

MERRIDALE A N G U S 2021 SALE FRIDAY 5TH MARCH 2021

1pm ON PROPERTY "MERRIDALE" TENNYSON - PETER COLLINS 0428 882 209 (1KM SOUTH OF TENNYSON POST OFFICE)



We would like to welcome all new and existing clients to our Merridale Sale for 2021.

Welcome to our sale, we thank you for your attendance and wish you every success.

This year has provided many challenges however we had a fantastic year with sufficient rainfall at suitable times, an abundant feed situation and great cattle prices.

With the everchanging world we are living in it has been pleasing to see the success at Weaner sales and Replacement sales of Merridale genetics. Congratulations to those breeders that have had amazing results with Merridale bloodlines.

Family is important at Merridale. We are privileged to have the founder of our family Phil Collins in the stands today on his birthday and grateful that we have Brodie, the next generation of cattle breeder offering his skills to our Merridale family business. As with our family, we have introduced some changes to our animal families.

The line up of animals this year, is a result of changes within our breeding program. We have introduced new QI sires and family lines. We see this as a positive development by including proven and successful donor cows from other programs which have then complimented our already existing line of fabulous females.

Five of our young bulls offered today have been successfully used in our breeding program indicating our confidence in the genetics we are offering in this catalogue. If you would like a pre-sale inspection of our sale team or if you would like advice with your animal selections please do not hesitate to contact Peter or Brodie with your enquiries.

Peter and Brodie.







FRIDAY 5th MARCH 2021

Video Sale will be under cover on MERRIDALE property **706 TENNYSON ROAD TENNYSON** 1 Kilometre SOUTH OF THE TENNYSON POST OFFICE

A/c PETER COLLINS "MERRIDALE" TENNYSON VIC. www.merridaleangus.com.au Email: merridale1@bigpond.com

> Peter: 0428 882 209 Brodie: 0429 455 674

> > Lunch Provided

MERRIDALE **19 FEMALES 40 BULLS**

SELLING AGENTS



R. Attwell 0428 836 136 B. Caldwell 0428 570 504 N. Farley 0427 529 335

T Woodham 0436 015115 P. Godbolt 0457 591 929

0437 469 079 T.Bush R. Willis 0428 410 341 A.Allan

A. Mountjoy 0428 926 610 J.Beckinsale 0428 962 284 0419 756 746



Auctions**Plus**

Sale to be interfaced with AUCTIONS PLUS.

Sale details on the following websites: www.landmark.com.au • www.angusaustralia.com.au



MERRIDALE ANNUAL SALE 2021

BUYERS INSTRUCTIONS

Sale information

Cattle will be yarded in small paddocks by 10.30am sale day for inspection, or inspection can be arranged anytime prior to the sale.

Location

Merridale Angus Stud is located 1km South of Tennyson PO.

Guarantee

In the event of a bull proving to be infertile for natural service in the first 6 months from sale date, the vendor will offer to supply a suitable replacement (if available), or credit the purchase price (less any salvage value of the bull) to be used at Merridale. This is provided the problem is not caused by injury or disease since sale day. Any claim must be accompanied by a relevant Veterinary certificate.

Insurance

We recommend that you insure your new investment. Please confer with your agents at the Sale.

Cattle Health

All bulls are sold with vendors guarantee of fertility. Semen tested by Nationwide Artificial Services. The condition is for (9 months) and on receipt of a Veterinary certificate regarding infertility.

EMA and IMF assessment is completed by Liam Cardile Stock Services. Merridale Angus is a J-BAS 6 Herd.

Safety

All Sale bulls have been screened for safety and are quiet to handle under normal circumstances. However, sale day places added pressure on them, so use caution and be aware of fighting bulls. Visitors enter cattle pens at their own risk. Children must not enter the yards.

Instructions

Verbal instructions will not be accepted. Please complete the buyers instruction sheet and return to the agents.

Transport

No transport will take place to Sale Day unless organised prior with Peter or Brodie. Remember on arrival to your property, you should have a few steers or cows in the yards to help your new bull settle in.

FREE TRANSPORT TO MAJOR CENTRES WITHIN VICTORIA.

Outside agents

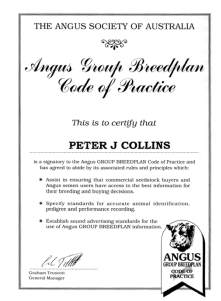
Rebate: Outside Agents accompanying a purchaser to the Sale are entitled to a 4% rebate. To qualify, the agent must register with Merridale in writing or by email not later than 5pm March 4th and must settle accounts within 7 days of invoice.

Sale day

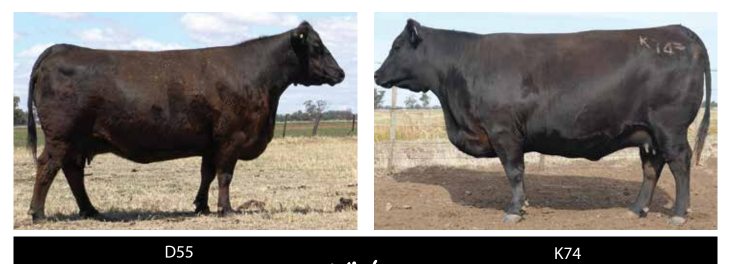
Any announcements will take precendence over printed material in this catalogue.

Semen

Semen sold with heifers, is to be delivered at own expense.



Females at MERRIDALE



D55

Vicky



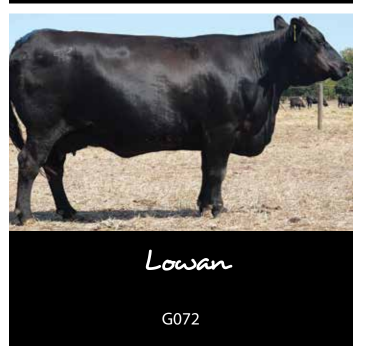
Wilcoola

E3



Whitney

L63





Serena

D252

REFFERENCE SIRES

TEXAS NO REGRETS N046^{₽V}

Mating Type: ET

DXTN046

AMFU,CAFU,DDFU,NHFU

Register: HBR K C F BENNETT PERFORMER#

Reference Sire

Date of Birth: 4/02/2017

SIRE: WDCH249 COONAMBLE HECTOR H249sv

		COON	AMBLE E	9 ^{pv}								TEXAS U	NDINE Z18	33 ^{PV}					
	Mid Ja	nuary 20	21 Trans	sTasman	Angus (Cattle Ev	aluation				Trait	s Observe	d: BWT,200	WT,400W	T(x2),SC,Sc	an(EMA,R	ib,Rump,II	MF),DOC,G	enomics
200	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+1.9	-4.8	-5.6	+5.1	+52	+88	+120	+114	+5	+1.3	-1.3	+72	+10.4	+0.9	+0.3	+1.3	+0.6	-0.55	+0
Acc	56%	41%	96%	94%	92%	91%	86%	80%	72%	85%	51%	79%	79%	82%	80%	78%	78%	66%	87%
Perc	55	95	31	71	30	48	35	23	99	78	94	24	5	19	29	17	93	1	71
														Sel	ection In	dexes			

Statistics: Number of Herds: 14, Prog Analysed: 167, Genomic Prog: 8

94	24	5	19	29	17	93	1	71
			Sele	ection In	dexes			
Angu	s Breedi	ng	Domesti	с	Heavy	Grain	Heavy	Grass
\$109	72	\$1	07	67 \$	5100	82	\$115	56

BANGADANG WESTERN EXPRESS E10^{sv}

DAM: DXTH647 TEXAS UNDINE H647sv

Refe	rence	e Sire					ТОР	BOS L	EADII	NG ED	GE L2	.92 ⁰						DBL	_292
ate of B	irth: 7/0	8/2015			Registe	r: HBR			Ma	ting Type	: ET						AMFU	,CAFU,DD	FU,NHFU
	SIRE: U	JSA1629									DAM: V		TRATH			LACKBIR	D F04 ^{₽V}		
TACE	Mid Ja	nuary 20	21 Tran	sTasman	Angus (Cattle Ev	aluation		Traits O	bserved: B\	NT,200WT	(x2),400W	/T(x2),600	WT,SC,Sca	n(EMA,R	ib,Rump,IN	۲F),DOC,Str ۲ Foot	ucture(Clav Angle x 1),0	
2	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+1.2	+4.9	-5.5	+6.8	+74	+131	+169	+158	+22	+1.9	-6.5	+84	+6.9	-0.2	-2.8	+1.4	+1.8	+0.30	+18
Acc	60%	47%	97%	98%	96%	96%	95%	85%	75%	95%	63%	89%	88%	86%	87%	84%	87%	83%	94%
Perc	60	31	33	94	1	1	1	1	11	51	20	4	31	52	95	15	55	67	15
														Sel	ection	Indexes			
	Statist	ics: Num	ber of H	lerds: 29	, Prog Ar	nalysed:	456, Ger	nomic Pr	og: 183		Angu	is Breedi	ng	Domest	ic	Heavy	Grain	Heavy	Grass
											\$16	5 1	Ś	144	1	\$185	3	\$156	1

Refe	rence	e Sire					coc	ONAN	1BLE H	НЕСТС	R H2	49 ^{sv}						WDC	H249
Date of B	irth: 4/0	8/2012			Registe	r: HBR			Ma	ting Type	: ET					A	MFU,CAF	U,DDFU,N	IHFU,RGF
	SIRE: L	JSA14885				FORMER	2#				DAM: V	COONAN NDCE9 C BANGAD	OONA	MBLE E					
TACE	Mid Ja	nuary 20	21 Tran	sTasman	Angus (Cattle Eva	aluation					Traits	Observe	d: BWT,2	00WT,400	WT,SC,Scan	(EMA,Rib,R	ump,IMF),G	
200	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Ril	P8	RBY	IMF	NFI-F	DOC
EBVs	-2.8	-4.3	-9.2	+4.3	+45	+79	+102	+85	+1	+1.2	-3.0	+62	+8.9	+1.	8 +1.9	+0.9	+0.6	-0.61	+33
Acc	84%	66%	98%	98%	98%	98%	97%	95%	95%	97%	70%	93%	93%	939	5 92%	91%	91%	85%	96%
Perc	82	94	3	51	70	78	79	77	99	82	80	61	11	7	5	31	93	1	2
														9	election	Indexes			
	Statisti	cs: Numb	per of H	erds: 65,	Prog An	alysed: 1	.047, Ge	nomic Pi	rog: 273		Angu	ıs Breedi	ng	Dome	stic	Heavy	Grain	Heavy	Grass
											\$10	0 84	\$	102	79	\$87	90	\$107	74

Refe	rence	Sire					K	ANSA	S ABE	RDEE	N F84	sv						NKL	F84
Date of B	irth: 13/	07/2010			Registe	r: HBR			Ma	ting Type	: Al						AMF	U,CAFU,D	DF,NHFU
	SIRE: U	ISA15840				1					DAM: N	IKLD62 K	T WORTH (ANSAS) ANNIE Y7	ANNIE D	62#				
TACE	Mid Ja	nuary 20	21 Tran	Tasman	Angus (Cattle Ev	aluation					Traits	Observed:	: BWT,400\	VT,600WT	,SC,Scan(El	MA, Rib, Ru	ımp,IMF),G	enomics
200	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	-5.5	+1.6	-2.0	+8.0	+62	+114	+153	+152	+17	+0.6	-5.3	+66	+5.5	+0.5	+0.8	-0.6	+2.1	+0.15	-1
Acc	66%	53%	98%	97%	95%	95%	94%	88%	85%	92%	58%	83%	84%	85%	83%	80%	81%	69%	84%
Perc	91	62	86	99	4	2	2	1	50	95	39	46	55	29	18	89	43	47	74
														Sele	ection In	Idexes			
	Statis	tics: Nun	nber of H	lerds: 28	3, Prog A	nalysed:	386, Ge	nomic Pi	rog: 55		Angu	ıs Breedi	ng	Domesti	c	Heavy G	rain	Heavy	Grass

\$136

\$115

22

\$150

41

\$130

19

23

REFFERENCE SIRES

LANDFALL KEYSTONE K132^{PV}

Mating Type: Al

TFAK132

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

Date of Birth: 19/07/2014 Register: HBR

Reference Sire

Mid January 2 CEDir

+5.6

85%

27

CEDtrs

+7.8

65%

10

TACE

EBVs

Acc

Perc

TACE

EBVs

Acc

Perc

64%

98

Acc

Perc

54%

98

97%

89

97%

75

BOOROOMOOKA UNDERTAKEN Y145PV

SIRE: NORE11 RENNYLEA EDMUND E11PV

LAWSONS HENRY VIII Y55V

DAM: TFAH807 LANDFALL ARCHER H807 ^{sv}

LANDFALL ARCHER X9P

S A V FRONT RUNNER 0713

20	21 Trans	sTasman	Angus (Cattle Ev	aluation				Traits Ob	served: GL	,CE,BWT,2	00WT,400\	NT,600W	T,SC,Scan(El	MA, Rib, F
s	GL	BW	200	400	600	MCW	Milk	SS	DTC	сwт	EMA	Rib	P8	RBY	IMF
	-7.7	+2.2	+57	+106	+148	+143	+18	+0.9	-6.6	+98	+7.3	+2.2	-1.5	+0.0	+2.1
	99%	98%	98%	98%	97%	91%	87%	97%	60%	85%	86%	86%	85%	81%	84%
	9	10	12	6	3	3	36	90	18	1	26	4	78	72	43
												Sele	ection I	ndexes	

Statistics: Number of Herds: 70, Prog Analysed: 1562, Genomic Prog: 524

	Traits Obs	served: GL	,CE,BWT,2	00WT,	400WT,600	DWT,	SC,Scan	(EMA,	,Rib,Ru	mp,IMF),0	Genomics
	DTC	СМТ	EMA	Ri	b P8	3	RBY		IMF	NFI-F	DOC
9	-6.6	+98	+7.3	+2	.2 -1.	5	+0.0	4	+2.1	+0.51	+16
6	60%	85%	86%	86	% 85	%	81%		84%	71%	96%
	18	1	26	4	78	3	72		43	87	18
					Selectio	n In	dexes				
	Angu	s Breed	ng	Dom	estic		Heavy	Grai	n	Heavy	Grass
	\$154	4 4	\$1	.27	11	\$	171	7	,	\$145	3

LAWSONS MOMENTOUS M518^{PV} **Reference Sire VLYM518** Date of Birth: 30/06/2016 Register: HBR Mating Type: Al AMFU,CAFU,DDF,NHFU G A R PROGRESS^{SV} TE MANIA AFRICA A217PV SIRE: USA17354145 G A R MOMENTUMPV DAM: VLYH229 LAWSONS AFRICA H229sv G A R BIG EYE 1770" LAWSONS ROCKND AMBUSH E1103PV Mid January 2021 TransTasman Angus Cattle Evaluation CEDir CEDtrs MCW Milk DTC CWT NFI-F DOC GL BW 200 400 600 SS EMA Rib P8 RBY IMF +4.6 +0.2 -3.2 -5.4 +4.1 +53 +97 +124 +97 +23 +2.9 -1.7 +65 +14.4 +0.1 -0.9 +0.4 +0.42 +21 77% 51% 99% 99% 98% 98% 96% 85% 74% 97% 53% 80% 85% 85% 83% 79% 83% 67% 95% 66 92 51 41 63 55 80 10 91 35 46 25 20 28 53 13 1 1 7 **Selection Indexes** Heavy Grain Angus Breeding Domestic Heavy Grass Statistics: Number of Herds: 45, Prog Analysed: 2101, Genomic Prog: 254 \$144 12 \$127 11 \$172 7 \$132 15

Refe	rence	e Sire					Ν	MURD	EDUK	(E DO	C L58	sv						CSW	L58
Date of B	irth: 16/	07/2015			Registe	er: HBR			Ma	ting Type	: Al						AMFU,	CAFU,DD	FU,NHFU
	SIRE: N	IMMJ162	2 MILLA	AH DOC F1 H MURR AH FLOWE	AH DOC	J162 ^{sv}					DAM: C	SWJ148	MURDE	OR E343 ^{PV} DUKE BA UNAH F18	UNAH .	J148 [#]			
TACE	Mid Ja	nuary 20	21 Tran	sTasman	Angus (Cattle Ev	aluation	Т	raits Obse	rved: GL,C	E,BWT,200	WT,400W1	T,600WT,S0	C,Scan(EM	A,Rib,Rum	p,IMF),DO		e(Claw Set : Ingle x 1),G	
200	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	-2.9	+2.3	-5.1	+7.5	+64	+113	+152	+128	+20	+2.7	-2.2	+87	+8.8	+0.5	-0.8	+1.0	+1.7	-0.42	+33
Acc	65%	42%	92%	88%	83%	84%	80%	74%	65%	71%	41%	72%	70%	76%	72%	70%	70%	55%	77%
Perc	83	56	39	98	2	2	2	9	21	18	89	2	12	29	60	27	60	3	2
														Sel	ection Ir	ndexes			
	Stati	i stics: Nu	mber of	Herds: 2	2, Prog A	nalysed:	37, Gen	omic Pro	og: 16		Angu	ıs Breedi	ng	Domesti	c	Heavy G	rain	Heavy	Grass

\$137

21

\$122

21

\$144

30

\$135

11

88%

92

Refe	rence	e Sire						REI	NNYLI	EA J47	74 ^{sv}							NOR.	1474
Date of B	irth: 16/	08/2013			Registe	r: HBR			Ma	ting Type	: Al						AMFU,	CAFU,DD	FU,NHFU
	SIRE: B	NAD145	тижни	ASSADOR ARETOA RY VIII Y5 ^s	REGENT	D145 ^{₽V}					DAM: N		A UNLIMI PRENNYI A Z369 [#]						
TACE	Mid Ja	nuary 20	21 Tran	sTasman	Angus (Cattle Ev	aluation		Traits Ol	bserved: G	L,BWT,200	WT,400W	T,600WT,SC	,Scan(EM)	A,Rib,Rum	p,IMF),DO		c(Claw Set) ngle x 1),G	
2	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	-9.5	-6.4	-1.7	+5.3	+45	+73	+108	+100	+20	+2.9	-7.5	+71	+3.3	-1.1	+1.3	-0.6	+4.8	+0.63	-9

75%

20

92%

13

62%

9

81%

29

84%

88

85%

79

Statistics: Number of Herds: 24, Prog Analysed: 428, Genomic Prog: 94

94%

72

95%

90

89%

67

83%

48

			Selectior	n Indexes			
Angus B	reeding	Dom	estic	Heavy	Grain	Heavy	Grass
\$124	44	\$95	90	\$156	18	\$106	76

83%

11

80%

89

82%

1

70%

93

MERRIDALE VICKY D55





MERRIDALE QUACKIER Q140 LOT 3 Semen Retained

MERRIDALE Q-FLIP Q137 LOT 4 Semen Retained



								B											
.ot 1						Μ	ERRID	DALE	PRINC	CE P5	1 ^{PV}							CMI	DP5
	Date of	Birth:	21/08/20	18	Register	: HBR		М	lating Typ	pe: ET							AMFU,C	AFU,DDI	=U,N⊦
	SIRE:	SMPG3	57 PAT	ERKLEY 'HFIND I R DIREC	ER GEN	NESIS G	i357 ^{pv}				DAM: (CMDD5	V NET W 5 MERF RRIDALE	RIDALE	VICKY	' D55 ^{sv}			
ACE	Mid Jan					Cattle Ev	aluation									i: BWT, 400V	/T, Scan(Ri	b, Rump, IMI	=), Geno
Nama Anga	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Do
EBV	-8.6	-2.5	-3.3	+8.2	+65	+111	+145	+140	+24	+3.4	-3.3	+89	+10.9	+0.2	-1.4	+1.8	+0.9	+0.16	-
Acc	45%	38%	71%	75%	74%	74%	75%	72%	68%	69%	51%	71%	69%	73%	70%	70%	69%	62%	
Perc	97	88	70	99	2	3	4	4	5	6	76	2	3	38	76	7	87	48	-
						t year. Use ull with a h								Sele	ction In	dexes			
anyone	looking fo	r that early	growth a	nd female	replacem	ents.					-	Breeding	_	Domestic		Heavy G		Heavy	
											\$117	58	\$11	1 5	5\$	5117	65	\$118	48
chaser	:										\$								
ot 2							MERR	IDAL	E QUE	Q11	PV							СМІ	Q
	Date of	Birth:	14/04/20	19	Register	: HBR		М	lating Typ	pe: ET							AMFU,	CAFU,DI	DF,N
		REN	NYLEA	EDMUNI	D E11 PV							N BA	R IN FO	CUS E0	4 ^{PV}				
	SIRE:					ONE K	132 ^{pv}				DAM:					K CC&7	G36 ^{S\}	1	
				ARCHER								N BA	AR 004 E						
ACE N	CEDir	CEDtrs	GL	BW	200	Cattle Ev	600	мсм	Milk	SS	DTC	сwт	EMA	Rib	P8	00WT(x2), So		NFI-F	-), Ge D
BV	+5.3	+4.3	-4.0	+3.8	+55	+100	+129	+117	+20	+2.1	-6.0	+91	+5.8	+0.6	-1.8	+0.9	+1.5	+0.38	
Acc	46%	37%	71%	74%	72%	72%	72%	69%	64%	67%	41%	66%	64%	69%	65%	65%	64%	54%	
100					10	14	18	19	24	41	27	1	50	26	84	31	68	76	
	29	37	58	39	16	14													
erc	ig, upstand	ling Keysto	one son th	at we have	e used ext	I ensively in	the stud a							Sele	ction In	dexes			
erc es: A bi	ig, upstand , young bu	ling Keysto	one son th	at we have	e used ext	1	the stud a				Angus	Breeding		Sele Domestic	ction In	dexes Heavy Gi	ain	Heavy	Grass
Perc es: A bi uldered nen reta	g, upstand , young bu ined.	ling Keysto Il with grea	one son th at neck ext 11/04/20	nat we have tension an	e used ext d depth of	tensively in i body is a MER	the stud a real sire p	LE QU	op 1% CW	ER Q	\$133 \$ 140 PV	27	\$12	Domestic 3 1	9 \$	Heavy Gi	34	Heavy \$129 CMD AFU,DDR	21 Q14
Perc es: A bi uldered nen reta	ig, upstand, , young bu ined. :	ling Keysto Il with great Birth: G A DBLL2	11/04/20 R PROP	119 PHET ^{SV} BOS LE	e used ext d depth of Register	MER : HBR	the stud a real sire p RIDA	LE QU	op 1% CW JACKI	ER Q	\$133 \$ 140 PV	EF C CMDL2	\$12 COMPLE MERRI	Domestic 3 1 MENT 80 DALE I	9 \$	Heavy Gi	34	\$129 CMD	2 ⁻ Q14
Perc es: A bi uldered aen reta	g, upstand , young bu ined. Date of SIRE:	ling Keysto II with gree Birth: G A DBLL29 STR	11/04/20 R PROP	19 HET ^{SV} BOS LE	e used ext d depth of Register EADING	MIER : HBR : CKBIRD	RIDA	LE QU	op 1% CW JACKI	ER Q	\$133 \$ 140 PV	EF C CMDL2	S12 COMPLE MERRI	3 1 MENT 80 DALE I DREAM E	9 \$ 088 ^{PV} DREAN E096 ^{PV}	Heavy Gi 3141	34 AMFU,C	\$129 CMD	2 Q14 =U,N
Perc es: A bi uldered aen reta	g, upstand , young bu ined. Date of SIRE: Mid Jan	ling Keysto II with gree Birth: G A DBLL29 STR uary 202	11/04/20 R PROP 22 TOP ATHEW 1 Trans	119 PHET ^{SV} BOS LE EN BERI Tasman	e used ext d depth of Register EADING {LY BLA Angus (MIER HBR EDGE CKBIRD Cattle Ev	the stud a real sire p RIDA L292 ^{PV} F04 ^{PV} aluation	LE QL M	JACKI lating Typ	ER Q	\$133 \$ 140 ^{PV} DAM: (EF C CMDL2 VER	\$12 COMPLE MERRI MONT E Traits C	Domestic 3 1 MENT 80 DALE I DREAM E DOBENUEL B	9 \$	Heavy Gi 5141	34 AMFU,C	\$129 CMDU AFU,DDI	2 Q17 FU,N
Perc ess: A bi uldered, en reta chaser: bt 3	g, upstand young bu ined. Date of SIRE: <u>Mid Jan</u> CEDir	ling Keyste II with great Birth: G A DBLL29 STR Uary 202 CEDtrs	11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL	19 PHET ^{SV} BOS LE EN BERI Tasman BW	e used ext d depth of Register EADING <ly bla<br="">Angus (200</ly>	MIER HBR EDGE CKBIRD Cattle Ev 400	the stud a real sire p RIDA L292 PV F04 PV aluation 600	LE QU MCW	DIACKI	ER Q be: ET	\$133 \$ 140 PV DAM: 0	EF C CMDL2 VER	SOMPLEI MERRI MONT E Traits C EMA	Domestic 3 1 MENT 8(DALE I DREAM E DISSERVED: B	9 \$ 088 PV DREAN E096 PV WT, 400WT P8	Heavy Gi 5141 1 L2 ^{SV} , 600WT, Sc RBY	34 AMFU,C an(EMA, Ri IMF	\$129 CMD AFU,DDP b, Rump, IMI NFI-F	2 Q14 FU,N
erc es: A bi lidered, en reta thaser: thaser: t 3	g, upstand , young bu ined. Date of SIRE: Mid Jan	ling Keysto II with gree Birth: G A DBLL29 STR uary 202	11/04/20 R PROP 22 TOP ATHEW 1 Trans	119 PHET ^{SV} BOS LE EN BERI Tasman	e used ext d depth of Register EADING {LY BLA Angus (MIER HBR EDGE CKBIRD Cattle Ev	the stud a real sire p RIDA L292 ^{PV} F04 ^{PV} aluation	LE QL M	JACKI lating Typ	ER Q	\$133 \$ 140 ^{PV} DAM: (EF C CMDL2 VER	\$12 COMPLE MERRI MONT E Traits C	Domestic 3 1 MENT 80 DALE I DREAM E DOBENNEL B	9 \$	Heavy Gi 5141	34 AMFU,C	\$129 CMDU AFU,DDI	2 Q14 FU,N
terc erc es: A bi ldered, en reta thaser: thaser: thaser: thaser: thaser: thaser: thaser: thaser: thaser: thaser: thaser: thaser: thaser: that thaser: that thaser: that that that that that that that tha	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1	Birth: G A DBLL29 STR uary 202 CEDtrs +8.6	11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5	e used ext d depth of Register EADINC (LY BLA Angus (200 +66	MIER HBR EDGE CKBIRD Cattle Ev 400 +112	RIDA RIDA F04 PV aluation 600 +156	MCW +136	JACKI JACKI lating Typ Milk +18	ER Q De: ET SS +1.7	\$133 \$ 140 PV DAM: 0 DTC -4.4	EF C CMDL2 VER CWT +73	S12 COMPLE MERRI MONT E Traits C EMA +10.1	Domestic 3 1 MENT 8(DALE I DREAM E Dbserved: B Rib +0.9	9 \$ 088 PV DREAN E096 PV WT. 400WT P8 -1.4	Heavy Gi 5141 1 L2 ^{SV} 600WT, Sc RBY +1.7	34 AMFU,C an(EMA, Ri IMF +1.3	\$129 CMD0 AFU,DD1 b, Rump, IMI NFI-F +0.40	2 Q14 FU,N
erc es: A bio lidered en reta thaser: t 3	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou	Birth: G A DBLL29 STR UBL20 CEDtrs +8.6 36% 6 r Leading of	11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 adge Top	19 PHET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 s to be offe	MIER MIER HBR EDGE CKBIRD CKBIRD CATTLE EV 400 +112 72% 3 aread and her	RIDA RIDA L292 PV F04 PV aluation +156 72% 1	MCW +136 69% 4 ty. Impeca	Milk Milk 62% 42 bble length	ER Q be: ET SS +1.7 68% 61 and	\$133 \$ 140 PV DAM: 0 DTC -4.4 46%	EF C CMDL2 VER CWT +73 68%	S12 COMPLE MERRI MONT E Traits C EMA +10.1 67%	3 1 3 1 MENT 80 DALE 1 DREAM 6 Doseved 80 Rib +0.9 70% 19	9 \$ 088 PV 088 PV 0788 096 PV 078 096 PV 078 096 PV 078 096 PV 078 096 078 078 078 078 078 078 078 078 078 078	Heavy Gi \$141 L2 SV \$00WT, Sc \$00WT, Sc \$89 \$9	34 AMFU,C an(EMA, Ri IMF +1.3 67%	\$129 CMD AFU,DD b, Rump, IM NFI-F +0.40 60%	2 Q.1 FU,N
erc es: A bi lidered chaser: t 3	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53	Birth: G A DBLL29 STR UBL20 CEDtrs +8.6 36% 6 r Leading of	11/04/20 R PROP 32 TOP 32 TOP 34 THEW 1 Trans GL -8.0 70% 8 adge Top I d with gc	19 PHET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's with figure	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 s to be offe s that refe	MER MER BODE CKBIRD Cattle Ev 400 +112 72% 3 pred and ht to to his st	RIDA RIDA L292 PV F04 PV aluation +156 72% 1	MCW +136 69% 4 ty. Impeca	Milk Milk 62% 42 bble length	ER Q be: ET SS +1.7 68% 61 and	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56	EF C CMDL2 VER CWT +73 68%	COMPLE MERRI MONT E EMA +10.1 67% 6	3 1 3 1 MENT 80 DALE 1 DREAM 6 Doseved 80 Rib +0.9 70% 19	088 PV 088 PV 087 PV	Heavy Gi \$141 L2 SV \$00WT, Sc \$00WT, Sc \$89 \$9	34 AMFU,C IMF +1.3 67% 76	\$129 CMD AFU,DD b, Rump, IM NFI-F +0.40 60%	2 Q11 FU,N
erc s: A bid ldered en reta haser: t 3 CE SV Acc erc erc s: The	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53	Birth: G A DBLL29 STR Uary 202 CEDtrs +8.6 36% 6 r Leading e he front er	11/04/20 R PROP 32 TOP 32 TOP 34 THEW 1 Trans GL -8.0 70% 8 adge Top I d with gc	19 PHET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's with figure	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 s to be offe s that refe	MER MER BODE CKBIRD Cattle Ev 400 +112 72% 3 pred and ht to to his st	RIDA RIDA L292 PV F04 PV aluation +156 72% 1	MCW +136 69% 4 ty. Impeca	Milk Milk 62% 42 bble length	ER Q be: ET SS +1.7 68% 61 and	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56	EF C CMDL2 VER CWT +73 68% 22	COMPLE MERRI MONT E EMA +10.1 67% 6	Domestic 3 1 MENT 80 DALE 10 DREAM E DREAM E Doserved: B Rib +0.9 70% 19 Sele Domestic	9 \$ 088 PV 088 PV 07.400WT P8 -1.4 67% 76 ction In	Heavy Gr 5141 1 L2 SV 600WT, Sc RBY +1.7 68% 9 dexes	34 AMFU,C IMF +1.3 67% 76	\$129 CMD AFU,DD b, Rump, IM NFI-F +0.40 60% 78	2 Q1 =U,N
erc s: A bid lidered en reta t 3 Sec erc erc s: The bitness s that t	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53	Birth: G A DBLL29 STR uary 202 CEDrs +8.6 36% 6 r Leading e he front er vou look tw	11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 edge Top I d with gr ice at his	19 PHET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's worth figure young sire	e used ext d depth of Register EADINC (LY BLA Angus (200 +66 72% 1 = to be offe s that refe s that refe s. Semen f	MER MER BODE CKBIRD Cattle Ev 400 +112 72% 3 pred and ht to to his st	the stud a real sire p RIDA L292 ^{PV} F04 ^{PV} aluation 600 +156 72% 1 s's a beau atue. A pe	MCW +136 69% 4 ty. Impeca	Milk Milk 62% 42 bble length	ER Q be: ET SS +1.7 68% 61 and	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 S6 \$156	EF C CMDL2 VER CWT +73 68% 22	COMPLE MERRI MONT E Traits C EMA +10.1 67% 6	Domestic 3 1 MENT 80 DALE 10 PREAM E PREAM E PREAM E PREAM E Domestic Sele Domestic 4	9 \$ 088 PV 088 PV 0784 096 PV 0784 096 PV 078 076 076 076 076 076 076 076 076 076 076	Heavy Gi 5141 1 L2 SV 600WT. Sc RBY +1.7 68% 9 dexes Heavy Gi	34 AMFU,C an(EMA, RI IMF +1.3 67% 76 ain	\$129 CMD AFU,DDI b, Rump, IM NFI-F +0.40 60% 78 Heavy	2 Q14 FU,N
Perc ss: A biddered, chaser: bt 3 ACC Perc ss: The othaser: "'s that of chaser: Cha	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53	Birth: G A DBLL29 STR uary 202 CEDrs +8.6 36% 6 r Leading e he front er vou look tw	11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 edge Top I d with gr ice at his	19 PHET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's worth figure young sire	e used ext d depth of Register EADINC (LY BLA Angus (200 +66 72% 1 = to be offe s that refe s that refe s. Semen f	MIER HBR EDGE CKBIRD CATTLE EV 400 +112 72% 3 red and hu te to his st etained.	The stud a real sire p RIDA L292 PV F04 PV aluation 600 +156 72% 1 s's a beau atue. A pe	MCW +136 69% 4 ty. Impeca	Milk Milk H18 62% 42 ble length d quality se	ER Q be: ET SS +1.7 68% 61 and at of	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$156 \$	EF C CMDL2 VER CWT +73 68% 22 s Breeding 3	COMPLE MERRI MONT E Traits C EMA +10.1 67% 6	Domestic 3 1 MENT 80 DALE 10 PREAM E PREAM E PREAM E PREAM E Domestic Sele Domestic 4	9 \$ 088 PV 088 PV 0784 096 PV 0784 096 PV 078 076 076 076 076 076 076 076 076 076 076	Heavy Gi 5141 1 L2 SV 600WT. Sc RBY +1.7 68% 9 dexes Heavy Gi	34 AMFU,C an(EMA, RI IMF +1.3 67% 76 ain	\$129 CMD AFU,DD AFU,DD NFI-F +0.40 60% 78 Heavy \$152	2 Q14 =U,N
Perc ss: A biddered, chaser: bt 3 ACC Perc ss: The othaser: "'s that of chaser: Cha	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ous s through will make	Birth: G A DBLL29 STR Uary 202 CEDtrs +8.6 36% 6 r Leading e he front er vou look tw	11/04/20 R PROP 32 TOP 32 TOP 34 THEW 1 Trans GL -8.0 70% 8 edge Top I add with gr	19 PHET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's bost figure	e used ext d depth of Register EADINC (LY BLA Angus (200 +66 72% 1 s to be offe s that refe s sthat refe	MER : HBR : HBR : EDGE CKBIRD Cattle Ev 400 +112 72% 3 ered and he ic to his st etained.	The stud a real sire p RIDA L292 PV F04 PV aluation 600 +156 72% 1 s's a beau atue. A pe	MCW +136 69% 4 ty. Impeca digree and	Milk Hating Type Milk H18 62% 42 ble length d quality set Q-FLIE	ER Q De: ET SS +1.7 68% 61 and and of P Q13	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$156 \$ 7 PV	EF C CMDL2 VER CWT +73 68% 22 s Breeding 3	COMPLE MERRI MONT E Traits C EMA +10.1 67% 6	Domestic 3 1 MENT 80 DALE 10 PREAM E PREAM E PREAM E PREAM E Domestic Sele Domestic 4	9 \$ 088 PV 088 PV 0784 096 PV 0784 096 PV 078 076 076 076 076 076 076 076 076 076 076	Heavy Gi 3141 1 L2 SV (600WT, Sc (800WT, Sc (800WT, Sc (80% 9 4 4 4 4 1.7 68% 9 4 4 8 9 4 4 1.7 68% 9 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6	34 AMFU,C an(EMA, Ri IMF +1.3 67% 76 ain 10	\$129 CMD AFU,DDI b, Rump, IM NFI-F +0.40 60% 78 Heavy	22 Q14 =U,N
Perc es: A bid chaser of 3 ACE BBV Acc Perc es: The othaser "'s that	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ous s through will make	Birth: G A DBLL29 STR UARY 202 CEDtrs +8.6 36% 6 r Leading of he front er roou look two Birth:	11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 adge Top I d with gro ice at his	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's powth figure young sire	e used ext d depth of Register EADINC (LY BLA Angus (200 +66 72% 1 = to be offe s that refe s that refe s. Semen f	MER : HBR : HBR : EDGE CKBIRD Cattle Ev 400 +112 72% 3 ered and he ic to his st etained.	The stud a real sire p RIDA L292 PV F04 PV aluation 600 +156 72% 1 s's a beau atue. A pe	MCW +136 69% 4 ty. Impeca digree and	Milk Milk H18 62% 42 ble length d quality se	ER Q De: ET SS +1.7 68% 61 and and of P Q13	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$156 \$ 7 PV	EF C CMDL2 VER CWT +73 68% 22 s Breeding 3	COMPLE MERRI MONT E EMA +10.1 67% 6	3 1 3 1 MENT 80 0 DALE 10 0 DREAM E 0 DOBERVEL B' 19 70% 19 Sele 0 DOBESTIC 4	9 \$ 0088 PV 00	Heavy Gi 3141 1 L2 SV (600WT, Sc (800WT, Sc (800WT, Sc (80% 9 4 4 4 4 1.7 68% 9 4 4 8 9 4 4 1.7 68% 9 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6	34 AMFU,C an(EMA, Ri IMF +1.3 67% 76 ain 10	\$129 CMD0 AFU,DD1 AFU,DD1 NFI-F +0.40 60% 78 Heavy \$152	22 Q14 =U,N
erc es: A bildered, chaser. bt 3	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou s through will make the Date of SIRE:	Birth: G A DBLL29 STR UARY 202 CEDtrs +8.6 36% 6 r Leading of he front er rou look tw Birth: G A DBLL29 STR	nne son th tt neck ext 11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 adge Top I d with grc ice at his 09/04/20 R PROP 22 TOP ATHEWI	119 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's with figure young sire 119 HET ^{SV} BOS LE EN BERI	e used ext d depth of Register EADINC (LY BLA 200 +66 72% 1 s to be offe is that related Semen in Register EADINC (LY BLA	MIER i body is a MIER : HBR i EDGE CKBIRD CATTLE EV 400 +112 72% 3 ared and hu te to his st retained. MIER : HBR : HBR : HBR : HBR	the stud a real sire p RIDA L292 PV F04 PV aluation 600 +156 72% 1 a's a beau atue. A pe ERRIL EQ22 PV	MCW +136 69% 4 ty. Impeca digree and DALE (M	Milk Hating Type Milk H18 62% 42 ble length d quality set Q-FLIE	ER Q De: ET SS +1.7 68% 61 and and of P Q13	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$156 \$ 7 PV	EF C CWT +73 68% 22 s Breeding 3 EF C CMDL2	COMPLE MERRI MONT E EMA +10.1 67% 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MENT 80 DALE I DREAM E Deserved: B Rib +0.9 70% 19 Sele Domestic 4 4 4	9 \$ 0088 PV DREAN 0096 PV WT, 400WT P8 -1.4 67% 76 ction In 4 \$ 0088 PV DREAN 0088 PV DREAN 0088 PV	Heavy Gi 5141 1 L2 SV 1 L2 SV 1 L2 SV 4 +1.7 68% 9 dexes Heavy Gi 5166 1 L2 SV	34 AMFU,C an(EMA, RI IMF +1.3 67% 76 ain 10	\$129 CMD AFU,DD AFU,DD NFI-F +0.40 60% 78 Heavy \$152 CMD AFU,DD	2 Q1/ =U,N =), Ge Grass 1 Grass
Perc ss: A biddered, chaser: bt 3 ACC Perc ss: The othaser: "'s that of chaser: Cha	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou s through i will make the Date of SIRE: Mid Jan	Birth: G A DBLL29 STR Uary 202 CEDtrs +8.6 36% 6 r Leading c he front er rou look tw Birth: G A DBLL29 STR Uary 202	11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 adge Top I d with gro rice at his 09/04/20 R PROP 22 TOP ATHEWI 1 Trans	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's worth figure young sire 19 HET ^{SV} BOS LE EN BERI Tasman	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 s to be offe s that relate s that relate s that relate s common Register EADING (LY BLA Angus (MIER i body is a MIER i BR EDGE CKBIRD CATHE EV 400 +112 72% 3 ered and hu te to his st etained. MI EDGE CKBIRD CATHE EV CATHE EV	RIDA RIDA RIDA L292 PV F04 PV aluation 4156 72% 1 Baseline ERRIL L292 PV aluation ERRIL L292 PV aluation	LE QU MCW +136 69% 4 ty. Impeca digree and DALE (M	JACKI lating Typ Milk +18 62% 42 ble length d quality set Q-FLII lating Typ	ER Q be: ET ss +1.7 68% 61 and at of P Q13 be: ET	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$ \$156 \$ 7 PV DAM: 0	EF C CMDL2 VER CWT +73 68% 22 8 Breeding 3 8 Breeding 3 8 Breeding 22 VER	COMPLE MERRI MONT E EMA +10.1 67% 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MENT 80 Domestic 3 1 MENT 80 DALE I PREAM E PREAM E Domestic 4 4 MENT 80 DALE I DREAM E DREAM E	9 \$ 088 PV DREAN 096 PV 07.400WT 4 088 PV 088 PV 07.400WT 4 088 PV 088 P	Heavy Gi 5141 1 L2 SV 600WT, Sc 8BY +1.7 68% 9 dexes Heavy Gi 5166 1 L2 SV 600WT, Sc 600WT, Sc	34 AMFU,C an(EMA, Ri IMF +1.3 67% 76 anin 10	\$129 CMD0 AFU,DD1 AFU,DD1 00% 78 Heavy \$152 CMD0 AFU,DD1	2 Q14 =U,N =), Ger Grass 1 Q1(=U,N
Perc Perc ss: A bid ss: A bid chaser: ot 3 ACC Perc Ss: The ACC Perc Ss: The Chaser: ot 4	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou s through the will make the SIRE: Date of SIRE: Mid Jan CEDir	Birth: G A DBLL29 STR Uary 202 CEDtrs +8.6 36% 6 r Leading 6 he front er rou look tw Birth: G A DBLL29 STR Uary 202 CEDtrs	11/04/20 R PROP 2 TOP 32 TOP 3	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's young sire young sire 19 HET ^{SV} BOS LE EN BERI Tasman BW	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 s to be offe s that refe s that refe s that refe s that refe Semen f Register EADING (LY BLA Angus (200	MER i body is a MER : HBR EDGE CKBIRD Cattle Ev 400 +112 72% 3 ared and he to his st etained. MI : HBR EDGE CKBIRD Cattle Ev 400 400 Cattle Ev 400 Cattle Ev CKBIRD Cattle Ev	the stud a real sire p RIDA EQ92 PV F04 PV aluation 600 +156 72% 1 29's a beau atue. A pe ERRID ERRID EQ92 PV F04 PV aluation 600	MCW +136 69% 4 ty. Impeca digree and MCW MCW	DACKI lating Type Milk +18 62% 42 ble length d quality set Q-FLIF lating Type Milk	ER Q De: ET SS +1.7 68% 61 and and of P Q13 De: ET SS	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$156 \$ 7 PV DAM: 0 DTC	EF C CMDL2 VER CWT +73 68% 22 3 8 Breeding 3 3 EF C CMDL2 VER CWT	COMPLE MERRI MONT E EMA +10.1 67% 6 S13 COMPLE MERRI MONT E Traits (EMA	MENT 80 DALE I DREAM E DREAM E DREAM E DORESTEC 19 Sele Domestic 4 4 A MENT 80 DALE I DREAM E	9 \$ 088 PV DREAN 2096 PV WT, 400WT P8 -1.4 67% 76 setion In 4 \$ 0088 PV DREAN 0088 PV DREAN 0088 PV DREAN 0088 PV PREAN 2096 PV PR P8	Heavy Gi 3141 L2 SV , 600WT, Sc RBY +1.7 68% 9 dexes Heavy Gi 3166 1 L2 SV , 600WT, Sc RBY , 600WT, Sc RBY	34 AMFU,C an(EMA, Ri 1MF +1.3 67% 76 ain 10 AMFU,C an(EMA, Ri IMF	\$129 CMD AFU,DD AFU,DD 0 0% 78 Heavy 1 \$152 CMD AFU,DD AFU,DD	212 Q12 =U,N =), Ger Grass 1 Grass =U,N
rerc ss: A bid iddered thaser: a a a a a a a a a a a a a	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou s through i will make the Date of SIRE: Mid Jan	Birth: G A DBLL29 STR Uary 202 CEDtrs +8.6 36% 6 r Leading 6 he front er vou look tw Birth: G A DBLL29 CEDtrs +8.5	11/04/20 R PROP 22 TOP 32 TOP	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's worth figure young sire 19 HET ^{SV} BOS LE EN BERI Tasman	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 s to be offe s that relate s that relate s that relate s common Register EADING (LY BLA Angus (MIER i body is a MIER i BR EDGE CKBIRD CATHE EV 400 +112 72% 3 ered and hu te to his st etained. MI EDGE CKBIRD CATHE EV CATHE EV	RIDA RIDA RIDA L292 PV F04 PV aluation 4156 72% 1 Baseline ERRIL L292 PV aluation F04 PV aluation	MCW +136 69% 4 ty. Impeca digree and MCW +114	JACKI lating Typ Milk +18 62% 42 ble length d quality set Q-FLII lating Typ	ER Q be: ET ss +1.7 68% 61 and at of P Q13 be: ET	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$ \$156 \$ 7 PV DAM: 0	EF C CMDL2 VER CWT +73 68% 22 8 Breeding 3 8 Breeding 3 8 Breeding 22 VER	COMPLE MERRI MONT E EMA +10.1 67% 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MENT 80 Domestic 3 1 MENT 80 DALE I PREAM E PREAM E Domestic 4 4 MENT 80 DALE I DREAM E DREAM E	9 \$ 088 PV DREAN 096 PV 07.400WT 4 088 PV 088 PV 07.400WT 4 088 PV 088 P	Heavy Gi 5141 1 L2 SV 600WT, Sc 8BY +1.7 68% 9 dexes Heavy Gi 5166 1 L2 SV 600WT, Sc 600WT, Sc	34 AMFU,C an(EMA, Ri IMF +1.3 67% 76 anin 10	\$129 CMD0 AFU,DD1 AFU,DD1 00% 78 Heavy \$152 CMD0 AFU,DD1	212 Q12 =U,N =), Ger Grass 1 Q1(=U,N
Perc Perc ss: A bid ladered thaser: of 3 Perc Perc Perc Perc Perc Perc Perc Perc	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou s through the will make the SIRE: Date of SIRE: Mid Jan CEDir +5.7	Birth: G A DBLL29 STR Uary 202 CEDtrs +8.6 36% 6 r Leading 6 he front er rou look tw Birth: G A DBLL29 STR Uary 202 CEDtrs	11/04/20 R PROP 2 TOP 32 TOP 3	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's young sire young sire 19 HET ^{SV} BOS LE EN BERI Tasman BW HATS	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 : to be offe s that refe s that re	MER HBR EDGE CKBIRD Cattle Ev 400 +112 72% 3 ered and ht te to his st et and ht te and ht et a	the stud a real sire p RIDA EQ92 PV F04 PV aluation 600 +156 72% 1 29's a beau atue. A pe ERRID EQ92 PV F04 PV F04 PV aluation 600 +136	MCW +136 69% 4 ty. Impeca digree and MCW MCW	Milk Hilk Hating Type Milk Hating Type Agent	ER Q be: ET ss +1.7 68% 61 and at of P Q13 be: ET ss +1.1	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$156 \$ 7 PV DAM: 0 DTC -5.3	EF C CMDL2 VER CWT +73 68% 22 3 8 Breeding 3 3 EF C CMDL2 VER VER CWT +74	COMPLE MERRI MONT E EMA +10.1 67% 6 S13 S13 COMPLE MERRI MONT E EMA +8.7	3 1 3 1 MENT 8(DALE 1 DREAM 5 PREAM 6 Donestic 19 Sele Domestic 4 4 A A A A A A A A A A A A A B	9 \$ 088 PV 0REAN 096 PV 0REAN 096 PV 07.400WT 076 088 PV 076 088 PV 076 088 PV 076 088 PV 076 088 096 PV 076 096 PV 077 0 088 096 PV 077 0 088 096 PV 077 0 088 096 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Heavy Gi 3141 L2 SV , 600WT, Sc RBY +1.7 68% 9 dexes Heavy Gi 3166 1 L2 SV , 600WT, Sc , 700WT,	34 AMFU,C an(EMA, Ri 1MF +1.3 67% 76 76 76 76 76 76 76 76 76 76 76 76 76	\$129 CMD AFU,DD AFU,DD 0 0% 78 Heavy 1 \$152 CMD AFU,DD AFU,DD 0 NFI-F +0.34	212 Q12 =U,N
Perc es: A bidered chaser of 3 ACCE es: The bot 3 ACCE chaser of 4 ACC of 4	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou s through will make the strough of SIRE: Date of SIRE: Mid Jan CEDir +5.7 42% 26	Birth: G A DBLL29 STR UARY 202 CEDtrs +8.6 36% 6 r Leading q he front er rou look tw Birth: G A DBLL29 STR G A DBLL29 STR CEDtrs +8.5 36% 7	nne son th tt neck ext 11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 adge Top I d with gro rice at his 09/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -7.7 70% 9	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's 92 boss son's 92 boss son's 92 boss son's 92 boss son's 92 boss LE EN BERI Tasman BW HET ^{SV} BOS LE EN BERI Tasman SW +4.5 73% 57	e used ext d depth of Register EADINC (LY BLA Angus (200 +66 72% 1 s to be offf s that relate Semen n Register EADINC (LY BLA Angus (200 +57 72% 11	MIER i body is a MIER i BAR EDGE CKBIRD Cattle Ev 400 +112 72% 3 ared and hu te to his st retained. MI EDGE CKBIRD Cattle Ev 400 +113 72% 3 CKBIRD CATTLE Ev 400 	the stud a real sire p RIDA L292 PV F04 PV aluation 600 +156 72% 1 a's a beau atue. A pe ERRIL F04 PV aluation 600 +136 72% 1 1	MCW +136 69% 4 ty. Impeca digree and MCW +114 69% 23	A milk A m	ER Q be: ET ss +1.7 68% 61 and atof P Q13 be: ET Ss +1.1 68% 85	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$ 7 PV DAM: 0 DTC -5.3 46%	EF C CMDL2 VER CWT +73 68% 22 3 Breeding 3 Breeding 3 EF C CMDL2 VER CWT +74 68%	SOMPLEI MONT E EMA +10.1 67% 6 S13 S13 SOMPLEI MERRI MONT E EMA +8.7 66%	Domestic 3 1 3 1 MENT 80 DALE 10 PREAM 10 PREAM 10 PREAM 10 Sele Domestic 4 A DREAM 10 PREAM 10 PREAM 10 Domestic 4 A PREAM 10 PREAM 10	9 \$ 0088 PV DREAN 0088 PV DREAN 0088 PV 0000 0000 0000 0000 0000 0000 0000 0	Heavy Gi 5141 L2 SV , 600WT, Sc RBY 4+1.7 68% 9 dexes Heavy Gi 5166 1 L2 SV , 600WT, Sc RBY , 600WT, Sc RBY +1.0 67% 27	34 an(EMA, Ri IMF +1.3 67% 76 anin 10 an(EMA, Ri an(EMA, Ri an(EMA, Ri IMF +1.3 66%	\$129 CMD AFU,DD AFU,DD 60% 78 Heavy 1 \$152 CMD AFU,DD AFU,DD NFI-F +0.34 60%	21 Q14 =U,N =), Ger Grasss 1 Q13 =U,N
Perc es: A biuldered chaser of 3 ACCE es: The biuldered of 3 ACCE es: The biuldered ACC chaser of 4 ACC chaser cha	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou s through i will make the SIRE: Date of SIRE: Mid Jan CEDir +5.7 42% 26 brother to ning exten	Birth: G A DBLL29 STR Uary 202 CEDtrs +8.6 36% 6 r Leading c he front er rou look tw Birth: G A DBLL29 CEDtrs +8.5 36% 7 the bull be sively. We	11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 adge Top I d with gro rice at his 09/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -7.7 70% 9 efore him. love the si	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's with figure young sire BOS LE EN BERI Tasman BW HET ^{SV} BOS LE EN BERI Tasman BW +4.5 73% 57 A very sty	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 s to be offe s that relate s tha	MIER HBR EDGE CKBIRD Cattle Ev 400 +112 72% 3 Pred and he te to his st et and he te and he et and he et and he et and he et and he et and he et and he te and he et a	the stud a real sire p RIDA L292 PV F04 PV aluation 600 +156 72% 1 2's a beau atue. A pe ERRIL EQ2 PV F04 PV aluation 600 +136 72% 10 st the Merr	MCW +136 69% 4 ty. Impeca digree and MCW +114 69% 23 idale Drea	A milk A milk	ER Q pe: ET SS +1.7 68% 61 and at of P Q13 pe: ET SS +1.1 68% 85 which	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$156 \$ 7 PV DAM: 0 DTC -5.3 46% 39	EF C CMDL2 VER CWT +73 68% 22 3 Breeding 3 Breeding 3 EF C CMDL2 VER CWT +74 68%	COMPLE MERRI MONT E EMA +10.1 67% 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Domestic 3 1 3 1 MENT 80 DALE 10 PREAM 10 PREAM 10 PREAM 10 Sele Domestic 4 A DREAM 10 PREAM 10 PREAM 10 Domestic 4 A PREAM 10 PREAM 10	9 \$ 088 PV DREAN 2096 PV WT. 400WT P8 -1.4 67% 76 setion In 4 \$ 0088 PV DREAN 008 PV P8 -1.7 67% -1.7 67%	Heavy Gi 5141 L2 SV , 600WT, Sc RBY 4+1.7 68% 9 dexes Heavy Gi 5166 1 L2 SV , 600WT, Sc RBY , 600WT, Sc RBY +1.0 67% 27	34 an(EMA, Ri IMF +1.3 67% 76 an(EMA, Ri an(EMA, Ri IMF 10 an(EMA, Ri IMF 55	\$129 CMD AFU,DD AFU,DD 60% 78 Heavy 1 \$152 CMD AFU,DD AFU,DD NFI-F +0.34 60%	22 Q14 =U,N =), Gen Grass 1 Q1(=U,N
Perc es: A biuldered chaser of 3 ACCE es: The bio chaser c	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou s through i will make the SIRE: Date of SIRE: Mid Jan CEDir +5.7 42% 26 brother to ning exten	Birth: G A DBLL29 STR Uary 202 CEDtrs +8.6 36% 6 r Leading e he front e he front e rou look tw Birth: G A DBLL29 STR Uary 202 CEDtrs +8.5 36% 7 the bull be	nne son th tt neck ext 11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 adge Top I d with gro rice at his 09/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -7.7 70% 9 efore him. love the si	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's with figure young sire BOS LE EN BERI Tasman BW HET ^{SV} BOS LE EN BERI Tasman BW +4.5 73% 57 A very sty	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 s to be offe s that relate s tha	MEE i body is a MEE : HBR EDGE CKBIRD Cattle Ev 400 +112 72% 3 ared and he te to his st etained. MI : HBR EDGE CKBIRD Cattle Ev 400 +103 72% 9 again out c	the stud a real sire p RIDA L292 PV F04 PV aluation 600 +156 72% 1 2's a beau atue. A pe ERRIL EQ2 PV F04 PV aluation 600 +136 72% 10 st the Merr	MCW +136 69% 4 ty. Impeca digree and MCW +114 69% 23 idale Drea	A milk A milk	ER Q pe: ET SS +1.7 68% 61 and at of P Q13 pe: ET SS +1.1 68% 85 which	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$156 \$ 7 PV DAM: 0 DTC -5.3 46% 39	EF C CMDL2 VER CWT +73 68% 22 3 Breeding 3 3 EF C CMDL2 VER CWT +74 68% 18	COMPLE MERRI MONT E EMA +10.1 67% 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 1 3 1 MENT 8(DALE I DREAM E DREAM E DREAM E DORESTIC 19 Sele Domestic 4 A A A A BREAM E Domestic 4 A A A A A A A A A A A A A A A B B B B B B C B B B B B B B B B B B B	9 \$ 088 PV DREAN 096 PV WT, 400WT P8 -1.4 67% 76 ction In 4 \$ 088 PV DREAN 088 PV DREAN 088 PV DREAN 088 PV DREAN 088 PV	Heavy Gi 5141 L2 SV 600WT, Sc 68% 9 dexes Heavy Gi 68% 9 dexes Heavy Gi 5166 1 L2 SV 68% 9 dexes Heavy Gi 5166 1 68% 9 dexes Heavy Gi 5166 5176 517	34 an(EMA, Ri IMF +1.3 67% 76 an(EMA, Ri an(EMA, Ri IMF 10 an(EMA, Ri IMF 55	\$129 CMD0 AFU,DD1 AFU,DD1 AFU,DD1 00% 78 Heavy \$152 CMD0 AFU,DD1 b, Rump, IMI NFI-F +0.34 60% 72	21 Q14 =U,N =), Ger Grasss 1 Q1(=U,N
Perc es: A bill wildered nen reta chaser ot 3 ACC Perc es: The ootness r/s that chaser ot 4 ACC Perc es: The ootness ot 4	g, upstand, young buined. Date of SIRE: Mid Jan CEDir +2.1 41% 53 first of ou s through i will make to s through to s thro	Birth: G A DBLL29 STR Uary 202 CEDtrs +8.6 36% 6 r Leading of he front er rou look tw Birth: G A DBLL29 CEDtrs +8.5 36% 7 the bull be sively. We ross the participation of the formation of the formation STR Uary 202 CEDtrs +8.5 36% 7	11/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -8.0 70% 8 adge Top I d with gro rice at his 09/04/20 R PROP 22 TOP ATHEWI 1 Trans GL -7.7 70% 9 efore him. love the s addock. So	19 HET ^{SV} BOS LE EN BERI Tasman BW +6.5 73% 92 boss son's with figure young sire BOS LE EN BERI Tasman BW HET ^{SV} BOS LE EN BERI Tasman BW +4.5 73% 57 A very sty ihoulder an emen reta	e used ext d depth of Register EADING (LY BLA Angus (200 +66 72% 1 s to be offe s that relate s tha	MEE i body is a MEE : HBR EDGE CKBIRD Cattle Ev 400 +112 72% 3 ared and he te to his st etained. MI : HBR EDGE CKBIRD Cattle Ev 400 +103 72% 9 again out c	the stud a real sire p the stud a real sire p RIDA L292 PV F04 PV aluation 600 +156 72% 1 e's a beau atue. A per at	MCW +136 69% 4 ty. Impeca digree and MCW +114 69% 23 idale Drea	A milk A milk	ER Q pe: ET SS +1.7 68% 61 and at of P Q13 pe: ET SS +1.1 68% 85 which	\$133 \$ 140 PV DAM: 0 DTC -4.4 46% 56 \$156 \$ 7 PV DAM: 0 DTC -5.3 46% 39 EXAMPLE 46% 39	EF C CMDL2 VER CWT +73 68% 22 3 8 Breeding 3 CWT +74 68% 18	COMPLE MERRI MONT E EMA +10.1 67% 6 S13 COMPLE MERRI MONT E Traits C EMA +8.7 66% 13	MENT 80 DOMESTIC 3 1 MENT 80 DALE I DREAM E DOSERVEL 9 FID FID FID SELE DOMESTIC 4 4 A MENT 80 DALE I DREAM E DOREAM E DOSERVEL 9 RID FID FID FID FID FID FID FID FID FID F	9 \$ 0088 PV DREAN 0096 PV WT, 400WT P8 -1.4 67% 76 0088 PV DREAN 0088 PV 0088 PV 0088 0088 PV 0088 0088 PV 0088 0088 0088 0088 0088 0088 0088 00	Heavy Gi 3141 142 SV 500WT, Sc 600WT, Sc 88% 9 4+1.7 68% 9 4+1.7 68% 9 4+1.7 68% 9 4 4+1.7 68% 9 4 500WT, Sc 600WT, Sc 600WT, Sc 600WT, Sc 7 600WT, Sc 7 7 600WT, Sc 7 7 600WT, Sc 7 7 7 600WT, Sc 7 7 7 7 7 7 7 7 7 7 7 7 7	34 an(EMA, Ri IMF +1.3 67% 76 anin 10 10 an(EMA, Ri an(EMA, Ri IMF +1.3 67% 55 anin	\$129 CMD AFU,DD AFU,DD 60% 78 Heavy 1 \$152 CMD AFU,DD AFU,DD AFU,DD 1 NFI-F +0.34 60% 72 Heavy 1	22 Q14 =U,N D Grass 1 Q1(- -), Gee D - - - - - - - - - - - - -

Mating Type: ET

MERRIDALE QWACK Q138 PV

CMDQ138

AMFU,CAFU,DDFU,NHFU

NFI-F

-0.38

Doc

of Birth:	16/04/2019	Register: HBR	
к	C F BENNETT F	PERFORMER #	

SIRE: WDCH249 COONAMBLE HECTOR H249 SV

		COC	NAMBL	E E9 ^{PV}								MEF	RIDALE	VICKY 1	Γ5 #
		uary 202	1 Trans	Tasman	Angus C	attle Ev	aluation						Traits C	bserved: BV	NT, 400WT,
hans Jasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8
EBV	-6.5	-5.7	-5.3	+6.4	+47	+85	+108	+95	+8	+2.7	-2.8	+55	+6.5	+0.6	+0.6
Acc	44%	36%	72%	76%	74%	74%	75%	72%	68%	69%	50%	71%	70%	73%	70%
Perc	94	97	36	91	57	60	67	57	99	18	83	84	37	26	22

Notes: First of the Hector son's with an abundance of thickness and hind quarter. Out of arguably Merridale's greatest donor female. Scanned the best EMA in his contempary group.

Τ	50%	71%	70%	73%	70%	71%	69%	62%	-
	83	84	37	26	22	24	90	4	-
				Sele	ction Ind	lexes			
	Angus	Breeding	[Domestic		Heavy Gr	ain	Heavy	Grass
	\$93	89	\$97	7 8	7 \$	86	90	\$98	87

RBY

+1.1

IMF

+0.8

S A V NET WORTH 4200 #

DAM: CMDD55 MERRIDALE VICKY D55 SV

S A V NET WORTH 4200 #

DAM: CMDD55 MERRIDALE VICKY D55 SV

MERRIDALE VICKY T5 #

Purchaser: Lot 6

Purchaser: .

Lot 5

Date of Birth:

MER	UANTIFY	Q104

Register: HBR Date of Birth: 11/03/2019

AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDFU,NHFU

CMDQ104

K C F BENNETT PERFORMER # SIRE: WDCH249 COONAMBLE HECTOR H249 SV

COONAMBLE E9 PV

	Mid Jan	uary 202	1 Trans ⁻	Tasman	Angus C	attle Ev	aluation							Traits O	bserved: BW	/T, 400WT, (600WT, Sca	n(EMA, Rib,	Rump, IMF)
transfactman Angun Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	-2.3	-3.4	-5.5	+5.0	+46	+82	+103	+85	+11	+1.8	-3.5	+59	+7.7	+1.1	+1.3	+0.5	+1.3	-0.01	-
Acc	55%	46%	67%	72%	70%	71%	71%	69%	65%	66%	49%	68%	67%	70%	67%	68%	66%	60%	-
Perc	80	92	33	69	67	69	77	76	91	56	73	74	21	16	11	50	76	26	-

\$

Notes: Phenomonal type, a young sire that will put some punch in your weaners.

\$101	83	\$10	3 7	7 \$	95	85	\$104	79
Angus	Breeding		Domestic		Heavy	Grain	Heavy	Grass
			Sele	ction Inc	lexes			
73	74	21	16	11	50	76	26	-
49%	68%	67%	70%	67%	68%	66%	60%	-

MERRIDALE QUANTUM Q114 PV Lot 7 CMDQ114 AMFU,CAFU,DDFU,NHFU Date of Birth: 19/03/2019 Register: HBR Mating Type: ET K C F BENNETT PERFORMER # S A V NET WORTH 4200 # SIRE: WDCH249 COONAMBLE HECTOR H249 SV DAM: CMDD55 MERRIDALE VICKY D55 sv COONAMBLE E9 PV MERRIDALE VICKY T5 # TACE lid January 2021 Trans asman Angus Cattle Ev aluation CEDir CEDtrs GL вw 200 400 600 MCW Milk SS DTC CWT EMA Rib P8 **RBY** IMF NFI-F Doc EBV -2.9 -4.5 +5.5 +44 +82 +103 +12 +2.6 -4.1 +56 +4.9 +1.3 +2.8 -0.2 +1.2 +0.09 -6.7 +83 -44% 36% 71% 76% 74% 74% 75% 72% 68% 69% 50% 71% 70% 73% 70% 71% 69% 62% Acc Perc 83 95 17 79 74 70 76 79 87 21 62 83 66 12 2 79 79 38 -Sele Notes: A bull much like his brothers above him, packing tremendous thickness. Angus Breeding Domestic Heavy Grain Heavy Grass \$97 \$98 85 \$89 89 \$101 84 86 Purchaser: .. \$.... Lot CMDQ113

t 8				Μ
	Date of Birth:	19/03/2019	Register:	HBR

TC ABERDEEN 759 SV

KANSAS ANNIE D62 #

SIRE: NKLF84 KANSAS ABERDEEN F84 SV

MERRIDALE QUOIN Q113 PV

Mating Type: ET

PAPA EQUATOR 2928 # DAM: WDCD252 COONAMBLE D252 SV

COONAMBLE Z107 SV

TACE	Mid Jan	uary 202	1 Trans	Tasman	Angus C	attle Ev	aluation						Traits C	bserved: B)	NT, 400WT,	600WT, Sca	an(EMA, Rib	, Rump, IMF), Genomics
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	-1.7	+6.5	-0.3	+6.3	+55	+104	+138	+142	+15	+0.2	-3.0	+70	+3.4	-1.3	-0.2	+0.0	+1.7	+0.22	-
Acc	42%	36%	71%	75%	73%	72%	73%	70%	65%	69%	45%	67%	65%	69%	67%	66%	65%	56%	-
Perc	77	18	96	90	18	8	8	3	66	98	80	32	87	84	42	72	60	56	-

Notes: The first of our Embryo calves out of our new donor female bought in partnership with Little Meadows Quality thick, growthy sire thats Top 10% 400, 600 day weights.

			Selectior	ı Indexes			
Angus E	Breeding	Dom	estic	Heavy	Grain	Heavy	Grass
\$121	50	\$111	55	\$130	48	\$119	45

S.

Mating Type: ET

Purchaser:

Lot 9MERRIDALE QUANTIFIER Q102 svCMDQ102

	Date of	Birth:	08/03/20	19	Register	: HBR		Μ	ating Ty	pe: ET						1	AMFU,C	AFU,DDF	U,NHF
	SIRE:		INYLEA 32 LAN				132 ^{pv}				DAM: (BT R CCVE09	iight tii 96 ver i			E096 P	v		
	-		DFALL A									VER	MONT D						
ACE.		- ⁻	1 Trans				r		. Acti		DTO	CWT				I	1	o, Rump, IMF	
EBV	CEDir +4.4	CEDtrs +9.0	GL -9.8	BW +2.9	200 +54	400 +105	600 +148	MCW +125	Milk	SS +2.8	DTC -4.0	+90	EMA +3.8	Rib -0.3	P8	RBY +0.1	IMF +2.4	NFI-F	Doc
Acc	50%	41%	73%	75%	74%	74%	74%	72%	68%	71%	47%	69%	68%	71%	68%	68%	67%	58%	-
Perc	36	5	2	19	20	7	3	11	31	15	64	2	83	55	78	68	32	18	-
	s Dream X									lata and				Sele	ction Inc	lexes			
birth w	eight comb	ined with I	his growth	and carca	ss data m	akes this s	sire one to	check out.			Angus	Breeding	1	Domestic		Heavy Gr	ain	Heavy (Grass
F	igures ava	ilable on s	lych alc								\$149	7	\$12	5 1	5 \$ [.]	168	9	\$142	5
	:										\$								
ot 1(F QU	οτατ		112 P\	/						CMD	2112
		Birth:	16/03/20	19	Register					pe: ET							AMFU.C	AFU,DDF	
	Duio oi				0				aung ry	ро. С1		SDD	INGDALI		C 600 #		- , -	- ,	-,
	SIRE:		8 MUR								DAM: (CMDE3				OLA E3	PV		
			RDEDUK	-								MEF	RIDALE						
ACE		L	1 Trans					I		00	DIC	0.117				-	-	o, Rump, IMF	
EBV	CEDir -8.1	CEDtrs	GL	BW +8.1	200	400 +114	600 +152	MCW +152	Milk	SS +1.8	DTC +4.5	CWT +84	EMA +8.9	Rib -4.1	P8	RBY +3.0	IMF +1.0	NFI-F	Doc
Acc	-8.1 38%	+0.4 29%	-4.4 70%	+8.1 73%	+04 71%	71%	+152 71%	+152 68%	+13 61%	+1.8 63%	+4.5 41%	+84 66%	+8.9 63%	-4.1 69%	- 5.2 65%	+3.0 65%	+1.0 64%	-0.88 53%	-
Perc	96	72	51	99	2	2	2	1	82	56	99	4	11	99	99	1	85	1	-
es. Th	big boy a													Sele	ction Inc	lexes			
							li growth tr	aits, CWI	and NEI-P	Let's	Angus	Breeding	I	Domestic		Heavy Gr	ain	Heavy (Grass
vember	e's out of	one of the	most influe	entuial ferr	ales at Me	ennuale.													
vember forget I rchaser	ne's out of (Birth:	15/03/20		Register	MI		ALE (E Q11 pe: ET	1 ^{sv}	79				107	76 AMFU,C	\$109 CMD(AFU,DDF	
vember forget f	e's out of : Date of	Birth: REN TFAK1:	15/03/20 INYLEA 32 LAN	19 EDMUNI DFALL	Register D E11 ^{PV} KEYST	MI : HBR	ERRID				\$ 1 ^{SV}	BT R CCVE09	IIGHT TI	ME 24J [#]	DREAM		AMFU,C	CMD	2111
vember forget I rchaser	: Date of SIRE:	Birth: REN TFAK1: LAN	15/03/20 INYLEA 32 LAN DFALL <i>A</i>	19 EDMUNI DFALL \RCHER	Register D E11 ^{₽V} KEYST H807 ^{SV}	MI : HBR : ONE K	∃RRID 132 ^{₽V}	Μ			\$ 1 ^{SV}	BT R CCVE09	IGHT TI 96 VERI MONT D	ME 24J [#] MONT I	DREAM '301 PV	E096 ^p	AMFU,CA	CMD(AFU,DDF	Q111 FU,NHF
vember forget I rchaser	Date of SIRE:	Birth: REN TFAK1: LAN uary 202	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 21 Trans	19 EDMUNI DFALL ARCHER Tasman	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (MI : HBR ONE K Cattle Ev	ERRID 132 ^{PV} raluation	M	ating Ty	pe: ET	\$ 1 ^{SV} DAM: (BT R CCVE09 VER	tight ti 26 VER MONT E Traits C	ME 24J [#] MONT I IREAM Y		E096 ^P 600WT, Sc	AMFU,CJ vv an(EMA, Rit	CMD(AFU,DDF	Q111 FU,NHF
vember forget h rchaser ot 11	Date of SIRE:	Birth: REN TFAK1: LAN uary 202 CEDtrs	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 21 Trans	19 EDMUNI DFALL NRCHER Tasman BW	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200	MI HBR ONE K Cattle Ev 400	ERRID	MCW	ating Ty	pe: ET	\$ 1 SV DAM: (BT R CCVE09 VER CWT	IIGHT TII 96 VERI MONT E Traits C EMA	ME 24J [#] MONT I PREAM Y Pibserved: B1 Rib	DREAM '301 ^{PV} VT, 400WT, P8	E096 P 600WT, Sc RBY	AMFU,CA v an(EMA, Rit	CMD(AFU,DDF	Q111 FU,NHF
rchaser ot 11 ACCE	Date of SIRE:	Birth: REN TFAK1: LAN uary 202	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 21 Trans	19 EDMUNI DFALL ARCHER Tasman	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (MI : HBR ONE K Cattle Ev	ERRID 132 ^{PV} raluation	M	ating Ty	pe: ET	\$ 1 ^{SV} DAM: (BT R CCVE09 VER	tight ti 26 VER MONT E Traits C	ME 24J [#] MONT I IREAM Y		E096 P 600WT, Sc	AMFU,CJ vv an(EMA, Rit	CMD(AFU,DDF	Q111 FU,NHF
vember. forget h rchaser ot 11 ACC EBV Acc	Date of SIRE: Mid Jan CEDir +1.6	Birth: REN TFAK1: LAN uary 202 CEDtrs +7.4	15/03/20 INYLEA 32 LAN DFALL <i>A</i> ?1 Trans GL -7.2	19 EDMUNI DFALL NRCHER Tasman BW +2.9	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200 +48	MI HBR ONE K Cone K Cattle Ev 400 +90	Taluation (600 (+128	M MCW +116	Milk	ss +1.3	\$ 1 ^{SV} DAM: (DTC -4.2	BT R CCVE0S VER CWT +70	tiGHT Til 96 VERI MONT E Traits C EMA +8.6	ME 24J [#] MONT I REAM Y Ibserved: BY Rib -0.6	опредативности отребото и поредитика отребото и поредото и поредото и поредото и поредото и поредото и стребото и поредото и поредото и поредото и поредото и поредото и со отребото и поредото и поредото и поредото и поредото и со отребото и поредото и	E096 P 600WT, Sc RBY +1.4	AMFU,C/ v an(EMA, Rit IMF +1.8	CMD0 AFU,DDF . Rump, IMF . NFI-F +0.17	Q111 FU,NHF), Genom Doc
vember: forget I rchaser ot 11 ACE EBV Acc Perc	Date of Date of SIRE: Mid Jan CEDir +1.6 50%	Birth: REN TFAK1: LAN uary 202 CEDtrs +7.4 41% 12	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 1 Trans GL -7.2 73% 13	19 EDMUNI DFALL RCHER Tasman BW +2.9 75% 19	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200 +48 74% 56	MI HBR ONE K Cone K	ERRID 132 PV aluation 600 +128 75%	MCW +116 72%	Milk +12 68%	ss +1.3 71%	\$ 1 SV DAM: (DTC -4.2 47%	BT F CCVE09 VER CWT +70 69%	AIGHT TII De VERI MONT E Traits C EMA +8.6 68%	ME 24J [#] MONT I IREAM Y Noserved: BY Rib -0.6 71% 65	DREAM '301 ^{PV} '7301 ^{PV} '7, 400WT, P8 -2.2 69%	E096 P 600WT, Sc RBY +1.4 68% 15	AMFU, CA vv IMF +1.8 67%	CMD0 AFU,DDF 0, Rump, IMF 0, RI-F +0.17 58%	Q111 U,NHF). Genom Doc -
vember: forget I rchaser ot 11 ACE EBV Acc Perc	Date of SIRE: Mid Jan CEDir +1.6 50% 57	Birth: REN TFAK1: LAN uary 202 CEDtrs +7.4 41% 12	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 1 Trans GL -7.2 73% 13	19 EDMUNI DFALL RCHER Tasman BW +2.9 75% 19	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200 +48 74% 56	MI HBR ONE K ONE K 200 +90 74% 39	ERRID 132 PV aluation 600 +128 75%	MCW +116 72%	Milk +12 68%	ss +1.3 71%	\$ 1 SV DAM: 0 DTC -4.2 47% 60	BT F CCVE09 VER CWT +70 69%	IIGHT TII 96 VERI MONT E Traits C EMA +8.6 68% 13	ME 24J [#] MONT I IREAM Y Noserved: BY Rib -0.6 71% 65	DREAM '301 PV VT, 400WT, P8 -2.2 69% 90 ction Inc	E096 P 600WT, Sc RBY +1.4 68% 15	AMFU, CA vv IMF +1.8 67% 55	CMD0 AFU,DDF 0, Rump, IMF 0, RI-F +0.17 58%	Q111 U,NHF Doc - -
vember: forget I rchaser ot 11 ACE EBV Acc Perc	Date of SIRE: Mid Jan CEDir +1.6 50% 57	Birth: REN TFAK1: LAN uary 202 CEDtrs +7.4 41% 12	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 1 Trans GL -7.2 73% 13	19 EDMUNI DFALL RCHER Tasman BW +2.9 75% 19	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200 +48 74% 56	MI HBR ONE K ONE K 200 +90 74% 39	ERRID 132 PV aluation 600 +128 75%	MCW +116 72%	Milk +12 68%	ss +1.3 71%	\$ 1 SV DAM: 0 DTC -4.2 47% 60	BT F CCVE0S VER CWT +70 69% 32	IIGHT TII 96 VERI MONT E Traits C EMA +8.6 68% 13	ME 24J ⁴ MONT I REAM Y Noserved B) Rib -0.6 71% 65 Sele Domestic	DREAM 301 PV MT. 400WT, P8 -2.2 69% 90 ction Inc	E096 F 600WT, Sc RBY +1.4 68% 15 iexes	AMFU, CA vv IMF +1.8 67% 55	CMD0 AFU,DDF 0, Rump, IMF NFI-F +0.17 58% 49	Q111 U,NHF Doc - -
vember forget I rchaser ot 11 ACCE EBV Acc Perc tes: Ful	Date of SIRE: Mid Jan CEDir +1.6 50% 57	Birth: REN TFAK13 LAN uary 202 CEDtrs +7.4 41% 12 lot 9. A lo	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 1 Trans GL -7.2 73% 13 w birthwei	19 EDMUNI DFALL ARCHER Tasman BW +2.9 75% 19 ght bull su	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200 +48 74% 56 itable for h	MI HBR ONE K Cont Le Ev 400 +90 74% 39 neifers.	Aluation 600 +128 75% 19	MCW +116 72%	Milk +12 68%	ss +1.3 71%	\$ 1 SV DAM: 0 DTC -4.2 47% 60 Angus \$137	BT R CCVE0S VER CWT +70 69% 32	IGHT TI 96 VERI MONT E Traits C EMA +8.6 68% 13 1 1 1 1 1 1 1 1 1 1 1 1 1	ME 24J ⁴ MONT I REAM Y Rib -0.6 71% 65 Sele Domestic 9 2	DREAM '301 PV WT, 400WT, P8 -2.2 69% 90 ction Inc 9 \$	E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr	AMFU,CA vv IMF +1.8 67% 55 ain	CMD0 AFU,DDF NFI-F +0.17 58% 49	Q1111 FU,NHF), Genom Doc - - - -
vember t forget I rchasei ot 11 ACC EBV Acc Perc tes: Ful rchasei	Date of SIRE: Mid Jan CEDir +1.6 50% 57 brother to	Birth: REN TFAK13 LAN uary 202 CEDtrs +7.4 41% 12 lot 9. A lo	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 1 Trans GL -7.2 73% 13 w birthwei	19 EDMUNI DFALL ARCHER Tasman BW +2.9 75% 19 ght bull su	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200 +48 74% 56 itable for h	ME HBR ONE K Cattle Ev 400 +90 74% 39 neifers.	ERRID 132 PV aluation 600 +128 75% 19	MCW +116 72% 20	Milk +12 68% 87	SS +1.3 71% 78	\$ 1 SV DAM: 0 DTC -4.2 47% 60 Angus \$137 \$	BT F CCVE0S VER CWT +70 69% 32 Breeding 21	IGHT TI 96 VERI MONT E Traits C EMA +8.6 68% 13 1 1 1 1 1 1 1 1 1 1 1 1 1	ME 24J ⁴ MONT I REAM Y Rib -0.6 71% 65 Sele Domestic 9 2	DREAM '301 PV WT, 400WT, P8 -2.2 69% 90 ction Inc 99 \$	E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr	AMFU,CA vv IMF +1.8 67% 55 ain	CMD0 AFU,DDF 9, Rump. IMF NFI-F +0.17 58% 49 Heavy 0 \$132	Q1111 FU,NHF), Genom Doc - - - -
vember forget I rchasei ot 11 ACC EBV Acc Perc tes: Ful rchasei	Date of SIRE: Mid Jan CEDir +1.6 50% 57 brother to	Birth: REN TFAK13 LAN uary 202 CEDtrs +7.4 41% 12 Iot 9. A lo	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 1 Trans GL -7.2 73% 13 w birthwei	19 EDMUNI DFALL RCHER Tasman BW +2.9 75% 19 ght bull su	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200 +48 74% 56 itable for h	MI HBR ONE K CONE K CONE K 400 +90 74% 39 weifers.	ERRID 132 PV aluation 600 +128 75% 19	MCW +116 72% 20	Milk +12 68% 87	SS +1.3 71% 78	\$ 1 SV DAM: 0 DTC -4.2 47% 60 Angus \$137 \$ PV	BT F CCVE0S VER CWT +70 69% 32 Breeding 21	IGHT TI 96 VERI MONT E Traits C EMA +8.6 68% 13 1 1 1 1 1 1 1 1 1 1 1 1 1	ME 24J ⁴ MONT I REAM Y Rib -0.6 71% 65 Sele Domestic 9 2	DREAM '301 PV WT, 400WT, P8 -2.2 69% 90 ction Inc 99 \$	E096 P 600WT, Sc RBY +1.4 68% 15 lexes Heavy Gr 150	AMFU, C, A vv IMF +1.8 67% 55 ain 23	CMD0 AFU,DDF 9, Rump. IMF NFI-F +0.17 58% 49 Heavy 0 \$132	21111 FU, NHF Doc - Grass 15
vember t forget I rchasei ot 11 ACC EBV Acc Perc tes: Ful rchasei	Date of SIRE: Mid Jan CEDir +1.6 50% 57 I brother to	Birth: REN TFAK1: LAN uary 202 CEDtrs +7.4 41% 12 lot 9. A lo Birth:	15/03/20 INYLEA 32 LAN DFALL <i>A</i> 1 Trans GL -7.2 73% 13 w birthwei	19 EDMUNE DFALL RCHER Tasman BW +2.9 75% 19 ght bull su	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200 +48 74% 56 itable for P	MI HBR ONE K CONE K CONE K 400 +90 74% 39 weifers.	ERRID 132 PV aluation 600 +128 75% 19	MCW +116 72% 20	Milk +12 68% 87	De: ET SS +1.3 71% 78 N Q25	\$ 1 SV DAM: 0 DTC -4.2 47% 60 Angus \$137 \$ PV	BT R CCVE0S VER CWT +70 69% 32 Breeding 21	IGHT TI 96 VERI MONT E Traits C EMA +8.6 68% 13 1 1 1 1 1 1 1 1 1 1 1 1 1	ME 24J ⁴ MONT I REAM Y Rib -0.6 71% 65 Sele Domestic 9 2	DREAM 301 PV VT. 400WT, P8 -2.2 69% 90 ction Inc 99 \$	E096 P 600WT. Sc RBY +1.4 68% 15 iexes Heavy Gr 150	AMFU, C, A vv IMF +1.8 67% 55 ain 23	CMD(AFU,DDF , Rump, IMF NFI-F +0.17 58% 49 Heavy (\$132	21111 FU,NHI 7, Genorr Doc - - - - - - - - - - - - - - - - - - -
vember forget I ot 11 ACCE BBV Acc Perc tes: Ful rchase	Date of Date of SIRE: Mid Jan CEDir +1.6 50% 57 brother to Date of Date of	Birth: TFAK1: LAN uary 202 CEDtrs +7.4 41% 12 lot 9. A lo Birth: AYF VSNM0	15/03/20 INYLEA 32 LAN DFALL A 1 Trans GL -7.2 73% 13 w birthwei 18/07/20 INALE G 1 STRA	19 EDMUNE DFALL RCHER Tasman BW +2.9 75% 19 75% 19 ght bull su 19 ENETIC THEWI	Register D E11 ^{PV} KEYST H807 ^{SV} Angus (200 +48 74% 56 itable for h Register G11 ^{PV} EN MAS	MI HBR ONE K Cattle Ev 400 +90 74% 39 meifers. M E HBR STERPI	BRID 132 PV aluation 600 +128 75% 19	MCW +116 72% 20 DALE	Milk +12 68% 87	De: ET SS +1.3 71% 78 N Q25	\$ 1 SV DAM: (DTC -4.2 47% 60 Angus \$137 \$ PV tural	BT R CCVE09 VER CWT +70 69% 32 Breeding 21 K C I HBUG0	HGHT TII 96 VERI MONT E Traits C EMA +8.6 68% 13 13 13 13 14 511	ME 24J ⁴ MONT I REAM Y Ibserved BV Rib -0.6 71% 65 Sele Domestic 9 2 2 ETT PER IL LOW	DREAM 301 PV VT. 400WT, P8 -2.2 69% 90 ction Inc 9 \$ FORMEI	E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr 150	AMFU, C, A vv IMF +1.8 67% 55 ain 23	CMD(AFU,DDF , Rump, IMF NFI-F +0.17 58% 49 Heavy (\$132	21111 FU,NHF Doc - - - - - - - - - - - - - - - - - - -
vember forget I rchasel ot 11 ACC Perc Ites: Ful rchasel	Date of Date of SIRE:	Birth: REN TFAK1: LAN uary 202 CEDtrs +7.4 41% 12 lot 9. A lo Birth: AYF VSNM0 STF	15/03/20 INYLEA 32 LANI DFALL A 11 Trans GL -7.2 73% 13 w birthwei 18/07/20 RVALE G 1 STRA ATHEWI	19 EDMUNI DFALL RCHER Tasman BW +2.9 75% 19 75% 19 ght bull su 19 ENETIC THEWI EN REGI	Register D E11 ^{PV} KEYST H807 ^{SV} 200 +48 74% 56 itable for P itable for P Register G11 ^{PV} EN MAS	MI HBR ONE K CONE K CONE K 400 +90 74% 39 meifers. M E HBR STERPI PENA JS	ECE MC ECE MC	MCW +116 72% 20 DALE M	Milk +12 68% 87	De: ET SS +1.3 71% 78 N Q25	\$ 1 SV DAM: (DTC -4.2 47% 60 Angus \$137 \$ PV tural	BT R CCVE09 VER CWT +70 69% 32 Breeding 21 K C I HBUG0	HIGHT TII D6 VERI MONT IC Traits C EMA +8.6 68% 13 1 1 1 511 F BENNE	ME 24J [#] MONT I REAM Y REAM Y Rib -0.6 71% 65 Sele Domestic 9 2 2 STT PER IL LOW 147 [#]	DREAM 301 PV WT, 400WT, P8 -2.2 69% 90 ction Inc s ction Inc FORMEI AN GO	E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr 150 R # 72 PV	AMFU,CA v an(EMA, Rit IMF +1.8 67% 55 ain 23 AMFU,CA	CMDC AFU,DDF NFI-F +0.17 58% 49 Heavy (\$132 CMI AFU,DDF	Q1111 FU,NHI Doc - - - - - - - - - - - - - - - - - - -
vember forget I rchasel ot 11 ACC Perc Ites: Ful rchasel	Date of Date of SIRE:	Birth: REN TFAK1: LAN uary 202 CEDtrs +7.4 41% 12 lot 9. A lo Birth: AYF VSNM0 STF	15/03/20 INYLEA 32 LAN DFALL A 1 Trans GL -7.2 73% 13 w birthwei 18/07/20 INALE G 1 STRA	19 EDMUNI DFALL RCHER Tasman BW +2.9 75% 19 75% 19 ght bull su 19 ENETIC THEWI EN REGI	Register D E11 ^{PV} KEYST H807 ^{SV} 200 +48 74% 56 itable for P itable for P Register G11 ^{PV} EN MAS	MI HBR ONE K CONE K CONE K 400 +90 74% 39 meifers. M E HBR STERPI PENA JS	ECE MC ECE MC	MCW +116 72% 20 DALE M	Milk +12 68% 87	De: ET SS +1.3 71% 78 N Q25	\$ 1 SV DAM: (DTC -4.2 47% 60 Angus \$137 \$ PV tural	BT R CCVE09 VER CWT +70 69% 32 Breeding 21 K C I HBUG0	HGHT TII 96 VERI MONT E Traits C EMA +8.6 68% 13 13 13 13 13 14 511	ME 24J [#] MONT I REAM Y REAM Y Rib -0.6 71% 65 Sele Domestic 9 2 2 STT PER IL LOW 147 [#]	DREAM 301 PV WT, 400WT, P8 -2.2 69% 90 ction Inc s ction Inc FORMEI AN GO	E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr 150 R # 72 PV	AMFU,CA v an(EMA, Rit IMF +1.8 67% 55 ain 23 AMFU,CA	CMD(AFU,DDF , Rump, IMF NFI-F +0.17 58% 49 Heavy (\$132	21111 FU,NHI), Genorr Docc - - - - - - - - - - - - - - - - - -
vember forget I rchaser ot 11 ACCE BBV Acc Perc tes: Ful rchaser ot 12	Date of Date of SIRE: Date of CEDir +1.6 50% 57 brother to Date of SIRE: Mid Jan	Birth: REN TFAK1: LAN uary 202 CEDtrs +7.4 41% 12 lot 9. A lo Birth: AYF VSNM0 STR uary 202	15/03/20 INYLEA 32 LAN DFALL A 1 Trans GL -7.2 73% 13 w birthwei 18/07/20 RVALE G 1 STRA ATHEWI 21 Trans	19 EDMUNI DFALL RCHER Tasman BW +2.9 75% 19 75% 19 ght bull su 19 ENETIC THEWI EN REGI Tasman	Register D E11 ^{PV} KEYST H807 ^{SV} 200 +48 74% 56 table for h Register G11 ^{PV} EN MAS ENT WIL Angus (MI HBR ONE K ONE K 400 +90 74% 39 reifers. M E HBR STERPI PENA J Cattle Ev	BRRID 132 PV aluation 600 +128 75% 19 ISP IBRRID ECE MC 52 PV aluation	MCW +116 72% 20 DALE M	Milk +12 68% 87 QUIN lating Ty	pe: ET ss +1.3 71% 78 NQ25 pe: Na	\$ 1 SV DAM: 0 DTC -4.2 47% 60 Angus \$137 \$ PV tural DAM: 1	BT F CCVE09 VER CWT +70 69% 32 Breeding 21 K C I HBUG0 TE N	IGHT TII 6 VERI MONT D Traits C EMA +8.6 68% 13 S11 S11 F BENNE 72 ANV MANIA Y	ME 24J ⁴ MONT I PREAM Y bserved: B Rib -0.6 71% 65 Sele Domestic 9 2 2 Stripper 9 2 Stripper 9 3 Stripper 9	OREAM '301 PV '301 PV '701 PV '	E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr 150 150 R # 72 PV	AMFU, CA vv an(EMA, Rit 41.8 67% 55 ain 23 AMFU, CA an(EMA, Rit	CMD0 AFU,DDF 9, Rump, IMF 1+0.17 58% 49 Heavy 0 \$132 CMI AFU,DDF	21111 FU,NHI), Genorr Docc - - - - - - - - - - - - - - - - - -
vember forget I rchaser ot 11 ACCE Beby Acc Perc tes: Ful rchaser ot 12	Date of Date of SIRE: Mid Jan CEDir +1.6 50% 57 brother to : Date of SIRE: Date of SIRE: Date of SIRE: Mid Jan CEDir Mid Jan CEDir	Birth: REN TFAK1: LAN uary 202 CEDtrs +7.4 41% 12 Iot 9. A lo Birth: AYF VSNMO STF uary 202 CEDtrs	15/03/20 INYLEA 32 LAN DFALL A 1 Trans GL -7.2 73% 13 w birthweid 18/07/20 RVALE G 1 STRA ATHEWI 1 Trans GL	19 EDMUNE DFALL RCHER Tasman BW +2.9 75% 19 75% 19 75% 19 75% 19 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Register D E11 PV KEYST H807 SV Angus (200 +48 74% 56 itable for h Register G11 PV EN MAS ENT WIL Angus (200	HBR CONE K CONE K CONE K CONE K 400 +90 74% 39 74% 39 reifers.	ERRID 132 PV aluation 600 +128 75% 19 IERRI ECE M0 52 PV aluation 600	MCW +116 72% 20 DALE M 01 PV	Milk +12 68% 87 QUIN ating Ty	SS +1.3 71% 78 N Q25 pe: Na SS SS	\$ 1 SV DAM: 0 DTC -4.2 47% 60 (47%) 60 (40) 60 (60) 60 (60) 60 (60) 60 (60) 60 (60) 60 (60) 60 (60) 60 (60) 60 (60) 60 (60) 60 (60) 60 (60) 60 (60) 60	BT FR CCVE0S VER CWT +70 69% 32 Breeding 21 K C I HBUG0 TE M CWT	IGHT TII O VERI MONT E Traits C EMA +8.6 68% 13 S11 S11 F BENNE 72 ANV MANIA Y EMA	ME 24J ⁴ MONT I PREAM Y Ibserved: BV Rib -0.6 71% 65 Sele Domestic 9 2 2 Sele Domestic 9 2 Sele Domestic 9 2 Sele Sele Sele Domestic 9 2 Sele Sele Sele Sele Sele Sele Sele Sel	OREAM '301 PV '301 PV WT, 400WT, P8 -2.2 69% 90 ction Inc g sware FORMEI 'AN GO' arved: BWT, P8	E096 P 600WT, Sc RBY +1.4 68% 15 lexes Heavy Gr 150 R # 72 PV 400WT, Sc RBY	AMFU, C, A vv IMF +1.8 67% 55 ain 23 AMFU, C, an(EMA, Rit IMF	CMD0 AFU,DDF >, Rump, IMF NFI-F +0.17 58% 49 Heavy 0 \$132 CMI AFU,DDF >, Rump, IMF NFI-F	21111 FU,NHH 7, Genor Grass 15 DQ25 FU,NHH
vember torget I rchaser ot 11 ACCE EBV Acc Perc tes: Ful rchaser ot 12 ACCE EBV Acc EBV Acc EBV Acc Acc EBV Acc Acc Perc	Date of SIRE: Mid Jan CEDir +1.6 50% 57 brother to : Date of SIRE: Mid Jan CEDir -1.6 50% 57	Birth: REN TFAK13 LAN Uary 202 CEDtrs +7.4 41% 12 Iot 9. A lo Birth: AYF VSNMO STF Uary 202 CEDtrs -9.5	15/03/20 INYLEA 32 LAN DFALL A 1 Trans GL -7.2 73% 13 w birthweid 18/07/20 RVALE G 1 STRA ATHEWI 1 Trans GL -6.2	19 EDMUNE DFALL RCHER Tasman BW +2.9 75% 19 75% 19 75% 19 75% 19 8 75% 19 75% 19 75% 19 75% 19 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Register D E11 PV KEYST H807 SV 200 +48 74% 56 itable for h Register G11 PV EN MAS ENT WIL Angus (200 +66	MI HBR ONE K A00 +90 74% 39 weifers. M E HBR STERPI PENA JS Cattle Ev 400 +118	ERRID 132 PV aluation 600 +128 75% 19 IERRI ECE M0 52 PV aluation 600 +158	MCW +116 72% 20 DALE M 01 PV MCW +139	Ating Ty Milk +12 68% 87 QUIN ating Ty Milk +19	SS +1.3 71% 78 N Q25 000000000000000000000000000000000000	\$ 1 SV DAM: 0 DTC -4.2 47% 60 (47%) 60 (40) 60 (60) 60	BT FR CCVE0S VER CWT +70 69% 32 Breeding 21 K C I HBUG0 TE N CWT +94	IGHT TII O VERI MONT E Traits C EMA +8.6 68% 13 S11 S11 F BENNE 72 ANV MANIA Y EMA +8.6	ME 24J ⁴ MONT I REAM Y Ibserved: BV Rib -0.6 71% 65 Sele Domestic 9 2 2 Sele Domestic 9 2 Sele Domestic 9 2 Sele Sele Domestic 9 2 Sele Sele Sele Domestic 9 2 Sele Sele Sele Sele Sele Sele Sele Sel	OREAM '301 PV '301 PV WT, 400WT, P8 -2.2 69% 90 ction Inc ge small FORMEI /AN G0 anved: BWT, P8 -2.0	E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr 150 150 8 R # 72 PV 400WT, Sc RBY +2.3	AMFU, C, A vv iMF +1.8 67% 55 ain 23 AMFU, C, an(EMA, Rit IMF +1.7	CMD0 AFU,DDF >, Rump, IMF +0.17 58% 49 Heavy 0 \$132 CMI AFU,DDF >, Rump, IMF NFI-F -0.22	21111 FU,NHF 7, Genorr Doc - - - - - - - - - - - - - - - - - - -
IACE EBV Acc Perc Inchased Inc	Date of SIRE: Mid Jan CEDir +1.6 50% 57 brother to brother to SIRE: Date of SIRE: Mid Jan CEDir -8.1 36% 96 exciting sin	Birth: REN TFAK13 LAN Uary 202 CEDtrs +7.4 41% 12 Iot 9. A lo Birth: AYF VSNMO STF Uary 202 CEDtrs -9.5 34% 99 e prospec	15/03/20 INYLEA 32 LAN DFALL A 1 Trans GL -7.2 73% 13 w birthweid 18/07/20 RVALE G 1 STRA ATHEWI 1 Trans GL -6.2 68% 23 t. He has b	19 EDMUNE DFALL RCHER Tasman BW +2.9 75% 19 75% 19 75% 19 75% 19 8 Tasman BW ENETIC THEWI EN REGI Tasman BW +6.5 71% 92 2000	Register D E11 PV KEYST H807 SV Angus (200 +48 74% 56 itable for h itable for h Register G11 PV EN MAS ENT WIL Angus (200 +66 69% 2 over 40 S	MI : HBR ONE K A00 +90 74% 39 weifers. M FERPI PENA JS ONE K A000 +118 68% 1 tud cows i	ERRID 132 PV aluation 600 +128 75% 19 IERRI ECE M0 52 PV aluation 600 +158 70% 1 n the sprint	MCW +116 72% 20 DALE M DALE M 01 PV +139 67% 4	Milk +12 68% 87 QUIN ating Ty Milk +19 62% 31 being reld	SS +1.3 71% 78 78 78 N Q25 9000000000000000000000000000000000000	\$ 1 SV DAM: 0 DTC -4.2 47% 60 Angus \$137 \$ PV tural DAM: 1 DTC -4.4 42%	BT FR CCVE0S VER CWT +70 69% 32 Breeding 21 K C I HBUG0 TE N CWT t94 65%	IGHT TI 96 VERI MONT E Traits C EMA +8.6 68% 13 511 511 511 511 511 511 511	ME 24J [#] MONT I REAM Y Bib -0.6 71% 65 Sele Domestic 9 2 9 2 ETT PER IL LOW 147 [#] Traits Obs Rib -2.8 68% 99	DREAM '301 PV '301 PV WT, 400WT, P8 -2.2 69% 90 ction Inco ge small FORMEI /AN GO small -2.0 64%	E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr 150 R # 72 PV 400WT, Sc RBY +2.3 65% 3	AMFU, C/ vv an(EMA, Rit 1MF +1.8 67% 555 ain 23 AMFU, C/ an(EMA, Rit IMF +1.7 63%	CMD0 AFU,DDF >, Rump, IMF +0.17 58% 49 Heavy (\$132 CML AFU,DDF >, Rump, IMF NFI-F -0.22 55%	21111 FU,NHH 7, Genor - - - - - - - - - - - - - - - - - - -
Inchased Inchas	Date of SIRE: Date of CEDir +1.6 50% 57 brother to Date of SIRE: Mid Jan CEDir -8.1 36% 96	Birth: REN TFAK13 LAN uary 202 CEDtrs +7.4 41% 12 olot 9. A lo Birth: AYF VSNM0 STF uary 202 CEDtrs -9.5 34% 99 * prospec (21. Out of 34%	15/03/20 INYLEA 32 LAN DFALL A 1 Trans GL -7.2 73% 13 w birthwei 18/07/20 IVALE G 1 STRA ATHEWI 1 Trans GL -6.2 68% 23 t. He has t a New Ac	19 EDMUNI DFALL RCHER Tasman BW +2.9 75% 19 75% 19 75% 19 8 the bull su 19 ENETIC THEWI EN REGI Tasman BW +6.5 71% 92 Deen used ddition Fen	Register D E11 ^{PV} KEYST H807 ^{SV} 200 +48 74% 56 itable for h Register G11 ^{PV} EN MAS ENT WIL Angus (200 +66 69% 2 over 40 S aale boug	MI : HBR ONE K Image: HBR ONE K STERPI PENA J Cattle Ev 400 +118 68% 1 tud cows i tud cows a	BRRID 132 PV aluation 600 +128 75% 19 IERRI ECE MC 52 PV aluation 600 +158 70% 1 n the sprintership with	MCW +116 72% 20 DALE M DALE M D1 PV +139 67% 4 ug only just	Milk +12 68% 87 QUIN ating Ty 62% 31 t being rele	SS +1.3 71% 78 72 71% 78 71% 79 71% 79 71% 79 71% 71% 71% 71% 71% 71% 71% 71% 71% 71% 71% 71% 71% 71% 71% </td <td>\$ 1 SV DAM: 0 DTC -4.2 47% 60 Angus \$137 \$ PV tural DAM: 1 DTC -4.4 42% 56</td> <td>BT FR CCVE0S VER CWT +70 69% 32 Breeding 21 K C I HBUG0 TE N CWT t94 65%</td> <td>IGHT TII 96 VERI MONT E EMA +8.6 68% 13 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11</td> <td>ME 24J [#] MONT I REAM Y Bib -0.6 71% 65 Sele Domestic 9 2 9 2 ETT PER IL LOW 147 [#] Traits Obs Rib -2.8 68% 99</td> <td>DREAM '301 PV '78 -2.2 69% 90 ction Inc ction Inc 'AN GO' rwed: BWT, P8 -2.2 69% 90 ction Inc aved: BWT, P8 -2.0 64% 87 ction Inc</td> <td>E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr 150 R # 72 PV 400WT, Sc RBY +2.3 65% 3</td> <td>AMFU,CA v an(EMA, Rit 1MF +1.8 67% 55 ain 23 AMFU,CA an(EMA, Rit IMF +1.7 63% 60</td> <td>CMD0 AFU,DDF >, Rump, IMF +0.17 58% 49 Heavy (\$132 CML AFU,DDF >, Rump, IMF NFI-F -0.22 55%</td> <td>Q1111 FU,NHF DOC - - - - - - - - - - - - - - - - - - -</td>	\$ 1 SV DAM: 0 DTC -4.2 47% 60 Angus \$137 \$ PV tural DAM: 1 DTC -4.4 42% 56	BT FR CCVE0S VER CWT +70 69% 32 Breeding 21 K C I HBUG0 TE N CWT t94 65%	IGHT TII 96 VERI MONT E EMA +8.6 68% 13 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	ME 24J [#] MONT I REAM Y Bib -0.6 71% 65 Sele Domestic 9 2 9 2 ETT PER IL LOW 147 [#] Traits Obs Rib -2.8 68% 99	DREAM '301 PV '78 -2.2 69% 90 ction Inc ction Inc 'AN GO' rwed: BWT, P8 -2.2 69% 90 ction Inc aved: BWT, P8 -2.0 64% 87 ction Inc	E096 P 600WT, Sc RBY +1.4 68% 15 iexes Heavy Gr 150 R # 72 PV 400WT, Sc RBY +2.3 65% 3	AMFU,CA v an(EMA, Rit 1MF +1.8 67% 55 ain 23 AMFU,CA an(EMA, Rit IMF +1.7 63% 60	CMD0 AFU,DDF >, Rump, IMF +0.17 58% 49 Heavy (\$132 CML AFU,DDF >, Rump, IMF NFI-F -0.22 55%	Q1111 FU,NHF DOC - - - - - - - - - - - - - - - - - - -

I	Data of	Dieth	10/00/00	10	Decisi														
	Date of		13/03/20		Register	HBR		М	lating Typ	De: ET			0.00			,	NINFU,C		,N
:	SIRE:	VLYM51	18 LAW	ENTUM ^F /SONS AFRICA F	MOME	NTOUS	M518 ^p	v			DAM: (CMDL2	OMPLE	DALE	DREAN	1 L2 ^{sv}			
	/lid lon	uary 202				Cottlo Ev	aluation					VEN	-			⁻ , 600WT, Sci		h Rumo IMI	
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	D
BV	+2.9	+3.5	-7.3	+3.2	+47	+84	+115	+78	+23	+2.3	-1.6	+56	+13.8	-1.6	-1.5	+2.4	+2.0	-0.13	
Acc	45%	36%	69%	72%	71%	71%	71%	67%	60%	66%	40%	64%	64%	68%	64%	64%	63%	53%	
Perc	47	44	12	25	56	63	48	86	8	32	93	83	1	89	78	2	47	15	
		mentous so												Sele	ction In	dexes			
has beer spect.	n used o	over 30 stud	l heifers ir	n the sprin	g. Release	ed of his du	ities on the	ə 10/1/21.	An exciting	g	Angus	Breeding		Domestic		Heavy Gr	ain	Heavy	Grass
											\$132	29	\$12	2 2	1 \$	6138	38	\$130	1
chaser: .											s								
ot 14						N	IFRR		E QUA	<u>۵</u> ۵ ח								CM	ID(
	Date of	Birth [.] (08/04/20	19	Register				lating Typ							4	AMFU,C	AFU,DDI	
	Duto of		R PROP		riogiotori	. HBR			iating i y	JU. 21		EE C	OMPLE		NGG PV		-,-	- ,	-,
:	SIRE:	DBLL29			EADING	EDGE	L292 P\	'			DAM: (CMDL2				1 L2 ^{sv}			
		STR	ATHEW	EN BERI	KLY BLA	CKBIRD	F04 ^{PV}					VER	MONT D	REAM E	096 ^{PV}				
(Dari E		uary 202					aluation		1							00WT(x2), Sca		-	1
e Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	
EBV Acc	+5.1 42%	+8.4 36%	-9.4	+5.2 74%	+60 72%	+109 72%	+148 73%	+135 69%	+17 63%	+3.3 68%	-6.0 46%	+73 69%	+5.7 67%	+0.5	-0.6 68%	+1.2 68%	+1.1 67%	+0.40 61%	
Perc	30	7	3	73	6	4	3	5	49	7	27	22	51	29	54	20	82	78	
es: A Tor	n Boss s	on with a h	ean of thic	kness an	d quality hi	ind quarter	One to c	heck out if	vou're loo	kina for				Sele	ction In	dexes			-
	but dont	want to risk									Angus	Breeding		Domestic		Heavy Gr	ain	Heavy	Grass
											\$151	-	640			5160	14	\$147	2
chaser: . Dt 15		Birth: (M	ERRID		QUINT		\$	6	\$13						1D0
ot 15	Date of	Birth: ()8/04/20 R PROP	19 PHET ^{sv}	Register	MB HBR		М			\$ 8 PV		OMPLE	MENT 80)88 ^{PV}			CN	1DC
chaser: . ot 15	Date of	Birth: (G A DBLL29	08/04/20 R PROP 02 TOP	19 PHET ^{SV} BOS LE	Register: EADING	MB HBR	L292 ^{P\}	М			\$ 8 PV	EF C CMDL2	OMPLE	MENT 80	 088 ^{₽V} DREAN			CN	1DC
chaser: . ot 15	Date of SIRE:	Birth: (G A DBLL29	08/04/20 R PROP 0 2 TOP ATHEW	19 PHET ^{SV} BOS LE EN BERI	Register: E ADING KLY BLA	MI : HBR : EDGE CKBIRD	L292 ^{P\} F04 ^{PV}	M			\$ 8 PV	EF C CMDL2	OMPLE MERRI MONT D	MENT 80 DALE I	 088 ^{PV} DREAN 5096 ^{PV}		AMFU,C	CN AFU,DDI	1DC FU,N
chaser: . ot 15	Date of SIRE:	Birth: (G A DBLL29 STR	08/04/20 R PROP 0 2 TOP ATHEW	19 PHET ^{SV} BOS LE EN BERI	Register: E ADING KLY BLA	MI : HBR : EDGE CKBIRD	L292 ^{P\} F04 ^{PV}	M			\$ 8 PV	EF C CMDL2	OMPLE MERRI MONT D	MENT 80 DALE I	 088 ^{PV} DREAN 5096 ^{PV}	/ 1 L2 ^{sv}	AMFU,C	CN AFU,DDI	IDC FU,N F), Ger
Chaser: . ot 15	Date of SIRE: /lid Jan CEDir +6.4	Birth: (G A DBLL29 STR. uary 202 CEDtrs +9.6	08/04/20 R PROP 02 TOP ATHEWI 1 Trans GL -7.4	19 HET ^{SV} BOS LE EN BERI Tasman BW +4.5	Register: EADING (LY BLA Angus (200 +56	HBR EDGE CKBIRD Cattle Ev 400 +99	L292 ^{PV} F04 ^{PV} aluation 600 +134	M MCW +112	Milk	ss +1.3	\$ 8 PV DAM: (DTC -4.9	EF C CMDL2 VER CWT +67	OMPLE MERRI MONT E Tra EMA +6.6	MENT 80 DALE I DREAM E Rib +0.3	 088 PV DREAN CO96 PV d: BWT, 40 P8 -1.1	/ 1 L2 ^{SV} 100/1(x2), Sc RBY +0.8	AMFU,C an(EMA, Ri IMF +0.8	CM AFU,DDI b, Rump, IMI NFI-F +0.39	1DC FU,N
ACE M BV ACC	Date of SIRE: /lid Jan CEDir	Birth: (G A DBLL29 STR. Uary 202 CEDtrs	08/04/20 R PROP 02 TOP ATHEW 1 Trans GL	19 HET ^{SV} BOS LE EN BERI Tasman BW	Register: EADING KLY BLA Angus (200	HBR EDGE CKBIRD Cattle Ev 400	L292 PV F04 ^{PV} aluation 600	M	lating Typ	ss	\$ 8 PV DAM: (DTC	EF C CMDL2 VER CWT	OMPLE MERRI MONT E Tr EMA	MENT 80 DALE I DREAM E Rib	088 ^{PV} DREAN 096 ^{PV} d: BWT, 40 P8	/ 1 L2 ^{SV} 100/(x2), Sca RBY	AMFU,C	CM AFU,DDI b, Rump, IMI NFI-F	1DC FU,N
ACE BV ACC Perc	Date of SIRE: <u>Aid Jan</u> CEDir +6.4 42% 21	Birth: () G A DBLL22 STR. UUARY 202 CEDtrs +9.6 36% 3	08/04/20 R PROP 02 TOP ATHEWI 1 Trans GL -7.4 71% 11	19 HET ^{SV} BOS LE EN BERI Tasman BW +4.5 75% 57	Register: EADING (LY BLA Angus (200 +56 73% 14	HBR EDGE CKBIRD Cattle Ev 400 +99 73% 16	L292 PV F04 PV aluation 600 +134 74% 11	MCW +112 70% 25	Milk +17 64% 43	SS +1.3 69% 78	\$ 8 PV DAM: (DTC -4.9 47%	EF C CMDL2 VER CWT +67 70%	COMPLE MERRI MONT E EMA +6.6 68%	MENT 80 DALE I PREAM E Rib +0.3 72% 35	088 PV DREAN 096 PV d. BWT, 40 P8 -1.1 69% 69	1 L2 SV 1 L2 SV 1000T(x2), Sco RBY +0.8 69% 36	AMFU,C an(EMA, Ri IMF +0.8 68%	CM AFU,DDI b, Rump, IMI NFI-F +0.39 62%	1DC FU,N
chaser: . ot 15	Date of SIRE: Aid Jan CEDir +6.4 42% 21	Birth: () G A DBLL29 STR uuary 202 CEDtrs +9.6 36%	08/04/20 R PROP 2 TOP 2 TOP ATHEW 1 Trans GL -7.4 71% 11 ore him, h	19 PHET ^{SV} BOS LE EN BERI Tasman BW +4.5 75% 57 ne shows t	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou:	HBR EDGE CKBIRD Cattle Ev 400 +99 73% 16 s thickness	L292 PV F04 PV aluation 600 +134 74% 11 s but still h	MCW +112 70% 25 olds that s	Milk +17 64% 43	SS +1.3 69% 78	\$ 8 PV DAM: (DTC -4.9 47% 46	EF C CMDL2 VER CWT +67 70%	COMPLE MERRI MONT E EMA +6.6 68% 36	MENT 80 DALE I PREAM E Rib +0.3 72% 35	088 PV DREAN 096 PV d: BWT, 40 P8 -1.1 69%	1 L2 SV 1 L2 SV 1000T(x2), Sco RBY +0.8 69% 36	AMFU,C an(EMA, Ri IMF +0.8 68% 90	CM AFU,DDI b, Rump, IMI NFI-F +0.39 62%	1DC FU,N
chaser: . ot 15	Date of SIRE: Aid Jan CEDir +6.4 42% 21	Birth: (G A DBLL29 STR uary 202 CEDtrs +9.6 36% 3 brother bef	08/04/20 R PROP 2 TOP 2 TOP ATHEW 1 Trans GL -7.4 71% 11 ore him, h	19 PHET ^{SV} BOS LE EN BERI Tasman BW +4.5 75% 57 ne shows t	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou:	HBR EDGE CKBIRD Cattle Ev 400 +99 73% 16 s thickness	L292 PV F04 PV aluation 600 +134 74% 11	MCW +112 70% 25 olds that s	Milk +17 64% 43	SS +1.3 69% 78	\$ 8 PV DAM: (DTC -4.9 47% 46	EF C CMDL2 VER CWT +67 70% 41	COMPLE MERRI MONT E EMA +6.6 68% 36	MENT 80 DALE I REAM E aits Observe Rib +0.3 72% 35 Sele Domestic	088 PV DREAN 096 PV d: BWT, 40 P8 -1.1 69% 69 ction In	1 L2 SV 1 L2 SV 1 H2 S	AMFU,C an(EMA, Ri IMF +0.8 68% 90	CM AFU,DDI b, Rump, IMI NFI-F +0.39 62% 77	1DC FU,N F), Ge
ACC Perc	Date of SIRE: Aid Jan CEDir +6.4 42% 21 h like his id structu	Birth: (G A DBLL22 STR UUARY 202 CEDtrs +9.6 36% 3 brother bef all correction	08/04/20 R PROP 02 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, h ess we ar	19 PHET ^{SV} BOS LE EN BERI Tasman BW +4.5 75% 57 ne shows t e wanting.	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua	HBR EDGE CKBIRD CATTLE EV 400 +99 73% 16 s thickness ality calving	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat	MCW +112 70% 25 olds that s	Milk +17 64% 43	SS +1.3 69% 78	\$ 8 PV DAM: (DTC -4.9 47% 46 Angus \$133	EF C CMDL2 VER CWT +67 70% 41 Breeding 27	COMPLE MERRI MONT E EMA +6.6 68% 36	MENT 80 DALE I PREAM E aits Observe Rib +0.3 72% 35 Sele Domestic 2 2 2	088 PV DREAN 096 PV d: BWT, 40 P8 -1.1 69% 69 ction In	1 L2 SV 10WT(x2), Sci RBY +0.8 69% 36 dexes Heavy Gr	AMFU,C	CM AFU,DDI b, Rump, IMI NFI-F +0.39 62% 77 Heavy	1DC FU,N F), Ge
chaser: .	Date of SIRE: Aid Jan CEDir +6.4 42% 21 h like his id structu	Birth: (G A DBLL29 STR uary 202 CEDtrs +9.6 36% 3 brother bef	08/04/20 R PROP 02 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, h ess we ar	19 PHET ^{SV} BOS LE EN BERI Tasman BW +4.5 75% 57 ne shows t e wanting.	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua	HBR EDGE CKBIRD CATTLE EV 400 +99 73% 16 s thickness ality calving	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat	MCW +112 70% 25 olds that s a.	Milk +17 64% 43	SS +1.3 69% 78 s,	\$ 8 PV DAM: (DTC -4.9 47% 46 46 \$133 \$	EF C CMDL2 VER CWT +67 70% 41	COMPLE MERRI MONT E EMA +6.6 68% 36	MENT 80 DALE I PREAM E aits Observe Rib +0.3 72% 35 Sele Domestic 2 2 2	088 PV DREAN 096 PV d: BWT, 40 P8 -1.1 69% 69 ction In	1 L2 SV 10WT(x2), Sci RBY +0.8 69% 36 dexes Heavy Gr	AMFU,C	CM AFU,DDI b, Rump. IM NFI-F +0.39 62% 77 Heavy (\$133	TUDC FU,N F), Gee D Grasse 1/
chaser: . ot 15	Date of SIRE: Alid Jan CEDir +6.4 42% 21 h like his h like his	Birth: (G A DBLL22 STR uary 202 CEDtrs +9.6 36% 3 brother bef ial correctn	08/04/20 R PROP 02 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, h ess we ar	19 PHET ^{SV} BOS LE EN BERI Tasman BW +4.5 75% 57 re shows t e wanting.	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua	HBR EDGE CKBIRD CKBIRD 2attle Ev 400 +99 73% 16 s thickness s thickness s thickness	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat	MCW +112 70% 25 olds that s a.	Milk +17 64% 43 smoothnes	SS +1.3 69% 78 s,	\$ 8 PV DAM: (DTC -4.9 47% 46 46 \$133 \$ PV	EF C CMDL2 VER CWT +67 70% 41 Breeding 27	COMPLE MERRI MONT E EMA +6.6 68% 36	MENT 80 DALE I PREAM E aits Observe Rib +0.3 72% 35 Sele Domestic 2 2 2	088 PV DREAN 096 PV d: BWT, 40 P8 -1.1 69% 69 ction In	1 L2 SV 1000T(x2), Sc RBY +0.8 69% 36 dexes Heavy Gr 5133	AMFU,C	CM AFU, DDI b, Rump, IM NFI-F +0.39 62% 77 Heavy \$133	TPC, Gen FU,N F), Gen D Grass 14
chaser: . ot 15	Date of SIRE: Alid Jan CEDir +6.4 42% 21 h like his h like his	Birth: () G A DBLL22 STR. UUARY 202 CEDtrs +9.6 36% 3 brother bef ial corrector	08/04/20 R PROP 02 TOP ATHEWI 1 Trans ¹ GL -7.4 71% 11 ore him, h ess we ar 14/04/20	19 HET ^{SV} BOS LE EN BERI Tasman BW +4.5 75% 57 he shows t e wanting. 19	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua	HBR EDGE CKBIRD CKBIRD 2attle Ev 400 +99 73% 16 s thickness s thickness s thickness	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat	MCW +112 70% 25 olds that s a.	Milk +17 64% 43	SS +1.3 69% 78 s,	\$ 8 PV DAM: (DTC -4.9 47% 46 46 \$133 \$ PV	EF C CMDL2 VER CWT +67 70% 41	COMPLE MERRI MONT E EMA +6.6 68% 36 \$12	MENT 80 DALE I REAM E hits Observe Rib +0.3 72% 35 Sele Domestic 2 2 2	088 PV DREAN C096 PV d. BWT, 40 P8 -1.1 69% 69 ction In 1	1 L2 SV 1000T(x2), Sc RBY +0.8 69% 36 dexes Heavy Gr 5133	AMFU,C	CM AFU,DDI b, Rump. IM NFI-F +0.39 62% 77 Heavy (\$133	TPC Gerass Grass 14
chaser: . ot 15 Chaser: . Chaser: . ot 16	Date of SIRE: Aid Jan CEDir +6.4 42% 21 hike his hike his bate of	Birth: () G A DBLL22 STR UUARY 202 CEDITS +9.6 36% 3 brother bef al correction Birth: G A	08/04/20 R PROP 2 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, F ess we ar 14/04/20 R PROP	19 PHET ^{SV} BOS LE EN BERI Tasman BW +4.5 75% 57 he shows t e wanting	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua Register:	HBR EDGE CKBIRD Cattle Ev 400 +99 73% 16 s thickness ality calving	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat	MCW +112 70% 25 olds that s a.	Milk +17 64% 43 smoothnes	SS +1.3 69% 78 s,	\$ 8 PV DAM: (DTC -4.9 47% 46 46 \$133 \$	EF C CMDL2 VER CWT +67 70% 41 Breeding 27 EF C	COMPLE MERRI MONT E EMA +6.6 68% 36 36 \$12 COMPLE	MENT 80 DALE I REAM E atts Observe Rib +0.3 72% 35 Sele Domestic 2 2 2 2 2 MENT 80	088 PV DREAN 096 PV d: BWT, 40 P8 -1.1 69% 69 ction In 1 \$	1 L2 SV 10WT(x2), Sci RBY +0.8 69% 36 dexes Heavy Gr 5133	AMFU,C	CM AFU, DDI b, Rump, IM NFI-F +0.39 62% 77 Heavy \$133	TPC, Gen FU,N F), Gen D Grass 14
chaser: . ot 15 Chaser: . Chaser: . ot 16	Date of SIRE: Aid Jan CEDir +6.4 42% 21 hike his hike his bate of	Birth: () G A DBLL22 STR UUARY 202 CEDITS +9.6 36% 3 brother bef al correction Birth: G A DBLL22	08/04/20 R PROP 02 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, F ess we ar 14/04/20 R PROP 02 TOP	19 PHET ^{SV} BOS LE EN BERI Tasman BW +4.5 75% 57 he shows t e wanting 19 PHET ^{SV} BOS LE	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua Register: EADING	HBR EDGE CKBIRD Cattle Ev 400 +99 73% 16 s thickness ality calving	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat	MCW +112 70% 25 olds that s a.	Milk +17 64% 43 smoothnes	SS +1.3 69% 78 s,	\$ 8 PV DAM: (DTC -4.9 47% 46 46 \$133 \$	EF C CMDL2 VER CWT +67 70% 41 Breeding 27 EF C CMDL2	COMPLE MERRI MONT E EMA +6.6 68% 36 36 \$12 COMPLE	MENT 80 DALE I REAM E aits Observe Rib +0.3 72% 35 Sele Domestic 2 2 2 MENT 80 DALE I	088 PV DREAN 096 PV d: BWT, 40 P8 -1.1 69% 69 ction In 1 \$ 088 PV DREAN	1 L2 SV 10WT(x2), Sci RBY +0.8 69% 36 dexes Heavy Gr 5133	AMFU,C	CM AFU, DDI b, Rump, IM NFI-F +0.39 62% 77 Heavy \$133	TPC Gerass Grass 14
ACCE ACCE ACCE ACCE ACCE ACCE ACCE ACCE	Date of SIRE: Aid Jan CEDir +6.4 42% 21 Nike his od structu	Birth: () G A DBLL22 STR UUARY 202 CEDITS +9.6 36% 3 brother bef al correction Birth: G A DBLL22	08/04/20 R PROP 02 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, P ess we ar 14/04/20 R PROP 02 TOP ATHEWI	19 BOS LE EN BERI Tasman BW +4.5 75% 57 be shows t e wanting 19 19 HET ^{SV} BOS LE EN BERI	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua Register: EADING (LY BLA	HBR EDGE CKBIRD CATTLE EV 400 +99 73% 16 s thickness ality calving HBR HBR	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat MERR	MCW +112 70% 25 olds that s a.	Milk +17 64% 43 smoothnes	SS +1.3 69% 78 s,	\$ 8 PV DAM: (DTC -4.9 47% 46 46 \$133 \$	EF C CMDL2 VER CWT +67 70% 41 Breeding 27 EF C CMDL2	COMPLE MERRI MONT E EMA +6.6 68% 36 S12 COMPLE MERRI MONT E	MENT 80 DALE I REAM E Hib +0.3 72% 35 Sele Domestic 2 2 2 2 MENT 80 DALE I DREAM E	088 PV DREAN C096 PV d: BWT, 40 P8 -1.1 69% 69 ction In 1 \$ 088 PV DREAN 088 PV DREAN	1 L2 SV 10WT(x2), Sci RBY +0.8 69% 36 dexes Heavy Gr 5133	AMFU,C an(EMA, Ri IMF +0.8 68% 90 ain 44	CM AFU,DDI b, Rump, IM NFI-F +0.39 62% 77 Heavy \$133 CMII AFU,DDI	The second secon
ACCE ACCE ACCE ACCE ACCE ACCE ACCE ACCE	Date of SIRE: Aid Jan CEDir +6.4 42% 21 Nike his od structu	Birth: () G A DBLL22 STR. UUARY 202 CEDUTS +9.6 36% 3 brother bef ial correctn Birth: G A DBLL22 STR.	08/04/20 R PROP 02 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, P ess we ar 14/04/20 R PROP 02 TOP ATHEWI	19 BOS LE EN BERI Tasman BW +4.5 75% 57 be shows t e wanting 19 19 HET ^{SV} BOS LE EN BERI	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua Register: EADING (LY BLA	HBR EDGE CKBIRD CATTLE EV 400 +99 73% 16 s thickness ality calving HBR HBR	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat MERR	MCW +112 70% 25 olds that s a.	Milk +17 64% 43 smoothnes	SS +1.3 69% 78 s,	\$ 8 PV DAM: (DTC -4.9 47% 46 46 \$133 \$	EF C CMDL2 VER CWT +67 70% 41 Breeding 27 EF C CMDL2	COMPLE MERRI MONT E EMA +6.6 68% 36 S12 COMPLE MERRI MONT E	MENT 80 DALE I REAM E Hib +0.3 72% 35 Sele Domestic 2 2 2 2 MENT 80 DALE I DREAM E	088 PV DREAN C096 PV d: BWT, 40 P8 -1.1 69% 69 ction In 1 \$ 088 PV DREAN 088 PV DREAN	1 L2 SV 10WT(x2), Sec 10WT(x2), Sec 10WT(x2)	AMFU,C an(EMA, Ri IMF +0.8 68% 90 ain 44	CM AFU,DDI b, Rump, IM NFI-F +0.39 62% 77 Heavy \$133 CMII AFU,DDI	IDC FU,N F), Ger Grasss 14 DQ1 FU,N
chaser: . ot 15 Cot 15 Cot 15 Cot 15 Cot 16 Cot	Date of SIRE: Aid Jan CEDir +6.4 42% 21 h like his h like his h like his sid structu	Birth: () G A DBLL22 STR. UUARY 202 CEDtrs +9.6 36% 3 brother bef all correctn Birth: G A DBLL22 STR. UUARY 202	08/04/20 R PROP 02 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, F ess we ar 14/04/20 R PROP 02 TOP ATHEWI 1 Trans	19 BOS LE EN BERI Tasman BW +4.5 75% 57 be shows t e wanting. 19 19 HET ^{SV} BOS LE EN BERI Tasman	Register: EADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua Register: EADING (LY BLA Angus (HBR EDGE CKBIRD CKBIRD Cattle Ev 400 +99 73% 16 s thickness ality calving K HBR EDGE CKBIRD Cattle Ev	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat MERR L292 PV F04 PV aluation	MCW +112 70% 25 olds that s a.	Milk +17 64% 43 smoothnes EQEW lating Typ	SS +1.3 69% 78 s, 78 s, 2000 ET	\$ 8 PV DAM: (DTC -4.9 47% 46 46 \$133 \$ PV DAM: (EF C CMDL2 VER CWT +67 70% 41 Breeding 27 EF C CMDL2 VER	COMPLEE MERRI MONT D EMA +6.6 68% 36 36 S12 COMPLEE MERRI MONT D	MENT 80 DALE I PREAM E its Observe its Observe 35 Sele Domestic 2 2 2 MENT 80 DALE I DREAM E its Observe	0000 000 000 000 000 000 000 000 000 0	1 L2 SV 10WT(x2), Sci RBY +0.8 69% 36 dexes Heavy Gr 5133	an(EMA, Ri IMF +0.8 68% 90 ain 44	CM AFU,DDI b, Rump, IM NFI-F +0.39 62% 77 Heavy \$133 CMI AFU,DDI	F), Ger Grass 14
chaser: . ot 15 Chaser: . Perc Perc Perc Perc Perc Perc Chaser: . ot 16 Chaser: . ot 16 Chaser: .	Date of SIRE: Alid Jan CEDir +6.4 42% 21 h like his d structu Date of SIRE: Alid Jan CEDir +4.5 41%	Birth: () G A DBLL22 STR UUARY 202 CEDTS +9.6 36% 3 brother bef al correctn Birth: G A DBLL22 STR UUARY 202 CEDTS +9.4 36%	08/04/20 R PROP 2 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, h ess we ar 14/04/20 R PROP 2 TOP ATHEWI 1 Trans GL -7.9 70%	19 BOS LE EN BERI Tasman BW +4.5 75% 57 r5% 57 re shows t e wanting 19 HET ^{SV} BOS LE EN BERI Tasman BW +5.8 74%	Register: CADING CADING CADING COD COD COD CADING CADI	HBR EDGE CKBIRD 2attle Ev 400 +99 73% 16 s thickness a thickness a thickness s thickness a thickness s thickness a	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat MERR L292 PV F04 PV aluation 600 +149 73%	MCW +112 70% 25 olds that s a. IDALE M , , , , , , , , , , , , , , , , , ,	Milk +17 64% 43 smoothnes EQEW lating Typ lating Typ	SS +1.3 69% 78 78 58 vQ12 200: ET SS +2.5 68% 68%	\$ 8 PV DAM: (DTC -4.9 47% 46 \$133 \$ PV DAM: (DTC -4.9 46%	EF C CMDL2 VER CWT +67 70% 41 Breeding 27 EF C CMDL2 VER CWT +72 69%	COMPLE MERRI MONT E EMA +6.6 68% 36 36 36 36 36 36 36 36 36 36 36 36 36	MENT 80 DALE I DREAM E aits Observe Rib +0.3 72% 35 Sele Domestic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 5 3 5 3 5 3 5 3 5	088 PV DREAN 096 PV c096 PV c096 PV c1.1 69% 69 ction In 1 \$ 088 PV DREAN 096 PV 088 PV DREAN 096 PV ction In 1 \$ 088 PV 096 PV 096 PV 096 PV 096 PV 096 PV 097 Ction In 098 PV 098 Ction In 098 PV 098 Ction In 098 PV 098 Ction In 098 PV 098 Ction In 098 Ction In	1 L2 SV 10WT(x2), Sc 10WT(x2), Sc 10WT(x2), Sc 10WT(x2), Sc 11X3 1 XX3	an(EMA, Ri IMF +0.8 68% 90 ain 44 44 AMFU,C an(EMA, Ri IMF +0.5 67%	CM AFU,DDI b, Rump, IM NFI-F +0.39 62% 77 Heavy \$133 CMI AFU,DDI b, Rump, IM NFI-F +0.35 61%	IDC FU,N F), Ger Grass 14 DQ F), Ger FU,N
chaser: . ot 15 Cot 15 Cot 15 Cot 15 Cot 16 Cot	Date of SIRE: ¹ Iid Jan CEDir +6.4 42% 21 1 h like his d structu Date of SIRE: ¹ Iid Jan CEDir +4.5	Birth: () G A DBLL22 STR uary 202 CEDtrs +9.6 36% 3 brother bef al correctn Birth: G A DBLL22 STR Uary 202 CEDtrs +9.4	08/04/20 R PROP 2 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, h ess we ar 14/04/20 R PROP 2 TOP ATHEWI 1 Trans GL -7.9	19 BOS LE EN BERI Tasman BW +4.5 75% 57 be shows t e wanting. 19 HET ^{SV} BOS LE EN BERI Tasman BW +5.8	Register: CADING CADING CON CON CON CON CON CON CON CON	HBR EDGE CKBIRD 2attle Ev 400 +99 73% 16 s thickness s	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat MERR L292 PV F04 PV aluation 600 +149	MCW +112 70% 25 olds that s a. IDALE M	Milk +17 64% 43 smoothnes EQEW lating Typ Milk +17	SS +1.3 69% 78 78 5, / Q12 200: ET SS +2.5	\$ 8 PV DAM: (DTC -4.9 47% 46 \$133 \$ PV DAM: (DTC -4.9	EF C CMDL2 VER CWT +67 70% 41 Breeding 27 EF C CMDL2 VER CWT +72	COMPLE MERRI MONT E EMA +6.6 68% 36 36 36 36 36 36 36 36 36 36 36 36 36	MENT 80 DALE I PREAM E aits Observe Rib +0.3 72% 35 Sele Domestic 2 2 2 2 2 2 MENT 80 DALE I DREAM E aits Observe Rib +0.8	088 PV DREAN 096 PV d: BWT, 40 P8 -1.1 69% 69 ction In 1 1 088 PV DREAN 096 PV DREAN 096 PV 088 PV 088 PV 088 PV 088 PV 096 PV 096 PV 096 PV 096 PV 096 PV 096 PV 097 PV 00	1 L2 SV 10WT(x2), Sc 10WT(x2), Sc 10WT(x2), Sc 10WT(x2), Sc 1133 1133 112 112 112 112 112 1	an(EMA, Ri IMF +0.8 68% 90 ain 44 44 AMFU,C an(EMA, Ri IMF +0.5	CM AFU,DDI b, Rump, IM NFI-F +0.39 62% 77 Heavy \$133 CMI AFU,DDI b, Rump, IM NFI-F +0.35	IDC FU,N F), Ger Grass 14 DQ F), Ger FU,N
chaser: . ot 15	Date of SIRE: Alid Jan CEDir +6.4 42% 21 h like his d structu Date of SIRE: KIG Jan CEDir +4.5 41% 35	Birth: () G A DBLL22 STR UUARY 202 CEDTS +9.6 36% 3 brother bef al correctn Birth: G A DBLL22 STR UUARY 202 CEDTS +9.4 36%	08/04/20 R PROP 2 TOP ATHEWI 1 Trans GL -7.4 71% 11 ore him, h ess we ar 14/04/20 R PROP 2 TOP ATHEWI 1 Trans GL -7.9 70% 8 s a yearlin	19 PHET SV BOS LE EN BERI Tasman BW +4.5 75% 57 re shows t e wanting. 19 PHET SV BOS LE EN BERI Tasman BW +5.8 74% 84 ag. This yo	Register: CADING (LY BLA Angus (200 +56 73% 14 remendou: Again qua Register: CADING (LY BLA Angus (200 +62 72% 3 sung sire si	HBR EDGE CKBIRD CATTLE EV 400 +99 73% 16 s thickness ality calving S thickness ality calving S thickness ality calving S thickness CKBIRD CKBIRD CKBIRD CKBIRD CKBIRD CKBIRD 2400 +109 72% 4	L292 PV F04 PV aluation 600 +134 74% 11 s but still h g ease dat MERR F04 PV aluation 600 +149 73% 3	MCW +112 70% 25 olds that s a. IDALE M MCW +122 69% 13	Milk +17 64% 43 smoothnes eqew dating Typ dating Typ dating Typ dating Typ dating Typ dating Typ	SS +1.3 69% 78 s, 78 5 78 5 78 5 78 5 78 5 78 5 78 5 78	\$ 8 PV DAM: (DTC -4.9 47% 46 \$133 \$ PV DAM: (DTC -4.9 46%	EF C CMDL2 VER CWT +67 70% 41 Breeding 27 EF C CMDL2 VER CWT +72 69%	COMPLE MERRI MONT E EMA +6.6 68% 36 36 36 36 36 36 36 36 36 36 36 36 36	MENT 80 DALE I REAM E Rib +0.3 72% 35 Sele Domestic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 5 5 5 5	088 PV DREAN 096 PV c096 PV c096 PV c1.1 69% 69 ction In 1 \$ 088 PV DREAN 096 PV 088 PV DREAN 096 PV ction In 1 \$ 088 PV 096 PV 096 PV 096 PV 096 PV 096 PV 097 Ction In 098 PV 098 Ction In 098 PV 098 Ction In 098 PV 098 Ction In 098 PV 098 Ction In 098 Ction In	A L2 SV INT(x2), Sec RBY +0.8 69% 36 dexes Heavy Gr 5133 L2 SV NUT(x2), Sec NUT(x2), Sec NUT(x2), Sec RBY +1.6 68% 11	an(EMA, Ri IMF +0.8 68% 90 ain 44 44 AMFU,C an(EMA, Ri IMF +0.5 67%	CM AFU,DDI b, Rump, IM NFI-F +0.39 62% 77 Heavy \$133 CMI AFU,DDI b, Rump, IM NFI-F +0.35 61%	IDC FU,N F), Ger Grass 14 DQ F), Ger FU,N

10

.....

\$

ot 17	D · · ·	D:	10/01-	10	.	1/22			<u>-</u>		39 ^{sv}						AMELLO	AELLOPT	
	Date of		10/04/20		Register:	HBR		N	lating Typ	be: ET							AMFU,C	AFU,DDF	-U,NH
	ODE.										DAM. 1			YER 093			#		
	SIRE:	TFAK13		RCHER		ONE K	32.1				DAM:	BLA							
CE	Mid Jan	uary 202				attle Ev	aluation							-			can(EMA, R	b, Rump, IMF	⁼), Geno
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Do
BV	-0.1	+5.4	-4.0	+5.1	+53	+97	+138	+154	+14	+0.5	-4.8	+83	+3.8	-1.1	-3.7	+1.5	+0.6	-0.22	-
\cc	46%	38%	72%	74%	72%	72%	72%	69%	64%	67%	41%	66%	64%	68%	65%	65%	64%	53%	-
erc	68	27	58	71	26	20	8	1	72	96	48	5	83	79	99	13	93	10	-
		robust Key	stone son	with plent	y of power	and dept	n. This lad	will lift gro	owth and w	eight in				Sele	ction In	dexes			
calves	3.										Angus	Breeding		Domestic		Heavy G	rain	Heavy (Grass
											\$119	54	\$10	7 6	7 \$	127	52	\$117	50
haear											¢				•				
																			040
t 18							RRID		QUEEI		6 ^{3 v}							CMD	
	Date of	Birth:	17/04/20	19	Register:	HBR		N	lating Typ	be: ET							AMFU,C	AFU,DDF	-U,NH
	CIDE.	REN					DO PV				DAM. 1	MF [VBPC14		YER 093			#		
	SINE.						132				DAM.								
CE	Mid <u>Ja</u> n	uary 202				attl <u>e E</u> v	alua <u>tio</u> n										can(EMA, R	b, Rump, IMF	⁼), Genc
man Angur	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Do
BV	+5.7	+8.7	-4.8	+2.6	+45	+86	+116	+101	+20	+1.1	-4.3	+76	+7.0	+1.0	-1.8	+0.9	+0.2	-0.10	-
cc	46%	38%	72%	74%	72%	72%	72%	69%	63%	66%	41%	66%	64%	68%	65%	65%	64%	53%	-
erc	26	6	44	15	70	56	45	46	22	85	58	13	30	17	84	31	98	18	-
s: Mu	ch like his	brother bei	fore him -a	a sire to pu	it punch a	nd power i	nto your c	alves.						Sele	ction In	dexes			
											Angus	Breeding		Domestic		Heavy G	rain	Heavy (Grass
											\$109	72	\$10	7 6	7 \$	101	81	\$114	58
haser	:										\$109 \$	72	\$10	7 6	7 \$	101	81	\$114	58
						ME					\$	72	\$10	7 6	7 \$	101	81		
^{chaser} ot 19					Begister		RRID				\$	72	\$10	7 6	7 \$			CME	DQ8
		Birth:	02/08/20	19	Register:		RRID		QWER		\$								DQ8
	Date of	Birth:	02/08/20 INYLEA	19 EDMUNE) E11 ^{PV}	HBR					\$ 0 ^{SV}		TOUR O	F DUTY	177 ^{PV}		AMFU,C	CME	DQ8
	Date of	Birth: (REN TFAK13	02/08/20 INYLEA 32 LAN	19 EDMUNE	E11 PV KEYST	HBR					\$ 0 ^{SV}	RB ⁻	TOUR O	F DUTY	177 ^{PV} E STE I		AMFU,C	CME	DQ8
ot 19	Date of SIRE:	Birth: (REN TFAK13 LAN uary 202	02/08/20 INYLEA 32 LAN I DFALL <i>A</i> 1 Trans	19 EDMUNE DFALL ARCHER Tasman	D E11 ^{PV} KEYST H807 ^{SV} Angus C	HBR ONE K ⁻ Cattle Ev	132 ^{pv}				\$ 0 ^{SV}	RB ⁻	TOUR O 2 MERI	F DUTY RIDALE ESTER	177 ^{PV} E ESTE I J132 ^{SV}	R N22 F	AMFU,C	CME	DQ8 =∪,N⊦
t 19	Date of SIRE:	Birth: (REN TFAK13 LAN uary 202	02/08/20 INYLEA 32 LAN I DFALL <i>A</i> 1 Trans	19 EDMUNE DFALL ARCHER	D E11 ^{PV} KEYST H807 ^{SV} Angus C	HBR ONE K ⁻ Cattle Ev	132 ^{pv}				\$ 0 ^{SV}	RB ⁻	TOUR O 2 MERI	F DUTY RIDALE ESTER	177 ^{PV} E ESTE I J132 ^{SV}	R N22 F	AMFU,C	CMI AFU,DDF	DQ8 =U,NH =), Geno
ot 19	Date of SIRE: Mid Jan CEDir +3.2	Birth: REN TFAK13 LAN uary 202 CEDtrs +4.0	02/08/20 NYLEA 32 LAN DFALL A 1 Trans GL -2.1	19 EDMUNE DFALL ARCHER Tasman BW +3.4	E11 ^{PV} KEYST H807 ^{SV} Angus C	HBR ONE K ⁻ Cattle Ev	132 ^{pv} aluation 600 +115	MCW +96	Milk	be: Al	\$ 0 SV DAM: (DTC -7.5	R B - CMDN2 MEF CWT +78	TOUR O 2 MERI RRIDALE Traits C EMA +6.5	F DUTY RIDALE ESTER besrved: B Rib +2.3	177 ^{PV} ESTE J132 ^{SV} WT, 400WT P8 +0.3	R N22 ^F , 600WT, S	AMFU,C vv imf +2.7	CML AFU,DDF b, Rump, IMF NFI-F +0.95	DQ8 =U,NH =), Geno
CE BV ACC	Date of SIRE: Mid Jan CEDir +3.2 44%	Birth: REN TFAK1: LAN uary 202 CEDtrs +4.0 36%	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70%	19 EDMUNE DFALL RCHER Tasman BW +3.4 72%	D E11 ^{PV} KEYST H807 ^{SV} Angus C 200 +47 71%	HBR ONE K Cattle Ev 400 +87 71%	132 PV aluation 600 +115 72%	MCW +96 69%	Milk Hating Typ	SS +2.1 68%	\$ 0 SV DAM: (DTC -7.5 42%	R B - CMDN2 MEF CWT +78 66%	TOUR O 2 MERI RRIDALE Traits C EMA +6.5 64%	F DUTY RIDALE ESTER Deserved: B Rib +2.3 69%	177 ^{PV} ESTE J132 ^{SV} WT. 400WT P8 +0.3 65%	R N22 F , 600WT, S RBY -0.8 66%	AMFU,C v inf <u>+2.7</u> 64%	CML AFU,DDF b, Rump, IMF b, RImp, IMF VFI-F +0.95 55%	DQ8 =U,NH =), Geno Do
t 19	Date of SIRE: Mid Jan CEDir +3.2	Birth: REN REN TFAK13 LAN uary 202 CEDtrs +4.0	02/08/20 NYLEA 32 LAN DFALL A 1 Trans GL -2.1	19 EDMUNE DFALL ARCHER Tasman BW +3.4	D E11 ^{PV} KEYST H807 ^{SV} Angus C 200 +47	HBR ONE K ⁻ Cattle Ev 400 +87	132 ^{pv} aluation 600 +115	MCW +96	Milk	ss +2.1	\$ 0 SV DAM: (DTC -7.5	R B - CMDN2 MEF CWT +78	TOUR O 2 MERI RRIDALE Traits C EMA +6.5	F DUTY RIDALE ESTER besrved: B Rib +2.3	177 ^{PV} ESTE J132 ^{SV} WT, 400WT P8 +0.3	R N22 F . 600WT, S RBY -0.8	AMFU,C vv IMF +2.7	CML AFU,DDF b, Rump, IMF NFI-F +0.95	DQ8 =U,NH =), Geno Do
at 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45	Birth: REN TFAK13 LAN ULAN CEDtrs +4.0 36% 39	02/08/20 INYLEA 32 LAN DFALL <i>A</i> 1 Trans GL -2.1 70% 85 xciting nev	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe	D E11 ^{PV} KEYST H807 ^{SV} Angus C 200 +47 71% 56 male CMD	HBR ONE K ⁻ Cattle Ev 400 +87 71% 50 N22. And	132 PV aluation 600 +115 72% 49 what a firs	MCW +96 69% 55 st calf he is	Milk +21 64% 14 s! Beautifu	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9	R B ⁻ CMDN2 MEF CWT +78 66% 11	TOUR O 2 MERP RRIDALE Traits C EMA +6.5 64% 37	F DUTY RIDALE ESTER Diserved: BV Rib +2.3 69% 4 Sele	177 ^{PV} ESTE J132 ^{SV} WT. 400WT P8 +0.3 65%	R N22 F , 600WT, S RBY -0.8 66% 93 dexes	AMFU,C v iMF +2.7 64% 23	CME AFU,DDF b, Rump, IMF NFI-F +0.95 55% 99	DQ8 FU,NH
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45	Birth: REN TFAK13 LAN ULAN CEDtrs +4.0 36% 39	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting ner	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe	D E11 ^{PV} KEYST H807 ^{SV} Angus C 200 +47 71% 56 male CMD	HBR ONE K ⁻ Cattle Ev 400 +87 71% 50 N22. And	132 PV aluation 600 +115 72% 49 what a firs	MCW +96 69% 55 st calf he is	Milk +21 64% 14 s! Beautifu	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus	R B ⁻ CMDN2 MEF CWT +78 66% 11	TOUR O 2 MERI RRIDALE Traits C EMA +6.5 64% 37	F DUTY RIDALE ESTER Diserved B Hib +2.3 69% 4 Sele Domestic	177 ^{PV} ESTEI J132 ^{SV} WT, 400WT P8 +0.3 65% 29 ction In	R N22 F . 600WT, S RBY -0.8 66% 93 dexes Heavy G	AMFU,C vv interference interfer	CME AFU,DDF b. Rump. IMF NFI-F +0.95 55% 99 Heavy (Control Contro
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45	Birth: REN TFAK13 LAN ULAN CEDtrs +4.0 36% 39	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting ner	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe	D E11 ^{PV} KEYST H807 ^{SV} Angus C 200 +47 71% 56 male CMD	HBR ONE K ⁻ Cattle Ev 400 +87 71% 50 N22. And	132 PV aluation 600 +115 72% 49 what a firs	MCW +96 69% 55 st calf he is	Milk +21 64% 14 s! Beautifu	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9	R B ⁻ CMDN2 MEF CWT +78 66% 11	TOUR O 2 MERP RRIDALE Traits C EMA +6.5 64% 37	F DUTY RIDALE ESTER Diserved B Hib +2.3 69% 4 Sele Domestic	177 ^{PV} ESTEI J132 ^{SV} WT, 400WT P8 +0.3 65% 29 ction In	R N22 F , 600WT, S RBY -0.8 66% 93 dexes	AMFU,C v iMF +2.7 64% 23	CME AFU,DDF b, Rump, IMF NFI-F +0.95 55% 99	DQ8 FU,NH
t 19 CE BV ACC erc s: The ed with bbly ou	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf d a truck for a truck for	Birth: REN TFAK13 LAN ULAN CEDtrs +4.0 36% 39	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting nemess and o	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon	D E11 ^{PV} KEYST H807 ^{SV} Angus C 200 +47 71% 56 male CME g with stru	HBR ONE K attle Ev 400 +87 71% 50 N22. And ctual corre	aluation 600 +115 72% 49 what a first	MCW +96 69% 55 st calf he is	Milk +21 64% 14 s! Beautifu	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131	R B ⁻ CMDN2 MEF CWT +78 66% 11	TOUR O 2 MERI RRIDALE Traits C EMA +6.5 64% 37	F DUTY RIDALE ESTER Bib +2.3 69% 4 Sele Domestic 4 4	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 5 5	R N22 F . 600WT, S RBY -0.8 66% 93 dexes Heavy G	AMFU,C vv interference interfer	CME AFU,DDF b. Rump. IMF NFI-F +0.95 55% 99 Heavy (Control Contro
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf of a truck lot r pick of th	Birth: REN TFAK13 LAN UUARY 202 CEDtrs +4.0 36% 39 Deut of our e sad of thick the sale.	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting nemess and o	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon	D E11 ^{PV} KEYST H807 ^{SV} Angus C 200 +47 71% 56 male CME g with stru	HBR ONE K Cattle Ev 400 +87 71% 50 N22. And ctual corre	aluation 600 +115 72% 49 what a first contess. It	MCW +96 69% 55 st calf he is s easy to s	Milk +21 64% 14 s! Beautifu	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$	R B - CMDN2 MEF CWT +78 66% 11 Breeding 31	TOUR O 2 MERI RRIDALE Traits C EMA +6.5 64% 37	F DUTY RIDALE ESTER Bib +2.3 69% 4 Sele Domestic 4 4	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 5 5	R N22 F . 600WT, S RBY -0.8 66% 93 dexes Heavy G	AMFU,C vv interventional intervento interventional interventional interventional interventionali	CME AFU,DDF b. Rump. IMF NFI-F +0.95 55% 99 Heavy (DQ8 FU,NH
NCE BV Acc erc ers: The ed with ibly ou	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf of a truck for a truck for a truck for a truck for	Birth: REN TFAK13 LAN UUARY 202 CEDtrs +4.0 36% 39 Deut of our e sad of thick the sale.	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting nemess and o	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon	D E11 ^{PV} KEYST H807 ^{SV} Angus C 200 +47 71% 56 male CME g with stru	HBR ONE K attle Ev 400 +87 71% 50 N22. And ctual corre	aluation 600 +115 72% 49 what a first contess. It	MCW +96 69% 55 st calf he is s easy to s	Milk +21 64% 14 s! Beautifu see why he	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$	R B - CMDN2 MEF CWT +78 66% 11 Breeding 31	TOUR O 2 MERI RRIDALE Traits C EMA +6.5 64% 37	F DUTY RIDALE ESTER Bib +2.3 69% 4 Sele Domestic 4 4	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 5 5	R N22 F , 600WT, S RBY -0.8 66% 93 dexes Heavy G ;145	AMFU,C vv IMF +2.7 64% 23 rain 29	CMI AFU,DDF b, Rump, IMP NFI-F +0.95 55% 99 Heavy (\$123	DQ8 =U,NH =Do = = = = = = = = = = = = = = = = = =
ht 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf of a truck for a truck for a truck for a truck for	Birth: REN TFAK13 LAN uuary 202 CEDtrs +4.0 36% 39 Dut of our e baad of thick he sale. Birth:	02/08/20 INYLEA 32 LAN DFALL & 1 Trans GL -2.1 70% 85 xciting net ness and 0	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 x donor fe depth alon	C E11 PV KEYST H807 SV Angus C 200 +47 71% 56 male CMD g with stru	HBR ONE K 2attle Ev 400 +87 71% 50 N22. And ctual corres	aluation 600 +115 72% 49 what a first contess. It	MCW +96 69% 55 st calf he is s easy to s	Milk +21 64% 14 sl Beautifu see why he	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$	R B - CMDN2 MEF CWT +78 66% 11	TOUR O 2 MERI RRIDALE Traits C EMA +6.5 64% 37 \$11	F DUTY RIDALE ESTER Bib +2.3 69% 4 Sele Domestic 4 4	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 5 5 \$	R N22 F , 600WT, S RBY -0.8 66% 93 dexes Heavy G ;145	AMFU,C vv IMF +2.7 64% 23 rain 29	CME AFU,DDF b, Rump, IMF NFI-F +0.95 55% 99 Heavy (\$123	DQ8 =U,NH =Do = = = = = = = = = = = = = = = = = =
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf of a truck for r pick of th : Date of	Birth: REN TFAK13 LAN uuary 202 CEDtrs +4.0 36% 39 Dut of our e baad of thick he sale. Birth:	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting net ness and 0 17/07/20 DNAMBL	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon	D E11 PV KEYST H807 SV Angus C 200 +47 71% 56 male CMD g with stru Register: DR H249	HBR ONE K 2400 +87 71% 50 N22. And ctual corres M HBR SV	aluation 600 +115 72% 49 what a first conss. It ⁴	MCW +96 69% 55 st calf he is s easy to s	Milk +21 64% 14 sl Beautifu see why he	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$ PV	R B - CMDN2 MEF CWT +78 66% 11	TOUR O 2 MERE RRIDALE Traits C EMA +6.5 64% 37 \$11	F DUTY RIDALE ESTER Doserved: BV Fib +2.3 69% 4 Sele Domestic 4 4 4 4	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction Int 5 5 \$	R N22 F .600WT, S RBY -0.8 66% 93 dexes Heavy G :145	AMFU,C v imf +2.7 64% 23 rain 29 AMFU,C	CME AFU,DDF b, Rump, IMF NFI-F +0.95 55% 99 Heavy (\$123	DQ8 =U,NH =Do = = = = = = = = = = = = = = = = = =
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf of a truck for r pick of th : Date of	Birth: COC DXTN04	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting net ness and 0 17/07/20 DNAMBL 46 TEX	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon	C E11 PV KEYST H807 SV Angus C 200 +47 71% 56 male CMD g with stru Register: DR H249 REGRE	HBR ONE K 2400 +87 71% 50 N22. And ctual corres M HBR SV	aluation 600 +115 72% 49 what a first conss. It ⁴	MCW +96 69% 55 st calf he is s easy to s	Milk +21 64% 14 sl Beautifu see why he	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$ PV	R B - CMDN2 MEF CWT +78 66% 11 Breeding 31 S A \ CMDD5	TOUR O 2 MERI RRIDALE Trais C EMA +6.5 64% 37 \$11	F DUTY RIDALE ESTER Doserved: BV Fib +2.3 69% 4 Sele Domestic 4 4 4 4	177 PV ESTEI J132 SV WT. 400WT P8 +0.3 65% 29 ction Inf 5 5 \$	R N22 F .600WT, S RBY -0.8 66% 93 dexes Heavy G :145	AMFU,C v imf +2.7 64% 23 rain 29 AMFU,C	CME AFU,DDF b, Rump, IMF NFI-F +0.95 55% 99 Heavy (\$123	DQ8 =U,NH =Do = = = = = = = = = = = = = = = = = =
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf d a truck log r pick of th Date of SIRE: Mid Jan	Birth: COC TFAK13 LAN UUTY 202 CEDTrs +4.0 36% 39 Dut of our e vad of thick re sale. Birth: COC DXTNO4 TEX UUTY 202	02/08/20 32 LAN 32 LAN DFALL <i>A</i> 1 Trans GL -2.1 70% 85 xciting nemess and (1) 17/07/20 DNAMBL 16 TEX AS UND	19 EDMUNE DFALL NRCHER Tasman BW +3.4 72% 29 w donor fe depth alon 19 E HECTO AS NO I INE H64	C E11 PV KEYST H807 SV Angus C 200 +47 71% 56 male CMD g with strue Register: DR H249 REGRE 7 SV	HBR ONE K Cattle Ev 400 +87 71% 50 N22. And ctual corres M HBR sv TS N04	132 PV aluation 600 +115 72% 49 what a first ctness. It' ERRID 6 PV	MCW +96 69% 55 st calf he is s easy to s	Milk +21 64% 14 sl Beautifu see why he	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$ PV	R B ⁻ CMDN2 MEF CWT +78 66% 11 8 Breeding 31 31 S A \ CMDD5 MEF	TOUR O 2 MERI RIDALE Traits (EMA +6.5 64% 37 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$1	F DUTY RIDALE ESTER Bib +2.3 69% 4 Sele Domestic 4 4 4 4 4 VICKY	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 55 \$ 55 \$ 200 # 200 #	R N22 F . 600WT, S RBY -0.8 66% 93 dexes Heavy G :145	AMFU,C vv iMF +2.7 64% 23 rain 29 AMFU,C	CME AFU,DDF b, Rump, IMF NFI-F +0.95 55% 99 Heavy (\$123	DQ8 FU,NH
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf of a truck lot r pick of th Date of SIRE:	Birth: REN TFAK13 LAN ULARY 202 CEDtrs +4.0 36% 39 Dut of our e and of thick he sale. Birth: COC DXTN04 TEX	02/08/20 32 LAN 32 LAN DFALL <i>A</i> 1 Trans GL -2.1 70% 85 xciting nemess and (1) 17/07/20 DNAMBL 16 TEX AS UND	19 EDMUNE DFALL NRCHER Tasman BW +3.4 72% 29 w donor fe depth alon 19 E HECTO AS NO I INE H64	C E11 PV KEYST H807 SV Angus C 200 +47 71% 56 male CMD g with strue Register: DR H249 REGRE 7 SV	HBR ONE K Cattle Ev 400 +87 71% 50 N22. And ctual corres M HBR sv TS N04	132 PV aluation 600 +115 72% 49 what a first ctness. It' ERRID 6 PV	MCW +96 69% 55 st calf he is s easy to the DALE M	Milk +21 64% 14 sl Beautifu see why he	SS +2.1 68% 41	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$ PV	R B - CMDN2 MEF CWT +78 66% 11 Breeding 31 S A \ CMDD5	TOUR O 2 MERI RIDALE Traits (EMA +6.5 64% 37 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$1	F DUTY RIDALE ESTER Bib +2.3 69% 4 Sele Domestic 4 4 4 4 4 VICKY	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 55 \$ 55 \$ 200 # 200 #	R N22 F . 600WT, S RBY -0.8 66% 93 dexes Heavy G :145	AMFU,C vv iMF +2.7 64% 23 rain 29 AMFU,C	CME AFU,DDF b. Rump. IMF NFI-F +0.95 55% 99 Heavy (\$123 CME AFU,DDF	DQ8 FU,NH 7), Geno Do - - - - Grass 35 DQ2 FU,NH
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 first calf of a truck for a truck for	Birth: TFAK13 LAN Uary 202 CEDtrs +4.0 36% 39 Sut of our e sale. Birth: COC DXTN04 TEX Uary 202 CEDtrs 	02/08/20 32 LAN 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting nemess and a 17/07/20 DNAMBL 17/07/20 DNAMBL 1 Trans GL -4.0	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon 19 E HECTO AS NO INE H64: Tasman BW +4.3	C E11 PV KEYST H807 SV Angus C 200 +47 71% 56 male CML g with stru Register: DR H249 REGRE 7 SV Angus C 200 +49	HBR ONE K attle Ev 400 +87 71% 50 N22. And ctual corres M HBR sv TS N04 attle Ev 400 +88	132 PV aluation 600 +115 72% 49 what a first ectness. It' ERRIF 6 PV aluation 600 +112	MCW +96 69% 55 st calf he is easy to s DALE MCW +86	Milk +21 64% 14 sl Beautifu see why he QUES lating Typ Milk +15	SS +2.1 68% 41 by 5 is T Q21 be: ET SS +1.5	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$ PV DAM: (DTC -3.0	R B ⁻ CMDN2 MEF CWT +78 66% 11 S Breeding 31 S A V CMDD5 MEF CWT +63	TOUR O 2 MERI RRIDALE Traits C EMA +6.5 64% 37 64% 37 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F DUTY RIDALE ESTER bbserved: BV Fib +2.3 69% 4 CONTH 4 CONTH 4 C	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 55 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	R N22 F . 600WT, S RBY -0.8 66% 93 dexes Heavy G 145 7 D55 S ³ 0WT(x2), S RBY +0.6	AMFU,C vv iMF +2.7 64% 23 rain 29 AMFU,C v rain(EMA, R iMF +1.6	CMI AFU,DDF b, Rump, IMF +0.95 55% 99 Heavy (\$123 XFU,DDF AFU,DDF b, Rump, IMF NFI-F +0.03	DQ8 =U,NH =U,NH = = = = = = = = = = = = = = = = = = =
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 first calf of a truck for a truck for r pick of th cruck of th SIRE: Date of SIRE: Mid Jan CEDir +3.8 37%	Birth: REN TFAK13 LAN Uary 202 CEDtrs +4.0 36% 39 Sut of our e sale. Birth: COC DXTN04 TEX Uary 202 CEDtrs -4.0 36% 39 CEDtrs -4.0 CEDtrs -4.0 CEDtrs -4.0 	02/08/20 132 LAN 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting nemess and of 17/07/20 DNAMBL 17/07/20 DNAMBL 1 Trans GL -4.0 71%	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon 4 19 E HECTO AS NO INE H642 Tasman BW +4.3 75%	C = 11 PV KEYST H807 SV Angus C 200 +47 71% 56 male CML g with strue Register: DR H249 REGRE 7 SV Angus C 200 +49 73%	HBR ONE K attle Ev 400 +87 71% 50 N22. And ctual corres M HBR sv TS N04 attle Ev 400 +88 73%	132 PV aluation 600 +115 72% 49 what a first ectness. It' ERRIF 6 PV aluation 600 +112 73%	MCW +96 69% 55 st calf he is easy to s DALE MCW +86 70%	Milk +21 64% 14 st Beautifu see why he QUES lating Typ Milk +15 63%	SS +2.1 68% 41 by is T Q21 be: ET SS +1.5 67%	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$ PV DAM: (DTC -3.0 44%	R B ⁻ CMDN2 MEF CWT +78 66% 11 Breeding 31 S A V CMDD5 MEF CWT +63 68%	TOUR O 2 MERI RRIDALE Traits C EMA +6.5 64% 37 S11 S11 V NET W 5 MERI RRIDALE Traits C MERI RRIDALE Traits C MA +9.2 67%	F DUTY RIDALE ESTER bbserved: BV Fib +2.3 69% 4 Sele Domestic 4 4 4 CORTH 4 RIDALE VICKY Rib +0.2 71%	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 55 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	R N22 F . 600WT, S RBY -0.8 66% 93 dexes Heavy G 145 7 D55 S ¹ 0WT(x2), S 0WT(x2), S RBY +0.6 68%	AMFU,C vv iMF +2.7 64% 23 rain 29 AMFU,C v rain 29	CMIE AFU,DDF b, Rump. IMF +0.95 55% 99 Heavy (\$123 CMIE AFU,DDF b, Rump. IMF NFI-F +0.03 57%	DQ8 =U,NH =U,NH = = = = = = = = = = = = = = = = = = =
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf of a truck lo r pick of th c truck lo r pick of th SIRE: Mid Jan CEDir SIRE: Mid Jan CEDir +3.8 37% 40	Birth: COC CEDtrs +4.0 36% 39 but of our e baad of thick te sale. Birth: COC DXTN04 TEX Uary 202 CEDtrs -0.8 31% 80	02/08/20 INYLEA 32 LAN DFALL 4 1 Trans GL -2.1 70% 85 xciting net ress and of 17/07/20 DNAMBL 46 TEX AS UND 1 Trans GL -4.0 71% 58	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon the depth alon 19 E HECTO AS NO I INE H64: Tasman BW +4.3 75% 51	C 200 +47 71% 56 male CMD g with strue Register: 0R H249 REGRE 7 SV Angus C 200 +49 73% 49	HBR ONE K Cattle Ev 400 +87 71% 50 N22. And ctual corres M HBR sv TS N04 Cattle Ev 400 +88 73% 46	132 PV aluation 600 +115 72% 49 what a first ctness. It' ERRIE 6 PV aluation 600 +112 73% 57	MCW +96 69% 55 st calf he is s easy to s DALE N MCW +86 70% 75	Milk +21 64% 14 st Beautifu see why he atting Typ dating Typ dating Typ fating Typ fating Typ	SS +2.1 68% 41 hy bis T Q21 be: ET SS +1.5 67% 70	\$ 0 SV DAM: (DTC -7.5 42% 9 Angus \$131 \$ PV DAM: (DTC -3.0	R B ⁻ CMDN2 MEF CWT +78 66% 11 S Breeding 31 S A V CMDD5 MEF CWT +63	TOUR O 2 MERI RRIDALE Traits C EMA +6.5 64% 37 64% 37 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F DUTY RIDALE ESTER Bib +2.3 69% 4 Sele Domestic 4 4 4 CORTH 4 RIDALE VICKY Rib +0.2 71% 38	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 5 5 \$ 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	R N22 F . 600WT, S RBY -0.8 66% 93 dexes Heavy G i145 7 D55 S ¹ 0WT(x2), S 0WT(x2), S RBY +0.6 68% 45	AMFU,C vv iMF +2.7 64% 23 rain 29 AMFU,C v rain(EMA, R iMF +1.6	CMI AFU,DDF b, Rump, IMF +0.95 55% 99 Heavy (\$123 XFU,DDF AFU,DDF b, Rump, IMF NFI-F +0.03	DQ8 =U,NH =U,NH = = = = = = = = = = = = = = = = = = =
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf of a truck for a truck fo	Birth: REN TFAK13 LAN Uary 202 CEDtrs +4.0 36% 39 Sut of our e sale. Birth: COC DXTN04 TEX Uary 202 CEDtrs -4.0 36% 39 CEDtrs -4.0 CEDtrs -4.0 CEDtrs -4.0 	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting nemess and of 17/07/20 DNAMBL 17/07/20 DNAMBL 1 Trans GL -4.0 71% 58 grets sons	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon 4 19 E HECTO AS NO INE H643 Tasman BW +4.3 75% 51 to be offel	D E11 PV KEYST H807 SV Angus C 200 +47 71% 56 male CMD g with strue Register: DR H249 REGRE 7 SV Angus C 200 +49 73% 49 red. Dont	HBR ONE K Cattle Ev 400 +87 71% 50 N22. And ctual corres M HBR sv TS N04 Cattle Ev 400 +88 73% 46	132 PV aluation 600 +115 72% 49 what a first ctness. It' ERRIE 6 PV aluation 600 +112 73% 57	MCW +96 69% 55 st calf he is s easy to s DALE N MCW +86 70% 75	Milk +21 64% 14 st Beautifu see why he atting Typ dating Typ dating Typ fating Typ fating Typ	SS +2.1 68% 41 hy bis T Q21 be: ET SS +1.5 67% 70	\$ 0 SV DAM: (0 TC -7.5 42% 9 Angus \$131 \$ PV DAM: (0 TC -3.0 44% 80	R B ⁻ CMDN2 MEF CWT +78 66% 11 31 31 31 S A \ CMD5 MEF CWT +63 68% 60	TOUR O 2 MERF RIDALE Trats C EMA +6.5 64% 37 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$1	F DUTY RIDALE ESTER bserved: B' Fib +2.3 69% 4 Sele Domestic 4 4 4 4 4 4 4 4 4 4 4 4 4	177 PV ESTEI J132 SV WT, 400WT P8 +0.3 65% 29 ction In 55 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	R N22 F , 600WT, S RBY -0.8 66% 93 dexes Heavy G i145 7 D55 S ¹ 0WT(x2), S RBY +0.6 68% 45 dexes	AMFU,C vv iMF +2.7 64% 23 rain 29 AMFU,C v iMF +1.6 66% 64	CME AFU,DDF b, Rump, IMF +0.95 55% 99 Heavy (\$123 CME AFU,DDF b, Rump, IMF +0.03 57% 31	DQ8 =U,NH =U,NH = = = = = = = = = = = U,NH
t 19	Date of SIRE: Mid Jan CEDir +3.2 44% 45 e first calf of a truck for a truck fo	Birth: TFAK13 LAN Uary 202 CEDrs +4.0 36% 39 Dut of our e ad of thick the sale. Birth: COC DXTN04 TEX Uary 202 CEDrs -0.8 31% 80 the No Reg	02/08/20 INYLEA 32 LAN DFALL A 1 Trans GL -2.1 70% 85 xciting nemess and of 17/07/20 DNAMBL 17/07/20 DNAMBL 1 Trans GL -4.0 71% 58 grets sons	19 EDMUNE DFALL RCHER Tasman BW +3.4 72% 29 w donor fe depth alon 4 19 E HECTO AS NO INE H643 Tasman BW +4.3 75% 51 to be offel	D E11 PV KEYST H807 SV Angus C 200 +47 71% 56 male CMD g with strue Register: DR H249 REGRE 7 SV Angus C 200 +49 73% 49 red. Dont	HBR ONE K Cattle Ev 400 +87 71% 50 N22. And ctual corres M HBR sv TS N04 Cattle Ev 400 +88 73% 46	132 PV aluation 600 +115 72% 49 what a first citness. It' ERRIL 6 PV aluation 600 +112 73% 57	MCW +96 69% 55 st calf he is s easy to s DALE N MCW +86 70% 75	Milk +21 64% 14 st Beautifu see why he atting Typ dating Typ dating Typ fating Typ fating Typ	SS +2.1 68% 41 hy bis T Q21 be: ET SS +1.5 67% 70	\$ 0 SV DAM: (0 TC -7.5 42% 9 Angus \$131 \$ PV DAM: (0 TC -3.0 44% 80	R B ⁻ CMDN2 MEF CWT +78 66% 11 Breeding 31 S A V CMDD5 MEF CWT +63 68%	TOUR O 2 MERF RIDALE Trats C EMA +6.5 64% 37 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$1	F DUTY RIDALE ESTER bbserved: B' Fib +2.3 69% 4 2 2 2 2 2 3 4 4 4 4 4 4 2 2 2 7 1% 38 2 2 2 1% 38 2 2 2 1% 38 2 2 2 2 1%	177 PV ESTEI J132 SV P8 +0.3 65% 29 ction In 55 \$ 200 # 55 \$ 200 # 55 \$ 200 # 55 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	R N22 F . 600WT, S RBY -0.8 66% 93 dexes Heavy G i145 7 D55 S ¹ 0WT(x2), S 0WT(x2), S RBY +0.6 68% 45	AMFU,C vv iMF +2.7 64% 23 rain 29 AMFU,C v iMF +1.6 66% 64	CMIE AFU,DDF b, Rump. IMF +0.95 55% 99 Heavy (\$123 CMIE AFU,DDF b, Rump. IMF NFI-F +0.03 57%	DQ88 =U,NH =U,NH = - - - - - - - - - - - - -

CEDir CH EBV +1.7 - Acc 37% 3	COONAM TN046 TE TEXAS UI y 2021 Tra EDtrs GL 2.7 -4.3 31% 719 89 55 bull in the Se a hell of a lot	BLE HECT EXAS NO NDINE H64				1.1		be: ET							AMFU.C	AFU, DDF	- /
ACE Mid Januar CEDir Cl EBV +1.7 - Acc 37% 3 Perc 56 es: This is the pin up ee why- he posseses	TN046 TE TEXAS UI y 2021 Tra EDtrs GL 2.7 -4.: 31% 719 89 55 bull in the Sa a hell of a lot	XAS NO NDINE H64 nsTasman					aing iy	ю. L1		6 A V			000 #	-			
Mid Januar CEDir Cl EBV +1.7 - Acc 37% 2 Perc 56 - ess: This is the pin up se why- he posseses -	TEXAS U y 2021 Tra EDtrs GL 2.7 -4.3 31% 719 89 55 bull in the Sc a hell of a lot	NDINE H64 nsTasman			6 ^{PV}				DAM: (SAV CMDD55		ORTH 4		055 ^{SV}			
CEDir CI BV +1.7 - Acc 37% 3 Perc 56 Perc 56 Perc 900 - 2000	EDtrs GL 2.7 -4.: 31% 719 89 55 bull in the Se a hell of a lot	-	7 ^{SV}		•							VICKY					
CEDir CI BV +1.7 - Acc 37% 3 Perc 56 Perc 56 Perc 900 - 2000	EDtrs GL 2.7 -4.: 31% 719 89 55 bull in the Se a hell of a lot	-	Anaus	Cattle Ev	aluation						Tra	aits Observe	d: BWT, 40	0WT(x2), Sc	an(EMA, Ri	b, Rump, IMF), Gen
Acc 37% 3 Perc 56 es: This is the pin up be why- he posseses	81% 719 89 55 bull in the Se a hell of a lot		200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Do
Acc 37% 3 Perc 56 es: This is the pin up be why- he posseses	81% 719 89 55 bull in the Se a hell of a lot	+5.2	+46	+83	+107	+84	+16	+2.7	-2.8	+56	+8.0	+1.6	+2.6	+0.2	+0.9	+0.30	-
es: This is the pin up why- he posseses	bull in the Se a hell of a lot	5 75%	72%	73%	72%	69%	62%	66%	44%	68%	66%	70%	67%	67%	66%	56%	
e why- he posseses	a hell of a lot	73	64	67	69	77	61	18	83	83	18	9	2	64	87	67	
e why- he posseses	a hell of a lot	mex No rear	ets proger	v video co	mpleted la	iter last ve	ar. Well it's	easv				Sele	ction In	dexes			
	ouna sire.	of style and a	a lovely sm	nooth shou	lder while	elegantly r	noving arc	und the	Angus	Breeding		Domestic		Heavy G	ain	Heavy (Grass
	J								\$102	82	\$10	3 7	7 9	\$90	88	\$109	70
											Ų.U						
chaser:									\$								
ot 22				Μ	ERRIC	DALE	QUSA	Y Q52	PV							CME	Q5
Date of Birt	h: 01/08	2019	Register					be: ET							AMFU,C	AFU,DDF	U,N
Date of Diff			•					. 21		0.4.1			000 #			,	,
SIRE: DX		BLE HECT			6 PV				DAM: (CMDD55		ORTH 4		055 ^{SV}			
		NDINE H64			•							VICKY					
CE Mid Januar	y 2021 Tra	nsTasman	Angus	Catt <u>le Ev</u>	alu <u>ation</u>						Tra	aits Observe	d: BWT, 40	0WT(x2), Sc	an(EMA, Ri	b, Rump, IMF), Gen
in i	EDtrs GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	D
BV -1.7 -	6.9 -4.	+6.5	+53	+91	+124	+118	+16	+1.3	-0.8	+72	+9.4	+0.2	+0.1	+1.1	+0.6	-0.15	
Acc 37% 3	31% 719	5 75%	73%	73%	72%	69%	63%	66%	44%	68%	66%	71%	68%	68%	66%	57%	
erc 77	98 50	92	26	37	28	18	59	78	96	25	9	38	34	24	93	14	
es: Slightly younger th	nan his broth	rs before hin	n but he ha	asnt misse	d a beat. H	lis lovely, l	ong neck					Sele	ction In	dexes			
nsion along with his s bull.	oft, easy doir	g presence r	eally make	es you look	at him tw	ice. A real	sirey look	about	Angus	Breeding		Domestic		Heavy G	ain	Heavy (Grass
									\$98	86	\$98	3 8	5 5	\$89	89	\$106	76
chaser:									\$								
ot 23				Ν	/ERR	IDALE	QUIN	Q43	sv							CME	Q4
Date of Birt	h: 18/06	2019	Register	: HBR		М	ating Typ	be: Al						1	AMFU,C	AFU,DDF	U,N
	TC ABER	DEEN 759	sv							MERF	RIDALE	GEM G8	30 SV				
SIRE: NK				N F84 ^s	v				DAM: (CMDN7	MERR	DALE	/ICKY	N7 #			
	KANSAS	ANNIE D62	#							MERI	RIDALE	VICKY I	_147 #				
Mid Januar						1					Traits C	bserved: B)	NT, 400WT			b, Rump, IMF), Gen
CEDir CI	EDtrs GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	D
BV -3.4 -	0.5 -2.9	+5.4	+60	+115	+148	+130	+21	+2.0	-6.0	+76	+6.9	+1.1	+1.7	-0.1	+2.1	+0.36	-
Acc 39% 3	33% 70%	72%	71%	70%	71%	68%	64%	66%	42%	66%	64%	68%	65%	65%	63%	54%	
erc 85		77	6	2	3	7	14	46			31	16	7				-
erc 85	78 76							10	27	14				76	43	74	
s: Heifers first calf. V		ne thickness	and puncl	h in this yo	ung sire. A	A bull with	a heap of g		27	14		Sele	ction In		43	74	
s: Heifers first calf. V		ne thickness	and punci	h in this yo	ung sire. A	A bull with	a heap of g			14 Breeding		Sele Domestic	ction In		1	74 Heavy (
erc 85 es: Heifers first calf. V power.		ne thickness	and punc	h in this yo	ung sire. A	A bull with a	a heap of g				\$12	Domestic		dexes	1		

\$86

\$...

93

\$82

98

\$97

84

\$79

98

12

Purchaser:

Lot 25	5					ME	RRIDA		UE ST		87 ^{sv}							CMI)Q8
	Date of	Birth:	31/08/20	19	Register	: HBR		М	ating Ty	pe: ET							AMFU,C	AFU,DDI	U,NH
		TC /	ABERDE	EN 759 ⁸	SV									TOR 292					
	SIRE:	NKLF84		SAS AB		N F84 ^s	v				DAM: \	WDCD2		DNAMB E Z107 ^S		52 ^{sv}			
TACE	Mid Jan			-		Cattle Ev	aluation					000)WT(x2), S	can(EMA, R	ib, Rump, IMI	-), Gen
TransForman Angue	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Do
EBV	-7.2	+2.3	-2.1	+7.5	+52	+88	+113	+125	+11	+1.0	-4.4	+63	+6.9	-1.2	-0.8	+1.5	+0.7	+0.33	-
Acc Perc	42% 95	36% 56	70% 85	74% 98	72% 28	72% 49	72% 54	69% 11	65% 94	68% 87	44% 56	66% 58	65% 31	69% 82	66% 60	66% 13	64% 92	55% 70	
											50	58	31	-			92	70	
1% MCW		ent to his d	rotners an	ia sister. A	young sin	e with a sn	nooth shou	lider and li	ong boay.	тор	Angus	Breeding	1	Domestic	ction Ind	Heavy G	arain	Heavy	Grass
											\$97	86	\$9		4 \$	694	86	\$99	86
												ov							
Lot 26							DALE				= Q72	31					A 1451-	CMI	
	Date of	Birth:			Register	: HBR		M	ating Ty	pe: Al		_					амғи,С	AFU,DDI	-U,N
	SIRE:		R PROF		ROSSIN	G DUS	TY M13	PV			DAM: (CON CMDM2		UNITED RIDALE		RED M	29 #		
						DUS G1								MILDRE		00	-		
TACE	Mid Jan	uary 202	1 Trans	Tasman	Angus (Cattle Ev	aluation	1		T				Traits Obs	erved: BWT,	, 400WT, S	can(EMA, R	ib, Rump, IMI	⁼), Ger
transfarman Anger Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	D
EBV Acc	+1.9 40%	+5.5 32%	-3.6 69%	+3.6	+48	+75	+88 70%	+64 67%	+12 60%	+0.8	-8.1 40%	+62 65%	+11.7 64%	+1.1 69%	-1.2 65%	+0.2	+3.9 64%	+1.01	
Perc	55	26	65	34	53	87	95	96	89	92	6	63	2	16	71	64	4	99	
lF ⊔rchaser	:	one looking	-	arcass to y	our heifer		this is your		2% EMA 1	top 4%	\$134 \$	Breeding 25	\$12	Domestic		Heavy G	arain 19	Heavy \$120	4:
MF urchaser	:			arcass to y	our heifer	program, t	this is your	DALE	2% EMA 1	op 4% OK Q7	\$134 \$	25	\$12	Domestic	9\$	Heavy G	19	\$120	42 0Q7
MF urchaser	Date of	Birth:	27/08/20 R PROF	119 PHET ^{SV}	our heifer	program, 1 MI : HBR	this is your	DALE M	2% EMA 1	op 4% OK Q7	\$134 \$ 1 SV	25 REN	\$12	Domestic 3 1 J474 SV	9 \$	Heavy G	19 AMFU,C	\$120 CMI	42 0Q7
MF urchaser	Date of	Birth: G A QMUM 1	27/08/20 R PROF I3 CLU	119 YHET ^{SV}	rour heifer Register	program, 1 MI : HBR	this is your ERRID TY M13	DALE M	2% EMA 1	op 4% OK Q7	\$134 \$ 1 SV	25 REN CMDM4	NYLEA	Domestic 3 1 J474 SV	9 \$	Heavy G 154	19 AMFU,C	\$120 CMI	42 0Q7
urchaser Lot 27	Date of	Birth: G A QMUM 1 CLU	27/08/20 R PROF 13 CLU NES CR	119 PHET ^{SV} NES CF	Register	MI : HBR : BR : DUS G1 ^s	this is your ERRID TY M13	DALE (M	2% EMA 1	op 4% OK Q7	\$134 \$ 1 SV	25 REN CMDM4	NYLEA	Domestic 3 1 J474 ^{SV} RIDALE JESTRE	9 \$	Heavy G 154 RESS M #	19 АМFU,C Л47 #	\$120 CMI	42 DQ7 =U,N
MF urchaser Lot 27 TACE	Date of	Birth: G A QMUM 1 CLU	27/08/20 R PROF 13 CLU NES CR 11 Trans GL	119 PHET ^{SV} NES CF	Register	MI : HBR : BR : DUS G1 ^s	this is your ERRID TY M13	DALE (M	2% EMA 1	op 4% OK Q7	\$134 \$ 1 SV	25 REN CMDM4	NYLEA	Domestic 3 1 J474 ^{SV} RIDALE JESTRE	9 \$	Heavy G 154 RESS M #	19 АМFU,C Л47 #	\$120 CMI	422 DQ7 FU,N
urchaser Lot 27	Date of SIRE: Mid Jan CEDir +1.4	Birth: G A QMUM1 CLU uary 202 CEDtrs +5.3	27/08/20 R PROF I 3 CLU NES CR 1 Trans GL -6.7	119 PHET ^{SV} NES CF COSSING Tasman BW +5.3	Register Register COSSIN GLORIC Angus (200 +56	MI : HBR G DUS: G1 S DUS G1 S Cattle Ev 400 +89	ERRIC TY M13 SV aluation 600 +120	DALE (M PV MCW +90	QUOC ating Ty Milk +21	DK Q7 DE Al SS +1.9	\$134 \$ 4 SV DAM: 0 DTC -8.8	REN CMDM4 MEF CWT +69	NYLEA 7 MER RRIDALE EMA +6.7	3 1 J474 ^{SV} RIDALE Traits Obst Rib +0.3	9 \$ JESTF ESS H96 erved: BWT P8 +0.0	Heavy G 154 RESS M # 400WT, S RBY -0.1	19 AMFU,C M47 # can(EMA, R IMF +3.5	\$120 CMII :AFU,DDI :b. Rump. IMI NFI-F +0.56	42
urchaser Lot 27	Date of SIRE: Mid Jan CEDir	Birth: G A QMUM1 CLU uary 202 CEDtrs	27/08/20 R PROF 13 CLU NES CR 11 Trans GL	119 PHET ^{SV} NES CF OSSING Tasman BW	Register ROSSIN GLORIC Angus (200	MI HBR G DUS ⁻ Cattle Ev 400	TY M13 SV aluation 600	PV MCW	QUOC	DK Q7 DE Al	\$134 \$ 4 SV DAM: 0 DTC	REN CMDM4 MEF	S12 NYLEA 7 MER RIDALE	Domestic 3 1 J474 ^{SV} RIDALE JESTRE Traits Obs: Rib	9 \$ JESTF ESS H96 erved: BWT P8	Heavy G 154 RESS M # 400WT, S RBY	19 AMFU,C M47 # can(EMA, R IMF	\$120 CMI CAFU,DDI	42 DQ7 FU,N
urchaser Lot 27	Date of SIRE: Mid Jan CEDir +1.4 40% 58	Birth: G A QMUM1 CLU uary 202 CEDtrs +5.3 32% 28	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17	119 PHET ^{SV} NES CF OSSING Tasman BW +5.3 72% 75	Register ROSSIN GLORIC Angus (200 +56 70% 15	Program, 1 MI : HBR G DUS OUS G1 S Cattle Ev 400 +89 70% 45	TY M13 SV aluation 600 +120 69%	PV MCW +90 65% 67	QUOC ating Ty Milk +21 58%	DK Q7 DE AI SS +1.9 66%	\$134 \$ 1 SV DAM: 0 DTC -8.8 40%	25 REN CMDM4 MEF CWT +69 64%	\$12 NYLEA 7 MER IRIDALE EMA +6.7 63%	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 4 1 3 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	9 \$ JESTF ESS H96 erved: BWT P8 +0.0 64%	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76	19 AMFU,C A47 # can(EMA, R IMF +3.5 62%	\$120 CMI AFU,DDI b. Rump, IMI NFI-F +0.56 53%	42
Lot 27	Date of SIRE: Mid Jan CEDir +1.4 40% 58	Birth: G A QMUM1 CLU uary 202 CEDtrs +5.3 32% 28	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17	119 PHET ^{SV} NES CF OSSING Tasman BW +5.3 72% 75	Register ROSSIN GLORIC Angus (200 +56 70% 15	Program, 1 MI : HBR G DUS OUS G1 S Cattle Ev 400 +89 70% 45	ERRIE TY M13 SV aluation 600 +120 69% 36	PV MCW +90 65% 67	QUOC ating Ty Milk +21 58%	DK Q7 DE AI SS +1.9 66%	\$134 \$ \$ SV DAM: 0 DTC -8.8 40% 3	25 REN CMDM4 MEF CWT +69 64%	\$12 NYLEA 7 MER RRIDALE EMA +6.7 63% 34	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 4 1 3 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	9 \$ JESTF ESS H96 erved: BWT P8 +0.0 64% 37	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76	19 AMFU,C M47 # can(EMA, R IMF +3.5 62% 8	\$120 CMI AFU,DDI b. Rump, IMI NFI-F +0.56 53%	42 DQ7 EU,N
Lot 27	Date of SIRE: Mid Jan CEDir +1.4 40% 58	Birth: G A QMUM1 CLU uary 202 CEDtrs +5.3 32% 28	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17	119 PHET ^{SV} NES CF OSSING Tasman BW +5.3 72% 75	Register ROSSIN GLORIC Angus (200 +56 70% 15	Program, 1 MI : HBR G DUS OUS G1 S Cattle Ev 400 +89 70% 45	ERRIE TY M13 SV aluation 600 +120 69% 36	PV MCW +90 65% 67	QUOC ating Ty Milk +21 58%	DK Q7 DE AI SS +1.9 66%	\$134 \$ \$ SV DAM: 0 DTC -8.8 40% 3	25 REN CMDM4 MEF CWT +69 64% 33	\$12 NYLEA 7 MER RRIDALE EMA +6.7 63% 34	3 1 J474 ^{SV} RIDALE JESTRE Traits Obs Fib +0.3 67% 35 Sele Domestic	9 \$ 5 JESTF ESS H96 erved: BWT P8 +0.0 64% 37 ction Inc	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 dexes	19 AMFU,C M47 # can(EMA, R IMF +3.5 62% 8	\$120 CMI CAFU,DDD b. Rump, IMI NFI-F +0.56 53% 90	42 DQ7 FU,N
AF urchaser Lot 27 TACE EBV Acc Perc lotes: And	Date of SIRE: Mid Jan CEDir +1.4 40% 58	Birth: G A QMUM1 CLU uary 202 CEDtrs +5.3 32% 28	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17 X J474 ca	119 PHET ^{SV} NES CF COSSING Tasman BW +5.3 72% 75 If suitable	Register ROSSIN GLORIC Angus (200 +56 70% 15 for any fer	MI HBR G DUS Cattle Ev 400 +89 70% 45 male progr	ERRID TY M13 SV aluation 600 +120 69% 36 ram. Top 8	PV MCW +90 65% 67	QUOC ating Ty Milk +21 58%	DK Q7 DE AI SS +1.9 66%	\$134 \$ \$ SV DAM: (DTC -8.8 40% 3 Angus \$149	25 REN CMDM4 MEF CWT +69 64% 33	S12 NYLEA 4 7 MER RIDALE EMA +6.7 63% 34 \$12	3 1 J474 ^{SV} RIDALE JESTRE Traits Obs Fib +0.3 67% 35 Sele Domestic 4 1	9 \$ 5 JESTF ESS H96 arved: BWT P8 +0.0 64% 37 ction Inc 7 \$	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 Heavy G	19 AMFU,C A47 # can(EMA, R IMF +3.5 62% 8 arain	\$120 CMI AFU,DDI b. Rump, IMI NFI-F +0.56 53% 90 Heavy	42 DQ7 FU,N
urchaser Lot 27 TACE EBV Acc Perc lotes: And	Date of SIRE: Mid Jan CEDir +1.4 40% 58	Birth: G A QMUM1 CLU Uary 202 CEDtrs +5.3 32% 28 IMF Dusty	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17 X J474 ca	119 PHET ^{SV} NES CF COSSING Tasman BW +5.3 72% 75 If suitable	Register ROSSIN GLORIC Angus (200 +56 70% 15 for any fer	MI HBR G DUS Cattle Ev 400 +89 70% 45 male progr	ERRIC TY M13 TY TY M13 TY TY M13 TY TY M13 TY TY M13 TY TY M13 TY TY T	DALE (M PV +90 65% 67 % IMF	2% EMA 1 QUOC lating Ty Milk +21 58% 15	0K Q7 pe: Al ss +1.9 66% 51	\$134 \$ \$ SV DAM: (DTC -8.8 40% 3 Angus \$149 \$	25 REN CMDM4 MEF CWT +69 64% 33 8 Breeding 7	S12 NYLEA 4 7 MER RIDALE EMA +6.7 63% 34 \$12	3 1 J474 ^{SV} RIDALE JESTRE Traits Obs Fib +0.3 67% 35 Sele Domestic 4 1	9 \$ 5 JESTF ESS H96 arved: BWT P8 +0.0 64% 37 ction Inc 7 \$	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 Heavy G	19 AMFU,C A47 # can(EMA, R IMF +3.5 62% 8 arain	\$120 CMII cAFU,DDI cb, Rump, IMI b, Rump, IMI +0.56 53% 90 Heavy \$136	42 DQ7 FU,N -), Ger -), Ger
urchaser Lot 27 TACE EBV Acc Perc lotes: And	Date of SIRE: Mid Jan CEDir +1.4 40% 58	Birth: G A QMUM1 CLU Uary 202 CEDtrs +5.3 32% 28 IMF Dusty	27/08/20 R PROF 13 CLU NES CR 11 Trans GL -6.7 69% 17 X J474 ce	119 PHET ^{SV} NES CF OOSSING Tasman BW +5.3 72% 75 alf suitable	Register ROSSIN GLORIC Angus (200 +56 70% 15 for any fer	MI HBR G DUS G DUS G DUS G 1 Cattle Ev 400 +89 70% 45 male progr	ERRID TY M13 SV aluation 600 +120 69% 36 ram. Top 8	DALE (M PV +90 65% 67 % IMF	QUOC ating Ty Milk +21 58% 15	0K Q7 pe: Al ss +1.9 66% 51	\$134 \$ \$SV DAM: 0 DTC -8.8 40% 3 Angus \$149 \$ \$V	25 REN CMDM4 MEF CWT +69 64% 33 8 Breeding 7	S12 NYLEA 4 7 MER RIDALE EMA +6.7 63% 34 \$12	3 1 J474 ^{SV} RIDALE JESTRE Traits Obs Fib +0.3 67% 35 Sele Domestic 4 1	9 \$ 5 JESTF ESS H96 arved: BWT P8 +0.0 64% 37 ction Inc 7 \$	Heavy G 154 RESS M # 400WT. S RBY -0.1 64% 76 dexes Heavy G 172	19 AMFU,C M47 # can(EMA, R IMF +3.5 62% 8 arain 7	\$120 CMI AFU,DDI b. Rump, IMI NFI-F +0.56 53% 90 Heavy	42 DQ7 =U,N -), Ger -), Ger
TACE EBV Acc Perc Notes: And	Date of SIRE: Mid Jan CEDir +1.4 40% 58	Birth: G A QMUM1 CLU Uary 202 CEDtrs +5.3 32% 28 IMF Dusty Birth:	27/08/20 R PROF 13 CLU NES CR GL -6.7 69% 17 X J474 ce	119 PHET ^{SV} NES CF OOSSING Tasman BW +5.3 72% 75 alf suitable	Register ROSSIN GLORIC Angus (200 +56 70% 15 for any fer Register	MI HBR G DUS G DUS G DUS G 1 Cattle Ev 400 +89 70% 45 male progr	ERRIC TY M13 TY TY M13 TY TY M13 TY TY M13 TY TY M13 TY TY M13 TY TY T	DALE (M PV +90 65% 67 % IMF	QUOC ating Ty Milk +21 58% 15	DK Q7 pe: Al ss +1.9 66% 51	\$134 \$ \$SV DAM: 0 DTC -8.8 40% 3 Angus \$149 \$ \$V	25 REN CMDM4 MEF CWT +69 64% 33 8 Breeding 7	S12 NYLEA 4 7 MER RIDALE EMA +6.7 63% 34 \$12	January SV 1474 SV January SV RIDALE JESTRE Traits Obsx 67% 35 Sele Domestic 14 1	9 \$ 5 JESTF ESS H96 arved: BWT P8 +0.0 64% 37 ction Inc 7 \$	Heavy G 154 RESS M # 400WT. S RBY -0.1 64% 76 dexes Heavy G 172	19 AMFU,C M47 # can(EMA, R IMF +3.5 62% 8 arain 7	\$120 CMI CAFU,DDD CAFU,DDD D NFI-F +0.56 53% 90 Heavy \$136	42 DQ7 =U,N -), Ger -), Ger
TACE	Date of SIRE: Mid Jan CEDir +1.4 40% 58 other high	Birth: G A QMUM1 CLU CEDtrs +5.3 32% 28 IMF Dusty Birth: SITZ CMDG1	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17 X J474 cc 20/09/20 2 NEW D 10 ME	119 PHET ^{SV} NES CF COSSING Tasman BW +5.3 72% 75 alf suitable 119 ESIGN 4 RRIDAL	Register ROSSIN GLORIC 200 +56 70% 15 for any fer Register I58N # LE GUS	MI HBR G DUS G DUS G DUS G DUS Cattle Ev 400 +89 70% 45 male progr M : APR G110 P	ERRIC TY M13 SV aluation 600 +120 69% 36 ram. Top 8	DALE (M PV +90 65% 67 % IMF	QUOC ating Ty Milk +21 58% 15	DK Q7 pe: Al ss +1.9 66% 51	\$134 \$ \$ SV DAM: (DTC -8.8 40% 3 Angus \$149 \$ SV tural	25 REN CMDM4 MEF CWT +69 64% 33 8 Breeding 7 7 REIL CMDJ15	S12 NYLEA - 7 MER RIDALE EMA +6.7 63% 34 \$12 S12 AND F8 55 MER	23 1 3 1 3474 ^{SV} RIDALE 5 JESTRE Traits Obs Traits Obs Sele Domestic 4 1 42 ^{SV} RIDALI	9 \$ JESTFF SSSH96 erved: BWT P8 +0.0 64% 37 ction Inc 7 \$	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 dexes Heavy G 172	19 AMFU,C M47 # can(EMA, R IMF +3.5 62% 8 irain 7 AMFU,C	\$120 CMI CAFU,DDD CAFU,DDD D NFI-F +0.56 53% 90 Heavy \$136	42 DQ7 =U,N -), Ger -), Ger
MF urchaser Lot 27 TACE EBV Acc Perc lotes: And urchaser Lot 28	Date of SIRE: Mid Jan CEDir +1.4 40% 58 other high Date of SIRE:	Birth: G A QMUM1 CLU CEDtrs +5.3 32% 28 IMF Dusty Birth: SITZ CMDG1 MEF	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17 X J474 ce 20/09/20 2 NEW D 10 MEI RRIDALE	Arcass to y HET ^{SV} NES CF OSSING Tasman BW +5.3 72% 75 alf suitable alf suitable ESIGN 4 RRIDAL EWILCO	Register RoSSIN GLORIC Angus (200 +56 70% 15 for any fer ror any fer Register +58N # E GUS DLA E3 F	MI HBR G DUS G DUS Cattle Ev 400 +89 70% 45 male progr M : APR G110 P	TY M13 TY M13 SV aluation 600 +120 69% 36 ram. Top 8 IERRII	DALE (M PV +90 65% 67 % IMF DALE M	QUOC ating Ty Milk +21 58% 15	DK Q7 pe: Al ss +1.9 66% 51	\$134 \$ \$ SV DAM: (DTC -8.8 40% 3 Angus \$149 \$ SV tural	25 REN CMDM4 MEF CWT +69 64% 33 8 Breeding 7 7 REIL CMDJ15	S12 NYLEA - 7 MER RIDALE EMA +6.7 63% 34 \$12	23 1 3 1 1474 ^{SV} RIDALE JESTRE Traits Obse Fib +0.3 67% 35 Sele Domestic 4 1 42 ^{SV} RIDALI X181 #	9 \$ 5 JESTF SS H96 erved: BWT P8 +0.0 64% 37 Ction Inc 7 \$ E JOAN	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 dexes Heavy G 172 I J155	19 AMFU,C M47 # can(EMA, R IMF +3.5 62% 8 irain 7	\$120 CMI EAFU,DDD b. Rump, IMI NFLF +0.56 53% 90 Heavy \$136 CMDD EAFU,DDD	42 DQ7 EU,N D C C C C C C C C C C C C C
urchaser Lot 27 TACE EBV Acc Perc lotes: And	Date of SIRE: Mid Jan CEDir +1.4 40% 58 other high Date of SIRE: Mid Jan	Birth: G A QMUM CLU Uary 202 CEDtrs +5.3 32% 28 IMF Dusty Birth: SITZ CMDG1 MEF uary 202	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17 X J474 ce 20/09/20 2 NEW D 10 ME RIDALE 1 Trans	119 PHET ^{SV} NES CF OSSING Tasman BW +5.3 72% 75 If suitable If suitable ESIGN 4 RRIDAL EWILCOU	Register Rossin GOSSIN GLORIC Angus (200 +56 70% 15 for any fer Register IS8N # E GUS OLA E3 F Angus (MI HBR G DUS G DUS Cattle Ev 400 +89 70% 45 male progr M : APR G110 P v Cattle Ev	TY M13 TY M13 SV aluation 600 +120 69% 36 7 36 7 8 1 ERRI V v	DALE M PV MCW +90 65% 67 % IMF DALE M	QUOC ating Typ Milk +21 58% 15 QINC ating Typ	SS +1.9 66% 51 Q157 pe: Na	\$134 \$ \$SV DAM: (DTC -8.8 40% 3 DTC -8.8 40% 3 \$149 \$ SV tural DAM: (25 REN CMDM4 MEF CWT +69 64% 33 8 Breeding 7 7 REIL CMDJ15 MEF	S12 NYLEA 7 MER BRIDALE EMA +6.7 63% 34 \$12 \$12 S12 S12 S12 S12 S12 S12 S12 S12 S12 S	Domestic 3 1 3 1 J474 SV RIDALE JESTRE Traits Obs Rib +0.3 67% 35 Sele Domestic 1 42 SV RIDALL X181 # X181 # Traits Of	9 \$ U U U U U U U U U U U U U U U U U U U	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 dexes Heavy G 172 1 J155 (T, Scan(E)	19 AMFU,C M47 # can(EMA, R IMF +3.5 62% 8 irain 7 AMFU,C # MA, Rib, Rut	\$120 CMII CAFU,DDI b, Rump, IM NFI-F +0.56 53% 90 Heavy \$136 CMID CAFU,DDI	42 DQ7 =U,NI
MF urchaser Lot 27 TACE EBV Acc Perc lotes: And urchaser Lot 28	Date of SIRE: Mid Jan CEDir +1.4 40% 58 other high Date of SIRE:	Birth: G A QMUM1 CLU CEDtrs +5.3 32% 28 IMF Dusty Birth: SITZ CMDG1 MEF	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17 X J474 ce 20/09/20 2 NEW D 10 MEI RRIDALE	Arcass to y HET ^{SV} NES CF OSSING Tasman BW +5.3 72% 75 alf suitable HSIGN 4 RRIDAL E WILCO	Register RoSSIN GLORIC Angus (200 +56 70% 15 for any fer ror any fer Register +58N # E GUS DLA E3 F	MI HBR G DUS G DUS Cattle Ev 400 +89 70% 45 male progr M : APR G110 P	TY M13 TY M13 SV aluation 600 +120 69% 36 ram. Top 8 IERRII	DALE (M PV +90 65% 67 % IMF DALE M	QUOC ating Ty Milk +21 58% 15	DK Q7 pe: Al ss +1.9 66% 51	\$134 \$ \$ SV DAM: (DTC -8.8 40% 3 Angus \$149 \$ SV tural	25 REN CMDM4 MEF CWT +69 64% 33 8 Breeding 7 7 REIL CMDJ15	S12 NYLEA - 7 MER RIDALE EMA +6.7 63% 34 \$12 S12 AND F8 55 MER	23 1 3 1 1474 ^{SV} RIDALE JESTRE Traits Obse Fib +0.3 67% 35 Sele Domestic 4 1 42 ^{SV} RIDALI X181 #	9 \$ 5 JESTF SS H96 erved: BWT P8 +0.0 64% 37 Ction Inc 7 \$ E JOAN	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 dexes Heavy G 172 I J155	19 AMFU,C M47 # can(EMA, R IMF +3.5 62% 8 irain 7	\$120 CMI EAFU,DDD b. Rump, IMI NFLF +0.56 53% 90 Heavy \$136 CMDD EAFU,DDD	42 DQ7 EU,NI D C C C C C C C C C C C C C
AF urchaser Lot 27 TACE EBV Acc Perc otes: And urchaser Lot 28 TACE	Date of SIRE: Mid Jan CEDir +1.4 40% 58 bther high SIRE: Mid Jan CEDir	Birth: G A QMUM1 CLU uary 202 CEDtrs +5.3 32% 28 IMF Dusty Birth: SITZ CMDG1 MEF uary 202 CEDtrs	27/08/20 R PROF 13 CLU NES CR 1 Trans GL -6.7 69% 17 X J474 ca 20/09/20 2 NEW D 20/09/20 2 NEW D 10 MEI RRIDALE 1 Trans GL	Arcass to y PHET ^{SV} NES CF OSSING Tasman BW +5.3 72% 75 atf suitable SUITABLE SUITABLE WILCOU Tasman BW	Register RoSSIN GLORIC Angus (200 +56 70% 15 for any fer Register t58N # E GUS OLA E3 F Angus (200	MI HBR G DUS G1 S Cattle Ev 400 +89 70% 45 male progr M : APR G110 P 2v Cattle Ev 400	this is your ERRID TY M13 SV aluation 600 +120 69% 36 am. Top 8 IERRI IERRI V	ALE M PV MCW +90 65% 67 % IMF DALE M	QUOC ating Typ Milk +21 58% 15 QING ating Typ Milk	SS +1.9 66% 51 Q157 pe: Na SS \$\$\$ \$\$\$	\$134 \$ \$SV DAM: 0 DTC -8.8 40% 3 DTC -8.8 40% 3 SV tural DAM: 0 DTC	REN CMDM4 MEF CWT +69 64% 33 Breeding 7 REIL CMDJ15 MEF	S12 NYLEA 7 MER RIDALE EMA +6.7 63% 34 \$12 S12 S12 S12 S12 S12 S12 S12 S12 S12 S	3 1 3 1 J474 SV RIDALE JESTRE Traits Obs Fib +0.3 67% 35 Sele Domestic 4 1 42 SV RIDALI X181 # Traits Obs RIDALE	9 \$ U U U U U U U U U U U U U U U U U U U	Heavy G 154 * 400WT, S RBY -0.1 64% 76 122 Heavy G 172 13155 (T, Scan(E) RBY	19 AMFU,C M47 # can(EMA, R IMF +3.5 62% 8 irain 7 AMFU,C # MA, Rib, Ru IMF	\$120 CMII CAFU,DDI b. Rump. IMI b. Rump. IMI 10. FI-F 10. FI-F 10. FI-F 10. FI-F 10. FI-F 10. FI-F 10. FI-F	42 DQ7 =U,NI -), Geren - - - - - - - - - - - - -
AF urchaser Lot 27 TACE EBV Acc Perc otes: And urchaser Lot 28 TACE EBV	Date of SIRE: Mid Jan CEDir +1.4 40% 58 other high : Date of SIRE: Date of SIRE: Mid Jan CEDir -3.9	Birth: G A QMUM1 CLU Lary 202 CEDtrs +5.3 32% 28 IMF Dusty Birth: SITZ CMDG1 MEF uary 202 CEDtrs -2.2	27/08/20 R PROF 13 CLU NES CR 11 Trans GL -6.7 69% 17 X J474 ca 20/09/20 2 NEW D 10 MEI RRIDALE 1 Trans GL -2.1	Arcass to y PHET ^{SV} NES CF OOSSING Tasman BW +5.3 72% 75 NIf suitable SUBSIGN 4 RRIDAL SWILCOU Tasman BW +4.9	Register COSSIN COSS	Program, 1 MI HBR G DUS: DUS G1: Cattle Ev 400 +89 70% 45 male progr M : APR G110 P 2 400 +89	TY M13 TY M13 TY M13 SV aluation 600 +120 69% 36 am. Top 8 IERRI V v aluation 600 +129	DALE (M PV +90 65% 67 % IMF DALE M MCW +129	QUOC ating Typ Milk +21 58% 15 QINC ating Typ Milk +12	OK Q7 pe: AI SS +1.9 66% 51 Q157 pe: Na SS +3.9	\$134 \$ \$SV DAM: 0 DTC -8.8 40% 3 DTC -8.8 40% 3 2 SV tural DAM: 0 DTC +0.9	25 REN CMDM4 MEF 64% 33 8 Breeding 64% 33 8 Breeding 7 7 8 REIL CMDJ15 MEF CWT +74	S12 NYLEA 7 MER 18 IDALE EMA +6.7 63% 34 34 S12 S12 S12 S12 S12 S12 S12 S12 S12 S12	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 Parata SV Rib +0.3 67% 35 Sele Domestic 4 1 42 SV RIDALI X181 # Traits OF Rib -2.4 -2.4	9 \$ JESTF SS H96 erved: BWT P8 +0.0 64% 37 ction Inc 64% 37 ction Inc 5 Ction Inc 64% 37 ction Inc 64% 54 ction Inc 64% 54% 54% 54% 54% 54% 54% 54% 5	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 76 172 13155 Heavy G 172 13155 172 13155 7, Scan(E) RBY +1.5	19 AMFU,C A47 # can(EMA, R IMF +3.5 62% 8 irain 7 AMFU,C # MA, Rib, Ruf IMF +1.7	\$120 CMII CAFU,DDI CAFU,DDI NFI-F +0.56 53% 90 Heavy \$136 CMID CMID CAFU,DDI mp, IMF), DO NFI-F -0.34	42 DQ7 =U,N -), Ger - - - - - - - - - - - - -
AF urchaser Lot 27 TACE EBV Acc Perc lotes: And urchaser Lot 28 TACE EBV Acc Perc lotes: The Contes: The Contes: The	Date of SIRE: Mid Jan CEDir +1.4 40% 58 other high : Date of SIRE: Mid Jan CEDir -3.9 35% 87	Birth: G A QMUM1 CLU CEDtrs +5.3 32% 28 IMF Dusty Birth: SIT2 CMDG1 MEF uary 202 CEDtrs -2.2 29% 87 of this draft	27/08/20 R PROF 13 CLU NES CR 11 Trans GL -6.7 69% 17 X J474 ca 20/09/20 2 NEW D 10 ME RIDALE 1 Trans GL -2.1 65% 85 11 fyou wa	Arcass to y PHET ^{SV} NES CF COSSING Tasman BW +5.3 72% 75 Alf suitable PESIGN 4 RRIDAL SWILCOU Tasman BW +4.9 72% 66 Ant a bull for	Register Register COSSIN GLORIC Angus (200 +56 70% 15 for any fer for any fer Register USBN # E GUS OLA E3 F Angus (200 +47 69% 59 or being ju:	Program, 1 MI HBR G DUS GDUS G1 % Pattle Ev 400 +89 70% 45 male progr M : APR G110 P 2 400 +89 69% 45 st a good b	ERRID TY M13 SV aluation 600 +120 69% 36 ram. Top 8 IERRID v aluation 600 +120 69% 36 aduation 1ERRID v aluation 600 +129 69% 19 could then th	DALE (MCW +90 65% 67 % IMF DALE M MCW +129 66% 8	QUOC ating Typ Milk +21 58% 15 QING ating Typ Milk +12 59% 88 One of the	OK Q7 pe: AI SS +1.9 66% 51 Q157 pe: Na SS +3.9 62% 2 very 2	\$134 \$ \$SV DAM: 0 DTC -8.8 40% 3 DTC -8.8 40% 3 2 SV tural DAM: 0 C -8.8 40% 3 2 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 5 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 3 C -8.8 40% 5 C -8.8 40% 5 C -8.8 40% 5 C -8.8 40% 5 C -8.8 40% 5 C -8.8 40% 5 C -8.8 C -8.8	25 REN CMDM4 MEF 64% 33 8 Breeding 64% 33 8 Breeding 7 7 8 REIL CMDJ15 MEF CWT +74 64%	S12 NYLEA 7 MER RIDALE EMA +6.7 63% 34 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 Fild 5 Sele 5 Comestic 4 42 SV RIDALI X181 # Traits Out 1 42 SV RIDALI X181 # Traits Out 67% 97 7	9 \$ JESTF SS H96 erved: BWT P8 +0.0 64% 37 ction Inc 7 \$ minute Served: BW P8 -2.1 64%	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 172 1 1 1 1 1 1 5 64% 13 1 1 1 1 1 1 1 1 1 1 1 1 1	19 AMFU,C AMFU,C AMFU,C IMF +3.5 62% 8 irain 7 AMFU,C # MA, Rib, Rut IMF +1.7 62%	\$120 CMIL CAFU,DDD CAFU,DDD CAFU,DDD Heavy \$136 CMID CAFU,DDD Reavy \$136 CMID CAFU,DDD CAFU,D	42 DQ7 =U,N -), Ger - - - - - - - - - - - - -
TACE Perc Lot 28 TACE Perc Lot 28 TACE Perc Lot 28 TACE EBV Acc Perc Lot 28 TACE Perc Lot 28	Date of SIRE: Mid Jan CEDir +1.4 40% 58 other high Date of SIRE: Mid Jan CEDir SIRE: Mid Jan CEDir 35% 87 35% 87	Birth: G A QMUM1 CLU Uary 202 CEDtrs 32% 28 IMF Dusty Birth: SIT2 CMDG1 MEF Uary 202 CEDtrs -2.2 29% 87 of this draft ffered. Gus	27/08/20 R PROF 13 CLU NES CF 1 Trans GL -6.7 69% 17 X J474 ce 20/09/20 C NEW D 10 MEI RRIDALE 1 Trans GL -2.1 65% 85 1 f you was s weighed ark in yeau	119 PHET ^{SV} NES CF COSSING Tasman BW +5.3 72% 75 alf suitable PSIGN 4 RRIDAL EWILCO Tasman BW +4.9 72% 66 ant a bull fo in at 1290 5 to come	Register Rossin GLORIC Angus (200 +56 70% 15 for any fer Register 58N # E GUS OLA E3 F Angus (200 +47 69% 59 or being jut kgs in the	Program, 1 Program, 1 Image: HBR G DUS: G1 % Cattle Ev 400 +89 70% 45 male program Image: Market for the second seco	this is your ERRID TY M13 SV aluation 600 +120 69% 36 ram. Top 8 IERRII V aluation 600 +129 69% 19	DALE M PV MCW +90 65% 67 % IMF DALE M MCW +129 66% 8 uis is him.0	A milk A milk	op 4% OK Q7 pe: AI ss +1.9 66% 51 Q157 pe: Na ss +3.9 62% 2 very this	\$134 \$ \$SV DAM: (DTC -8.8 40% 3 DTC -8.8 40% 3 SV tural DAM: (DTC +0.9 39% 99	25 REN CMDM4 MEF 64% 33 8 Breeding 64% 33 8 Breeding 7 7 8 REIL CMDJ15 MEF CWT +74 64%	S12 NYLEA 7 MER 18 IDALE EMA +6.7 63% 34 \$12 S12 S12 S12 S12 S12 S12 S12 S12 S12 S	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 Fild 5 Sele 5 Comestic 4 42 SV RIDALI X181 # Traits Out 1 42 SV RIDALI X181 # Traits Out 67% 97 7	9 \$ U U U U U U U U U U U U U U U U U U U	Heavy G 154 RESS M # 400WT, S RBY -0.1 64% 76 172 1 1 1 1 1 1 5 64% 13 1 1 1 1 1 1 1 1 1 1 1 1 1	19 AMFU,C A47 # can(EMA, R IMF +3.5 62% 8 arain 7 AMFU,C # MA, Rib, Rut IMF +1.7 62% 60	\$120 CMIL CAFU,DDD CAFU,DDD CAFU,DDD Heavy \$136 CMID CAFU,DDD Reavy \$136 CMID CAFU,DDD CAFU,D	42 DQ7 U,N D0 C, Ger C, Ger

CM	n	Q36
	Ľ	G.D.0

.ot 29	Date of	Birth: 2	26/07/20	19	Register	: HBR	ERRID		lating Typ	pe: ET							AMFU,C	CMI AFU,DDI	FU,NH
		COC	NAMBL	E HECT	OR H249 REGRE	sv	6 ^{PV}		5 . 71			CMDD5	/ NET W 5 MERF RIDALE	RIDALE	VICKY	' D55 ^{s'}	, /		
ACE	Mid Jan	uary 202				Cattle Ev	aluation									. 40 <u>0WT_S</u>	can(EMA_B	ib, Rump, IMI	F) <u>. Gen</u>
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Do
EBV	+1.5	-4.8	-5.4	+3.8	+48	+84	+105	+79	+18	+3.0	-4.0	+61	+10.3	+2.3	+2.5	+0.6	+1.3	+0.38	-
Acc	37%	31%	72%	75%	73%	73%	73%	70%	63%	67%	44%	68%	67%	71%	68%	68%	66%	57%	
Perc	58	95	35	39	51	62	73	84	35	11	64	66	5	4	3	45	76	76	
tes: And	other No R	egrets son	thats pac	king some	serious m	ieat. A soft	, easy doir	ng sire just	t like we ha	ave				Sele	ction Inc	dexes			
me to ex	cpect from	these No R	legrets so	ns. Top 59	% EMA, an	d Fats.					Angus	Breeding		Domestic		Heavy G	rain	Heavy	Grass
											\$111	69	\$11	0 5	8 \$	103	80	\$115	56
																			_
ot 30)					ME	RRID	ALE G		US Q8	86 ^{sv}							CMI	
	Date of	Birth: 3	31/08/20	19	Register	: HBR		М	ating Typ	pe: Al							AMFU,C	AFU,DDI	FU,N
	CIDE.	COC DXTN04					C PV				DAM.	INNE CMDH3			E C31 ^{SI}				
	SINC.			AS NO INE H64		15 1104	0				DAW.		RIDALE			л п э о "			
ACE	Mid Jan	uary 202				Cattle Ev	aluation									, 400WT, S	can(EMA, R	ib, Rump, IMI	F), Ger
nstarman Angur	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	D
EBV	-5.1	-8.7	-3.4	+7.5	+52	+98	+136	+145	+15	+3.3	-2.3	+76	+6.7	-1.8	-1.8	+2.1	+0.7	-0.39	
Acc	36%	29%	69%	73%	70%	70%	69%	66%	60%	64%	39%	65%	63%	68%	64%	65%	63%	54%	
Perc	90	99	69	98	29	17	10	2	68	7	88	15	34	92	84	4	92	3	
+	No Regrets	son offerin	ig frame a	nd length	for your fe	males. Top	o 2% MCV	/						Sele	ction Inc	dexes			
les: A N											Angus	Breeding		Domestic		Heavy G	rain	Heavy	Grass
ies: A b																			
iles: A N											\$109	72	\$10	2 7	9 \$	113	70	\$109	70
	r														9 \$	113	70	\$109	70
rchaser											\$	72			9 \$	113	70		
							IERRII				\$				9 \$			СМ	DQ4
ırchaser	1	Birth: 2			Register	Ν	ERRI		QUAN lating Typ		\$				9 \$				DQ4
rchaser	Date of	Birth: 2	22/06/20 DNAMBL	19 E HECT	Register OR H249	HBR sv					\$ 2 [#]	MER	RIDALE	GUS G1	10 PV		AMFU,C	СМ	DQ4
rchaser	Date of	Birth: 2 COC DXTN04	22/06/20 DNAMBL 46 TEX /	19 E HECT	Register OR H249 REGRE	HBR sv					\$ 2 [#]	MER CMDN2	RIDALE 8 MERF	GUS G1	10 PV		AMFU,C	СМ	DQ4
rchaser ot 31	Date of SIRE:	Birth: 2 COC DXTN04 TEX	22/06/20 DNAMBL 16 TEX AS UND	19 E HECTO AS NO INE H64	Register OR H249 REGRE 7 ^{SV}	M : HBR : sv : TS N04	6 ^{pv}	Μ			\$ 2 [#]	MER CMDN2	RIDALE 8 MERF	GUS G1 RIDALE	10 ^{PV} WILCO DLA H14	DOLA I	AMFU,C	СМ	DQ4 FU,NI
rchaser ot 31	Date of SIRE: Mid Jan	Birth: 2 COC DXTN04	22/06/20 DNAMBL 16 TEX AS UND 1 Trans	19 E HECTO AS NO INE H64	Register OR H249 REGRE 7 ^{sv} Angus (M : HBR : sv : TS N04	6 ^{pv}	M			\$ 2 [#]	MER CMDN2	RIDALE 8 MERF	GUS G1 RIDALE	10 ^{PV} WILCO DLA H14	DOLA I	AMFU,C 128 #	CMI AFU,DDI	DQ4 FU,NI
rchaser ot 31	Date of SIRE: Mid Jan	Birth: 2 COC DXTN04 TEX uary 202	22/06/20 DNAMBL 16 TEX AS UND 1 Trans	19 E HECTO AS NO INE H64 Tasman	Register OR H249 REGRE 7 ^{SV}	M : HBR ; sv : TS N04 Cattle Ev	6 PV aluation	Μ	ating Typ	pe: Al	\$ 2 [#] DAM: (MER CMDN23 MEF	RIDALE 8 MERP	GUS G1 RIDALE WILCO	110 PV WILCO DLA H14 Traits Obse	DOLA I	AMFU,C 128 #	CMI AFU,DDI	DQ4 FU,NI
rchaser ot 31	Date of SIRE: Mid Jan CEDir	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL	19 E HECTO AS NO INE H64 Tasman BW	Register OR H249 REGRE 7 ^{SV} Angus (200	HBR sv ETS N04 Cattle Ev 400	6 PV aluation 600	M	ating Typ	pe: Al	\$ 2 [#] DAM: 0	MER CMDN23 MEF	RIDALE 8 MERF RIDALE EMA	GUS G1 RIDALE WILCO	10 ^{PV} WILCO DLA H14 Traits Obse	DOLA I # erved: BWT RBY	AMFU,C 128 # 400WT, Sc IMF	CMI AFU,DDI an(EMA, Rib NFI-F	DQ4 FU,N
rchaser ot 31	Date of SIRE: Mid Jan CEDir -2.5	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs -3.7	22/06/20 DNAMBL 46 TEX AS UND 11 Trans GL -3.7	19 E HECTO AS NO INE H64 Tasman BW +5.5	Register OR H249 REGRE 7 ^{sv} Angus (200 +49	M sv TS N04 Cattle Ev 400 +85	6 ^{PV} aluation 600 +113	М мсw +109	Milk	ss +1.4	\$ 2 [#] DAM: 0 DTC -1.2	MER CMDN2: MEF CWT +64	RIDALE 8 MERI RRIDALE EMA +6.7	GUS G1 RIDALE WILCO Rib -0.1	10 ^{PV} WILCO OLA H14 Traits Obsc P8 +0.3	DOLA I # srved: BWT RBY +0.7	AMFU,C N28 # .400WT, Sc IMF +1.1	CMI AFU,DDI an(EMA, Rib NFI-F -0.35	DQ4 FU,N
ACC Perc	Date of SIRE: Mid Jan CEDir -2.5 44% 81	Birth: 2 COC DXTN04 TEX uary 202 CEDtrs -3.7 33%	22/06/20 DNAMBL 46 TEX. AS UND 1 Trans GL -3.7 61% 64	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79	Register OR H249 REGRE 7 ^{sv} Angus (200 +49 64% 48	M = HBR sv TS N04 Cattle Ev 400 +85 66% 57	6 PV aluation 600 +113 62%	M MCW +109 57%	Milk 50%	ss 11.4	\$ 2 # DAM: 0 DTC -1.2 35%	MER CMDN2 MEF CWT +64 56%	RIDALE 8 MERI RRIDALE EMA +6.7 56%	GUS G1 RIDALE WILCO Rib -0.1 59% 48	10 ^{PV} WILCC OLA H14 Traits Obse P8 +0.3 58%	DOLA I # rved: BWT RBY +0.7 56% 40	AMFU,C N28 # 400WT, Sc IMF +1.1 54%	CMI AFU,DDD an(EMA, Rib NFI-F -0.35 45%	DQ4 FU,N
ACC Perc	Date of SIRE: Mid Jan CEDir -2.5 44% 81	Birth: 2 COC DXTN04 TEX. Uary 202 CEDtrs -3.7 33% 92	22/06/20 DNAMBL 46 TEX. AS UND 1 Trans GL -3.7 61% 64	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79	Register OR H249 REGRE 7 ^{sv} Angus (200 +49 64% 48	M = HBR sv TS N04 Cattle Ev 400 +85 66% 57	6 PV aluation 600 +113 62%	M MCW +109 57%	Milk 50%	ss 11.4	\$ 2 # DAM: 0 DTC -1.2 35% 95	MER CMDN2 MEF CWT +64 56%	RIDALE 8 MERF RRIDALE EMA +6.7 56% 34	GUS G1 RIDALE WILCO Rib -0.1 59% 48	10 ^{PV} WILCO OLA H14 Traits Obse +0.3 58% 29	DOLA I # rved: BWT RBY +0.7 56% 40	AMFU,C N28 # .400WT, Sc IMF +1.1 54% 82	CMI AFU,DDD an(EMA, Rib NFI-F -0.35 45%	DQ4 FU,NI
ACC Perc	Date of SIRE: Mid Jan CEDir -2.5 44% 81	Birth: 2 COC DXTN04 TEX. Uary 202 CEDtrs -3.7 33% 92	22/06/20 DNAMBL 46 TEX. AS UND 1 Trans GL -3.7 61% 64	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79	Register OR H249 REGRE 7 ^{sv} Angus (200 +49 64% 48	M = HBR sv TS N04 Cattle Ev 400 +85 66% 57	6 PV aluation 600 +113 62%	M MCW +109 57%	Milk 50%	ss 11.4	\$ 2 # DAM: 0 DTC -1.2 35% 95	MER CMDN22 MEF CWT +64 56% 55	RIDALE 8 MERF RRIDALE EMA +6.7 56% 34	GUS G1 RIDALE WILCO Rib -0.1 59% 48 Sele Domestic	10 PV WILCO OLA H14 Traits Obsc P8 +0.3 58% 29 ction Inc	DOLA I # arved: BWT RBY +0.7 56% 40 dexes	AMFU,C N28 # .400WT, Sc IMF +1.1 54% 82	CMI AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4	FU,NI
rchaser ot 31	Date of SIRE: Mid Jan CEDir -2.5 44% 81	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs -3.7 33% 92 uldered bu	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept	Register OR H249 REGRE 7 ^{SV} Angus (200 +49 64% 48 h of rib. To	M + HBR sv TTS N04 Cattle Ev 400 +85 66% 57 pp 4% NFI	6 PV aluation 600 +113 62% 52	M MCW +109 57%	Milk 50%	ss 11.4	\$ 2 # DAM: 0 DTC -1.2 35% 95 Angus \$95	MER CMDN22 MEF CWT +64 56% 55 S Breeding 88	RIDALE 8 MERF RRIDALE EMA +6.7 56% 34	GUS G1 RIDALE WILCOU Rib -0.1 59% 48 Sele Domestic 7 8	10 PV WILCC OLA H14 Traits Obse +0.3 58% 29 ction Inc 7	DOLA I 4 # arved: BWT HO.7 56% 40 dexes Heavy G	AMFU,C N28 # .400WT, Sc IMF +1.1 54% 82 rain	CMII AFU,DDI an(EMA, Fib NFI-F -0.35 45% 4 Heavy	FU,NI
rchaser ot 31 ACC BBV Acc Perc tes: A s	Date of SIRE: Mid Jan CEDir -2.5 44% 81 smooth sho	Birth: 2 COC DXTN04 TEX. Uary 202 CEDtrs -3.7 33% 92	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept	Register OR H249 REGRE 7 ^{SV} Angus (200 +49 64% 48 h of rib. To	M sv TS N04 Cattle Ev 400 +85 66% 57 xp 4% NFI	6 PV aluation 600 +113 62% 52	MCW +109 57% 30	Milk +10 50% 96	ss +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 Angus \$95 \$	MER CMDN22 MEF CWT +64 56% 55	RIDALE 8 MERF RRIDALE EMA +6.7 56% 34	GUS G1 RIDALE WILCOU Rib -0.1 59% 48 Sele Domestic 7 8	10 PV WILCC OLA H14 Traits Obse +0.3 58% 29 ction Inc 7	DOLA I 4 # arved: BWT HO.7 56% 40 dexes Heavy G	AMFU,C N28 # .400WT, Sc IMF +1.1 54% 82 rain	CMII AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 4 Heavy \$100	FU,N
rchaser ot 31	Date of SIRE: Mid Jan CEDir -2.5 44% 81 smooth sho	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs -3.7 33% 92 uldered bu	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept	Register OR H249 REGRE 7 ^{SV} Angus (200 +49 64% 48 h of rib. To	M sv TS N04 Cattle Ev 400 +85 66% 57 xp 4% NFI	6 PV aluation 600 +113 62% 52	MCW +109 57% 30	Milk +10 50% 96	ss +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 Angus \$95 \$	MER CMDN22 MEF CWT +64 56% 55 S Breeding 88	RIDALE 8 MERF RRIDALE EMA +6.7 56% 34	GUS G1 RIDALE WILCOU Rib -0.1 59% 48 Sele Domestic 7 8	10 PV WILCC OLA H14 Traits Obse +0.3 58% 29 ction Inc 7	DOLA I 4 # arved: BWT HO.7 56% 40 dexes Heavy G	AMFU,C N28 # .400WT, Sc IMF +1.1 54% 82 rain	CMII AFU,DDI an(EMA, Fib NFI-F -0.35 45% 4 Heavy	FU,N
rchaser ot 31	Date of SIRE: Mid Jan CEDir -2.5 44% 81 smooth sho	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs -3.7 33% 92 uldered bu	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept	Register OR H249 REGRE 7 ^{SV} Angus (200 +49 64% 48 h of rib. To	M HBR SV TTS N04 Cattle Ev 400 +85 66% 57 S7 S7 S7 NFI	6 PV aluation 600 +113 62% 52	MCW +109 57% 30	Milk +10 50% 96	SS +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 Angus \$95 \$	MER CMDN22 MEF CWT +64 56% 55 S Breeding 88	RIDALE 8 MERF RRIDALE EMA +6.7 56% 34	GUS G1 RIDALE WILCOU Rib -0.1 59% 48 Sele Domestic 7 8	10 PV WILCC OLA H14 Traits Obse +0.3 58% 29 ction Inc 7	DOLA I # rved: BWT +0.7 56% 40 dexes Heavy G 589	AMFU,C 128 # 400WT, Sc IMF +1.1 54% 82 rain 89	CMII AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 4 Heavy \$100	FU,NI
rchaser ot 31	Date of SIRE: Mid Jan CEDir -2.5 44% 81 smooth sho	Birth: 2 COC DXTN04 TEX. uary 202 CEDrs -3.7 33% 92 uldered bu Birth: 3 MILL	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea 31/08/20 AH MUF	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept	Register OR H249 REGRE 7 ^{SV} 200 +49 64% 48 h of rib. To Register DC J162	M = HBR sv TS N04 Cattle Ev 400 +85 66% 57 p 4% NFI 0 0 0 0 0 0 0 0 0 0 0 0 0	6 PV aluation 600 +113 62% 52	MCW +109 57% 30	Milk +10 50% 96	SS +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 Angus \$95 \$ 4 #	MER CMDN22 MEF CWT +64 55 s Breeding 88 88 ONE	RIDALE 8 MERI RIDALE EMA +6.7 56% 34 \$97 ILLS EX	GUS G1 RIDALE WILCOU Rib -0.1 59% 48 Sele Domestic 7 8 PEDITIC	10 PV WILCO OLA H14 Traits Obse P8 +0.3 58% 29 ction Inc ction Inc	DOLA I 4 # arved. BWT RBY +0.7 56% 40 dexes Heavy G \$89	AMFU,C N28 # 400WT, Sc IMF +1.1 54% 82 rain 89 AMFU,C	CMI AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 Heavy \$100	FU,NI
rchaser ot 31 ACC BBV Acc Perc tes: A s	Date of SIRE: Mid Jan CEDir -2.5 44% 81 smooth sho	Birth: 2 COC DXTN04 TEX. uary 202 CEDrs -3.7 33% 92 uldered bu Birth: 3 MILL CSWL5	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea 31/08/20 AH MUR 8 MUR	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept	Register OR H249 REGRE 7 ^{SV} 200 +49 64% 48 h of rib. To Register DC J162 E DOC	M sv TS N04 Cattle Ev 400 +85 66% 57 pp 4% NFI () () () () () () () () () ()	6 PV aluation 600 +113 62% 52	MCW +109 57% 30	Milk +10 50% 96	SS +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 Angus \$95 \$ 4 #	MER CMDN22 MEF CWT +64 55 s Breeding 88 88 0NE CMDG3	RIDALE 8 MERI RIDALE EMA +6.7 56% 34 \$97 ILLS EX 5 MERI	GUS G1 RIDALE WILCOU Rib -0.1 59% 48 Sele Domestic 7 8 PEDITIC RIDALE	10 PV WILCO OLA H14 Traits Obse P8 +0.3 58% 29 ction Inc ction Inc	DOLA I 4 # arved. BWT RBY +0.7 56% 40 dexes Heavy G \$89 DOLA (AMFU,C N28 # 400WT, Sc IMF +1.1 54% 82 rain 89 AMFU,C	CMI AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 Heavy \$100	FU,NI
rchaser ot 31 ACC Perc tes: A s rchaser ot 32	Date of SIRE: Mid Jan CEDir -2.5 44% 81 mooth sho r: Date of SIRE:	Birth: 2 COC DXTN04 TEX. uary 202 CEDrs -3.7 33% 92 uldered bu Birth: 3 MILL CSWL5 MUF	22/06/20 DNAMBL 46 TEX. AS UND 1 Trans GL -3.7 61% 64 II with plea 31/08/20 AH MUE 8 MUR 8 DEDUK	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept	Register OR H249 REGRE 7 ^{SV} 200 +49 64% 48 h of rib. To Register DC J162 E DOC AH J148	M sv TS N04 Cattle Ev 400 +85 66% 57 pp 4% NFI HBR sv L58 sv #	6 PV aluation 600 +113 62% 52	MCW +109 57% 30	Milk +10 50% 96	SS +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 Angus \$95 \$ 4 #	MER CMDN22 MEF CWT +64 55 s Breeding 88 88 0NE CMDG3	RIDALE 8 MERI RIDALE EMA +6.7 56% 34 \$97 ILLS EX 5 MERI	GUS G1 RIDALE WILCOU Rib -0.1 59% 48 Sele Domestic 7 8 PEDITIC RIDALE	10 PV WILCC OLA H14 Traits Obsc P8 +0.3 58% 29 ction Inc 7 7 5 8 WILCC OLA C64	DOLA I 4 # arved: BWT FBY +0.7 56% 40 dexes Heavy G 589 DOLA (4	AMFU,C N28 # .400WT, Sc IMF +1.1 54% 82 rain 89 AMFU,C G35 #	CMII an(EMA, Fib) an(EMA, Fib) NFI-F -0.35 45% 4 4 Heavy \$100 CMII cAFU,DDI	DQ4 FU,NI DC Grass 85 DQ8 FU,NI
rchaser ot 31 ACC Perc tes: A s rchaser ot 32	Date of SIRE: Mid Jan CEDir -2.5 44% 81 smooth sho r: Date of SIRE: Mid Jan	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs -3.7 33% 92 uldered bu Birth: 3 MILL CSWL5 MUF uary 202	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea 31/08/20 AH MUR 8 MUR 8 DEDUK 1 Trans	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept nty of dept 19 RRAH DO DEDUK E BAUN Tasman	Register OR H249 REGRE 7 ^{SV} Angus (200 +49 64% 48 h of rib. To Register DC J162 E DOC AH J148 Angus (M HBR SV TS N04 Cattle Ev 400 +85 66% 57 S7 S7 S7 S7 S7 S7 S7 S7 S7 S	6 PV aluation 600 +113 62% 52	MCW +109 57% 30	Milk +10 50% 96	SS +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 \$95 \$95 \$ 4 #	MER CMDN23 MEF CWT +64 56% 55 8 Breeding 88 88 88 ONE CMDG3 MEF	RIDALE 8 MERP RIDALE EMA +6.7 56% 34 \$97 ILLS EX 5 MERP RIDALE	GUS G1 RIDALE WILCOU AB 59% 48 Sele Domestic 7 8 PEDITIC RIDALE WILCOU	10 PV WILCC OLA H14 Traits Obse +0.3 58% 29 ction Inc 7 7 \$ 8 WILCC OLA C64 Traits Obse	DOLA I # rved: EWT RBY +0.7 56% 40 dexes Heavy G S89 DOLA (# rved: EWT	AMFU,C 128 # 400WT. Sc IMF +1.1 54% 82 rain 89 AMFU,C 335 # .400WT. Sc	CMI AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 Heavy \$100 CMI AFU,DDI	DQ4 FU,NI DC Grass 85 DQ8 FU,NI
rchaser ot 31	Date of SIRE: Mid Jan CEDir -2.5 44% 81 smooth sho r: Date of SIRE: Mid Jan CEDir	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs -3.7 33% 92 uldered bu Birth: 3 MILL CSWL5 MUF uary 202 CEDtrs	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea 31/08/20 AH MUR 31/08/20 AH MUR 31/08/20 CAH MUR 31/08/20 CAH MUR 31/08/20 CAH MUR	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 79 nty of dept 19 19 19 RRAH DO DEDUK E BAUN Tasman BW	Register OR H249 REGRE 7 ^{SV} Angus (200 +49 64% 48 h of rib. To Register DC J162 E DOC AH J148 Angus (200	M = HBR sv TTS N04 Cattle Ev 400 +85 66% 57 000 4% NFI Sv HBR sv L58 sv # Cattle Ev 400 400 185 185 185 185 185 185 185 185	6 PV aluation 600 +113 62% 52	MCW +109 57% 30 DALE M	Milk +10 50% 96 QUIT ating Typ	SS +1.4 55% 74 74 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 \$95 \$ 4 # DAM: 0 DTC	MER CMDN2: MEF CWT +64 56% 55 SBreeding 88 88 ONE CMDG3 MEF CWT	RIDALE 8 MERP RRIDALE EMA +6.7 56% 34 \$97 ILLS EX 5 MERP RRIDALE EMA	GUS G1 RIDALE WILCOU Rib -0.1 59% 48 Sele Domestic 7 8 PEDITIC RIDALE WILCOU	10 PV WILCC OLA H14 Traits Obse +0.3 58% 29 ction Inc 7 58% 29 ction Inc 00 K # WILCC 01 K 64 Traits Obse P8	DOLA I # rved: BWT RBY +0.7 56% 40 dexes Heavy G 589 DOLA (# rved: BWT RBY	AMFU,C 128 # .400WT, Sc IMF +1.1 54% 82 rain 89 AMFU,C G35 # .400WT, Sc IMF	CMI AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 Heavy \$100 CMI CAFU,DDI an(EMA, Rib NFI-F	DQ4 FU,NI DC Grass 85 DQ8 FU,NI
rchaser ot 31 ACC EBV Acc Perc Ites: A s rchaser ot 32 ACC EBV	Date of SIRE: Mid Jan CEDir -2.5 44% 81 smooth sho r: Date of SIRE: Mid Jan CEDir -3.0	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs -3.7 33% 92 uldered bu Birth: 3 MILL CSWL5 MUF uary 202 CEDtrs +2.6	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea 31/08/20 AH MUR 31/08/20 AH MUR 31/08/20 CAH MUR 31/08/20 CAH MUR 31/08/20 CAH MUR 31/08/20 CAH MUR 31/08/20 CAH MUR	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 79 nty of dept 19 19 RRAH DO DEDUK E BAUN Tasman BW +6.1	Register OR H249 REGRE 7 ^{SV} Angus (200 +49 64% 48 h of rib. To Register DC J162 E DOC AH J148 Angus (200 +55	M HBR SV TS N04 Cattle Ev 400 +85 66% 57 00 4% NFI M N N N N N N N N N N N N N	6 PV aluation 600 +113 62% 52	MCW +109 57% 30 DALE M MCW +111	Milk +10 50% 96 QUIT ating Typ Milk +16	SS +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 \$95 \$95 \$ 4 #	MER CMDN2: MEF CWT +64 56% 55 8 Breeding 88 88 0NE CMDG3 MEF CWT +76	RIDALE 8 MERF RRIDALE EMA +6.7 56% 34 34 \$97 ILLS EX 5 MERF RRIDALE EMA +8.1	GUS G1 RIDALE WILCOU Fib -0.1 59% 48 Sele Domestic 7 8 PEDITIC RIDALE WILCOU Rib +0.0	10 PV WILCC OLA H14 Traits Obse +0.3 58% 29 ction Ine 7 ction Ine 7 state obse 7 S WILCC OLA C64 Traits Obse P8 -1.0	DOLA I # RBY +0.7 56% 40 dexes Heavy G 589 DOLA (# rved: BWT RBY RBY +1.1	AMFU,C N28 # .400WT, Sc IMF +1.1 54% 82 rain 89 AMFU,C G35 # .400WT, Sc IMF .400WT, Sc IMF	CMII AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 4 Heavy \$100 CMII cAFU,DDI an(EMA, Rib NFI-F -0.20	DQ4 FU,NI Crass 85 DQ8 FU,NI
rchaser ot 31 ACCE BBV Acc Perc Ites: A s rchaser ot 32 ACCE EBV Acc	Date of SIRE: Mid Jan CEDir -2.5 44% 81 smooth sho r: Date of SIRE: Mid Jan CEDir	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs -3.7 33% 92 uldered bu Birth: 3 MILL CSWL5 MUF uary 202 CEDtrs	22/06/20 DNAMBL 46 TEX AS UND 1 Trans GL -3.7 61% 64 Il with plea 31/08/20 AH MUR 31/08/20 AH MUR 31/08/20 CAH MUR 31/08/20 CAH MUR 31/08/20 CAH MUR	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 79 nty of dept 19 19 19 RRAH DO DEDUK E BAUN Tasman BW	Register OR H249 REGRE 7 ^{SV} Angus (200 +49 64% 48 h of rib. To Register DC J162 E DOC AH J148 Angus (200	M = HBR sv TTS N04 Cattle Ev 400 +85 66% 57 000 4% NFI Sv HBR sv L58 sv # Cattle Ev 400 400 185 185 185 185 185 185 185 185	6 PV aluation 600 +113 62% 52	MCW +109 57% 30 DALE M	Milk +10 50% 96 QUIT ating Typ	SS +1.4 55% 74 74 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 \$ 2 # DAM: 0 DTC -1.4	MER CMDN2: MEF CWT +64 56% 55 SBreeding 88 88 ONE CMDG3 MEF CWT	RIDALE 8 MERP RRIDALE EMA +6.7 56% 34 \$97 ILLS EX 5 MERP RRIDALE EMA	GUS G1 RIDALE WILCOU Rib -0.1 59% 48 Sele Domestic 7 8 PEDITIC RIDALE WILCOU	10 PV WILCC OLA H14 Traits Obse +0.3 58% 29 ction Inc 7 58% 29 ction Inc 00 K # WILCC 01 K 64 Traits Obse P8	DOLA I # rved: BWT RBY +0.7 56% 40 dexes Heavy G 589 DOLA (# rved: BWT RBY	AMFU,C 128 # .400WT, Sc IMF +1.1 54% 82 rain 89 AMFU,C G35 # .400WT, Sc IMF	CMI AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 Heavy \$100 CMI CAFU,DDI an(EMA, Rib NFI-F	DQ4 FU,NI Crass 85 DQ8 FU,NI
rchaser ot 31 ACC Perc rchaser ot 32 ACC EBV ACC EBV ACC Perc	Date of SIRE: Mid Jan CEDir -2.5 44% 81 mooth sho r: Date of SIRE: Mid Jan CEDir CEDir 3.0 49% 83	Birth: 2 COC DXTN04 TEX. uary 202 CEDrs -3.7 33% 92 uldered bu Birth: 3 MILL CSWL5 MUF uary 202 CEDrs +2.6 35% 53	22/06/20 DNAMBL 46 TEX. AS UND 1 Trans GL -3.7 61% 64 II with plea 31/08/20 AH MUE 8 MUR 8 DEDUK 1 Trans GL -4.7 59% 46	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept 19 RRAH DO DEDUK E BAUN Tasman BW +6.1 72% 88	Register OR H249 REGRE 7 ^{SV} 200 +49 64% 48 h of rib. To Register DC J162 E DOC AH J148 Angus (200 +55 64% 18	M = HBR sv TS N04 Cattle Ev 400 +85 66% 57 pp 4% NFI	6 PV aluation 600 +113 62% 52 52 //ERR aluation 600 +131 63% 15	MCW +109 57% 30 DALE M MCW +111 57% 27	Milk +10 50% 96 QUIT ating Typ Milk +16 49%	SS +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 \$ \$ 95 \$ 4 # DAM: 0 DTC -1.4 31%	MER CMDN2: MEF CWT +64 56% 55 8 Breeding 88 88 88 0NE CMDG3 MEF CWT +76 55%	RIDALE 8 MERF RRIDALE EMA +6.7 56% 34 34 State State RRIDALE EMA +8.1 56%	GUS G1 RIDALE WILCO RID 59% 48 Sele Domestic 7 8 PEDITIC RIDALE WILCO RIDALE WILCO S7% 45	10 PV WILCC OLA H14 Traits Obsc P8 +0.3 58% 29 ction Inc ction Inc 7 7 58% 58% 29 ction Inc Cla C64 Traits Obsc P8 -1.0 58% 66	DOLA I # anved. BWT +0.7 56% 40 dexes Heavy G 589 OOLA I 4 anved. BWT Freed. BWT FRBY +1.1 53% 24	AMFU,C N28 # .400WT, Sc IMF +1.1 54% 82 rain 89 AMFU,C G35 # .400WT, Sc .400WT, Sc .400WT	CMII AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 Heavy \$100 CMII CAFU,DDI an(EMA, Rib NFI-F -0.20 41%	DQ4 FU,NI Rump Crass 85 DQ8 FU,NI Rump DC - -
rchaser ot 31 ACC Perc rchaser ot 32 ACC EBV ACC EBV ACC Perc	Date of SIRE: Mid Jan CEDir -2.5 44% 81 mooth sho r: Date of SIRE: Mid Jan CEDir CEDir 3.0 49% 83	Birth: 2 COC DXTN04 TEX. uary 202 CEDtrs -3.7 33% 92 uldered bu Birth: 2 MILL CSWL5 MUF uary 202 CEDtrs +2.6 35%	22/06/20 DNAMBL 46 TEX. AS UND 1 Trans GL -3.7 61% 64 II with plea 31/08/20 AH MUE 8 MUR 8 DEDUK 1 Trans GL -4.7 59% 46	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept 19 RRAH DO DEDUK E BAUN Tasman BW +6.1 72% 88	Register OR H249 REGRE 7 ^{SV} 200 +49 64% 48 h of rib. To Register DC J162 E DOC AH J148 Angus (200 +55 64% 18	M = HBR sv TS N04 Cattle Ev 400 +85 66% 57 pp 4% NFI	6 PV aluation 600 +113 62% 52 52 //ERR aluation 600 +131 63% 15	MCW +109 57% 30 DALE M MCW +111 57% 27	Milk +10 50% 96 QUIT ating Typ Milk +16 49%	SS +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 \$95 \$ \$95 \$ 1 # DAM: 0 DTC -1.4 31% 94	MER CMDN22 MEF 56% 55 8 Breeding 88 88 88 0NE CMDG3 MEF CWT +76 55% 14	RIDALE 8 MERF 8 RIDALE EMA +6.7 56% 34 () \$97 ILLS EX 5 MERF RIDALE EMA +8.1 56% 17	GUS G1 RIDALE WILCO Fib -0.1 59% 48 Sele Domestic 7 8 PEDITIC RIDALE WILCO Fib +0.0 57% 45 Sele	10 PV WILCC OLA H14 Traits Obse P8 +0.3 58% 29 ction Ine 7 ction Ine 7 state P8 +0.3 58% 29 ction Ine P8 +0.3 58% 29 ction Ine Ction Ine P8 +0.3 58% 29 ction Ine P8 +0.3 58% 29 ction Ine Ction Ine P8 +0.3 58% 29 ction Ine Ction Ine Ct	DOLA I Heavy G Seg DOLA C Heavy G Heavy G Seg DOLA C Heavy G Heavy	AMFU,C N28 # 400WT, Sc IMF +1.1 54% 82 rain 89 AMFU,C G35 # 400WT, Sc IMF 400WT, Sc IMF 400WT, Sc 1MF	CMI an(EMA, Rib an(EMA, Rib AFU, DDI 45% 45% 43% 44% Heavy \$100 CMI AFU, DDI AFU, DDI AFU, DDI AFU, DDI AFU AFU AFU AFU AFU AFU AFU AFU	DQ4 FU,NI Rump Grass 85 DQ8 FU,NI Rump DC C C C C C C C C C C C C C
rchaser ot 31 ACC Perc rchaser ot 32 ACC EBV ACC EBV ACC Perc	Date of SIRE: Mid Jan CEDir -2.5 44% 81 mooth sho r: Date of SIRE: Mid Jan CEDir CEDir 3.0 49% 83	Birth: 2 COC DXTN04 TEX. uary 202 CEDrs -3.7 33% 92 uldered bu Birth: 3 MILL CSWL5 MUF uary 202 CEDrs +2.6 35% 53	22/06/20 DNAMBL 46 TEX. AS UND 1 Trans GL -3.7 61% 64 II with plea 31/08/20 AH MUE 8 MUR 8 DEDUK 1 Trans GL -4.7 59% 46	19 E HECTO AS NO INE H64 Tasman BW +5.5 71% 79 nty of dept 19 RRAH DO DEDUK E BAUN Tasman BW +6.1 72% 88	Register OR H249 REGRE 7 ^{SV} 200 +49 64% 48 h of rib. To Register DC J162 E DOC AH J148 Angus (200 +55 64% 18	M = HBR sv TS N04 Cattle Ev 400 +85 66% 57 pp 4% NFI	6 PV aluation 600 +113 62% 52 52 //ERR aluation 600 +131 63% 15	MCW +109 57% 30 DALE M MCW +111 57% 27	Milk +10 50% 96 QUIT ating Typ Milk +16 49%	SS +1.4 55% 74	\$ 2 # DAM: 0 DTC -1.2 35% 95 \$95 \$ \$95 \$ 1 # DAM: 0 DTC -1.4 31% 94	MER CMDN2: MEF CWT +64 56% 55 8 Breeding 88 88 88 0NE CMDG3 MEF CWT +76 55%	RIDALE 8 MERF 8 RIDALE EMA +6.7 56% 34 () \$97 ILLS EX 5 MERF RIDALE EMA +8.1 56% 17	GUS G1 RIDALE WILCOU Fib -0.1 59% 48 Sele Domestic 7 8 PEDITIC RIDALE WILCOU Rib +0.0 57% 45 Sele Domestic	10 PV WILCC OLA H14 Traits Obse +0.3 58% 29 ction Inc 7 S WILCC OLA C64 Traits Obse P8 -1.0 58% 66 ction Inc	DOLA I # arved: BWT +0.7 56% 40 dexes Heavy G 589 OOLA I 4 arved: BWT Frank Frank S89 OOLA I 4 Frank Frank Frank Frank S3% 24	AMFU,C N28 # 400WT, Sc IMF +1.1 54% 82 rain 89 AMFU,C G35 # 400WT, Sc IMF 400WT, Sc IMF 400WT, Sc 1MF	CMII AFU,DDI an(EMA, Rib NFI-F -0.35 45% 4 Heavy \$100 CMII CAFU,DDI an(EMA, Rib NFI-F -0.20 41%	FU,NI

Lot 33	3							ALE G		ΓER Q	67 "							CME	
	Date of	Birth: 2	25/08/20	19	Register:	HBR		М	ating Typ	be: Na	tural					1	MFU,C	AFU,DDF	U,NHF
	SIRE:	SMPL3	64 PAT		R FAC	ILITATO	OR L364	1 sv			DAM: (CMDH5	0 MERF		WILCO	DOLA H	50 #		
TACE	Mid Jan	Uary 202		R RUBY	-		-					MEF	RIDALE	WILCO		erved: BWT,	100WT Sca	an/EMA Bib	Bump IM
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	-2.2	+0.9	-1.0	+5.1	+52	+92	+118	+97	+16	+2.1	-3.8	+71	+5.1	+0.0	-0.3	+0.2	+1.5	+0.17	-
Acc	48%	39%	55%	72%	64%	67%	63%	58%	52%	52%	39%	56%	57%	58%	59%	56%	54%	46%	-
Perc	80	68	94	71	28	34	40	55	57	41	68	28	62	45	45	64	68	49	-
otes: A d	leep bodied	d young sir	e with plei	nty of neck	extensior	1.								Sele	ction Inc	dexes			
											Angus	Breeding		Domestic		Heavy Gr	ain	Heavy (Grass
											\$108	74	\$10	6 6	9 \$	107	76	\$109	70
urchaser	·:										\$								
_ot 34	1						MERR			7 083	#							СМГ	Q83
-010-		Birth: (31/08/20	19	Register:					De: ET							MFU,C	AFU,DDF	
	Duite of			EN 759 ^s	•	nen				JU. LI				TOR 292	Q #		- , -	- ,	- ,
	SIRE:	NKLF84				N F84 ^s	v				DAM:	WDCD2				52 ^{sv}			
		KAN	SAS AN	NIE D62	#							COC	NAMBL	E Z107 ^S	v				
TACE		uary 202														erved: BWT,		T	Rump, IM
TransTasman Angur Cattle Evoluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV Acc	-5.8 52%	+3.1 43%	-2.6	+7.1	+58 68%	+105	+139 68%	+139 63%	+16 59%	+1.2 63%	-4.1 42%	+72 60%	+4.7 61%	-0.2 61%	+0.3	+0.4	+1.1 58%	+0.13	-
Perc	92	48	80	96	10	7	7	4	61	82	62	24	69	52	29	55	82	44	-
		ith an abur	ndance of	arowth. Go	ood structu	ure with lov	velv topline							Sele	ction Inc	dexes			1
otes: An	F84 son w												-						
otes: An	F84 son w										Angus	Breeding		Domestic		Heavy Gr	ain	Heavy (irass
otes: An	F84 son w										Angus \$117	Breeding	\$10		4 \$	Heavy Gr	ain 63	Heavy (Jrass 50
				-									_		4 \$			-	
urchaser				-							\$117 \$	58	_		4 \$			\$117	50
urchaser	- 5				N		IDALE				\$117 \$ Q151	58	_		4 \$	119	63	\$117 CMD0	⁵⁰ Q151
urchaser	- 5						IDALE			HLON be: Na	\$117 \$ Q151	58	_		4 \$	119	63	\$117	⁵⁰ Q151
urchaser	Date of	Birth: MILV	15/09/20 WILLAH	19 I	Register: H283 ^{PV}	HBR					\$117 \$ Q151 tural	58 58 #	\$10	8 6	DR H249	119	63	\$117 CMD0	⁵⁰ Q151
urchaser	Date of	Birth: MILV CMDM2	15/09/20 VILLAH 2 MERR	19 I	Register: H283 ^{PV} MARVE	HBR					\$117 \$ Q151 tural	58 58 (# COC	S10 NAMBL	8 6	DR H249 ESTEF	119 3 SV R N51 #	63	\$117 CMD0	⁵⁰ Q151
urchaser	Date of	Birth: MILV CMDM2	15/09/20 VILLAH 2 MERR RRIDALE	19 ELSOM H IDALE DREAM	N Register: ⊣283 ^{₽V} MARVE J100 ^{SV}	EL M2 P	v				\$117 \$ Q151 tural	58 58 (# COC	S10 NAMBL	8 6 E HECTO RIDALE ESTER	DR H249 ESTEF C131 PV	119 3 SV R N51 #	63	\$117 CMD0 AFU,DDF	50 Q151 U,NHF
urchaser Lot 35	Date of	Birth: MILV CMDM2 MEF	15/09/20 VILLAH RRIDALE 1 Trans	19 ELSOM H IDALE DREAM	Register: H283 ^{PV} MARVE J100 ^{SV} Angus C	EL M2 P	v				\$117 \$ Q151 tural	58 58 (# COC	S10 NAMBL	8 6 E HECTO RIDALE ESTER	DR H249 ESTEF C131 PV	119 , sv R N51 #	63	\$117 CMD0 AFU,DDF	50 Q151 U,NHF
Lot 35	Date of SIRE: Mid Jan CEDir -1.1	Birth: MILV CMDM2 MEF uary 202 CEDtrs +1.9	15/09/20 WILLAH RRIDALE 1 Trans GL -8.7	19 ELSOM H IDALE DREAM Fasman BW +4.8	Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +49	HBR EL M2 ^{P1} Cattle Ev 400 +87	v aluation 600 +116	M MCW +99	ating Typ Milk +13	ss +2.4	\$117 \$ Q151 tural DAM: 0 DTC -3.5	58 58 COC CMDN5 MEF CWT +71	S10 NAMBLI 1 MERF RRIDALE EMA +7.0	8 6 E HECTO RIDALE ESTER Rib -0.7	DR H249 ESTEF C131 ^{PV} Traits Obsc P8 -1.0	1119 sv R N51 # rved: BWT, RBY +1.6	63 MFU,C. 400WT, Sca IMF +1.2	\$117 CMD0 AFU,DDF NFI-F +0.10	50 2151 U,NHF
Lot 35	Date of SIRE: Mid Jan CEDir -1.1 46%	Birth: MILV CMDM2 MEF uary 202 CEDtrs +1.9 37%	15/09/20 WILLAH RRIDALE 1 Trans GL -8.7 58%	19 ELSOM F IDALE DREAM Tasman BW +4.8 71%	Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64%	HBR EL M2 ^{P1} Cattle Ev 400 +87 67%	v aluation 600 +116 63%	M MCW +99 58%	Milk H13 52%	ss +2.4 53%	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38%	58 58 COC CMDN5 MEF CWT +71 57%	\$10 NAMBLI 1 MERI RRIDALE EMA +7.0 58%	8 6 E HECTO RIDALE ESTER Rib -0.7 60%	DR H249 ESTEF C131 ^{PV} Traits Obse P8 -1.0 59%	119 sv R N51 # rved: BWT, RBY +1.6 57%	63 AMFU,C. 400WT, See IMF +1.2 56%	\$117 CMD0 AFU,DDF NFI-F +0.10 49%	50 Q151 U,NHF
TACE EBV Acc Perc	Date of SIRE: Mid Jan CEDir -1.1 46% 74	Birth: MILV CCMDM2 MEF uary 202 CEDtrs +1.9 37% 59	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL - 8.7 58% 5	19 IDALE DREAM Tasman BW +4.8 71% 64	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48	HBR EL M2 P Cattle Ev 400 +87 67% 53	v aluation 600 +116	M MCW +99	ating Typ Milk +13	ss +2.4	\$117 \$ Q151 tural DAM: 0 DTC -3.5	58 58 COC CMDN5 MEF CWT +71	S10 NAMBLI 1 MERF RRIDALE EMA +7.0	8 6 HECTO RIDALE ESTER Rib -0.7 60% 68	DR H249 ESTEF C131 ^{PV} Traits Obse P8 -1.0 59% 66	1119 SV R N51 # rved: BWT, RBY +1.6 57% 11	63 MFU,C. 400WT, Sca IMF +1.2	\$117 CMD0 AFU,DDF NFI-F +0.10	50 Q151 U,NHF
TACE EBV Acc Perc	Date of SIRE: Mid Jan CEDir -1.1 46% 74	Birth: MILV CMDM2 MEF uary 202 CEDtrs +1.9 37%	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL - 8.7 58% 5	19 IDALE DREAM Tasman BW +4.8 71% 64	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48	HBR EL M2 P Cattle Ev 400 +87 67% 53	v aluation 600 +116 63%	M MCW +99 58%	Milk H13 52%	ss +2.4 53%	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73	58 58 COC CMDN5 MEF CWT +71 57% 27	\$10 NAMBLI 1 MERI RRIDALE EMA +7.0 58% 30	8 6 E HECTO RIDALE ESTER Rib -0.7 60% 68 Sele	DR H249 ESTEF C131 ^{PV} Traits Obse P8 -1.0 59%	1119 SV R N51 # rved: BWT, RBY +1.6 57% 11 dexes	63 AMFU,CA 100WT, See 1MF +1.2 56% 79	\$117 CMD0 AFU,DDF NFI-F +0.10 49% 40	50 Q151 U,NHF Bump, IM Doc - - -
TACE EBV Acc Perc	Date of SIRE: Mid Jan CEDir -1.1 46% 74	Birth: MILV CCMDM2 MEF uary 202 CEDtrs +1.9 37% 59	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL - 8.7 58% 5	19 IDALE DREAM Tasman BW +4.8 71% 64	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48	HBR EL M2 P Cattle Ev 400 +87 67% 53	v aluation 600 +116 63%	M MCW +99 58%	Milk H13 52%	ss +2.4 53%	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Angus	58 58 COC CMDN5 MEF CWT +71 57% 27 8 Breeding	\$10 NAMBLI 1 MERI RRIDALE EMA +7.0 58% 30	8 6 E HECTO RIDALE ESTER Rib -0.7 60% 68 Sele Domestic	DR H249 ESTEF C131 PV Traits Obsc P8 -1.0 59% 66 ction Inc	119 SV R N51 # RBY +1.6 57% 11 dexes Heavy Gr	63 MFU,C. 400WT, Sca IMF +1.2 56% 79 ain	\$117 CMD0 AFU,DDF +0.10 49% 40 Heavy 0	50 Q151 EU,NHF Doc - - - -
TACE EBV Acc Perc	Date of SIRE: Mid Jan CEDir -1.1 46% 74	Birth: MILV CCMDM2 MEF uary 202 CEDtrs +1.9 37% 59	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL - 8.7 58% 5	19 IDALE DREAM Tasman BW +4.8 71% 64	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48	HBR EL M2 P Cattle Ev 400 +87 67% 53	v aluation 600 +116 63%	M MCW +99 58%	Milk H13 52%	ss +2.4 53%	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73	58 58 COC CMDN5 MEF CWT +71 57% 27	\$10 NAMBLI 1 MERI RRIDALE EMA +7.0 58% 30	8 6 E HECTO RIDALE ESTER Rib -0.7 60% 68 Sele Domestic	DR H249 ESTEF C131 PV Traits Obsc P8 -1.0 59% 66 ction Inc	1119 SV R N51 # rved: BWT, RBY +1.6 57% 11 dexes	63 AMFU,CA 100WT, See 1MF +1.2 56% 79	\$117 CMD0 AFU,DDF NFI-F +0.10 49% 40	50 Q151 U,NHF Doc - - -
Urchaser Lot 35 TACE EBV Acc Perc Notes: A s	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn	Birth: MILV CCMDM2 MEF uary 202 CEDtrs +1.9 37% 59	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL -8.7 58% 5 an early g	19 ELSOM H IDALE DREAM Fasman BW +4.8 71% 64 estation. T	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48	HBR EL M2 P Cattle Ev 400 +87 67% 53	v aluation 600 +116 63%	M MCW +99 58%	Milk H13 52%	ss +2.4 53%	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Angus \$116	58 58 COC CMDN5 MEF CWT +71 57% 27 8 Breeding	S10 NAMBLI 1 MERF RRIDALE EMA +7.0 58% 30 S11	8 6 E HECTO RIDALE ESTER Rib -0.7 60% 68 Sele Domestic	DR H249 ESTEF C131 PV Traits Obsc P8 -1.0 59% 66 ction Inc	119 SV R N51 # RBY +1.6 57% 11 dexes Heavy Gr	63 MFU,C. 400WT, Sca IMF +1.2 56% 79 ain	\$117 CMD0 AFU, DDF an(EMA, Rib, NFI-F +0.10 49% 40 Heavy 0	50 Q151 EU,NHFI Doc - - - -
TACE EBV Acc Perc otes: A s	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn	Birth: MILV CCMDM2 MEF uary 202 CEDtrs +1.9 37% 59 37%	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL -8.7 58% 5 an early g	19 ELSOM H IDALE DREAM Fasman BW +4.8 71% 64 estation. T	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48	HBR EL M2 ^{P1} 2attle Ev 400 +87 67% 53 station.	v aluation 600 +116 63%	M MCW +99 58% 49	Milk +13 52% 79	ss +2.4 53% 28	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Angus \$116 \$	58 58 COC CMDN5 MEF CWT +71 57% 27 8 Breeding 60	S10 NAMBLI 1 MERF RRIDALE EMA +7.0 58% 30 S11	8 6 E HECTO RIDALE ESTER Rib -0.7 60% 68 Sele Domestic	DR H249 ESTEF C131 PV Traits Obsc P8 -1.0 59% 66 ction Inc	119 SV R N51 # RBY +1.6 57% 11 dexes Heavy Gr	63 MFU,C. 400WT, Sca IMF +1.2 56% 79 ain	\$117 CMD0 AFU,DDF an(EMA, Rib, NFI-F +0.10 49% 40 Heavy (\$116	50 Q151 EU,NHF Doc - - - -
Lot 35	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn	Birth: MILV CCMDM2 MEF uary 202 CEDtrs +1.9 37% 59 37%	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL -8.7 58% 5 an early g	19 IDALE DREAM Fasman BW +4.8 71% 64 estation. T	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48	HBR EL M2 P Cattle Ev 400 +87 67% 53 station.	v aluation 600 +116 63% 46	MCW +99 58% 49	ating Ty; Milk +13 52% 79	ss +2.4 53% 28	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Angus \$116 \$ 27 #	58 58 COC CMDN5 MEF CWT +71 57% 27 8 Breeding 60	S10 NAMBLI 1 MERF RRIDALE EMA +7.0 58% 30 S11	8 6 E HECTO RIDALE ESTER Rib -0.7 60% 68 Sele Domestic	DR H249 ESTEF C131 PV Traits Obsc P8 -1.0 59% 66 ction Inc	119 SV R N51 # rved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117	63 MFU,C. 400WT. See IMF +1.2 56% 79 ain 65	\$117 CMD0 AFU,DDF an(EMA, Rib, NFI-F +0.10 49% 40 Heavy (\$116	50 Q151 U,NHF Doc - Grass 53
TACE EBV Acc Perc otes: A s	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn	Birth: MILV CMDM2 MEF uary 202 CEDtrs +1.9 37% 59 g calf with Birth: (15/09/20 WILLAH RRIDALE 1 Trans GL -8.7 58% 5 an early g	19 IDALE DREAM Fasman BW +4.8 71% 64 estation. T	Register: 	HBR EL M2 P Cattle Ev 400 +87 67% 53 station.	v aluation 600 +116 63% 46	MCW +99 58% 49	ating Ty; Milk +13 52% 79	SS +2.4 53% 28	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Angus \$116 \$ 27 #	58 58 COCC CMDN5 MEF CWT +71 57% 27 8 Breeding 60	\$10 DNAMBLI 1 MERF EMA +7.0 58% 30 \$11	8 6 E HECTO RIDALE ESTER Rib -0.7 60% 68 Sele Domestic	DR H249 ESTEF C131 PV Traits Obse P8 -1.0 59% 66 ction Inc	119 SV R N51 # rved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117	63 MFU,C. 400WT. See IMF +1.2 56% 79 ain 65	\$117 CMD0 AFU, DDF an(EMA, Rib, NFI-F +0.10 49% 40 Heavy 0 \$116	50 Q151 U,NHF Doc - Grass 53
TACE EBV Acc Perc otes: A s	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn	Birth: MILV CCDDM2 MEF uary 202 CEDtrs +1.9 37% 59 ag calf with Birth: (MILV CCMDM2	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL -8.7 58% 5 an early g 06/07/20 WILLAH 2 MERR	19 ELSOM F IDALE DREAM Fasman BW +4.8 71% 64 64 estation. T 19 ELSOM F IDALE	Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48 ^{Top} 5% ge Register: -1283 ^{PV} MARVE	HBR L M2 ^{P1} 2attle Ev 400 +87 67% 53 station. ME HBR	v aluation 600 +116 63% 46 RRID	MCW +99 58% 49	ating Ty; Milk +13 52% 79	SS +2.4 53% 28	\$117 \$ Q151 tural DAM: (DTC -3.5 38% 73 Angus \$116 \$ 227 # tural	58 58 COCC CMDN5 MEF CWT +71 57% 27 8 8 Breeding 60 60 MER CMDN3	S10 NAMBLI 1 MERF RRIDALE EMA +7.0 58% 30 S8% 30	8 6 E HECTO RIDALE ESTER Rib -0.7 60% 68 Sele Domestic 1 1 5 GUS G1 RIDALE	DR H249 ESTEF C131 PV Traits Obse P8 -1.0 59% 66 ction Inc ction Inc 55 \$ 5 \$	119 SV R N51 # rved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117	63 MFU,C. 400WT. See IMF +1.2 56% 79 ain 65	\$117 CMD0 AFU, DDF an(EMA, Rib, NFI-F +0.10 49% 40 Heavy 0 \$116	50 Q151 U,NHF Doc - Grass 53
TACE EBV Acc Perc otes: A s	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn	Birth: MILV CMDM2 MEF uary 202 CEDtrs +1.9 37% 59 g calf with Birth: (MILV CMDM2 MEF	15/09/20 WILLAH RIDALE 1 Trans GL -8.7 58% 5 an early g 06/07/20 WILLAH RIDALE	19 ELSOM H IDALE DREAM Tasman BW +4.8 71% 64 estation. T 19 19 ELSOM H IDALE DREAM	Register: -283 PV MARVE J100 SV Angus C 200 +49 64% 48 Top 5% ge Top 5% ge Register: -283 PV MARVE J100 SV	HBR L M2 P Attle Ev 400 +87 67% 53 station. ME HBR L M2 P	v aluation 600 +116 63% 46 88 80 80 80 80 80 80 80 80 80 80 80 80	MCW +99 58% 49	ating Ty; Milk +13 52% 79	SS +2.4 53% 28	\$117 \$ Q151 tural DAM: (DTC -3.5 38% 73 Angus \$116 \$ 227 # tural	58 58 COCC CMDN5 MEF CWT +71 57% 27 8 8 Breeding 60 60 MER CMDN3	S10 NAMBLI 1 MERF RRIDALE EMA +7.0 58% 30 S8% 30	8 6 E HECTO RIDALE ESTER Rib -0.7 60% 68 Sele Domestic 1 1 5 GUS G1	DR H249 ESTEF C131 PV Trais Obsc P8 -1.0 59% 66 ction Inc 55 \$ 10 PV ESTEF J49 #	119 SV R N51 # Prved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117 A RBX Heavy Gr 117	63 MFU,C. 400WT, Sec IMF +1.2 56% 79 ain 65	\$117 CMD(AFU,DDF an(EMA, Rib, NFI-F +0.10 49% 40 Heavy (\$116 \$116 AFU,DDF	50 Q151 U,NHF Doc - - - - - - - - - - - - - - - - - - -
TACE EBV Acc Perc otes: A s	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn : Date of SIRE: Mid Jan	Birth: MILV CMDM2 MEF uary 202 CEDtrs +1.9 37% 59 rg calf with Birth: CMDM2 MEF uary 202	15/09/20 WILLAH RIDALE 1 Trans GL -8.7 58% 5 an early g 06/07/20 WILLAH RIDALE 1 Trans	19 ELSOM H IDALE DREAM Tasman BW +4.8 71% 64 estation. T 64 estation. T 19 19 19 ELSOM H IDALE DREAM Tasman	Register: -283 PV MARVE J100 SV Angus C 200 +49 64% 48 Top 5% ge Register: -1283 PV MARVE J100 SV Angus C	HBR L M2 P Cattle Ev 400 +87 67% 53 station. ME HBR L M2 P Cattle Ev	v aluation 600 +116 63% 46 46 RRID/	MCW +99 58% 49	Milk +13 52% 79 UINT/ ating Typ	SS +2.4 53% 28 ANA C be: Nat	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Control 73 Angus \$116 \$ Q27 # tural DAM: 0	58 COC CMDN5 MEF CWT +71 57% 27 Breeding 60 MEF CMDN3 MEF	S10 NAMBLI 1 MERI RIDALE EMA +7.0 58% 30 \$11 SRIDALE 3 MERI RIDALE	8 6 Rib 6 IDALE 8 Rib -0.7 60% 68 Sele 000000000000000000000000000000000000	DR H249 ESTEP C131 PV Traits Obse P8 -1.0 59% 66 ction Inc 55 \$ 10 PV ESTEP J49 # Traits Obse	119 SV R N51 # arved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117 R N33 # arved: BWT,	63 MFU,C. 400WT, See 1MF +1.2 56% 79 ain 65 400WT, See	\$117 CMD0 AFU,DDF an(EMA, Rib, NFI-F +0.10 49% 40 Heavy 0 \$116 CMII AFU,DDF	50 2151 U,NHF Doc - - - - - - - - - - - - -
TACE Perc otes: A s	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn CEDir Date of SIRE: Mid Jan CEDir	Birth: MILV CEDTrs +1.9 37% 59 g calf with Birth: () MILV CMDM2 MEF uary 202 CEDtrs	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL -8.7 58% 5 3 an early g 06/07/20 WILLAH 2 MERR RRIDALE 1 Trans GL	19 ELSOM H IDALE DREAM Tasman BW +4.8 71% 64 estation. T 19 19 ELSOM H IDALE DREAM Tasman BW	Register: -283 PV MARVE J100 SV Angus C 200 +49 64% 48 	HBR EL M2 P ¹ Cattle Ev 400 +87 67% 53 station. MIE HBR EL M2 P ¹ Cattle Ev 400	v aluation 600 +116 63% 46 46 RRID/ v	MCW +99 58% 49 ALE Q MCW	Milk +13 52% 79 UINT/ ating Typ	SS +2.4 53% 28 ANA C be: Nat	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Angus \$116 \$ Q27 # tural DAM: 0 DTC	58 COC CMDN5 MEF CWT +71 57% 27 Breeding 60 MEF CMDN3 MEF CMDN3 MEF CWT	RIDALE RRIDALE EMA +7.0 58% 30 \$11	8 6 RiDALE ESTER Rib -0.7 60% 68 Sele Domestic 1 5 GUS G1 SIDALE Rib ESTER Rib Rib	DR H249 ESTEF C131 ^{PV} Traits Obse -1.0 59% 66 ction Ind 55 \$ 10 ^{PV} ESTEF J49 # Traits Obse P8	119 SV R N51 # rved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117 117 R N33 # arved: BWT. RBY	63 400WT, See 400WT, See 1MF +1.2 56% 79 ain 65	\$117 CMD0 AFU,DDF ************************************	So Rump, IM Doc - - - - - - - - - - - - -
Acc Perc otes: A s	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn : Date of SIRE: Mid Jan	Birth: MILV CMDM2 MEF uary 202 CEDtrs +1.9 37% 59 rg calf with Birth: CMDM2 MEF uary 202	15/09/20 WILLAH RIDALE 1 Trans GL -8.7 58% 5 an early g 06/07/20 WILLAH RIDALE 1 Trans	19 ELSOM H IDALE DREAM Tasman BW +4.8 71% 64 estation. T 64 estation. T 19 19 19 ELSOM H IDALE DREAM Tasman	Register: -283 PV MARVE J100 SV Angus C 200 +49 64% 48 Top 5% ge Register: -1283 PV MARVE J100 SV Angus C	HBR L M2 P Cattle Ev 400 +87 67% 53 station. ME HBR L M2 P Cattle Ev	v aluation 600 +116 63% 46 46 RRID/	MCW +99 58% 49	Milk +13 52% 79 UINT/ ating Typ	SS +2.4 53% 28 ANA C be: Nat	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Angus \$116 \$ Q27 # tural DAM: 0	58 COC CMDN5 MEF CWT +71 57% 27 Breeding 60 MEF CMDN3 MEF	S10 NAMBLI 1 MERI RIDALE EMA +7.0 58% 30 \$11 SRIDALE 3 MERI RIDALE	8 6 Rib 6 IDALE 8 Rib -0.7 60% 68 Sele 000000000000000000000000000000000000	DR H249 ESTEP C131 PV Traits Obse P8 -1.0 59% 66 ction Inc 55 \$ 10 PV ESTEP J49 # Traits Obse	119 SV R N51 # arved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117 R N33 # arved: BWT,	63 MFU,C. 400WT, See 1MF +1.2 56% 79 ain 65 400WT, See	\$117 CMD0 AFU,DDF an(EMA, Rib, NFI-F +0.10 49% 40 Heavy 0 \$116 CMII AFU,DDF	50 2151 2151 FU,NHF Doc - - - - - - - - - - - - -
TACE Perc otes: A s urchaser _ot 36	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn CEDir Date of SIRE: Mid Jan CEDir +0.8	Birth: MILV CEDDM2 MEF uary 202 CEDtrs +1.9 37% 59 g calf with Birth: 0 MILV CMDM2 MEF uary 202 CEDtrs +5.0	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL -8.7 58% 5 3 an early g 06/07/20 WILLAH 2 MERR RRIDALE 1 Trans GL 1 Trans GL -6.6	19 ELSOM H IDALE DREAM Fasman BW +4.8 71% 64 estation. T 19 19 ELSOM H IDALE DREAM Fasman BW +4.0	Register: 1283 PV MARVE J100 SV Angus C 200 +49 64% 48 Cop 5% ge Register: 1283 PV MARVE J100 SV MARVE J100 SV Angus C 200 +45	HBR EL M2 P ¹ Cattle Ev 400 +87 67% 53 station. MIE HBR EL M2 P ¹ Cattle Ev 400 +79	aluation 600 +116 63% 46 RRID/ x aluation 600 +109	MCW +99 58% 49 ALE Q M MCW +95	Milk +13 52% 79 UINT/ ating Typ Milk +14	SS +2.4 53% 28 ANA C De: Na SS +2.4	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Angus \$116 \$ Q27 # tural DAM: 0 CTC -1.3	58 58 COC CMDN5 MEF 27 57% 27 57% 27 57% 27 60 60 60 60 60 CWT 462	S10 NAMBLI 1 MERI RIDALE EMA +7.0 58% 30 S8% 30 S8% 30 S8% 30 S8% S8% S8% S8% S8% S8% S8% S8% S8% S8%	8 6 Rib -0.7 60% 68 Sele -0.7 Domestic 1 1 5 GUS G1 SEle Rib -1.7	DR H249 ESTEF C131 PV Traits Obse P8 -1.0 59% 66 Ction Inc 55 \$ 5 10 PV ESTEF J49 # Traits Obse P8 -2.4	119 SV R N51 # rved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117 117 RBY +2.1	63 400WT, See 400WT, See 400WT, See 400WT, See 400WT, See 400WT, See 1MF 41.1	\$117 CMD0 AFU,DDF ************************************	50 2151 U,NHF Doc - - - - - - - - - - - - -
IACE BV Acc Perc otes: A s Inchaser Ot 36	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn CEDir Date of SIRE: Mid Jan CEDir +0.8 42% 62	Birth: MILV CEDTS +1.9 37% 59 g calf with Birth: O MILV CMDM2 CEDTS +5.0 34%	15/09/20 WILLAH RIDALE 1 Trans GL -8.7 58% 5 an early g 06/07/20 WILLAH RIDALE 1 Trans GL 1 Trans GL -6.6 56% 18	19 ELSOM H IDALE DREAM Tasman BW +4.8 71% 64 estation. T ibale DREAM FIDALE DREAM Fasman BW +4.0 69% 44	Register: -283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48 Top 5% ge Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +45 62% 68	HBR L M2 P ¹ Cattle Ev 400 +87 67% 53 station. MIE HBR L M2 P ¹ Cattle Ev 400 +79 65% 79	x aluation 600 +116 63% 46 46 X RRID/ X X X X X X X X X X X X X X X X X X X	MCW +99 58% 49 ALE Q MCW +95 56% 57	Milk +13 52% 79 UINT/ ating Typ Milk +14 49% 77	SS +2.4 53% 28 ANA C be: Nat SS +2.4 51% 28	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Angus \$116 \$ Q27 # tural DAM: 0 DTC -1.3 35%	58 # COC CMDN5 MEF CWT +71 57% 27 Breeding 60 MEF CMDN3 MEF CWT +62 55%	S10 NAMBLI 1 MERI RRIDALE EMA +7.0 58% 30 S8% 30 S8% 30 S8% 30 S8% 30 S8% 30 S8% 40 S8% 58% 58% 58% 58% 58% 58% 58% 5	8 6 E HECTC RIDALE ESTER Rib -0.7 60% 68 Sele Domestic 1 5 GUS G1 RIDALE ESTER Rib -1.7 59% 91	DR H249 ESTEF C131 PV Traits Obse P8 -1.0 59% 66 ction Inc 55 \$ 5 10 PV ESTEF J49 # Traits Obse P8 -2.4 58%	119 sv R N51 # erved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117 117 R N33 # erved: BWT, RBY +2.1 56% 4	63 400WT, See 400WT, See 1MF +1.2 56% 79 ain 65 400WT, See 1MF +1.1 54%	\$117 CMD0 AFU,DDF ************************************	50 2151 U,NHF U,NHF Correst 53 DQ27 C,NHF Rump, IM Doc - - - - - - - - - - - - -
IACE BBV Acc Perc otes: A s urchaser Ot 36	Date of SIRE: Mid Jan CEDir -1.1 46% 74 tylish youn CEDir Date of SIRE: Mid Jan CEDir +0.8 42% 62	Birth: MILV CEDUrs +1.9 37% 59 g calf with Birth: () MILV CMDM2 MEF uary 202 CEDtrs +5.0 34% 30	15/09/20 WILLAH RIDALE 1 Trans GL -8.7 58% 5 an early g 06/07/20 WILLAH RIDALE 1 Trans GL 1 Trans GL -6.6 56% 18	19 ELSOM H IDALE DREAM Tasman BW +4.8 71% 64 estation. T ibale DREAM FIDALE DREAM Fasman BW +4.0 69% 44	Register: -283 ^{PV} MARVE J100 ^{SV} Angus (200 +49 64% 48 Top 5% ge Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +45 62% 68	HBR L M2 P ¹ Cattle Ev 400 +87 67% 53 station. MIE HBR L M2 P ¹ Cattle Ev 400 +79 65% 79	x aluation 600 +116 63% 46 46 X RRID/ x X X X X X X X X X X X X X X X X X X	MCW +99 58% 49 ALE Q MCW +95 56% 57	Milk +13 52% 79 UINT/ ating Typ Milk +14 49% 77	SS +2.4 53% 28 ANA C be: Nat SS +2.4 51% 28	\$117 \$ Q151 tural DAM: 0 DTC -3.5 38% 73 Cartering S116 \$ Q27 # tural DAM: 0 Cartering DTC -1.3 35% 94	58 # COC CMDN5 MEF CWT +71 57% 27 Breeding 60 MEF CMDN3 MEF CWT +62 55%	S10 S10 S10 S10 S10 S10 S11 S11	8 6 E HECTC RIDALE ESTER Rib -0.7 60% 68 Sele Domestic 1 5 GUS G1 RIDALE ESTER Rib -1.7 59% 91	DR H249 ESTEF C131 PV Traits Obse P8 -1.0 59% 66 ction Inc ction Inc 55 \$ 10 PV ESTEF J49 # Traits Obse P8 -2.4 58% 92	119 sv R N51 # erved: BWT, RBY +1.6 57% 11 dexes Heavy Gr 117 117 R N33 # erved: BWT, RBY +2.1 56% 4	63 MFU,C.	\$117 CMD0 AFU,DDF ************************************	50 2151 U,NHF Doc - - - - - - - - - - - - -

\$

Lot 37	7					M	ERRIC	ALE (QUIGL	EY Q	53 [#]							CMI	Q53
	Date of	Birth:	06/08/20	19	Register	HBR		М	lating Typ	pe: Na	tural						AMFU,C	AFU,DDI	U,NHFU
	SIRE:	CMDM	2 MERF			EL M2 ^P	v				DAM: (CMDN14	4 MERI	F DUTY RIDALE ESTER	ESTE	R N14 #			
TACE	Mid Jar	uary 202				attle Ev	aluation										400WT. So	an(EMA, Rib	. Rump. IN
MN	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	+3.1	+4.7	-7.3	+4.4	+51	+93	+126	+114	+18	+2.6	-3.8	+74	+7.1	-1.8	-2.3	+2.7	+0.7	-0.08	-
Acc	44%	36%	57%	70%	62%	65%	62%	57%	51%	52%	36%	56%	56%	59%	57%	56%	55%	47%	· ·
Perc	46	33	12	54	35	29	24	23	34	21	68	18	28	92	91	1	92	19	-
otes: Qui	igley is a s	stylish, smo	oth should	dered heife	er bull. Top	12% GL								Sele	ction Ir	Idexes			
											Angus	Breeding		Domestic		Heavy G	rain	Heavy	Grass
											\$128	36	\$12	1 2	4	\$132	46	\$128	23
irchaser	:										\$								
ot 38	3					М	ERRIC	ALE (QUIRC	CK Q3	8 ^{PV}							CMI	DQ38
	Date of	Birth:	26/07/20	19	Register	HBR		М	lating Typ	pe: ET							AMFU,C	AFU,DDI	FU,NHF
	ODE.				OR H249		C PV				DAM.			ORTH 4			,		
	SIRE:	DXTN0 TEX		AS NO		15 N04	0 1				DAW:					Y D55 ^{sv}			
TACE	Mid Jar	uary 202				attle Ev	aluation	1						-		: BWT, 400W	T, Scan(EN	/IA, Rib, Rum	o), Genom
unsTasman Angun	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	+0.4	-1.7	-4.1	+5.3	+44	+78	+98	+90	+11	+1.4	-3.1	+56	+8.3	+1.3	+0.5	+0.9	+1.1	+0.12	-
Acc	37%	31%	71%	75%	73%	73%	72%	69%	63%	66%	44%	68%	66%	70%	67%	67%	66%	57%	-
Perc	65	85	57	75	75	81	85	68	91	74	79	83	16	12	24	31	82	42	-
tes: A p	ositive fat	s, high EM	A, soft eas	y doing N	o Regrets	son.								Sele	ction Ir	Idexes			
											Angus	Breeding		Domestic		Heavy G	rain	Heavy	Grass
	:																		
.ot 39							ERRI	DALE			5 #								Q45
	Date of	Birth:			Register	HBR		M	lating Typ	pe: Al							AMFU,C	AFU,DDI	-U,NHF
	SIRE:	TE I SJKK2		OE F734 JITE RII		ISER K	26 ^{sv}				DAM:	MER CMDN2		GUS G1 RIDALE		Y N26 #			
					PREME									VICKY I					
TACE	Mid Jar	uary 202	21 Trans	Tasman	Angus (attle Ev	aluation	1						T	Traits Obs	served: BWT,	400WT, So	an(EMA, Rib	, Rump, IM
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	+3.9	+2.9	-5.8	+4.4	+49	+88	+121	+124	+18	+1.9	-4.8	+65	+4.1	+0.2	-0.1	-0.1	+1.6	-0.23	-
Acc Perc	47% 39	37% 50	62% 29	71% 54	65% 48	67% 49	65% 34	61% 11	56% 37	60% 51	35% 48	57% 52	59% 79	59% 38	59% 40	56% 76	56% 64	46% 9	-
									37	51	40	52	79				04	3	
otes: A h	eavy your	ıg Kaiser s	on out of a	a quality Vi	cky K74 d	aughter. T	op 11% M	CW				Due e die e	1		ction Ir				2
											-	Breeding	_	Domestic		Heavy G	62	Heavy	61
											\$115	02	\$10	5 /	2	\$120	02	\$113	01
ırchaser	:										\$								
ot 40)					Μ	ERRI	DALE	QUIVI	ER Q	64 [#]							CMI	DQ64
	Date of	Birth:	25/08/20	19	Register	HBR		М	lating Typ	pe: Al							AMFU,C	AFU,DDF	U,NHF
		G A	R PROF	PHET SV								R B 1	FOUR O	F DUTY	177 ^{PV}				
	SIRE:	DBLL2						v			DAM: (KBIRD	M21 #		
	-				KLY BLA							MER	RIDALE	BLACK					
		uary 202		1				1						L	1	1	1	an(EMA, Rib	L
ansTasman Angur Lattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV Acc	-1.0 48%	+0.7 38%	-3.3 62%	+6.3 73%	+63 67%	+112 69%	+148 66%	+139 60%	+21 54%	+2.1 60%	-4.9 41%	+77 60%	+6.6 61%	-1.7 61%	-3.1 62%	+2.5 60%	+1.0 59%	-0.24 53%	-
Perc	74	69	70	90	3	3	3	4	14	41	41%	13	36	91	97	2	85	9	-
		wth, bone a						1		1					ction Ir		1		-
.co. ri0	nty of gro	aran, DUHE 8	ana ieriyin	. iop 4% 8	ฐเบฟแา โ	ano.					Δραμα	Breeding		Domestic	enon ir	Heavy G	rain	Heavy	Grass
											\$139	18	\$12			\$150	23	\$135	11
											\$139	18	- \$ 12	1		\$150	23	\$135	

\$

Purchaser:

.....

Donor Female FEMALE

Lot 41						ME	RRID	ALE W	/ILCO	OLA I	E3 ^{pv}							C	MDE3
	Date of	Birth:	05/03/20	09	Register	HBR		М	lating Typ	be: ET							AMFU	,CAF,DD	FU,NHFU
	SIRE:	NZE60	HARAU H 0 sprin Ringdal	IGDAL	E HERC	O 600 #	ŧ				DAM:	CMDR2	TOCKM/ 97+96 N RIGRAN	IERRIC	DALE V			97+96	
	Mid Jan	uary 20	21 Trans	Tasman	Angus (Cattle Ev	aluation							Traits Obse	erved: BWT	, 400WT, 8	ican(EMA, R	ib, Rump, IM	IF), Genomics
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	-5.1	+2.5	-1.7	+4.2	+37	+69	+86	+97	+9	+0.8	+6.1	+48	+7.6	-2.1	-1.8	+2.1	+0.1	-0.27	-11
Acc	56%	45%	76%	88%	83%	83%	84%	80%	73%	72%	58%	77%	77%	79%	78%	76%	75%	63%	44%
Perc	90	54	89	49	95	94	96	53	97	92	99	95	22	95	84	4	99	7	94
Notes: The Sometimes														Sele	ction In	dexes			
the data in daughters of	front of yo	u.) do you	, want to p	ut this in?	The only	reason she					Angus	s Breeding	0	omestic		Heavy (arain	Heavy	Grass
adaginera	Jonning un	ough the t	pen.	1 109 10310		uivo					¢ 4E	00	676			200		660	00

\$45

99

\$76

\$22

99

\$63

99

99

Purchaser:



LOT 41 Progeny Below



P104 - PURCHASED BY BROOKSBY ANGUS



P24 - PURCHASED BY BROOKSBY ANGUS

Elite Embryo FEMALES

	•			FRICA								BGF	RAHAM A					page 2	
ACE		uary 202								-				_		T	1	b, Rump, IMF	1
cTasman Angue the Evoluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV Acc	-0.2	-2.1 31%	-5.6	+4.8 74%	+49 73%	+93 72%	+118 73%	+109 68%	+15 63%	+2.8 69%	-2.1 39%	+59 66%	+11.1 65%	-0.4 69%	-0.6	+1.0 65%	+2.5	+0.36	-
Perc	69	87	31	64	45	30	41	30	64	15	90	75	3	58	54	27	29	74	-
es: The	first of th	ese clean s	houldered	. weday s	haped Mor	mentous fe	emales to	be offered	and isn't s	she a				Sele	ction In	dexes			
	cellent fee	t and struct									Angus	Breeding	1	Domestic		Heavy G	ain	Heavy 0	Grass
											\$124	44	\$11	7 3	5 \$	\$135	42	\$119	45
											+								
ot 43	}					ME	RRID	ALE S	EREN	IA Q10)6 ^{sv}							CMD	2106
	Date of	Birth:	13/03/20	19	Register:	HBR		Μ	lating Typ	pe: ET							AMFU,C	AFU,DDF	U,NHF
				EN 759 ^s									A EQUA						
	SIRE:	NKLF84				N F84 ^s	v				DAM:		52 COC			52 ^{sv}			
	Mid Iou	KAN 102 nuary		NIE D62								COC	NAMBLI			5 000M/FT 0-		b. D	0.0
	CEDir	CEDtrs	GL	BW	200	400	600	мсм	Milk	SS	DTC	сwт	EMA	Rib	P8	RBY		b, Rump, IMF	Doc
Tasman Angur le Evaluation	-6.6	+5.7	-4.2	+7.5	+57	+103	+136	+133	+17	+1.1	-2.8	+68	+6.7	-0.2	+0.0	+0.6	+1.4	+0.22	-
BV			71%	74%	72%	72%	73%	69%	65%	68%	45%	67%	65%	69%	66%	66%	64%	55%	-
	42%	36%	/ 17/0																
Acc	42% 94	36% 24	55	98	10	9	9	6	48	85	83	38	34	52	37	45	72	56	-
Acc Perc	94	24	55		-		-				83	38	34			-	72	56	•
Acc Perc es: Half	94 f sister to ised in pa		55 Champion th Little M	All Breeds eadows W	female at	t Perth Roy	yal Show 2	2020. Out	off a great	donor		38 Breeding			37 ction In	-		56 Heavy 0	
Acc Perc es: Half	94 f sister to ised in pa	24 the Junior (rtnership wi	55 Champion th Little M	All Breeds eadows W	female at	t Perth Roy	yal Show 2	2020. Out	off a great	donor				Sele	ction In	dexes			
Acc Perc es: Half	94 f sister to ised in pa	24 the Junior (rtnership wi	55 Champion th Little M	All Breeds eadows W	female at	t Perth Roy	yal Show 2	2020. Out	off a great	donor	Angus	Breeding		Sele	ction In	dexes Heavy Gi	rain	Heavy (Grass
Acc Perc es: Half purcha h 4/7/20	94 f sister to ised in pa - 9/9/20.	24 the Junior (rtnership wi	55 Champion th Little M 5 straws	All Breeds eadows W of Lot 3.	female at /A. Top 10	t Perth Roy % growth	al Show 2 traits. Dep	2020. Out	off a great	donor	Angus \$115	Breeding		Seler Domestic B 6	ction In	dexes Heavy Gi	rain	Heavy (Grass
r purcha n 4/7/20	94 f sister to sed in pa - 9/9/20.	24 the Junior (rtnership wi Selling with	55 Champion th Little M 5 straws	All Breeds eadows W of Lot 3.	female at /A. Top 10	t Perth Roy % growth	yal Show 2 traits. Dep	2020. Out bastured w	off a great ith CMD P	donor	Angus \$115 \$	Breeding	\$10	Seler Domestic B 6	ction In	dexes Heavy Gi	rain	Heavy (Grass 56
Acc Perc es: Half purcha n 4/7/20	94 f sister to ised in pa - 9/9/20.	24 the Junior (rtnership wi Selling with	55 Champion th Little M 5 straws	All Breeds eadows W of Lot 3.	female at /A. Top 10	t Perth Roy % growth	yal Show 2 traits. Dep	2020. Out aastured w	off a great ith CMD P	donor 133	Angus \$115 \$	Breeding	\$10	Seler Domestic B 6	ction In	dexes Heavy Gi \$118	ain 64	Heavy (\$115	Grass 56 2101
Acc Perc es: Half purcha n 4/7/20	94 f sister to ised in pa - 9/9/20.	24 the Junior (trunership wi Selling with Birth: (55 Champion th Little M 5 straws	All Breeds eadows W of Lot 3.	s female at /A. Top 10	t Perth Roy % growth	yal Show 2 traits. Dep	2020. Out aastured w	off a great ith CMD P	donor 133 M Q10	Angus \$115 \$	Breeding 62	\$10	Seler Domestic B 6	ction In	dexes Heavy Gi \$118	ain 64	Heavy C \$115	Grass 56 2101
Acc Perc es: Half purcha h 4/7/20 chaser	94 f sister to ised in pa - 9/9/20.	24 the Junior (rtnership with Selling with Birth: (G A VLYM5	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS	Register:	t Perth Roy % growth % BR HBR	yal Show 2 traits. Dep	2020. Out a pastured w	off a great ith CMD P	donor 133 M Q10	Angus \$115 \$ 1 PV	Breeding 62 EF C	\$10	Sele Domestic B 6 MENT 80	ction In 4 \$	dexes Heavy Gr \$118	ain 64	Heavy C \$115	Grass 56 Q101
Acc Perc es: Halt purcha h 4/7/20 chaser:	94 f sister to ised in pa - 9/9/20. : Date of SIRE:	24 the Junior O threnship with Selling with Birth: O G A VLYM5 LAW	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW /SONS A	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS FRICA H	Register: W MOMEN	ME ME HBR	yal Show 2 traits. Dep SRRID M518 P	2020. Out a astured w ALE [M v	off a great ith CMD P	donor 133 M Q10	Angus \$115 \$ 1 PV	EF CCMDL2	COMPLEM MERRI MONT D	Selection Select	2006 PV	dexes Heavy Gr \$118	ain 64 AMFU,C	Heavy (\$115 CMD(AFU,DDF	Grass 56 2101 20,NHF
Acc Perc es: Hall purcha ur/7/20 chaser ot 44	94 f sister to issed in pa - 9/9/20. : Date of SIRE: Mid Jar	24 the Junior or threship with Selling with Birth: 0 G A VLYM5 LAW uuary 202	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW /SONS A	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS FRICA H	Register: W MOMEN	ME ME HBR	yal Show 2 traits. Dep SRRID M518 P	2020. Out of aastured w ALE I M v	off a great ith CMD P	donor 133 M Q10	Angus \$115 \$ 1 PV DAM: 0	EF C EF C CMDL2 VER	COMPLEM MERRI MONT D	Selection Select	2006 PV	dexes Heavy Gr 5118	ain 64 AMFU,C	Heavy C \$115	Grass 56 2101 20,NHF
Acc Perc es: Hall purcha 4/7/20 chaser ot 44	94 f sister to ised in pa - 9/9/20. : Date of SIRE: Mid Jar CEDir	24 the Junior (rthreship wi Selling with Birth: 0 G A VLYM5 ⁻ LAW uary 202 CEDtrs	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL	All Breeds eadows W of Lot 3. 19 ENTUM ^F /SONS FRICA F FRICA F FRICA F	Angus C 200	Perth Roy % growth ME HBR NTOUS Cattle Ev 400	yal Show 2 traits. Dep SRRID M518 ^p aluation 600	ALE I MCW	off a great ith CMD P DREAI lating Typ Milk	donor 133 M Q10 pe: ET	Angus \$115 \$ 1 PV DAM: 0	EF C CMDL2 CWT	COMPLEN MERRI MONT D Traits C EMA	Select Domestic B 6 MENT 80 DALE I REAM E bserved: RV Rib	ction In 4 5 4 5 088 PV DREAN 0096 PV VT, 400WT P8	dexes Heavy Gi 5118 118 12 512 512 512 512 512 512 512 512 512	AMFU,C	Heavy (\$115 CMD(AFU,DDF	Grass 56 2101 U,NHF
Acc Perc es: Hall purcha 4/7/20 chaser ot 44	94 f sister to issed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir -0.9	24 the Junior (rthreship wi Selling with Birth: 0 G A VLYM5 ⁻ LAW Uary 202 CEDtrs +0.4	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0	All Breeds eadows W of Lot 3. 19 29 SNTUM ^F 29 SONS FRICA H Fasman BW +4.9	Angus C 200 +48	Perth Roy % growth ME HBR NTOUS Cattle Ev 400 +87	yal Show 2 traits. Dep BRRID M518 P aluation 600 +121	ALE I MCW +74	off a great tith CMD P DREAI lating Typ Milk +27	donor 133 M Q10 pe: ET ss +3.3	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4	EF C CMDL2 CWT +63	COMPLEN MERRI MONT D Traits C EMA +12.9	Selection Domestic B 6 MENT 80 DALE I REAM E bserved: RV Rib +0.7	ction In 4 \$ 4 \$ 988 PV \$ DREAN \$ 096 PV \$ P8 -0.3	dexes Heavy Gi \$118 118 12 SV 1 L2 SV 1, 600WT, Sc RBY +1.4	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CMD(AFU,DDF b, Rump, IMF NFI-F +0.63	Grass 56 Q101 U,NHF), Genom Doc -
Acc Perc es: Hall purcha es: Hall purcha to 4/7/20 Chaser ot 44 Acc	94 f sister to issed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir -0.9 46%	24 the Junior of rthreship will Birth: 0 G A VLYM5 ⁻ LAW Uary 202 CEDtrs +0.4 36%	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70%	All Breeds eadows W of Lot 3. 19 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Angus C 48. 729 5V MOMEN 1229 5V Angus C 200 +48 72%	Perth Roy Perth Roy Perth Roy ME HBR NTOUS Cattle Ev 400 +87 72%	yal Show 2 traits. Dep ERRID M518 P aluation 600 +121 72%	ALE [MCW +74 68%	off a great tith CMD P DREAI lating Typ Milk +27 61%	donor 133 M Q10 pe: ET \$\$ +3.3 68%	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41%	EF C CMDL2 VER CWT +63 66%	COMPLEN MERRI MONT D Traits C EMA +12.9 65%	Seler Domestic B 6 MENT 80 DALE I REAM E bserved: RV Rib +0.7 69%	ction In 4 \$ 4 \$ 4 \$ 088 PV \$ DREAN \$ 096 PV \$ VT, 400WT \$ P8 -0.3 66% \$	dexes Heavy Gi \$118 118 12 SV 1 L2 SV 1, 600WT, Sc RBY +1.4 66%	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CMD(AFU,DDF b, Rump, IMF b, Rump, IMF NFI-F +0.63 55%	56 56 2101 1, Genom Doc -
Acc Perc es: Halling purchaser ot 447/20 ot 444	94 f sister to ssed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir -0.9 46% 73	24 the Junior O thrership with Selling with Birth: 0 G A VLYM5 LAW Uary 202 CEDtrs +0.4 36% 72	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26	All Breeds eadows W of Lot 3.	Female at (A. Top 10 Register: W MOMEN 1229 SV Angus (200 +48 72% 54	Perth Roy Perth Roy Perth Roy ME HBR NTOUS Cattle Ev 400 +87 72% 50	val Show 2 traits. Dep RRID M518 P aluation 600 +121 72% 34	ALE [MCW +74 68% 90	Milk	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4	EF C CMDL2 CWT +63	COMPLEN MERRI MONT D Traits C EMA +12.9	Selection Domestic B 6 MENT 80 DALE C REAM E bserved BV Rib +0.7 69% 24	ction In 4 \$ 4 \$ 4 \$ 088 PV \$ 088 PV \$ 096 PV \$ 097 PV <td>dexes Heavy Gr 5118 112 12 12 12 10 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>ain 64 64 64 64 64 64 64 64 64 64 64 64 64</td> <td>Heavy (\$115 CMD(AFU,DDF b, Rump, IMF NFI-F +0.63</td> <td>Grass 56 Q101 U,NHF), Genom Doc -</td>	dexes Heavy Gr 5118 112 12 12 12 10 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CMD(AFU,DDF b, Rump, IMF NFI-F +0.63	Grass 56 Q101 U,NHF), Genom Doc -
Acc Perc es: Hall purcha 4/7/20 chaser ot 44 Acc Perc EBV Acc Perc Es: A qimale th	94 f sister to ised in pa - 9/9/20. Date of SIRE: Mid Jar CEDir -0.9 46% 73 uuality struu	24 the Junior of rthreship will Birth: 0 G A VLYM5 ⁻ LAW ULYM5 ⁻ CEDtrs +0.4 36%	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 n fronted	All Breeds eadows W of Lot 3. 19 28 NTUM ^F 28 SONS FRICA F Fasman BW +4.9 73% 66 feminine f	Angus C 200 +48 72% 54 emale that	Perth Roy % growth ME HBR NTOUS 2attile Ev 400 +87 72% 50 should ap	yal Show 2 traits. Dep BRID M518 P aluation 600 +121 72% 34 peel to an	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Selection Selection	ction In 4 \$ 4 \$ 4 \$ 088 PV \$ DREAN \$ 096 PV \$ VT, 400WT \$ P8 -0.3 66% \$	dexes Heavy Gi 5118 112 512 5118 5118 512 512 512 512 512 512 512 512 512 512	an(EMA, Ri IMF +2.4 65% 32	Heavy (\$115 CMD(AFU,DDF b, Rump, IMF b, Rump, IMF NFI-F +0.63 55% 93	3rass 56 2101 20,0HF 1, Genom Doc - - -
Acc Perc es: Hall purcha 4/7/20 chaser ot 44 Acc Perc Perc Perc Perc	94 f sister to ised in pa - 9/9/20. Date of SIRE: Mid Jar CEDir -0.9 46% 73 uuality struu	24 the Junior (rthreship wi Selling with Birth: 0 G A VLYM5 ⁻ LAW Uary 202 CEDtrs +0.4 36% 72 ctured, clea	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 n fronted	All Breeds eadows W of Lot 3. 19 28 NTUM ^F 28 SONS FRICA F Fasman BW +4.9 73% 66 feminine f	Angus C 200 +48 72% 54 emale that	Perth Roy % growth ME HBR NTOUS 2attile Ev 400 +87 72% 50 should ap	yal Show 2 traits. Dep BRID M518 P aluation 600 +121 72% 34 peel to an	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87 Angus	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Seler Domestic B 6 MENT 80 DALE I REAM E Boserved: BV Rib +0.7 69% 24 Seler Domestic	ction In 4 5 4 5 988 PV DREAN 5096 5096 PV P8 -0.3 66% 45 ction In	dexes Heavy Gi S118 118 118 118 12 12 12 12 12 12 12 12 12 12 12 12 12	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CIMD(AFU,DDF b. Rump. IMF b. Rump. IMF + 0.63 55% 93 Heavy (3rass 56 Q1011 U,NHF Doc - - - -
Acc Perc ess: Hall purcha 4/7/20 Chasser of 44 Acc Perc EBV Acc Perc Ess: A qimale th	94 f sister to ised in pa - 9/9/20. Date of SIRE: Mid Jar CEDir -0.9 46% 73 uuality struu	24 the Junior (rthreship wi Selling with Birth: 0 G A VLYM5 ⁻ LAW Uary 202 CEDtrs +0.4 36% 72 ctured, clea	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 n fronted	All Breeds eadows W of Lot 3. 19 28 NTUM ^F 28 SONS FRICA F Fasman BW +4.9 73% 66 feminine f	Angus C 200 +48 72% 54 emale that	Perth Roy % growth ME HBR NTOUS 2attile Ev 400 +87 72% 50 should ap	yal Show 2 traits. Dep BRID M518 P aluation 600 +121 72% 34 peel to an	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Seler Domestic B 6 MENT 80 DALE I REAM E Boserved: BV Rib +0.7 69% 24 Seler Domestic	ction In 4 5 4 5 988 PV DREAN 5096 5096 PV P8 -0.3 66% 45 ction In	dexes Heavy Gi 5118 112 512 5118 5118 512 512 512 512 512 512 512 512 512 512	an(EMA, Ri IMF +2.4 65% 32	Heavy (\$115 CMD(AFU,DDF b, Rump, IMF b, Rump, IMF NFI-F +0.63 55% 93	3rass 56 2101 50,NHF 0,Genom 0,Genom
Acc Perc as: Hall purcha 4/7/20 chaser ot 44 Acc Perc EBV Acc Perc Perc Ses: A question Sest A question Perchange a set	94 f sister to issed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir CEDir -0.9 46% 73 uality stru at will boo ot 3.	24 the Junior (rthreship wi Selling with Birth: 0 G A VLYM5 ⁻ LAW Uary 202 CEDtrs +0.4 36% 72 ctured, clea	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 In fronted ration ove	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS FRICA F FASMAN BW +4.9 73% 66 feminine for Australia	Angus C 200 +48 72% 54 emale that Depastur	Perth Roy Post Roy Service And	Aluation 600 +121 72% 34 peal to an MD P133 4	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87 Angus	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Seler Domestic B 6 MENT 80 DALE I REAM E Boserved: BV Rib +0.7 69% 24 Seler Domestic	ction In 4 5 4 5 988 PV DREAN 5096 5096 PV P8 -0.3 66% 45 ction In	dexes Heavy Gi S118 118 118 118 12 12 12 12 12 12 12 12 12 12 12 12 12	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CIMD(AFU,DDF b. Rump. IMF b. Rump. IMF + 0.63 55% 93 Heavy (3rass 56 Q101 U,NHF Doc - - - -
Acc Perc as: Hall purcha 4/7/20 chaser ot 44 Acc Perc EBV Acc Perc Perc Ses: A question Sest A question Perchange a set	94 f sister to issed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir CEDir -0.9 46% 73 uality stru at will boo ot 3.	24 the Junior of threship wis Selling with Birth: 0 G A VLYM5 LAW Duary 202 CEDtrs +0.4 36% 72 ctured, clearst any ope	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 In fronted ration ove	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS FRICA F FASMAN BW +4.9 73% 66 feminine for Australia	Angus C 200 +48 72% 54 emale that Depastur	Perth Roy Post Roy Service And	Aluation 600 +121 72% 34 peal to an MD P133 4	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87 Angus \$132	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Seler Domestic B 6 MENT 80 DALE I REAM E Boserved: BV Rib +0.7 69% 24 Seler Domestic	ction In 4 5 4 5 988 PV DREAN 5096 5096 PV P8 -0.3 66% 45 ction In	dexes Heavy Gi S118 118 118 118 12 12 12 12 12 12 12 12 12 12 12 12 12	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CIMD(AFU,DDF b. Rump. IMF b. Rump. IMF + 0.63 55% 93 Heavy (3rass 56 Q101 U,NHF Doc - - - -
Acc Perc ess: Hall purcha 4/7/20 chasser ot 44 Acc Perc EBV Acc Perc Ess: A qi	94 f sister to issed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir CEDir -0.9 46% 73 uality stru at will boo ot 3.	24 the Junior of threship wis Selling with Birth: 0 G A VLYM5 LAW Duary 202 CEDtrs +0.4 36% 72 ctured, clearst any ope	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 In fronted ration ove	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS FRICA F FASMAN BW +4.9 73% 66 feminine for Australia	Angus C 200 +48 72% 54 emale that Depastur	Perth Roy Post Roy Service And	Aluation 600 +121 72% 34 peal to an MD P133 4	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87 Angus \$132	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Seler Domestic B 6 MENT 80 DALE I REAM E Boserved: BV Rib +0.7 69% 24 Seler Domestic	ction In 4 5 4 5 988 PV DREAN 5096 5096 PV P8 -0.3 66% 45 ction In	dexes Heavy Gi S118 118 118 118 12 12 12 12 12 12 12 12 12 12 12 12 12	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CIMD(AFU,DDF b. Rump. IMF b. Rump. IMF + 0.63 55% 93 Heavy (3rass 56 Q1011 U,NHF Doc - - - -
Acc Perc ess: Hall purcha 4/7/20 chasser ot 44 Acc Perc EBV Acc Perc Ess: A qi	94 f sister to issed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir CEDir -0.9 46% 73 uality stru at will boo ot 3.	24 the Junior of threship wis Selling with Birth: 0 G A VLYM5 LAW Duary 202 CEDtrs +0.4 36% 72 ctured, clearst any ope	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 In fronted ration ove	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS FRICA F FASMAN BW +4.9 73% 66 feminine for Australia	Angus C 200 +48 72% 54 emale that Depastur	Perth Roy Post Roy Service And	Aluation 600 +121 72% 34 peal to an MD P133 4	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87 Angus \$132	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Seler Domestic B 6 MENT 80 DALE I REAM E Boserved: BV Rib +0.7 69% 24 Seler Domestic	ction In 4 5 4 5 988 PV DREAN 5096 5096 PV P8 -0.3 66% 45 ction In	dexes Heavy Gi S118 118 118 118 12 12 12 12 12 12 12 12 12 12 12 12 12	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CIMD(AFU,DDF b. Rump. IMF b. Rump. IMF + 0.63 55% 93 Heavy (3rass 56 Q1011 U,NHF Doc - - - -
Acc Perc ess: Hall purcha 4/7/20 chasser ot 44 Acc Perc EBV Acc Perc Ess: A qi	94 f sister to issed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir CEDir -0.9 46% 73 uality stru at will boo ot 3.	24 the Junior of threship wis Selling with Birth: 0 G A VLYM5 LAW Duary 202 CEDtrs +0.4 36% 72 ctured, clearst any ope	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 In fronted ration ove	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS FRICA F FASMAN BW +4.9 73% 66 feminine for Australia	Angus C 200 +48 72% 54 emale that Depastur	Perth Roy Post Roy Service And	Aluation 600 +121 72% 34 peal to an MD P133 4	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87 Angus \$132	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Seler Domestic B 6 MENT 80 DALE I REAM E Boserved: BV Rib +0.7 69% 24 Seler Domestic	ction In 4 5 4 5 988 PV DREAN 0096 PV P8 -0.3 66% 45 ction In	dexes Heavy Gi S118 118 118 118 12 12 12 12 12 12 12 12 12 12 12 12 12	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CIMD(AFU,DDF b. Rump. IMF b. Rump. IMF + 0.63 55% 93 Heavy (3rass 56 Q101 U,NHF Doc - - - -
Acc Perc as: Hall purcha 4/7/20 chaser ot 44 Acc Perc EBV Acc Perc Perc Ses: A question Sest A question Perchange a set	94 f sister to issed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir CEDir -0.9 46% 73 uality stru at will boo ot 3.	24 the Junior of threship wis Selling with Birth: 0 G A VLYM5 LAW Duary 202 CEDtrs +0.4 36% 72 ctured, clearst any ope	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 In fronted ration ove	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS FRICA F FASMAN BW +4.9 73% 66 feminine for Australia	Angus C 200 +48 72% 54 emale that Depastur	Perth Roy Post Roy Service And	Aluation 600 +121 72% 34 peal to an MD P133 4	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87 Angus \$132	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Seler Domestic B 6 MENT 80 DALE I REAM E Boserved: BV Rib +0.7 69% 24 Seler Domestic	ction In 4 5 4 5 988 PV DREAN 0096 PV P8 -0.3 66% 45 ction In	dexes Heavy Gi S118 118 118 118 12 12 12 12 12 12 12 12 12 12 12 12 12	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CIMD(AFU,DDF b. Rump. IMF b. Rump. IMF + 0.63 55% 93 Heavy (3rass 56 Q101 U,NHF Doc - - - -
Acc Perc ess: Hall purcha 4/7/20 chaser ot 44 Acc Perc EBV Acc Perc Ess: A qi	94 f sister to issed in pa - 9/9/20. Date of SIRE: Mid Jar CEDir CEDir -0.9 46% 73 uality stru at will boo ot 3.	24 the Junior of threship wis Selling with Birth: 0 G A VLYM5 LAW Duary 202 CEDtrs +0.4 36% 72 ctured, clearst any ope	55 Champion th Little M 5 straws 04/03/20 R MOME 18 LAW SONS A 1 Trans GL -6.0 70% 26 In fronted ration ove	All Breeds eadows W of Lot 3. 19 ENTUM ^F SONS FRICA F FASMAN BW +4.9 73% 66 feminine for Australia	Angus C 200 +48 72% 54 emale that Depastur	Perth Roy Post Roy Service And	Aluation 600 +121 72% 34 peal to an MD P133 4	ALE I MCW +74 68% 90 vyone. Full	Milk Milk 427 61% 1 brother to	donor 133 M Q10 pe: ET \$\$ +3.3 68% 7 Lot 13.	Angus \$115 \$ 1 PV DAM: 0 DTC -2.4 41% 87 Angus \$132	EF C CMDL2 VER CWT +63 66% 58	COMPLEN MERRI MONT D Traits C EMA +12.9 65% 1	Seler Domestic B 6 MENT 80 DALE I REAM E Boserved: BV Rib +0.7 69% 24 Seler Domestic	ction In 4 5 4 5 988 PV DREAN 0096 PV P8 -0.3 66% 45 ction In	dexes Heavy Gi S118 118 118 118 12 12 12 12 12 12 12 12 12 12 12 12 12	ain 64 64 64 64 64 64 64 64 64 64 64 64 64	Heavy (\$115 CIMD(AFU,DDF b. Rump. IMF b. Rump. IMF + 0.63 55% 93 Heavy (3rass 56 Q1011 U,NHF Doc - - - -

R107

PICK OF PAIR LOT 47

R109

ot 45							ERRID	ALC L		vi Gi li	5''							CMD	
	Date of	Birth: (05/03/20	19	Register	: HBR		М	ating Typ	be: ET						1	AMFU,C	AFU,DDF	U,NH
		G A	r Mome		v							EF C	OMPLE	MENT 80	088 ^{pv}				
	SIRE:	VLYM5				NTOUS	M518 P	v			DAM:	CMDL2				L2 ^{sv}			
	-	LAW	SONS A	FRICA	1229 ^{sv}							VER	MONT D	REAM E	096 ^{PV}				
ACE	Mid Jan	uary 202	1 Trans	Fasman	Angus (Cattle Ev	aluation							Traits Obse	erved: BWT	, 600WT, Sci	an(EMA, Ril	o, Rump, IMF), Geno
ette Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doo
EBV	+7.8	+8.0	-8.0	+1.1	+43	+74	+98	+78	+19	+0.5	+0.5	+52	+9.9	-0.1	-0.6	+0.2	+3.2	+0.17	-
Acc	46%	36%	70%	73%	72%	72%	72%	68%	62%	68%	42%	66%	65%	69%	66%	66%	65%	55%	-
Perc	13	9	8	3	81	89	84	86	32	96	99	91	6	48	54	64	13	49	-
		e framed, lo IF. Depastu												Sele	ction In	dexes			
	op 13% IIV	ir. Depasit	irea with C	NID P 133	10111 4/7/	20 - 9/9/20	. Seiling w	nui 5 straw	S OI LOL 3.		Angu	Breeding		Domestic		Heavy Gr	ain	Heavy (Grass
											\$110	71	\$10	8 6	4 \$	116	67	\$109	70
													_						
rchaser																			
ot 46	6					MER	RIDA	LE WI		LA Q	110 ^{pv}							CMD	Q11(
	Date of	Birth:	15/03/20	19	Register	: HBR		М	ating Typ	be: ET						1	MFU,C	AFU,DDF	U,NH
		MILL	.AH MUF	RAH DO	DC J162	sv						SPR	NGDAL	E HERCO	C 600 #				
	SIRE:	CSWL5	8 MURI	DEDUK	E DOC	L58 ^{sv}					DAM:	CMDE3	MERR	DALE \	NILCO	OLA E3	PV		
	_	MUF	DEDUK	E BAUN	AH J148	#						MER	RIDALE	WILCO	OLA R29	97+96 #			
ACE	Mid Jan	uary 202	1 Trans	Tasman	Angus (Cattle Ev	aluation	1					Traits ()bserved: B\	NT, 400WT	, 600WT, Sc	an(EMA, Ril	o, Rump, IMF), Geno
e a a a a a a a a a a a a a a a a a a a	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Do
EBV	-16.0	-3.3	-5.8	+9.3	+65	+116	+154	+153	+11	+1.8	+2.8	+87	+8.6	-2.9	-3.4	+2.5	+1.4	-0.53	-
Acc	38%	29%	71%	74%	71%	71%	71%	68%	61%	63%	41%	66%	63%	69%	65%	65%	64%	53%	-
Perc	99	91	29	99	2	2	2	1	93	56	99	2	13	99	98	2	72	2	-
		ot 41 and f												Sele	ction In	dexes			
		bia there is				for all grow	vtn and ca	rcass traits	. Depastu	red with	Angu	Prooding		Domestic		Heavy Gr	ain	Heavy (Grass
e's goin		20 - 9/9/20.	Selling wi	ui 5 suaw	0 01 L01 0.							sbieeuing		5011100110					
e's goin			Selling wi	ui o su aw	5 61 261 6.						\$101	83	\$10		1 \$	107	76	\$104	79
e's goin			Selling wi	un o suaw											1 \$		-	\$104	79
e's goin 1D P133	from 4/7/2		-								\$101		\$10	1 8			-	\$104	79
e's goin ID P133 rchaser	from 4/7/2	20 - 9/9/20.	-					DALE	VICK	Y R10	\$101 \$	83	\$10	1 8			-	\$104	
e's goin ID P133 rchaser	from 4/7/2	20 - 9/9/20.	-			N				Y R10 De: ET	\$101 \$	83	\$10	1 8		107	76		R107
e's goin ID P133 rchaser	from 4/7/2 :: 7a	Birth:	18/03/20	20	Register	N : HBR					\$101 \$	83	\$10	1 8		107	76	CMD	R107
e's goin ID P133 rchaser	from 4/7/2 	20 ⁻ - 9/9/20. Birth:	18/03/20: NAMBL	20 E HECT(Register: DR H249	N : HBR ; sv	IERRI				\$101 \$ 7 #	83	\$10	1 8 70RTH 4	200 #	107	76	CMD	R107
e's goin ID P133 rchaser	from 4/7/2 	Birth: COC	18/03/20 NAMBL	20 E HECT(Register: DR H249 REGRE	N : HBR ; sv	IERRI				\$101 \$ 7 #	83 S A \ CMDD5	\$10 / NET W	1 8 70RTH 4	200 # VICKY	107	76	CMD	R107
e's goin ID P133 rchaser .ot 47	from 4/7/2 .:	Birth: COC DXTN04 TEX.	18/03/20 NAMBLI 16 TEX/ AS UND	20 E HECT(AS NO INE H64	Register DR H249 REGRE 7 ^{SV}	N : HBR) SV ETS N04	IERRII	М			\$101 \$ 7 #	83 S A \ CMDD5	\$10 / NET W	1 8 //ORTH 4 RIDALE	200 # VICKY	107	76	CMD	R107 =U,NH
e's goin ID P133 rchaser .ot 47	from 4/7/2 7a Date of SIRE: Mid Jan	Birth: COC DXTN04 TEX. uary 202	18/03/20 NAMBL 16 TEX/ AS UND 1 Trans	20 E HECT(AS NO INE H64	Register DR H249 REGRE 7 ^{SV}	N : HBR) SV ETS N04	IERRII	М			\$101 \$ 7 #	83 S A \ CMDD5	\$10 / NET W	1 8 ORTH 4 RIDALE VICKY	200 # VICKY	107	76	CMDI AFU,DDF	R107 FU,NH served: N
e's goin ID P133 rchaser ot 47	from 4/7/2 .:	Birth: COC DXTN04 TEX.	18/03/20 NAMBLI 16 TEX/ AS UND	20 E HECTO AS NO INE H64' Tasman	Register DR H249 REGRE 7 ^{sv} Angus (₩ : HBR : sv : TS N0 4 Cattle Ev	IERRI 6 ^{PV} aluation	M	ating Ty	be: ET	\$101 \$ 7 # DAM:	SA SA CMDD53 MER	/ NET W 5 MERF	1 8 //ORTH 4 RIDALE	200 # VICKY I ^{5 #}	107 7 D55 ^{sv}	76	CMDI AFU,DDF	R107 FU,NH served: N
e's goin ID P133 rchaser ot 47 ACE EBV	Trom 4/7/2 Ta Date of SIRE: Mid Jan CEDir	Birth: COC DXTN04 TEX. uary 202	18/03/20) NAMBLI I6 TEX/ AS UND 1 Trans ⁻ GL	20 E HECTO AS NO INE H64 Tasman BW	Register DR H249 REGRE 7 ^{sv} Angus (₩ : HBR : sv : TS N0 4 Cattle Ev	ERRI	M	ating Ty	be: ET	\$101 \$ 7 # DAM:	SAN CMDD5: MER	/ NET W 5 MERI RIDALE EMA	1 8 ORTH 4 RIDALE VICKY -	200 # VICKY I ^{5 #}	107 7 D55 ^{sv}	76 AMFU,C	CMDI AFU,DDF Traits Obs	R107 FU,NH
e's goin ID P133 rchaser ot 47	Trom 4/7/2 Ta Date of SIRE: Mid Jan CEDir -	Birth: COC DXTN04 TEX. Uary 202 CEDtrs	18/03/20 NAMBLI 16 TEX AS UND 1 Trans ⁻ GL	20 E HECTO AS NO INE H64 Tasman BW -	Register DR H249 REGRE 7 ^{SV} Angus (200 -	M : HBR : SV :TS N04 Cattle Ev 400 -	IERRI 6 PV aluation 600	M MCW -	ating Typ Milk -	ss -	\$101 \$ 7 # DAM: 0 DTC -	SAN CMDD5: MER CWT	/ NET W 5 MERF BRIDALE EMA	1 8 YORTH 4 RIDALE VICKY -	200 # VICKY F5 # P8 -	107 7 D55 ^{SV} RBY	76 AMFU,C	CMDI AFU,DDF Traits Obs NFI-F	R107 FU,NH served: N Doc
ACCE Perc	7a Date of SIRE: Mid Jan CEDir -	Birth: COC DXTN04 TEX. uary 202 CEDtrs - -	18/03/20 DNAMBL 16 TEX/ AS UND 1 Trans GL - -	20 E HECTO AS NO INE H64' Fasman BW - -	Register DR H249 REGRE 7 ^{SV} Angus (200 - -	M : HBR : SV TTS N04 Cattle EV 400 - - -	1ERRI 6 PV aluation 600 - - -	MCW - -	Milk - -	SS - -	\$101 \$ 7 # DAM: 0 DTC -	SAN CMDD5: MER CWT	/ NET W 5 MERF BRIDALE EMA	1 8 ORTH 4 RIDALE VICKY - Rib - -	200 # VICKY I5 # P8 - -	107 7 D55 ^{sv} RBY - -	76 AMFU,C	CMDI AFU,DDF Traits Obs NFI-F	R107 FU,NH served: N Doc
ACCE ACCE ACCE EBV Acc Perc tes: Picc 5 Daugi	r from 4/7/2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Birth: COC DXTN04 TEX. Uary 202 CEDtrs	8/03/20 NAMBL 6 TEX/ AS UND 1 Trans GL - - -	20 E HECTO AS NO INE H64 Fasman BW - - - - - - -	Register DR H249 REGRE 7 ^{SV} Angus (200 - - - - - -	M : HBR) SV ETS N04 Cattle Ev 400 - - - - - - - -	IERRI 6 PV aluation 600 - - -	M MCW - - -	Milk - - ur hands	SS - - on a	\$101 \$ 7 # DAM: 0 DTC - -	SA\ CMDD5 MER CWT - -	\$10 / NET W 5 MERF IRIDALE EMA	1 8 ORTH 4 RIDALE VICKY - Rib - - - Sele	200 # VICKY F5 # P8 -	107 7 D55 ^{SV} RBY - - - dexes	AMFU,C	CMDD AFU,DDP Traits Obs NFI-F -	R107 FU,NH
e's goinn ID P133 rchaser ot 47 Acc Perc tes: Pic	r from 4/7/2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Birth: COC DXTN04 TEX. Uary 202 CEDtrs	8/03/20 NAMBL 6 TEX/ AS UND 1 Trans GL - - -	20 E HECTO AS NO INE H64 Fasman BW - - - - - - -	Register DR H249 REGRE 7 ^{SV} Angus (200 - - - - - -	M : HBR) SV ETS N04 Cattle Ev 400 - - - - - - - -	IERRI 6 PV aluation 600 - - -	M MCW - - -	Milk - - ur hands	SS - - on a	\$101 \$ 7 # DAM: 0 DTC - -	SAN CMDD5: MER CWT	\$10 / NET W 5 MERF IRIDALE EMA	1 8 ORTH 4 RIDALE VICKY - Rib - -	200 # VICKY I5 # P8 - -	107 7 D55 ^{sv} RBY - -	AMFU,C	CMDI AFU,DDF Traits Obs NFI-F	R107 FU,NH
ACCE EBV Accc Perc 5 Daugi	r from 4/7/2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Birth: COC DXTN04 TEX. Uary 202 CEDtrs	8/03/20 NAMBL 6 TEX/ AS UND 1 Trans GL - - -	20 E HECTO AS NO INE H64 Fasman BW - - - - - - -	Register DR H249 REGRE 7 ^{SV} Angus (200 - - - - - -	M : HBR) SV ETS N04 Cattle Ev 400 - - - - - - - -	IERRI 6 PV aluation 600 - - -	M MCW - - -	Milk - - ur hands	SS - - on a	\$101 \$ 7 # DAM: 0 DTC - -	SA\ CMDD5 MER CWT - -	\$10 / NET W 5 MERF IRIDALE EMA	1 8 ORTH 4 RIDALE VICKY - Rib - - - Sele	200 # VICKY I5 # P8 - -	107 7 D55 ^{SV} RBY - - - dexes	AMFU,C	CMDD AFU,DDP Traits Obs NFI-F -	R107 FU,NH
e's goining ID P133 rchaser ot 47 Acc Perc tes: Pict tes: Pict tes: Pict	7a Date of SIRE: Mid Jan CEDir - - k of Pair: C ter with th	Birth: COC DXTN04 TEX. Uary 202 CEDtrs - - - - - - - - - - - - - - - - - - -	18/03/200 NAMBLI 6 TEX/ AS UND 1 Trans GL - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 SV Angus (200 - - - - - - - - - - - - - - - - - -	HBR 9 SV TTS N04 Cattle Ev 400 - - - - - - - - - - - - - - - - -	1ERRI 6 PV aluation 600 - - - - - - - - - - - - - - - - - -	M MCW - - -	Milk - - ur hands	SS - - on a	\$101 \$ 7 # DAM: 0 DTC - - - - -	SA\ CMDD53 MER CWT - - s Breeding -	\$10	1 8 VORTH 4 RIDALE VICKY - Rib - - - - - - - - - - - - - - - - - - -	200 # VICKY I5 # P8 - -	107 7 D55 ^{SV} RBY - - - dexes	AMFU,C	CMDD AFU,DDP Traits Obs NFI-F -	R107 FU,NH
e's goin ID P133 rchaser ot 47 ACC Perc tes: Pic 5 Daugt sised.	r from 4/7/2 7 Date of SIRE: Mid Jan CEDir - - - - k of Pair: C tter with th	Birth: COC DXTN04 TEX. Uary 202 CEDtrs	18/03/200 NAMBLI 6 TEX/ AS UND 1 Trans GL - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 SV Angus (200 - - - - - - - - - - - - - - - - - -	HBR sv TTS N04 Cattle Ev 400 - - - - - - - - - - - - -	1ERR11 6 PV aluation 600 - - - - - - - - - - - - - - - - - -	MCW - - - - - - - - - - - - - - - - - - -	Milk - - - - - - - - - - - - - - - - - - -	SS - - on a	\$101 \$ 7 # DAM: 0 DTC - - - - - - - - - - - - -	SA\ CMDD5 MER CWT - -	\$10	1 8 VORTH 4 RIDALE VICKY - Rib - - - - - - - - - - - - - - - - - - -	200 # VICKY I5 # P8 - -	107 7 D55 ^{SV} RBY - - - dexes	AMFU,C	CMDI AFU,DDF Traits Obs NFI-F - - Heavy (-	R107
e's goinn ID P133 rchaser ot 47 Acc Perc tes: Pic 5 Daugt ssed.	r from 4/7/2 7 Date of SIRE: Mid Jan CEDir - - - - k of Pair: C tter with th	Birth: COC DXTN04 TEX. Uary 202 CEDtrs - - - - - - - - - - - - - - - - - - -	18/03/200 NAMBLI 6 TEX/ AS UND 1 Trans GL - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 SV Angus (200 - - - - - - - - - - - - - - - - - -	HBR sv TTS N04 Cattle Ev 400 - - - - - - - - - - - - -	1ERR11 6 PV aluation 600 - - - - - - - - - - - - - - - - - -	M MCW - - -	Milk - - - - - - - - - - - - - - - - - - -	SS - - on a	\$101 \$ 7 # DAM: 0 DTC - - - - - - - - - - - - -	SA\ CMDD53 MER CWT - - s Breeding -	\$10	1 8 VORTH 4 RIDALE VICKY - Rib - - - - - - - - - - - - - - - - - - -	200 # VICKY I5 # P8 - -	107 D55 sv RBY - - dexes Heavy Gr -	AMFU,C	CMDI AFU,DDF NFI-F - - Heavy (-	R107 FU,NH served: N Doc - - Grass - R109
e's goin ID P133 rchaser ot 47 ACC Perc tes: Pic 5 Daugt sised.	7a Date of SIRE: Mid Jan CEDir - - k of Pair: C ther with th	Birth: COC DXTN04 TEX. Uary 202 CEDtrs - - - - - - - - - - - - - - - - - - -	18/03/200 DNAMBLI IG TEX/ AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 SV Angus (200 - - - - - - - - - - - - - - - - - -	M : HBR) SV TTS N04 Cattle EV 400 - - - - - - - - - - - - -	1ERR11 6 PV aluation 600 - - - - - - - - - - - - - - - - - -	MCW - - - - - - - - - - - - - - - - - - -	Milk - - - - - - - - - - - - - - - - - - -	SS - - on a	\$101 \$ 7 # DAM: 0 DTC - - - - - - - - - - - - - - - - - - -	SA\ CMDD53 MER CWT - - s Breeding -	\$10	1 8 VORTH 4 RIDALE VICKY - Rib - - - - - - - - - - - - - - - - - - -	200 # VICKY I5 # P8 - -	107 D55 sv RBY - - dexes Heavy Gr -	AMFU,C	CMDI AFU,DDF Traits Obs NFI-F - - Heavy (-	R107 FU,NH served: N Doc - - Grass - R109
e's goini ID P133 rchaser ot 47 Acc Perc tes: Pict tes: Pict tes: Pict	7a Date of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - - - -	Birth: COC DXTN04 TEX. Uary 202 CEDtrs CEDtrs CEDtrs CEDtrs Birth: C	18/03/200 NAMBL 16 TEX/ AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 SV Angus (200 - - - - - - - - - - - - - - - - - -	M SV HBR SV TTS N04 Cattle Ev 400 - - - - - - - - - - - - -	IERRI 6 PV aluation 600 - - - vour chance 0,21,22,29 IERRI	MCW - - - - - - - - - - - - - - - - - - -	Milk - - - - - - - - - - - - - - - - - - -	SS - - - - - - - - - - - - - - - - - -	\$101 \$7 # DAM: 0 DTC - - - - - - - - - - - - - - - - - - -	SA\ CMDD53 MEF CWT - - s Breeding - SA\	\$10 / NET W EMA / NET W	1 8 ORTH 4 RIDALE VICKY - Rib - - Sele Domestic - - - - - - - - - - - - -	200 # VICKY T5 # P8 - - - ction Inc	107 D55 SV RBY - - dexes Heavy Gr -	AMFU,C	CMDI AFU,DDF NFI-F - - Heavy (-	R107 FU,NH served: N Doc - - Grass - R109
e's goinn ID P133 rchaser ot 47 Acc Perc tes: Pic 5 Daugt ssed.	7a Date of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - - - -	Birth: COC DXTN04 TEX. Uary 202 CEDtrs CEDtrs CEDtrs Cass and fi e other sist	18/03/200 NAMBL IG TEX/ AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 SV Angus (200 - - - - - - - - - - - - - - - - - -	M SV HBR SV TTS N04 Cattle Ev 400 - - - - - - - - - - - - -	IERRI 6 PV aluation 600 - - - vour chance 0,21,22,29 IERRI	MCW - - - - - - - - - - - - - - - - - - -	Milk - - - - - - - - - - - - - - - - - - -	SS - - - - - - - - - - - - - - - - - -	\$101 \$7 # DAM: 0 DTC - - - - - - - - - - - - - - - - - - -	SA\ CMDD5: MER CWT - - SBreeding - SA\ CMDD5:	/ NET W 5 MERF ERIDALE EMA - - - - - - - - - - - - - - - - - - -	1 8 ORTH 4 RIDALE VICKY - Rib - - - - - - - - - - - - -	200 # VICKY 15 # P8 - - - - - - - - - - - - - - - - - -	107 D55 SV RBY - - dexes Heavy Gr -	AMFU,C	CMDI AFU,DDF NFI-F - - Heavy (-	R107 FU,NH served: N Doc - - Grass - R109
e's goinn ID P133 rchaser ot 47 Acc Perc tes: Pic 5 Daugt ssed.	r from 4/7/2 7a Date of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - - - -	Birth: COC DXTN04 TEX. Uary 202 CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CCC DXTN04 TEX.	18/03/200 NAMBLI IG TEXA AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 ^{SV} Angus (200 - - - - - - - - - - - - -	M HBR SV TS N04 Cattle Ev 400 - - - - - - - - - - - - -	IERRI 6 PV aluation 600 - - - - - - - - - - - - -	M MCW - - - - - - - - - - - - - - - - - - -	Milk - - - - - - - - - - - - - - - - - - -	SS - - - - - - - - - - - - - - - - - -	\$101 \$7 # DAM: 0 DTC - - - - - - - - - - - - - - - - - - -	SA\ CMDD5: MER CWT - - SBreeding - SA\ CMDD5:	/ NET W 5 MERF ERIDALE EMA - - - - - - - - - - - - - - - - - - -	1 8 ORTH 4 RIDALE VICKY - Rib - - Sele Domestic - - - - - - - - - - - - -	200 # VICKY 15 # P8 - - - - - - - - - - - - - - - - - -	107 D55 SV RBY - - dexes Heavy Gr -	AMFU,C	CMDI AFU,DDF Traits Obs NFI-F - - - Heavy (-	R107 FU,NH Berved: N Doc - - Grass - R109
e's goin ID P133 rchaser ot 47 ACC Perc tes: Pic 5 Daugt sised.	r from 4/7/2 7a Date of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - - - -	Birth: COC DXTN04 TEX. Uary 202 CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs Birth: 2 COC DXTN04	18/03/200 NAMBLI IG TEXA AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 ^{SV} Angus (200 - - - - - - - - - - - - -	M HBR SV TS N04 Cattle Ev 400 - - - - - - - - - - - - -	IERRI 6 PV aluation 600 - - - - - - - - - - - - -	M MCW - - - - - - - - - - - - - - - - - - -	Milk - - - - - - - - - - - - - - - - - - -	SS - - - - - - - - - - - - - - - - - -	\$101 \$7 # DAM: 0 DTC - - - - - - - - - - - - - - - - - - -	SA\ CMDD5: MER CWT - - SBreeding - SA\ CMDD5:	/ NET W 5 MERF ERIDALE EMA - - - - - - - - - - - - - - - - - - -	1 8 ORTH 4 RIDALE VICKY - Rib - - - - - - - - - - - - -	200 # VICKY 15 # P8 - - - - - - - - - - - - - - - - - -	107 D55 SV RBY - - dexes Heavy Gr -	AMFU,C	CMDI AFU,DDF NFI-F - - Heavy (-	R107 FU,NH Berved: N Doc - - Grass - R109
a's goin ID P133 rchaser ot 47 ACC Perc tes: Pic 5 Daugt ssed.	r from 4/7/2 7a Date of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - - - -	Birth: COC DXTN04 TEX. Uary 202 CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CEDtrs CCC DXTN04 TEX.	18/03/200 NAMBLI IG TEXA AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 ^{SV} Angus (200 - - - - - - - - - - - - -	M HBR SV TS N04 Cattle Ev 400 - - - - - - - - - - - - -	IERRI 6 PV aluation 600 - - - - - - - - - - - - -	M MCW - - - - - - - - - - - - - - - - - - -	Milk - - - - - - - - - - - - - - - - - - -	SS - - - - - - - - - - - - - - - - - -	\$101 \$7 # DAM: 0 DTC - - - - - - - - - - - - - - - - - - -	SA\ CMDD5: MER CWT - - SBreeding - SA\ CMDD5:	/ NET W 5 MERF ERIDALE EMA - - - - - - - - - - - - - - - - - - -	1 8 ORTH 4 RIDALE VICKY - Rib - - - - - - - - - - - - -	200 # VICKY 15 # P8 - - - - - - - - - - - - - - - - - -	107 D55 SV RBY - - dexes Heavy Gr -	AMFU,C	CMDI AFU,DDF Traits Obs NFI-F - - - Heavy (-	R107 FU,NH served: N Doc - - - Grass - - R109 - FU,NH
a's goin ID P133 rchaser ot 47 ACC Perc tes: Pic 5 Daugt ssed.	A representation of the second	Birth: COC DXTN04 TEX. Uary 202 CEDtrs CEDTRS CEDTR	18/03/200 DNAMBLI IG TEX/ AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register DR H249 REGRE 7 ^{SV} Angus (200 - - - - - - - - - - - - - - - - - -	M HBR SV TS N04 Cattle Ev 400 - - - - - - - - - - - - -	IERRI 6 PV aluation 600 - - - - - - - - - - - - -	MCW - - - . A chance DALE M	Milk	on a Y R10 be: ET	\$101 \$ 7 # DAM: DTC - - - - - - - - - - - - -	S A \ CMDD5: MER CWT - - S Breeding - S A \ CMDD5: MER	/ NET W 5 MERI BRIDALE EMA - - - - - - - - - - - - - - - - - - -	1 8 IORTH 4 1 Rib - - - Sele - Domestic - IORTH 4 -	200 # VICKY 15 # P8 - - - - - - - - - - - - - - - - - -	107 D55 sv RBY - - - dexes Heavy Gr - - - - - - - - - - - - -	76	CMDI AFU,DDF Traits Obs NFI-F - - Heavy (- CMDI AFU,DDF	R107 FU,NH served: N Doc - - - Grass - - R109 - FU,NH
ACCE ACCE BBV Acc Perc Cot 47 Acc Perc Cot 47 Acc Perc Acc Perc Acc Acc Acc Acc Acc Acc Acc A	7a Date of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - - - -	Birth: COC DXTN04 TEX. uary 202 CEDtrs - - - - - - - - - - - - - - - - - - -	18/03/200 NAMBLI IG TEX/ AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 ^{SV} Angus (200 - - - - - - - - - - - - - - - - - -	M HBR SV TS N04 Cattle Ev 400 - - - - - - - - - - - - -	1ERRI 6 PV aluation 600 - - - - - - - - - - - - -	MCW - - - A chance DALE M	Milk	SS - - - - - - - - - - - - - - - - - -	\$101 \$ 7 # DAM: 0 DTC - - - - - - - - - - - - - - - - - - -	SAN CMDD5: MEF CWT - - SBreeding SAN CMDD5: MEF	/ NET W 5 MERI EMA - - - - - - - - - - - - - - - - - - -	1 8 ORTH 4 RIDALE VICKY - Brib	200 # VICKY F5 # P8 - - - - - - - - - - - - - - - - - -	107 7 D55 SV RBY - - - - - - - - - - - - -	AMFU,C	CMDI AFU,DDF Traits Obs NFI-F - - Heavy (- CMDI AFU,DDF	R107 FU,NH Berved: N Doc - - Grass - R109
ACE Perc Acc Perc Tes: Picc Tes: Pic	7a Date of SIRE: Mid Jan CEDir - - - k of Pair: C ter with th : :	Birth: COC DXTN04 TEX. uary 202 CEDtrs - - - - - - - - - - - - - - - - - - -	18/03/200 NAMBLI IG TEX/ AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - - - - - - - - - - - - - - -	Register: DR H249 REGRE 7 ^{SV} Angus (200 - - - - - - - - - - - - - - - - - -	M HBR SV TS N04 Cattle Ev 400 - - - - - - - - - - - - -	IERRII 6 PV aluation 600 -	MCW - - - A chance DALE M	Milk	SS - - - - - - - - - - - - - - - - - -	\$101 \$ 7 # DAM: 0 DTC - - - - - - - - - - - - - - - - - - -	SAN CMDD5: MEF CWT - - SBreeding - SAN CMDD5: MEF	\$10 5 MERF ERIDALE EMA </td <td>1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>200 # VICKY F5 # P8 - - - - - - - - - - - - -</td> <td>107 107 107 107 107 107 107 107</td> <td>AMFU,C</td> <td>CMDI AFU,DDF Traits Obs NFI-F - - - Heavy (- - - MEU,DDF AFU,DDF</td> <td>R107 FU,NH served N Grass - Grass - Strved N - -</td>	1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 # VICKY F5 # P8 - - - - - - - - - - - - -	107 107 107 107 107 107 107 107	AMFU,C	CMDI AFU,DDF Traits Obs NFI-F - - - Heavy (- - - MEU,DDF AFU,DDF	R107 FU,NH served N Grass - Grass - Strved N - -
ACE Solution ACE Solution Chasel ot 47 ACC Perc Sed. Chasel Sed.	if from 4/7/2 if from 4/7/2 7a Date of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - Date of SIRE: Mid Jan CEDir - - Mid Jan CEDir - - Oate of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - - <	Birth: COC DXTN04 TEX. Uary 202 CEDtrs e other sist Birth: 2 COC DXTN04 TEX. Uary 202 CEDtrs E. COC DXTN04 TEX. Uary 202 CEDtrs COC DXTN04 CEDtrs COC CEDtrs COC CEDtrs	18/03/200 NAMBLI IG TEX/ AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - an abunda in in stud.	Register: DR H249 REGRE 7 SV Angus (200 - - - - - - - - - - - - - - - - - -	M : HBR) SV TTS N04 Cattle EV 400 - - - - - - - - - - - - -	IERRI 6 PV aluation 600 - - - - - - - - - - - - -	MCW MCW MCW	Milk	SS - - - - - - - - - - - - - - - - - -	\$101 \$ 7 # DAM: 0 DTC - - - - - - - - - - - - - - - - - - -	SAN CMDD5: MEF CWT - - SBreeding - SAN CMDD5: MEF	\$10 5 MERF ERIDALE EMA </td <td>1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>200 # VICKY F5 # P8 - - - - - - - - - - - - -</td> <td>107 107 107 107 107 107 107 107</td> <td>AMFU,C</td> <td>CMDI AFU,DDF Traits Obs NFI-F - - - Heavy (- - - MEU,DDF AFU,DDF</td> <td>R100 FU,NH served N Grass - Grass - Served N - -</td>	1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 # VICKY F5 # P8 - - - - - - - - - - - - -	107 107 107 107 107 107 107 107	AMFU,C	CMDI AFU,DDF Traits Obs NFI-F - - - Heavy (- - - MEU,DDF AFU,DDF	R100 FU,NH served N Grass - Grass - Served N - -
ACE Solution ACE Solution Chasel ot 47 ACC Perc Sed. Chasel Sed.	if from 4/7/2 if from 4/7/2 7a Date of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - Date of SIRE: Mid Jan CEDir - - Mid Jan CEDir - - Oate of SIRE: Mid Jan CEDir - - - - - - - - - - - - - - - - - <	Birth: COC DXTN04 TEX. Uary 202 CEDtrs CEDtrs CEDtrs Cass and fi e other sist Class and fi e other sist Cass and fi e other sist CEDtrs Cass and fi e other sist COC DXTN04 TEX. Uary 202 CEDtrs CEDtrs CEDtrs CEDTS CEDTS CEDTS COC DXTN04 CEDTS	18/03/200 NAMBLI IG TEX/ AS UND 1 Trans GL - - - - - - - - - - - - - - - - - -	20 E HECTO AS NO INE H64' Fasman BW - - - - an abunda in in stud.	Register: DR H249 REGRE 7 SV Angus (200 - - - - - - - - - - - - - - - - - -	M : HBR) SV TTS N04 Cattle EV 400 - - - - - - - - - - - - -	IERRI 6 PV aluation 600 - - - - - - - - - - - - -	MCW MCW MCW	Milk Milk Aling Typ Milk	SS - - - - - - - - - - - - - - - - - -	\$101 \$ 7 # DAM: 0 DTC - - - - - 9 # DAM: 0 DTC - - - - - - - - - - - - -	SAN CMDD5: MEF CWT - - SBreeding - SAN CMDD5: MEF	\$10 / NET W 5 MERI EMA </td <td>1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>200 # VICKY F5 # P8 - - - - - - - - - - - - - - - - - -</td> <td>107 107 107 107 107 107 107 107</td> <td>76</td> <td>CMDI AFU,DDF Traits Obs NFI-F - - - Heavy (- - - MEU,DDF AFU,DDF</td> <td>R1107 =U,NH served: N Grass - Grass - R109 =U,NH</td>	1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 # VICKY F5 # P8 - - - - - - - - - - - - - - - - - -	107 107 107 107 107 107 107 107	76	CMDI AFU,DDF Traits Obs NFI-F - - - Heavy (- - - MEU,DDF AFU,DDF	R1107 =U,NH served: N Grass - Grass - R109 =U,NH

\$

Purchaser:

ot 48	3					M	ERRID	ALE N	VIILDH	IED Q	96 #							CME	J Gac
	Date of	Birth:	12/09/20	19	Register	: HBR		М	ating Typ	be: Na	tural						AMFU,	CAFU,DE	DF,NH
		ABE	RDEEN	ESTATE	FACILIT	TATOR F	103 PV					DUN	OON EV	IDENT E	614 ^{PV}				
	SIRE:	SMPL3						4 ^{sv}			DAM:	CMDH6	4 MERF	RIDALE	MILDF	RED H64	! #		
		PAT	HFINDE	R RUBY	OF TIFF	ANY H44	43 #					MER	RIDALE	MILDRE	ED F32 #	•			
ACE	Mid Jan	uary 202	1 Trans	Tasman	Angus (Cattle Ev	aluation			1	1	1 1		1	Traits Obse	erved: BWT,	400WT, Sca	an(EMA, Rib,	Rump,
estasman Angur attle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Do
EBV	-7.3	-5.7	-0.5	+5.8	+54	+92	+117	+110	+15	+2.3	-4.1	+69	+5.9	-0.5	-0.5	+0.4	+2.5	+0.07	-
Acc	48%	40%	56%	72%	64%	67%	63%	59%	53%	54%	40%	57%	57%	64%	61%	58%	57%	48%	-
Perc	95	97	96	84	22	35	44	28	65	32	62	35	48	62	51	55	29	36	-
otes: A v	vedgy type	e heifer of g	ood qualit	у.										Sele	ction In	dexes			
											Angus	s Breeding		Domestic		Heavy Gr	ain	Heavy (Grass
											\$107	75	\$10	2 7	9 \$	5117	65	\$103	81
rebees											¢								
ot 49)a					Μ	ERRIC	DALES	STEP	HIE Q	93 #							CME	Q9
	Date of	Birth:	06/09/20	19	Register	: HBR		М	ating Typ	be: Na	tural						AMFU,	CAF,DDF	U,NH
		SITZ	NEW D	ESIGN 4	58N #							MER	RIDALE	CONMA	N C22 ^s	V			
	SIRE:	CMDG1					v				DAM:	CMDF47	7 MERF	RIDALE	STEPH	HIE F47	#		
	_			WILCO								MER	RIDALE	WILCO	OLA C64	4 #			
TACE	Mid Jan	nuary 202	1 Trans	Tasman	Angus (Cattle Ev	aluation					,			Traits Obse	erved: BWT,	400WT, Sca	an(EMA, Rib,	Rump,
ansTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Do
EBV	-6.5	+1.2	-2.2	+6.0	+46	+84	+113	+108	+9	+2.0	-0.4	+62	+6.1	-2.1	-1.5	+2.1	+0.1	-0.34	-
Acc	46%	37%	56%	72%	65%	68%	64%	60%	51%	52%	37%	57%	58%	64%	62%	58%	57%	44%	-
Perc	94	65	84	87	65	63	52	32	97	46	97	63	44	95	78	4	99	5	-
		group of stu	d heifers.	Succesful	purchaser	has the cl	hoice to ta	ke one or a	all five heif	fers.			_	Sele	ction In	dexes			
	illing as a g																		~~~~~
	ining as a g										Angus	s Breeding		Domestic		Heavy Gr	ain	Heavy (arass
	iiiiy as a y										Angus \$86	s Breeding 93	\$94		1 :	Heavy Gr \$76	ain 94	Heavy (91 91
njoined											\$86	93	\$94		1 5		-		
njoined											\$86	-	\$94		1 5		-		
njoined	r:					М	ERRII	DALE	ESTE	R Q15	\$86 \$	93	\$94		1 \$		-		91
njoined urchase		Birth:		19	Register		ERRI			R Q15 De: Na	\$86 \$	93	\$94		1 \$	\$76	94	\$94	⁹¹ Q152
njoined urchase		Birth:	15/09/20	19 ELSOM I	•		ERRII				\$86 \$	93	\$94			\$76	94	\$94	⁹¹ Q15
njoined urchase		Birth:	15/09/20 WILLAH	ELSOM I	-1283 ^{PV}	: HBR					\$86 \$ 52 # tural	93	\$94 FOUR O	4 9 F DUTY	177 ^{PV}	\$76	94	\$94	⁹¹ Q15
njoined urchase		Birth: MIL\ CMDM2	15/09/20 WILLAH 2 MERR	ELSOM I	H283 PV	: HBR					\$86 \$ 52 # tural	93 R B 1 CMDN5	S94	4 9 F DUTY	177 ^{PV}	\$76	94	\$94	⁹¹ Q152
njoined urchase Lot 49	Date of	Birth: MIL\ CMDM2	15/09/20 WILLAH 2 MERR RRIDALE	ELSOM I R IDALE DREAM	H283 ^{PV} MARVE J100 ^{SV}	: HBR EL M2 ^{P'}	v	Μ			\$86 \$ 52 # tural	93 R B 1 CMDN5	S94	4 9 F DUTY RIDALE ESTER	177 ^{PV} E ESTEI J132 ^{SV}	\$76	94	\$94 CMD(AFU,DDF	91 Q15/
urchase .ot 49	Date of	Birth: MILV CMDM2 MEF	15/09/20 WILLAH 2 MERR RRIDALE	ELSOM I R IDALE DREAM	H283 ^{PV} MARVE J100 ^{SV}	: HBR EL M2 ^{P'}	v	Μ			\$86 \$ 52 # tural	93 R B 1 CMDN5	S94	4 9 F DUTY RIDALE ESTER	177 ^{PV} E ESTEI J132 ^{SV}	\$76 R N58 *	94	\$94 CMD(AFU,DDF	91 Q152 FU,NH
urchase Lot 49	Date of SIRE:	Birth: MILV CMDM2 MEF nuary 202	15/09/20 WILLAH I 2 MERR RRIDALE 1 Trans	ELSOM I RIDALE DREAM Tasman	H283 ^{PV} MARVE J100 ^{SV} Angus (: HBR EL M2 ^{P1} Cattle Ev	v aluation	M	ating Typ	be: Na	\$86 \$ 2 # tural DAM:	93 R B ¹ CMDN56 MER	S94 FOUR O B MERI RIDALE	4 9 F DUTY RIDALE ESTER	177 ^{PV} ESTEI J132 ^{SV} Traits Obse	\$76 R N58 [#] erved: BWT,	94 AMFU,C.	\$94 CMD(AFU,DDF	91 Q152 FU,NH
njoined urchaser ot 49	Date of SIRE: <u>Mid Jan</u> CEDir	Birth: MILV CMDM2 MEF Nuary 202 CEDtrs	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL	ELSOM I RIDALE DREAM Tasman BW	H283 PV MARVE J100 ^{SV} Angus (200	: HBR EL M2 ^{P1} Cattle Ev 400	v aluation 600	M MCW +116 58%	ating Typ	ss 5 2%	\$86 \$ 2 # tural DAM: DTC	93 R B T CMDN56 MER CWT +73 56%	TOUR O B MERI RIDALE EMA	4 9 F DUTY RIDALE ESTER Rib	177 ^{PV} ESTEI J132 ^{SV} Traits Obse	\$76 R N58 # erved: BWT, RBY	94 AMFU,C	\$94 CMD0 AFU,DDF	91 Q152 FU,NH
urchase Lot 49	Date of SIRE: Mid Jan CEDir +1.0	Birth: MILV CMDM2 MEF nuary 202 CEDtrs +3.7	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL -7.1	ELSOM I IDALE DREAM Tasman BW +4.9	H283 PV MARVE J100 ^{SV} Angus (200 +51	: HBR EL M2 ^{P1} Cattle Ev 400 +92	v aluation 600 +124	М мсw +116	ating Typ Milk +17	ss +2.5	\$86 \$ 2 # tural DAM: DTC -3.6	93 R B T CMDN56 MER CWT +73	S94 FOUR O B MERF BRIDALE EMA +6.0	F DUTY RIDALE ESTER Rib -1.7	177 ^{PV} ESTEI J132 ^{SV} Traits Obsc P8 -2.3	\$76 R N58 [#] erved: BWT, RBY +2.3	94 AMFU,C. 400WT, Sca IMF +1.1	\$94 CMD0 AFU,DDF NFI-F +0.03	91 Q152 U,NH Rump, I Doc
Inchased Inc	Date of SIRE: Mid Jan CEDir +1.0 44% 61	Birth: MILV CMDM2 MEF NUARY 202 CEDtrs +3.7 36%	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL - 7.1 57% 14	ELSOM I RIDALE DREAM Tasman BW +4.9 69% 66	H283 PV MARVE J100 ^{SV} Angus (200 +51 63% 34	: HBR EL M2 ^{P1} Cattle Ev 400 +92 67% 35	v aluation 600 +124 63% 27	M MCW +116 58% 20	Milk +17 51% 44	ss +2.5 52% 25	\$86 \$ 2 # tural DAM: DTC -3.6 36%	93 R B T CMDN56 MER CWT +73 56%	Source of the second se	4 9 F DUTY PIDALE RIDALE ESTER Rib -1.7 64% 91	177 ^{PV} ESTEI J132 ^{SV} Traits Obse P8 -2.3 61%	\$76 R N58 # arved: BWT. RBY +2.3 58% 3	94 AMFU,C. 400WT, Sci IMF +1.1 57%	\$94 CMD0 AFU,DDF NFI-F +0.03 47%	91 Q152 U,NH Rump, I Doc
Lot 49 Lot 49 Lot 49 LACE Perc Detes: Se	Date of SIRE: Mid Jan CEDir +1.0 44% 61	Birth: MIL\ CMDM2 MEF UUARY 202 CEDtrs +3.7 36% 42	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL - 7.1 57% 14	ELSOM I RIDALE DREAM Tasman BW +4.9 69% 66	H283 PV MARVE J100 ^{SV} Angus (200 +51 63% 34	: HBR EL M2 ^{P1} Cattle Ev 400 +92 67% 35	v aluation 600 +124 63% 27	M MCW +116 58% 20	Milk +17 51% 44	ss +2.5 52% 25	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71	93 R B T CMDN56 MER CWT +73 56%	57% 46	4 9 F DUTY PIDALE RIDALE ESTER Rib -1.7 64% 91	177 PV ESTEI J132 SV Traits Obsc P8 -2.3 61% 91	\$76 R N58 # arved: BWT. RBY +2.3 58% 3	94 AMFU,C. 400WT. Sc. IMF +1.1 57% 82	\$94 CMD0 AFU,DDF NFI-F +0.03 47%	91 Q152 EU,NH
Inchased Inc	Date of SIRE: Mid Jan CEDir +1.0 44% 61	Birth: MIL\ CMDM2 MEF UUARY 202 CEDtrs +3.7 36% 42	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL - 7.1 57% 14	ELSOM I RIDALE DREAM Tasman BW +4.9 69% 66	H283 PV MARVE J100 ^{SV} Angus (200 +51 63% 34	: HBR EL M2 ^{P1} Cattle Ev 400 +92 67% 35	v aluation 600 +124 63% 27	M MCW +116 58% 20	Milk +17 51% 44	ss +2.5 52% 25	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71	93 R B T CMDN55 MER CWT +73 56% 22	57% 46	F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic	177 PV ESTEI J132 SV Traits Obsc P8 -2.3 61% 91 ction Inc	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes	94 AMFU,C. 400WT. Sc. IMF +1.1 57% 82	\$94 CMD0 AFU,DDF NFI-F +0.03 47% 31	91 Q152 EU,NH
International and the second s	Date of SIRE: Mid Jan CEDir +1.0 44% 61	Birth: MILL CMDM2 MEF nuary 202 CEDtrs +3.7 36% 42 group of stu	15/09/20 WILLAH RIDALE Trans GL -7.1 57% 14 d heifers.	ELSOM I NDALE DREAM Tasman BW +4.9 69% 66 Succesful	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser	: HBR EL M2 ^{P1} 2attle Ev 400 +92 67% 35 has the cl	v aluation 600 +124 63% 27 hoice to ta	M MCW +116 58% 20	Milk +17 51% 44	ss +2.5 52% 25	\$86 \$ 2 # tural DAM: 0 DTC -3.6 36% 71 Angus \$123	93 R B T CMDN56 MER CWT +73 56% 22 s Breeding 46	ENA 57% 46	4 9 F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 ction Inc 5 \$	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr	94 AMFU,C. 400WT, Sca 1MF +1.1 57% 82 ain	\$94 CMD(AFU,DDF an(EMA, Rib, NFI-F +0.03 47% 31 Heavy (91 Q152 U,NH Doc - - - -
International and the second s	Date of SIRE: Mid Jan CEDir +1.0 44% 61	Birth: MIL\ CMDM2 MEF UUARY 202 CEDtrs +3.7 36% 42	15/09/20 WILLAH RIDALE Trans GL -7.1 57% 14 d heifers.	ELSOM I NDALE DREAM Tasman BW +4.9 69% 66 Succesful	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser	: HBR EL M2 ^{P1} Cattle Ev 400 +92 67% 35 has the cl	v aluation 600 +124 63% 27 hoice to ta	M MCW +116 58% 20 ke one or a	Milk +17 51% 44 all five heit	SS +2.5 52% 25	\$86 \$ 2 # tural DAM: 0 DTC -3.6 36% 71 Angus \$123 \$	93 R B T CMDN55 MER CWT +73 56% 22	ENA 57% 46	4 9 F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 ction Inc 5 \$	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr	94 AMFU,C. 400WT, Sca 1MF +1.1 57% 82 ain	\$94 CMD(AFU,DDF an(EMA, Rib, NFI-F +0.03 47% 31 Heavy (91 Q152 FU,NH Doo - - - -
Inchase Inchase Inchase Inchase Inchase Inchase	Date of SIRE: Mid Jan CEDir +1.0 44% 61 lling as a g	Birth: MILL CMDM2 MEF nuary 202 CEDtrs +3.7 36% 42 group of stu	15/09/20 WILLAH RIDALE Trans GL -7.1 57% 14 d heifers.	ELSOM I NDALE DREAM Tasman BW +4.9 69% 66 Succesful	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser	: HBR EL M2 ^{P1} Cattle Ev 400 +92 67% 35 has the cl	v aluation 600 +124 63% 27 hoice to ta	M MCW +116 58% 20	Milk +17 51% 44 all five heit	SS +2.5 52% 25	\$86 \$ 2 # tural DAM: 0 DTC -3.6 36% 71 Angus \$123 \$	93 R B T CMDN56 MER CWT +73 56% 22 s Breeding 46	ENA 57% 46	4 9 F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 ction Inc 5 \$	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr	94 AMFU,C. 400WT, Sca 1MF +1.1 57% 82 ain	\$94 CMD(AFU,DDF an(EMA, Rib, NFI-F +0.03 47% 31 Heavy (91 20152 20,NH Pump, 1 Doc - - - - - - - - - - - - -
Inchase Inchase Inchase Inchase Inchase Inchase	Date of SIRE: Mid Jan CEDir +1.0 44% 61	Birth: MILL CMDM2 MEF nuary 202 CEDtrs +3.7 36% 42 group of stu	15/09/20 NILLAH 2 MERR RRIDALE 1 Trans GL -7.1 57% 14 d heifers.	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser	HBR P EL M2 P Cattle Ev 400 +92 67% 35 has the cl ME	v aluation 600 +124 63% 27 hoice to ta	M MCW +116 58% 20 ke one or a	Milk +17 51% 44 all five heif	SS +2.5 52% 25	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 #	93 R B T CMDN56 MER CWT +73 56% 22 s Breeding 46	ENA 57% 46	4 9 F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 ction Inc 5 \$	\$76 R N58 # arved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129	94 AMFU,C. 400WT. Sca IMF +1.1 57% 82 ain 49	\$94 CMD0 AFU,DDF 4FU,DF 4FU,DF	91 2152 U,NH Dor Grass 40 216
Inchase Inchase Inchase Inchase Inchase Inchase	Date of SIRE: Mid Jan CEDir +1.0 44% 61	Birth: MILV CMDM2 MEF HUARY 202 CEDtrs +3.7 36% 42 group of stu	15/09/20 WILLAH 2 MERR RRIDALE 1 Trans GL -7.1 57% 14 d heifers.	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful	H283 PV MARVE J100 ^{SV} Angus (200 +51 63% 34 purchaser	HBR P EL M2 P Cattle Ev 400 +92 67% 35 has the cl ME	v aluation 600 +124 63% 27 hoice to ta	M MCW +116 58% 20 ke one or a	Milk +17 51% 44 all five heif	SS +2.5 52% 25 fers.	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 #	93 R B T CMDN54 MER CWT +73 56% 22 s Breeding 46	FOUR O 8 MERP RIDALE EMA +6.0 57% 46	F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7 3	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 ction Inc 55 \$	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129	94 AMFU,C. 400WT. Sca IMF +1.1 57% 82 ain 49	\$94 CMD0 AFU,DDF +0.03 47% 31 Heavy 0 \$121	91 2152 U,NH Dor Grass 40 216
ijoined archase ot 4 EBV Acc Perc Detes: Se ijoined	Date of SIRE: Mid Jan CEDir +1.0 44% 61 lling as a g	Birth: MILV CMDM2 MEF HUARY 202 CEDtrs +3.7 36% 42 group of stu	15/09/20 WILLAH RIDALE RIDALE 1 Trans GL -7.1 57% 14 d heifers.	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful 19 ESIGN 4	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register 58N #	HBR P EL M2 P 400 +92 67% 35 has the cl ME HBR	v aluation 600 +124 63% 27 hoice to ta	M MCW +116 58% 20 ke one or a	Milk +17 51% 44 all five heif	SS +2.5 52% 25 fers.	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural	93 R B T CMDN54 MER CWT +73 56% 22 s Breeding 46	FOUR O 8 MERF RIDALE EMA +6.0 57% 46 \$11 RIDALE	F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7 3 PACKIN	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 etion Inc 55 \$	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129 02 ^{SV}	94 AMFU,C. 400WT, Sc. 400WT, Sc. 1MF +1.1 57% 82 ain 49 AMFU,C.	\$94 CMD0 AFU,DDF +0.03 47% 31 Heavy 0 \$121	91 2155 U,NH Do - - - - - - - - - - - - - - - - - -
ijoined archase ot 4 EBV Acc Perc Detes: Se ijoined	Date of SIRE: Mid Jan CEDir +1.0 44% 61 lling as a g	Birth: MILL CMDM2 MEF 1000 Y 202 CEDtrs +3.7 36% 42 97000 of stu Birth: SITZ CMDG1	15/09/20 WILLAH RIDALE RIDALE 1 Trans GL -7.1 57% 14 d heifers. 22/09/20 2 NEW D 10 MEF	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful 19 ESIGN 4	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register: 58N [#] E GUS	HBR EL M2 ^{P1} Cattle Ev 400 +92 67% 35 has the cl ME HBR G110 ^P	v aluation 600 +124 63% 27 hoice to ta	M MCW +116 58% 20 ke one or a	Milk +17 51% 44 all five heif	SS +2.5 52% 25 fers.	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural	93 R B T CMDN56 MER CWT +73 56% 22 s Breeding 46 MER CMDF55	FOUR O 8 MERF RIDALE EMA +6.0 57% 46 \$11 \$11 RIDALE 5 MERF	F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7 3 PACKIN	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 etion Inc 55 \$	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129 02 SV RED F55	94 AMFU,C. 400WT, Sc. 400WT, Sc. 1MF +1.1 57% 82 ain 49 AMFU,C.	\$94 CMD0 AFU,DDF +0.03 47% 31 Heavy 0 \$121	91 2152 U,NH Dor Grass 40 216
ijoined archase ot 4 EBV Acc Perc Detes: Se ijoined	Date of SIRE: Mid Jan CEDir +1.0 44% 61 lling as a g	Birth: MILL CMDM2 MEF 1000 Y 202 CEDtrs +3.7 36% 42 97000 of stu Birth: SITZ CMDG1	15/09/20 WILLAH RRIDALE 1 Trans GL -7.1 57% 14 d heifers. 22/09/20 2 NEW D 10 MEF RRIDALE	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful 19 ESIGN 4 RRIDAL WILCOO	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register: 58N # E GUS DLA E3 F	: HBR EL M2 ^{P1} 200 +92 67% 35 r has the cl me : HBR G110 ^P	v aluation 600 +124 63% 27 hoice to ta	MCW +116 58% 20 ke one or a ALE M	Milk +17 51% 44 all five heit	SS +2.5 52% 25 fers.	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural	93 R B T CMDN56 MER CWT +73 56% 22 s Breeding 46 MER CMDF55	FOUR O 8 MERF RIDALE EMA +6.0 57% 46 \$11 \$11 RIDALE 5 MERF	F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7 3 PACKIN RIDALE MILDRE	177 PV ESTEI J132 SV P8 -2.3 61% 91 ction Inf 55 \$ BEEF C MILDR ED W98	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129 02 SV RED F55	94 AMFU,C. 400WT, Sec IMF +1.1 57% 82 ain 49 49 49	\$94 CMD0 AFU,DDF an(EMA, Rib) NFI-F +0.03 47% 31 Heavy (\$121 CMD0 AFU,DDF	91 2015/ 20,NH 20,NH 200 37ass 40 2016 20,NH
ijoined archase ot 4 Acc Perc Detes: Se joined archase ot 4	Date of SIRE: Mid Jan CEDir +1.0 44% 61 lling as a g	Birth: MIL\ CMDM2 MEF 1000 CEDtrs +3.7 36% 42 proup of stu Birth: SITZ CMDG1 MEF	15/09/20 WILLAH RRIDALE 1 Trans GL -7.1 57% 14 d heifers. 22/09/20 2 NEW D 10 MEF RRIDALE	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful 19 ESIGN 4 RRIDAL WILCOO	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register: 58N # E GUS DLA E3 F	: HBR EL M2 ^{P1} 200 +92 67% 35 r has the cl me : HBR G110 ^P	v aluation 600 +124 63% 27 hoice to ta	MCW +116 58% 20 ke one or a ALE M	Milk +17 51% 44 all five heit	SS +2.5 52% 25 fers.	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural	93 R B T CMDN56 MER CWT +73 56% 22 s Breeding 46 MER CMDF55	FOUR O 8 MERF RIDALE EMA +6.0 57% 46 \$11 \$11 RIDALE 5 MERF	F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7 3 PACKIN RIDALE MILDRE	177 PV ESTEI J132 SV P8 -2.3 61% 91 ction Inf 55 \$ BEEF C MILDR ED W98	\$76 R N58 # arved: BWT. RBY +2.3 58% 3 dexes Heavy Gr 129 C2 SV RED F55 SV	94 AMFU,C. 400WT, Sec IMF +1.1 57% 82 ain 49 49 49	\$94 CMD0 AFU,DDF an(EMA, Rib) NFI-F +0.03 47% 31 Heavy (\$121 CMD0 AFU,DDF	91 2152 20,000 20,0
ijoined archase ot 4 Acc Perc Detes: Se joined archase ot 4	Date of SIRE: Mid Jan CEDir +1.0 44% 61 44% 61 81 81 81 90 Date of SIRE: Mid Jan	Birth: MILV CMDM2 MEF IUARY 202 CEDIrs +3.7 36% 42 Troup of stu Birth: SITZ CMDG1 MEF IUARY 202	15/09/20 WILLAH 2 MERR RIDALE 1 Trans GL -7.1 57% 14 d heifers. 22/09/20 2 NEW D 10 MER RIDALE 1 Trans	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful 19 ESIGN 4 RRIDAL E WILCOO Tasman	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register 58N # E GUS DLA E3 F Angus (HBR EL M2 P Cattle Ev 400 +92 67% 35 has the cl ME HBR G110 P 20 Cattle Ev	v aluation 600 +124 63% 27 hoice to ta RRID	MCW +116 58% 20 ke one or a ALE M M	Milk +17 51% 44 all five heit	SS +2.5 52% 25 fers.	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural DAM:	93 R B T CMDN56 MER CWT +73 56% 22 s Breeding 46 46 MER CMDF55 MER	FOUR O B MERF BRIDALE EMA +6.0 57% 46 \$11 \$11 STALE BRIDALE	4 9 F DUTY RIDALE RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7 3 PACKIN RIDALE MILDRE MILDRE	177 PV ESTEF J132 SV Traits Obse P8 -2.3 61% 91 ction Inc 5 5 \$ 8 BEEF C MILDR ED W98 Observed:	\$76 R N58 # arved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129 02 SV RED F55 SV BWT, 400W	94 AMFU,C. 400WT, Sci 1MF +1.1 57% 82 ain 49 AMFU,C. #	\$94 CMD0 AFU,DDF an(EMA, Rib, NFI-F +0.03 47% 31 Heavy (\$121 CMD0 AFU,DDF A, Rib, Rump	91 2152 20152 2016 2
IACE BV Acc Perc Stes: Se Joined Acc Acc Acc Acc Acc Acc Acc Acc Acc Ac	Date of SIRE: Mid Jan CEDir +1.0 44% 61 Uling as a g CC Date of SIRE: Mid Jan CEDir	Birth: MILV CMDM2 MEF 10477 202 CEDtrs 43.7 36% 42 group of stu Birth: SITZ CMDG1 MEF 10477 202 CEDtrs	15/09/20 NILLAH 2 MERR RIDALE 1 Trans GL -7.1 57% 14 d heifers. 22/09/20 22/09/20 22/09/20 2 NEW D 10 MER RIDALE 1 Trans GL 1 Trans	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful 19 ESIGN 4 RRIDAL EWILCOO Tasman BW	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register: 58N # E GUS DLA E3 F Angus (200	 HBR EL M2 P Cattle Ev 400 +92 67% 35 has the cl ME HBR G110 P 2v Cattle Ev 400 	v aluation 600 +124 63% 27 hoice to ta SRRID	MCW +116 58% 20 ke one or a ALE M M	Milk +17 51% 44 all five heit	SS +2.5 52% 25 fers. 5	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural DAM: DTC	93 R B T CMDN56 MER CWT +73 56% 22 s Breeding 46 MER MER MER CWT	FOUR O B MERI ERIDALE EMA +6.0 57% 46 \$11 \$11 STA ERIDALE EMA	4 9 F DUTY Ribalian RiDALE F IDALE F Rib -1.7 64% 91 Sele Domestic 7 3 PACKIN Rib Traits Rib	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 ction Inc 55 \$ 5 S S S MILDR D W98 Observed: P8	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129 C2 SV RED F55 sv BWT, 400W RBY	94 400WT, Sca IMF 41.1 57% 82 ain 49 AMFU,C. # I, Scan(EM IMF	\$94 CMD0 AFU,DDF +0.03 47% 31 Heavy (\$121 CMD0 AFU,DDF AFU,DDF	91 2152 20,NH 20,NH 20,NH 20,000 20,00
Inchase of 4 Inchase of 4 Inchase Inch	Date of SIRE: Mid Jan CEDir +1.0 44% 61 Uling as a g Date of SIRE: Mid Jan CEDir CEDir -1.5	Birth: MILV CMDM2 MEF 10477 202 CEDtrs 43.7 36% 42 group of stu Birth: SITZ CMDG1 MEF 10477 202 CEDtrs 40.7 CEDtrs 40.7 CEDtrs 40.7 40.	15/09/20 NILLAH 2 MERR RIDALE 1 Trans GL -7.1 57% 14 d heifers. 22/09/20 22/09/20 22/09/20 22/09/20 2 NEW D 10 MEF RIDALE 1 Trans GL -1.3	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful 19 ESIGN 4 RRIDAL SWILCOO Tasman BW +4.3	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register: 58N # E GUS DLA E3 F Angus (200 +39	 HBR EL M2 P Cattle Ev 400 +92 67% 35 has the cl mas the cl MIE HBR G110 P Cattle Ev 400 +75 	v aluation 600 +124 63% 27 hoice to ta 	M MCW +116 58% 20 ke one or a ALE M M M M M W +93	Milk +17 51% 44 all five heid ating Typ Milk +16	SS +2.5 52% 25 fers.	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural DAM: DTC +0.3	93 R B T CMDN56 MER 22 s Breeding 46 46 MER CMDF55 MER CMDF55 MER	FOUR O B MERF ERIDALE EMA +6.0 57% 46 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$1	4 9 F DUTY Ribalian RiDALE F PACKIN 91 Sele Sele Domestic 7 7 3 PACKIN Rib FIDALE Rib FIL FIL	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 ction Ind 55 \$ S S S S BEEF E MILDR D W98 Observed: P8 -1.0	\$76 R N58 # arved: BWT, PRY +2.3 58% 3 dexes Heavy Gr 3 dexes Heavy Gr 129 0 2 SW RED F55 sv BWT, 400W RBY +0.4	94 400WT, Sca IMF +1.1 57% 82 ain 49 AMFU,C. # I. Scan(EM IMF +1.8	\$94 CMD0 AFU,DDF +0.03 47% 31 Heavy (\$121 CMD0 AFU,DDF AFU,DDF AFU,DDF AFU,DDF -0.25	91 2152 20,000 20,0
inchase ot 4 Acc Perc otes: Se joined archase ot 4	Date of SIRE: Mid Jan CEDir +1.0 44% 61 Uling as a g C Date of SIRE: Mid Jan CEDir CEDir -1.5 47% 76	Birth: MILV CMDM2 MEF 10417y 202 CEDtrs 43.7 36% 42 group of stu Birth: SITZ CMDG1 MEF 10417y 202 CEDtrs 42 CEDtrs 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 36% 42 CEDtrs 43.7 CEDtrs 40.3 38%	15/09/20 WILLAH I RRIDALE 1 Trans GL -7.1 57% 14 d heifers. 22/09/20 2 NEW D 10 MEF RRIDALE 1 Trans GL -1.3 56% 92	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful Succesful ESIGN 4 RRIDAL WILCOU Tasman BW +4.3 73% 51	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register: 58N # E GUS DLA E3 F Angus (200 +39 65% 92	 HBR EL M2 ^{P1} Cattle Ev 400 +92 67% 35 has the cl ME HBR G110 ^P Cattle Ev 400 +75 68% 87 	v aluation 600 +124 63% 27 hoice to ta 	M MCW +116 58% 20 ke one or a ke one or a MCW +93 60% 61	Milk +17 51% 44 all five heid all five heid ating Typ Milk +16 51% 60	SS +2.5 52% 25 fers. ED Q1 be: Na SS +1.8 52% 56	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural DAM: DTC +0.3 38%	93 R B T CMDN56 MER 22 s Breeding 46 46 MER CMDF55 MER CWT +54 57%	\$99 FOUR O B MERF ERIDALE EMA +6.0 57% 46 S11 RIDALE BRIDALE BRIDALE EMA 57% 46 57% 57%	4 9 F DUTY RIDALE ESTER Rib -1.7 64% 91 Sele Domestic 7 7 3 PACKIN RIDALE MILDRE Traits Rib -1.1 64% 79	177 PV ESTEI J132 SV Traits Obse P8 -2.3 61% 91 ction Inc 5 \$\$ BEEF E MILDF Dbserved: P8 -1.0 62%	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129 C2 SV RED F55 SV BWT, 400W RBY +0.4 58% 55	94 400WT, Sca 400WT, Sca 1MF +1.1 57% 82 ain 49 49 49 49 49 49 49 49 49 49 49 49 49	\$94 CMD0 AFU,DDF +0.03 47% 31 Heavy 0 \$121 CMD0 AFU,DDF ARb, Rump NFI-F -0.25 45%	91 2152 20,000 20,0
IACE EBV Acc Cot 45 Acc Acc EBV Acc EBV Acc Perc	Date of SIRE: Mid Jan CEDir +1.0 44% 61 Uling as a g C Date of SIRE: Mid Jan CEDir CEDir -1.5 47% 76	Birth: MILL MEF UI TY 202 CEDtrs +3.7 36% 42 TOUP of stu Birth: SITZ CMDG1 MEF UI TY 202 CEDtrs 40.3 38% 72	15/09/20 WILLAH I RRIDALE 1 Trans GL -7.1 57% 14 d heifers. 22/09/20 2 NEW D 10 MEF RRIDALE 1 Trans GL -1.3 56% 92	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful Succesful ESIGN 4 RRIDAL WILCOU Tasman BW +4.3 73% 51	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register: 58N # E GUS DLA E3 F Angus (200 +39 65% 92	 HBR EL M2 ^{P1} Cattle Ev 400 +92 67% 35 has the cl ME HBR G110 ^P Cattle Ev 400 +75 68% 87 	v aluation 600 +124 63% 27 hoice to ta 	M MCW +116 58% 20 ke one or a ke one or a MCW +93 60% 61	Milk +17 51% 44 all five heid all five heid ating Typ Milk +16 51% 60	SS +2.5 52% 25 fers. ED Q1 be: Na SS +1.8 52% 56	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural DAM: DTC -0.3 38% 99	93 R B T CMDN56 MER CWT +73 56% 22 s Breeding 46 46 KER CMDF55 MER CMDF55 KER CWT +54 57% 87	\$99 FOUR O B MERF EMA +6.0 57% 46 \$11 RIDALE BRIDALE BRIDALE BRIDALE STRIDALE ERIA 57% 91	4 9 F DUTY RiDALE RIDALE Rib -1.7 64% 91 Sele Domestic 7 7 3 PACKIN RIDALE MILDRE MILDRE Traits Rib -1.1 64% 79 Sele	177 PV ESTEI J132 SV Traits Obsc P8 -2.3 61% 91 ction Info 5 \$ 5 \$ BEEF C MILDR DW98 Observed P8 -1.0 62% 66	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129 129 02 SV RED F55 SV BWT, 400W RBY +0.4 58% 55 dexes	94 AMFU,C. 400WT. Sc. IMF +1.1 57% 82 ain 49 AMFU,C. # T. Scan(EM IMF +1.8 57% 55	\$94 CMD0 AFU,DDF +0.03 47% 31 Heavy (\$121 CMD0 AFU,DDF A, Rib, Rump NFI-F -0.25 45% 8	91 2152 20,NH Rump, I Doc - - - - - - - - - - - - -
inchase ot 4 IACE EBV Acc Perc otes: Se otes: Se EBV Acc Perc TACE EBV Acc Perc	Date of SIRE: Mid Jan CEDir +1.0 44% 61 Uling as a g C Date of SIRE: Mid Jan CEDir CEDir -1.5 47% 76	Birth: MILL MEF UI TY 202 CEDtrs +3.7 36% 42 TOUP of stu Birth: SITZ CMDG1 MEF UI TY 202 CEDtrs 40.3 38% 72	15/09/20 WILLAH I RRIDALE 1 Trans GL -7.1 57% 14 d heifers. 22/09/20 2 NEW D 10 MEF RRIDALE 1 Trans GL -1.3 56% 92	ELSOM I IDALE DREAM Tasman BW +4.9 69% 66 Succesful Succesful ESIGN 4 RRIDAL WILCOU Tasman BW +4.3 73% 51	H283 PV MARVE J100 SV Angus (200 +51 63% 34 purchaser Register: 58N # E GUS DLA E3 F Angus (200 +39 65% 92	 HBR EL M2 ^{P1} Cattle Ev 400 +92 67% 35 has the cl ME HBR G110 ^P Cattle Ev 400 +75 68% 87 	v aluation 600 +124 63% 27 hoice to ta 	M MCW +116 58% 20 ke one or a ke one or a MCW +93 60% 61	Milk +17 51% 44 all five heid all five heid ating Typ Milk +16 51% 60	SS +2.5 52% 25 fers. ED Q1 be: Na SS +1.8 52% 56	\$86 \$ 2 # tural DAM: DTC -3.6 36% 71 Angus \$123 \$ 61 # tural DAM: DTC -0.3 38% 99	93 R B T CMDN56 MER 22 s Breeding 46 46 MER CMDF55 MER CWT +54 57%	\$99 FOUR O B MERF EMA +6.0 57% 46 \$11 RIDALE BRIDALE BRIDALE BRIDALE BRIDALE STRIDALE BRIDALE BRIDALE STRIDALE BRIDALE BRIDALE BRIDALE BRIDALE BRIDALE	4 9 RIDALE Rib -1.7 64% 91 Sele Domestic 7 7 3 Rib -1.1 64% 79 Sele Domestic 7 3	177 PV ESTEI J132 sv Traits Observed: P8 -2.3 61% 91 ction Inc. 55 \$ BEEF E MILDR Dbserved: P8 -1.0 62% 66 ction Inc.	\$76 R N58 # erved: BWT, RBY +2.3 58% 3 dexes Heavy Gr 129 C2 SV RED F55 SV BWT, 400W RBY +0.4 58% 55	94 AMFU,C. 400WT. Sc. IMF +1.1 57% 82 ain 49 AMFU,C. # T. Scan(EM IMF +1.8 57% 55	\$94 CMD0 AFU,DDF +0.03 47% 31 Heavy 0 \$121 CMD0 AFU,DDF ARb, Rump NFI-F -0.25 45%	91 2152 20,NH Rump, Doc - - - - - - - - - - - - -

\$

Purchaser:

_ot 49	9d						שוחח		TEPH		05 "							CMD	
	Date of	Birth: 2	26/09/20	19	Register:	HBR		М	ating Typ	be: Na	tural						AMFU,C	AFU,DDF	U,NHFU
		ABE	RDEEN	ESTATE	FACILIT	ATOR F	103 ^{PV}					BT E	QUATO	R 395M [;]	ŧ				
	SIRE:	SMPL3						1 ^{sv}			DAM:	CMDJ14				HIE J14	15 #		
		PAT	HFINDE	R RUBY	OF TIFF	ANY H44	43 #					MER	RIDALE	STEPH	E B77 P	/			
TACE	Mid Jan	uary 202	1 Trans	Fasman	Angus (attle Ev	aluation				-			Traits	Observed:	BWT, 400W	T, Scan(EM	A, Rib, Rump	o, IMF), DO
transTasuman Angur	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	-9.4	+0.2	-1.6	+5.7	+51	+85	+112	+109	+13	+1.3	-3.4	+66	+4.5	-0.6	-0.6	+0.4	+1.4	-0.24	+1
Acc	48%	39%	56%	72%	64%	66%	64%	60%	53%	53%	39%	57%	56%	63%	61%	58%	57%	47%	38%
Perc	98	73	90	82	34	58	57	30	83	78	74	47	73	65	54	55	72	9	69
	lling as a g	roup of stu	d heifers.	Succesful	purchaser	has the cl	hoice to tal	ke one or	all five heit	ers.				Sele	ction Inc	dexes			
njoined											Angus	Breeding		Domestic		Heavy Gr	ain	Heavy	Grass
											\$88	92	\$8	9 9	5 \$	885	91	\$90	94
urchase	r:										\$								
ot 49	Эe					Ν	/ERRI	DALE	MAIC	Q189) #							CMD	Q189
	Date of	Birth: 2	27/10/20	19	Register:	HBR		М	ating Typ	be: Na	tural					1	AMFU,C	AFU,DDF	U,NHFU
		SITZ	NEW D	ESIGN 4	58N #							MILW	VILLAH I	ELSOM I	1283 ^{PV}				
	SIRE:	CMDG1	10 MEF	RIDAL	E GUS	G110 P	v				DAM:	CMDM1	1 MER	RIDALE	MAID	M11 #			
	_	MER	RIDALE	WILCO	DLA E3 F	v						MER	RIDALE	JAKE J	21 #				
TACE	Mid Jan	uary 202	1 Trans	Fasman	Angus (attle Ev	aluation							Traits	Observed:	BWT, 400W	T, Scan(EM	A, Rib, Rump	o, IMF), DO
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	-2.2	-1.1	-1.4	+4.9	+44	+82	+114	+108	+16	+2.1	+0.1	+64	+4.5	-1.7	-1.7	+1.2	+1.0	-0.23	+5
Acc	43%	35%	58%	68%	64%	67%	64%	59%	51%	54%	38%	57%	58%	64%	62%	59%	58%	47%	41%
Perc	80	82	91	66	74	69	50	33	59	41	98	56	73	91	82	20	85	9	56
				· · ·	nurchaear	has the a	hoice to tal	ke one or	all five heit	ers.				Sele	ction Ind	dexes			
	lling as a g	roup of stu	d heifers. S	Succestul	purchaser	nas trie ci							-						
otes: Sel njoined	lling as a g	roup of stu	d heifers. \$	Succestul	purchaser	nas trie ci					Angus	Breeding		Domestic		Heavy Gr	ain	Heavy	Grass
	lling as a g	roup of stu	d heifers. S	Succestul	purchaser	nas tile ci					Angus \$89	Breeding	\$93		T	Heavy Gr	ain 91	Heavy (Grass 91
njoined					purchaser	nas trie ci					\$89	92	\$93	2 9	3 5	-	-		
njoined urchaser	r:	roup of stu			purchaser						\$89 \$	-	\$93	2 9	3 5	-	-	\$94	91
njoined	r:						IERRII	DALE	DREA	\M Q5	\$89 \$	92	\$93	2 9	3 5	-	-	\$94	
njoined urchaser	 Da				Register:	M			DREA lating Typ		\$89 \$	92	\$93	2 9	3 5	\$85	91	\$94	⁹¹ DQ58
njoined urchaser	 Da	Birth: (19	Register:	M					\$89 \$ 8 # tural	92 MER	RIDALE	2 9 GUS G1	3 \$	\$85	91	\$94	⁹¹ DQ58
njoined urchaser	r:)a Date of	Birth: (MILV CMDM2	01/08/20 WILLAH I 2 MERR	19 ELSOM I IDALE	Register: H283 ^{PV} MARVE	M	IERRII				\$89 \$ 8 # tural	92 MER CMDN36	RIDALE 6 MERI	2 9 GUS G1 RIDALE	3 \$ 	\$85	91	\$94	⁹¹ DQ58
njoined urchaser Lot 50	r: Da Date of SIRE:	Birth: (MILV CMDM2 MER	01/08/20 WILLAH I RRIDALE	19 ELSOM I IDALE DREAM	Register: H283 ^{₽V} MARVE J100 ^{SV}	M HBR :L M2 ^{P1}	IERRII v	Μ			\$89 \$ 8 # tural	92 MER CMDN36	RIDALE 6 MERI	2 9 GUS G1 RIDALE DREAM	3 \$ 10 ^{₽V} DREA	585 //	91	\$94 CMI	91 DQ58 FU,NHFU
njoined urchaser Lot 50	Date of SIRE:	Birth: (MILV CMDM2	01/08/20 WILLAH I RRIDALE	19 ELSOM I IDALE DREAM	Register: H283 ^{₽V} MARVE J100 ^{SV}	M HBR :L M2 ^{P1}	IERRII v	M			\$89 \$ 8 # tural	92 MER CMDN36	RIDALE 6 MERI	2 9 GUS G1 RIDALE DREAM	3 \$ 10 ^{₽V} DREA	\$85	91	\$94 CMI AFU,DDF	91 DQ58 FU,NHFI
irchaser ot 50	r: Da Date of SIRE:	Birth: (MILV CMDM2 MER	01/08/20 WILLAH I RRIDALE	19 ELSOM I IDALE DREAM	Register: H283 ^{₽V} MARVE J100 ^{SV}	M HBR :L M2 ^{P1}	IERRII v	Μ			\$89 \$ 8 # tural	92 MER CMDN36	RIDALE 6 MERI	2 9 GUS G1 RIDALE DREAM	3 \$ 10 ^{₽V} DREA	585 //	91	\$94 CMI	91 DQ58 FU,NHFU
rchaser ot 50 EBV	Date of SIRE: Mid Jan CEDir -1.2	Birth: (MILV CMDM2 MER uary 202 CEDtrs +4.4	01/08/20 WILLAH I RRIDALE 1 Trans ⁻¹ GL -6.5	19 ELSOM I IDALE DREAM Fasman BW +4.8	Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +48	M HBR EL M2 P ^r Cattle Ev 400 +81	aluation +120	М мсw +109	ating Typ Milk +12	ss +2.6	\$89 \$ 8 # tural DAM: 0 DTC -1.6	92 MER CMDN30 MER CWT +65	RIDALE 6 MERI RIDALE EMA +5.7	2 9 GUS G1 RIDALE DREAM Rib -1.6	3 \$	585 M N36 # nved: BWT, RBY +1.9	91 AMFU,CA 400WT, Sca IMF +0.9	\$94 CMI AFU,DDF	91 DQ58 FU,NHFI Rump, IMI Doc -
njoined Irchaser Lot 50 IACE EBV Acc	Date of SIRE: Mid Jan CEDir -1.2 45%	Birth: (MILV CMDM2 MER uary 202 CEDtrs +4.4 38%	01/08/20 WILLAH I RRIDALE 1 Trans1 GL -6.5 61%	19 ELSOM I IDALE DREAM Fasman BW +4.8 72%	Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +48 65%	M HBR EL M2 ^{P1} Cattle Ev 400 +81 68%	aluation 600 +120 64%	M MCW +109 61%	Milk +12 55%	ss 56%	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40%	92 MER CMDN30 MER CWT +65 61%	RIDALE 6 MERP IRIDALE EMA +5.7 60%	2 9 GUS G1 RIDALE DREAW Rib -1.6 65%	3 \$ 10 PV DREA J100 SV Traits Obse P8 -1.8 63%	585 M N36 # rved: BWT, RBY +1.9 62%	91 AMFU,CA 400WT, Sca IMF +0.9 60%	\$94 CMI AFU,DDR NFI-F -0.04 52%	91 DQ58 EU,NHFU Rump, IMF Doc -
njoined	Date of SIRE: Mid Jan CEDir -1.2 45% 75	Birth: () MILV CCMDM2 MEF uary 202 CEDtrs +4.4 38% 36	01/08/20 WILLAH I 2 MERR RRIDALE 1 Trans GL - 6.5 61% 19	19 IDALE DREAM Tasman BW +4.8 72% 64	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +48 65% 54	M HBR L M2 ^{PI} cattle Ev 400 +81 68% 71	aluation 600 +120 64% 35	M MCW +109 61% 31	Milk +12 55% 87	SS +2.6 56% 21	\$89 \$ 8 # tural DAM: 0 DTC -1.6	92 MER CMDN30 MER CWT +65	RIDALE 6 MERI RIDALE EMA +5.7	2 9 GUS G1 RIDALE DREAM Rib -1.6 65% 89	3 \$ 10 PV DREA J100 SV Traits Obsc P8 -1.8 63% 84	\$85 M N36 # rved: BWT, RBY +1.9 62% 6	91 AMFU,CA 400WT, Sca IMF +0.9	\$94 CMI AFU,DDF	91 DQ58 FU,NHFU Rump, IMR Doc -
njoined Irchaser Ot 50 IACE EBV Acc Perc Dtes: Sel	Date of SIRE: Mid Jan CEDir -1.2 45% 75	Birth: (MILV CMDM2 MER uary 202 CEDtrs +4.4 38%	01/08/20 WILLAH I 2 MERR RRIDALE 1 Trans GL - 6.5 61% 19	19 IDALE DREAM Tasman BW +4.8 72% 64	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +48 65% 54	M HBR L M2 ^{PI} cattle Ev 400 +81 68% 71	aluation 600 +120 64% 35	M MCW +109 61% 31	Milk +12 55% 87	SS +2.6 56% 21	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40%	92 MER CMDN30 MER CWT +65 61%	RIDALE 6 MERP IRIDALE EMA +5.7 60%	2 9 GUS G1 RIDALE DREAM Rib -1.6 65% 89	3 \$ 10 PV DREA J100 SV Traits Obse P8 -1.8 63%	\$85 M N36 # rved: BWT, RBY +1.9 62% 6	91 AMFU,CA 400WT, Sca IMF +0.9 60%	\$94 CMI AFU,DDR NFI-F -0.04 52%	91 DQ58 EU,NHFI Rump, IMB Doc -
njoined Irchaser Ot 50 IACE EBV Acc Perc Dtes: Sel	Date of SIRE: Mid Jan CEDir -1.2 45% 75	Birth: () MILV CCMDM2 MEF uary 202 CEDtrs +4.4 38% 36	01/08/20 WILLAH I 2 MERR RRIDALE 1 Trans GL - 6.5 61% 19	19 IDALE DREAM Tasman BW +4.8 72% 64	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +48 65% 54	M HBR L M2 ^{PI} cattle Ev 400 +81 68% 71	aluation 600 +120 64% 35	M MCW +109 61% 31	Milk +12 55% 87	SS +2.6 56% 21	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93	92 MER CMDN30 MER CWT +65 61%	RIDALE 6 MERI RIDALE EMA +5.7 60% 51	2 9 GUS G1 RIDALE DREAM Rib -1.6 65% 89	3 \$ 10 PV DREA J100 SV Traits Obsc P8 -1.8 63% 84	\$85 M N36 # rved: BWT, RBY +1.9 62% 6	91 AMFU,CA 400WT, Sce IMF +0.9 60% 87	\$94 CMI AFU,DDR NFI-F -0.04 52%	91 DQ58 EU,NHFU Doc - -
Inchaser Inc	Date of SIRE: Mid Jan CEDir -1.2 45% 75	Birth: () MILV CCMDM2 MEF uary 202 CEDtrs +4.4 38% 36	01/08/20 WILLAH I 2 MERR RRIDALE 1 Trans GL - 6.5 61% 19	19 IDALE DREAM Tasman BW +4.8 72% 64	Register: +283 ^{PV} MARVE J100 ^{SV} Angus (200 +48 65% 54	M HBR L M2 ^{PI} cattle Ev 400 +81 68% 71	aluation 600 +120 64% 35	M MCW +109 61% 31	Milk +12 55% 87	SS +2.6 56% 21	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93	92 MER CMDN36 MER CWT +65 61% 50	RIDALE 6 MERI RIDALE EMA +5.7 60% 51	2 9 GUS G1 RIDALE DREAW Rib -1.6 65% 89 Sele Domestic	3 \$	585 M N36 # rved: BWT, RBY +1.9 62% 6 5	91 AMFU,CA 400WT, Sce IMF +0.9 60% 87	\$94 CMI AFU,DDF NFI-F -0.04 52% 23	91 DQ58 EU,NHFU Doc - -
IACE BBV Acc Perc otes: Sel njoined	A Date of SIRE: Mid Jan CEDir -1.2 45% 75	Birth: () MILV CCMDM2 MEF uary 202 CEDtrs +4.4 38% 36	01/08/20 WILLAH I 2 MERR RRIDALE 1 Trans GL - 6.5 61% 19 d heifers. S	19 ELSOM I DREAM Fasman BW +4.8 72% 64 Succesful	Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +48 65% 54 purchaser	M HBR EL M2 ^{P1} Cattle Ev 400 +81 68% 71 has the cl	aluation 600 +120 64% 35	M MCW +109 61% 31	Milk +12 55% 87	SS +2.6 56% 21	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 Angus	92 MER CMDN30 MER CWT +65 61% 50 s Breeding 74	RIDALE 6 MERI RIDALE EMA +5.7 60% 51	2 9 GUS G1 RIDALE DREAW Rib -1.6 65% 89 Sele Domestic	3 \$	S85 M N36 # rved: BWT, RBY +1.9 62% 6 dexes Heavy Gr	91 AMFU,C/ 400WT, Scc IMF +0.9 60% 87 ain	\$94 CMI AFU,DDF 10(EMA, Rib NFI-F -0.04 52% 23 Heavy (91 DQ58 FU,NHFU Doc - - - Grass
ijoined archaser Lot 50 IACE EBV Acc Perc Detes: Sel joined	7:	Birth: (MILV CMDM2 MER uary 202 CEDtrs +4.4 38% 36 roup of stur	01/08/20 WILLAH I 2 MERR RRIDALE 1 Trans GL - 6.5 61% 19 d heifers. S	19 ELSOM I DREAM Fasman BW +4.8 72% 64 Succesful	Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +48 65% 54 purchaser	M HBR EL M2 ^{P1} Cattle Ev 400 +81 68% 71 has the cl	aluation 600 +120 64% 35 hoice to tal	MCW +109 61% 31 ke one or i	Milk +12 55% 87 all five heit	SS +2.6 56% 21 Vers.	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 Angus \$108 \$	92 MER CMDN30 MER CWT +65 61% 50 s Breeding 74	RIDALE 6 MERI RIDALE EMA +5.7 60% 51	2 9 GUS G1 RIDALE DREAW Rib -1.6 65% 89 Sele Domestic	3 \$	S85 M N36 # rved: BWT, RBY +1.9 62% 6 dexes Heavy Gr	91 AMFU,C/ 400WT, Scc IMF +0.9 60% 87 ain	\$94 CMI AFU,DDF NFI-F -0.04 52% 23 Heavy (\$111	91 DQ58 FU,NHFI Doc - - - Grass 65
ijoined archaser Lot 50 TACE EBV Acc Perc Detes: Sel jjoined	7:	Birth: (MILV CMDM2 MER uary 202 CEDtrs +4.4 38% 36 roup of stur	01/08/20 WILLAH I RRIDALE 1 Trans GL -6.5 61% 19 d heifers. S	19 ELSOM I DREAM Fasman BW +4.8 72% 64 Succesful	Register: H283 ^{PV} MARVE J100 ^{SV} Angus (200 +48 65% 54 purchaser	M HBR :L M2 ^{P'} Cattle Ev 400 +81 68% 71 has the cl	aluation 600 +120 64% 35	MCW +109 61% 31 ke one or i	Milk +12 55% 87 all five heit	SS +2.6 56% 21 Vers.	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 Angus \$108 \$	92 MER CMDN30 MER CWT +65 61% 50 s Breeding 74	RIDALE 6 MERI RIDALE EMA +5.7 60% 51	2 9 GUS G1 RIDALE DREAW Rib -1.6 65% 89 Sele Domestic	3 \$	585 M N36 # rved: BWT, RBY +1.9 62% 6 dexes Heavy Gr 107	91 AMFU,CA 400WT, Sca IMF +0.9 60% 87 ain 76	\$94 CMI AFU,DDF NFI-F -0.04 52% 23 Heavy (\$111	91 DQ58 EU,NHFI Doc - - - - - - - - - - - - -
Inchase Inchase Incore 50 Incore 50	7:	Birth: (MILV CCMDM2 MER uary 202 CEDtrs +4.4 38% 36 roup of stur	01/08/20 WILLAH I RRIDALE 1 Trans GL -6.5 61% 19 d heifers. S	19 ELSOM I IDALE DREAM Fasman BW +4.8 72% 64 Succesful	Register: -1283 ^{PV} MARVE J100 ^{SV} Angus (200 +48 65% 54 purchaser	M HBR :L M2 ^{P'} Cattle Ev 400 +81 68% 71 has the cl	aluation 600 +120 64% 35 hoice to tal	MCW +109 61% 31 ke one or a	Milk +12 55% 87 all five heit	SS +2.6 56% 21 vers.	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 \$108 \$ \$108	92 MER CMDN30 MER CWT +65 61% 50 s Breeding 74	RIDALE 6 MERI RIDALE EMA +5.7 60% 51	2 9 GUS G1 RIDALE DREAW Rib -1.6 65% 89 Sele Domestic	3 \$	585 M N36 # rved: BWT, RBY +1.9 62% 6 dexes Heavy Gr 107	91 AMFU,CA 400WT, Sca IMF +0.9 60% 87 ain 76	\$94 CMI AFU,DDF NFI-F -0.04 52% 23 Heavy (\$111	91 DQ58 EU,NHFI Doc - - - - - - - - - - - - -
ijoined archaser Lot 50 IACE EBV Acc Perc Detes: Sel joined	A Date of SIRE: Mid Jan CEDir -1.2 45% 75 Iling as a g	Birth: () MILV CMDM2 MER uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV	01/08/20 WILLAH I REIDALE 1 Transi GL -6.5 61% 19 d heifers. \$ 25/08/20 WILLAH I	19 ELSOM I DREAM Tasman BW +4.8 72% 64 Succesful	Register: 1283 PV MARVE J100 ^{SV} Angus (200 +48 65% 54 purchaser Register: 1283 PV	M HBR EL M2 ^{P1} Cattle Ev 400 +81 68% 71 has the cl HBR	aluation 600 +120 64% 35 hoice to tai	MCW +109 61% 31 ke one or a	Milk +12 55% 87 all five heit	SS +2.6 56% 21 vers.	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 Angus \$108 \$ 9 #	92 MER CMDN30 MER CWT +65 61% 50 8 Breeding 74 MER	RIDALE 6 MERF 18 RIDALE EMA +5.7 60% 51 \$10 \$10 RIDALE	2 9 GUS G11 RIDALE DREAM Rib -1.6 65% 89 Sele Domestic 2 7 GUS G1	3 \$ 10 PV DREA J100 SV Traits Obse P8 -1.8 63% 84 Ction Inc 9 \$ 	585 M N36 # rved: BWT, RBY +1.9 62% 6 dexes Heavy Gr 107	91 AMFU,CA 400WT, Sca IMF +0.9 60% 87 ain 76	\$94 CMI AFU,DDF NFI-F -0.04 52% 23 Heavy (\$111	91 DQ58 EU,NHFI Doc - - - - - - - - - - - - -
archaser archaser archaser archaser archaser archaser	A Date of SIRE: Mid Jan CEDir -1.2 45% 75 Iling as a g	Birth: () MILV CMDM2 MER uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV CMDM2	01/08/20 WILLAH I RIDALE 1 Trans GL -6.5 61% 19 d heifers. (25/08/20 WILLAH I R MERR	19 ELSOM I DREAM Fasman BW +4.8 72% 64 Succesful 19 ELSOM I IDALE	Register: 1283 PV MARVE J100 ^{SV} Angus (200 +48 65% 54 purchaser Register: 1283 PV MARVE	M HBR EL M2 ^{P1} Cattle Ev 400 +81 68% 71 has the cl HBR	aluation 600 +120 64% 35 hoice to tai	MCW +109 61% 31 ke one or a	Milk +12 55% 87 all five heit	SS +2.6 56% 21 vers.	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 Angus \$108 \$ 9 #	92 MER CMDN30 MER CWT +65 61% 50 8 Breeding 74 74 MER CMDN35	RIDALE 6 MERF RIDALE EMA +5.7 60% 51 \$10 \$10 \$10 \$10 \$10	2 9 GUS G11 RIDALE DREAM Rib -1.6 65% 89 Sele Domestic 2 7 GUS G11 RIDALE	3 \$ 10 PV DREA J100 SV Trails Obse P8 -1.8 63% 84 ction Inc 9 \$ 10 PV VICKY	585 M N36 # rved: BWT, RBY +1.9 62% 6 dexes Heavy Gr 107	91 AMFU,CA 400WT, Sca IMF +0.9 60% 87 ain 76	\$94 CMI AFU,DDF NFI-F -0.04 52% 23 Heavy (\$111	91 DQ58 EU,NHFI Doc - - - - - - - - - - - - -
ijoined archaser Lot 50 IACE EBV Acc Perc Detes: Sel joined	A Date of SIRE: Mid Jan CEDir -1.2 45% 75 Ning as a g	Birth: () MILV CMDM2 MER uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV CMDM2 MER	01/08/20 WILLAH I REIDALE 1 Trans GL -6.5 61% 19 d heifers. 3 25/08/20 WILLAH I REIDALE	19 ELSOM I DREAM Fasman BW +4.8 72% 64 Succesful 19 ELSOM I IDALE DREAM	Register: H283 PV MARVE J100 SV Angus (200 +48 65% 54 purchaser Register: H283 PV MARVE J100 SV	M HBR EL M2 P Cattle Ev 400 +81 68% 71 has the cl N HBR	IERRII aluation 600 +120 64% 35 hoice to tal	MCW +109 61% 31 ke one or DALE	Milk +12 55% 87 all five heit	SS +2.6 56% 21 vers.	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 Angus \$108 \$ 9 #	92 MER CMDN30 MER CWT +65 61% 50 8 Breeding 74 74 MER CMDN35	RIDALE 6 MERF RIDALE EMA +5.7 60% 51 \$10 \$10 \$10 \$10 \$10	2 9 GUS G11 RIDALE DREAM Rib -1.6 65% 89 Sele Domestic 2 7 GUS G1	3 \$ 10 PV DREA J100 SV Traits Obse P8 -1.8 63% 84 ction Inc 9 \$ 10 PV Vicky J69 #	885 M N36 # mved: BWT. RBY +1.9 62% 6 dexes Heavy Gr 107 107	91 AMFU,CA 400WT, See IMF +0.9 60% 87 ain 76 AMFU,CA	\$94 CMI AFU,DDF NFI-F -0.04 52% 23 Heavy (\$111 CMI AFU,DDF	91 DQ58 =U,NHFI Doc - - - - - - - - - - - - -
ioined rchaser ot 50 Acc Perc tes: Sel joined rchaser	Date of SIRE: Mid Jan CEDir -1.2 45% 75 Uling as a g	Birth: () MILV CMDM2 MEF uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV CMDM2 MEF uary 202	01/08/20 WILLAH I RIDALE 1 Trans GL -6.5 61% 19 d heifers. S 25/08/20 WILLAH I RIDALE 1 Trans	19 ELSOM I IDALE DREAM Fasman BW +4.8 72% 64 Succesful 19 ELSOM I IDALE DREAM Fasman	Register: -1283 PV MARVE J100 SV Angus C 200 +48 65% 54 purchaser -1283 PV MARVE J100 SV Angus C	M HBR EL M2 P ¹ Cattle Ev 400 +81 68% 71 has the cl HBR EL M2 P ¹ Cattle Ev	aluation 600 +120 64% 35 hoice to tal	MCW +109 61% 31 ke one or d	Milk +12 55% 87 all five heit EVICK ating Typ	SS +2.6 56% 21 ers.	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 40% 93 \$ \$108 \$ DAM: 0 108 \$	92 MER CMDN3(MER CWT +65 61% 50 8 Breeding 74 74 8 MER CMDN3: MER	RIDALE 6 MERI 6 MERI 100% 51 51 51 51 51 5 MERI 8 RIDALE	2 9 GUS G1 RIDALE DREAM Rib -1.6 65% 89 Sele Domestic 2 7 GUS G1 RIDALE VICKY	3 \$ 10 PV DREA J100 SV Traits Obse P8 -1.8 63% 84 ction Inc 9 \$ 10 PV VICKY J69 # Traits Obse	885 M N36 # rved: BWT, RBY +1.9 62% 6 dexes Heavy Gr 107 107	91 AMFU,CA 400WT, Sca 1MF +0.9 60% 87 ain 76 AMFU,CA 400WT, Sca	\$94 CMI AFU,DDF NFI-F -0.04 52% 23 Heavy (\$111 CMI AFU,DDF	91 DQ58 U,NHFI Doc - - - - - - - - - - - - -
ACE ACC EBV Acc Perc tes: Sel joined rchaser ot 50 ACC Factor ACC Cont 50 ACC Cont 50 ACC ACC ACC ACC ACC ACC ACC AC	A contract of the second secon	Birth: () MILV CMDM2 MEF uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV CMDM2 MEF uary 202 CEDtrs	01/08/20 WILLAH I RRIDALE 1 Trans GL -6.5 61% 19 d heifers. S 25/08/20 WILLAH I RRIDALE 1 Trans GL	19 ELSOM I IDALE DREAM Fasman BW +4.8 72% 64 Succesful 19 ELSOM I IDALE DREAM Fasman BW	Register: 1283 PV MARVE J100 SV Angus (200 +48 65% 54 purchaser Register: 1283 PV MARVE J100 SV Angus (200 200 200 200 200 200 200 20	M HBR 2attle Ev 400 +81 68% 71 has the cl HBR L M2 P ¹ 2attle Ev 400	IERRII aluation 600 +120 64% 35 hoice to tal MERRI Merria aluation 600	MCW +109 61% 31 ke one or a DALE M	Milk +12 55% 87 all five heit VICK ating Typ	SS +2.6 56% 21 fers. SY Q69 be: Nat	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 40% 93 \$108 \$ # tural DAM: 0 DTC	92 MER CMDN30 MER CWT +65 61% 50 8 Breeding 74 74 CWT	RIDALE 6 MERI ERIDALE EMA +5.7 60% 51 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$1	2 9 GUS G1 RIDALE DREAM Fib -1.6 65% 89 SEle Domestic 2 7 GUS G1 RIDALE VICKY M	3 \$ 10 PV DREA J100 SV Traits Obse 84 ction Inc 9 \$ 10 PV VICKY J69 # Traits Obse P8	S85 // M N36 # // rved: BWT, RBY +1.9 62% 6 // Jackson // Heavy Gr 107 107 // YN35 # // rved: BWT, RBY	91 400WT, See	\$94 CMII AFU,DDF -0.04 52% 23 Heavy (\$111 CMII AFU,DDF an(EMA, Rib NFI-F	91 DQ58 =U,NHFI Doc - - - - - - - - - - - - -
ACE ACC EBV Acc Perc tes: Sel joined ACC Cot 50 Acc Perc Acc Perc Acc Perc EBV Acc Perc EBV Acc Perc Acc EBV Acc Perc Acc EBV Acc Perc Acc Acc Perc Acc Acc Perc Acc Acc Perc Acc Acc Perc Acc Acc Perc Acc Acc Perc Acc Acc Acc Acc Acc Acc Acc A	A contract of the second secon	Birth: () MILV CMDM2 MEF uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV CMDM2 MEF uary 202 CEDtrs +3.1	01/08/20 WILLAH I RRIDALE 1 Trans GL -6.5 61% 19 d heifers. S 25/08/20 WILLAH I RRIDALE 1 Trans GL 1 Trans GL -6.3	19 ELSOM I DREAM Fasman BW +4.8 72% 64 Succesful 19 ELSOM I IDALE DREAM Fasman BW +4.1	Register: 1283 PV MARVE J100 SV Angus (200 +48 65% 54 purchaser Register: 1283 PV MARVE J100 SV Angus (200 +47	M HBR 2attle Ev 400 +81 68% 71 has the cl HBR HBR L M2 P ¹ 2attle Ev 400 +84	IERRII aluation 600 +120 64% 35 hoice to tal //ERRI //errition aluation 600 +117	MCW +109 61% 31 ke one or a DALE M MCW +102	Milk +12 55% 87 all five heid VICK ating Typ Milk +15	SS +2.6 56% 21 fers.	\$89 \$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 \$108 \$ # tural DAM: 0 0 C -1.6 40% 93 0 C -1.6 40% 93 0 C -1.6 40% 93 C -1.6 40% -1.6 -1.6 -1.6 -1.6 -1.6 -1.0 -1.6 -	92 MER CMDN30 MER CWT +65 61% 50 8 Breeding 74 74 74 CWT CWT +66	RIDALE 6 MERI 6 MERI 1 60% 51 51 51 51 51 51 51 51 51 51 51 51 51	2 9 GUS G1 RIDALE DREAW Fib -1.6 65% 89 Sele Domestic 2 7 GUS G1 RIDALE VICKY M Rib -1.4	3 \$ 10 PV DREA J100 SV Traits Obse 84 ction Inc 9 \$ 10 PV VICKY J69 # Traits Obse P8 -1.4	S85 M N36 # rved: BWT, RBY +1.9 62% 6 dexes Heavy Gr 107 V N35 # nved: BWT, RBY +1.4	91 AMFU,CA 400WT, See IMF +0.9 60% 87 ain 76 0 AMFU,CA 400WT, See IMF +1.3	\$94 CMII AFU,DDF an(EMA, Rib NFI-F -0.04 52% 23 Heavy (\$111 CMII AFU,DDF an(EMA, Rib NFI-F -0.02	91 DQ58 EU,NHFI Doc - - - - - - - - - - - - -
initial and a second se	A contract of the second secon	Birth: () MILV CMDM2 MEF uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV CMDM2 MEF uary 202 CEDtrs	01/08/20 WILLAH I RRIDALE 1 Trans GL -6.5 61% 19 d heifers. S 25/08/20 WILLAH I RRIDALE 1 Trans GL	19 ELSOM I IDALE DREAM Fasman BW +4.8 72% 64 Succesful 19 ELSOM I IDALE DREAM Fasman BW	Register: 1283 PV MARVE J100 SV Angus (200 +48 65% 54 purchaser Register: 1283 PV MARVE J100 SV Angus (200 200 200 200 200 200 200 20	M HBR 2attle Ev 400 +81 68% 71 has the cl HBR L M2 P ¹ 2attle Ev 400	IERRII aluation 600 +120 64% 35 hoice to tal MERRI Merria aluation 600	MCW +109 61% 31 ke one or a DALE M	Milk +12 55% 87 all five heit VICK ating Typ	SS +2.6 56% 21 fers. (Y Q69 be: Nat	\$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 40% 93 \$108 \$ # tural DAM: 0 DTC	92 MER CMDN30 MER CWT +65 61% 50 8 Breeding 74 74 CWT	RIDALE 6 MERI ERIDALE EMA +5.7 60% 51 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$1	2 9 GUS G1 RIDALE DREAM Fib -1.6 65% 89 SEle Domestic 2 7 GUS G1 RIDALE VICKY M	3 \$ 10 PV DREA J100 SV Traits Obse 84 ction Inc 9 \$ 10 PV VICKY J69 # Traits Obse P8	S85 // M N36 # // rved: BWT, RBY +1.9 62% 6 // Jackson // Heavy Gr 107 107 // YN35 # // rved: BWT, RBY	91 400WT, See	\$94 CMII AFU,DDF -0.04 52% 23 Heavy (\$111 CMII AFU,DDF an(EMA, Rib NFI-F	91 DQ58 EU,NHFI Doc - - - - - - - - - - - - -
ioined rchaser ot 50 Acc Perc rchaser ot 50 rchaser ot 50 Acc EBV Acc EBV Acc Perc	A Date of SIRE: Mid Jan CEDir -1.2 45% 75 Uling as a g CEDir SIRE: Mid Jan CEDir +1.3 42% 59	Birth: () MILV CMDM2 MER uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV CMDM2 MER uary 202 CEDtrs +3.1 34% 48	01/08/20 WILLAH I RIDALE 1 Trans GL -6.5 61% 19 d heifers. S 225/08/20 WILLAH I RIDALE 1 Trans GL 1 Trans GL -6.3 56% 22	19 ELSOM I IDALE DREAM Tasman BW +4.8 72% 64 Succesful ISUCCESFUL IDALE DREAM Fasman BW +4.1 70% 46	Register: 	M HBR EL M2 ^{P1} Cattle Ev 400 +81 68% 71 has the cl M HBR HBR EL M2 ^{P1} Cattle Ev 400 +84 66% 64	IERRII 600 +120 64% 35 hoice to tal /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI	MCW +109 61% 31 ke one or d iDALE M MCW +102 57% 44	Milk +12 55% 87 all five heid all five heid ating Typ Milk +15 49% 63	SS +2.6 56% 21 ers. Y Q69 be: Nat SS +2.5 51% 25	\$89 \$89 \$ 8 # tural DAM: 0 DTC -1.6 40% 93 40% 93 \$108 \$ # tural DAM: 0 0 C -1.6 40% 93 C -1.6 -1.	92 MER CMDN36 MER CWT +65 61% 50 8 Breeding 74 74 74 MER CMDN35 MER CWT +66 55%	RIDALE 6 MERF 18 IDALE EMA +5.7 60% 51 51 51 8 IDALE 5 MERF 18 IDALE 5 MERF 18 IDALE 5 MERF 18 IDALE 5 MERF 18 IDALE 5 MERF 18 IDALE 5 MERF 19 IDALE 5 MERF 19 IDALE 5 MERF 19 IDALE 5 MERF 19 IDALE 5 MERF 19 IDALE 5 MERF 19 IDALE 10 IDALE	2 9 GUS G11 RIDALE DREAM Rib -1.6 65% 89 Sele Domestic 2 7 GUS G1 RIDALE VICKY √ Rib -1.4 63% 86	3 \$ 10 PV DREA J100 SV Traits Obse P8 -1.8 63% 84 ction Inc 9 \$ 10 PV VICKY J69 # Traits Obse P8 -1.4 60% 76	S85 Inved: BWT, RBY +1.9 62% 6 dexes Heavy Gr 107 N35 # Inved: BWT, RBY +1.9 62% 6 Idexes Heavy Gr 107 I I S77% 15	91 AMFU,CA 400WT, Sce IMF +0.9 60% 87 ain 76 ain 76 ain 76 IMF +1.3 56%	\$94 CMIL AFU,DDF 923 Heavy 0 \$111 CMIL AFU,DDF 923 Heavy 0 \$111 NFI-F 0.02 46%	91 DQ58 EU,NHFI Doc - - - - - - - - - - - - -
ioined rchaser ot 50 Acc Perc tes: Sel ioined Acc Perc tes: Sel Cot 50 Acc Perc tes: Sel Cot 50 Cot 50	A Date of SIRE: Mid Jan CEDir -1.2 45% 75 Uling as a g CEDir SIRE: Mid Jan CEDir +1.3 42% 59	Birth: 0 MILV CCMDM2 VMER Uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV CMDM2 MER Uary 202 CEDtrs +3.1 34%	01/08/20 WILLAH I RIDALE 1 Trans GL -6.5 61% 19 d heifers. S 225/08/20 WILLAH I RIDALE 1 Trans GL 1 Trans GL -6.3 56% 22	19 ELSOM I IDALE DREAM Tasman BW +4.8 72% 64 Succesful ISUCCESFUL IDALE DREAM Fasman BW +4.1 70% 46	Register: 	M HBR EL M2 ^{P1} Cattle Ev 400 +81 68% 71 has the cl M HBR HBR EL M2 ^{P1} Cattle Ev 400 +84 66% 64	IERRII 600 +120 64% 35 hoice to tal /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI	MCW +109 61% 31 ke one or d iDALE M MCW +102 57% 44	Milk +12 55% 87 all five heid all five heid ating Typ Milk +15 49% 63	SS +2.6 56% 21 iers. Y Q69 be: National SS +2.5 51% 25	\$89 \$89 \$ 8 # tural DAM: 0 40% 93 C-1.6 40% 93 \$108 \$ 108 \$ 0 # tural DAM: 0 CTC -2.0 36% 90	92 MER CMDN3(MER CWT +65 61% 50 8 Breeding 74 74 74 74 CWT +66 555% 46	RIDALE 6 MERI 6 MERI 18 IDALE EMA +5.7 60% 51 51 8 IDALE 5 MERI 18 IDALE 5 MERI 19 IDALE 5 MERI 19 IDALE 5 MERI 56% 55	2 9 GUS G1 RIDALE DREAM Fib -1.6 65% 89 Sele Domestic 2 7 GUS G1 RIDALE VICKY Kib -1.4 63% 86 Sele	3 \$ 10 PV DREA J100 SV Traits Obse P8 -1.8 -1.8 63% 84 State etion Inc 9 \$ -1.4 60%	885 M N36 # rved: BWT, RBY +1.9 62% 6 dexes Heavy Gr 107 107 N35 # rved: BWT, RBY +1.4 57% 15 dexes	91 AMFU,CA 400WT, Sca 1MF +0.9 60% 87 ain 76 1 AMFU,CA 400WT, Sca 1MF +1.3 56% 76	\$94 CMI AFU,DDF an(EMA, Rib NFI-F -0.04 52% 23 Heavy (\$111 CMI AFU,DDF an(EMA, Rib NFI-F -0.02 46% 25	91 DQ58 U,NHFI Doc - - - - - - - - - - - - -
inchaser inchas	A Date of SIRE: Mid Jan CEDir -1.2 45% 75 Uling as a g CEDir SIRE: Mid Jan CEDir +1.3 42% 59	Birth: () MILV CMDM2 MER uary 202 CEDtrs +4.4 38% 36 roup of stur Birth: 2 MILV CMDM2 MER uary 202 CEDtrs +3.1 34% 48	01/08/20 WILLAH I REIDALE 1 Trans GL -6.5 61% 19 d heifers. S 225/08/20 WILLAH I RERR REIDALE 1 Trans GL -6.3 56% 22	19 ELSOM I IDALE DREAM Tasman BW +4.8 72% 64 Succesful ISUCCESFUL IDALE DREAM Fasman BW +4.1 70% 46	Register: 	M HBR EL M2 ^{P1} Cattle Ev 400 +81 68% 71 has the cl M HBR HBR EL M2 ^{P1} Cattle Ev 400 +84 66% 64	IERRII 600 +120 64% 35 hoice to tal /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI /IERRI	MCW +109 61% 31 ke one or d iDALE M MCW +102 57% 44	Milk +12 55% 87 all five heid all five heid ating Typ Milk +15 49% 63	SS +2.6 56% 21 iers. Y Q69 be: National SS +2.5 51% 25	\$89 \$89 \$ 8 # tural DAM: 0 40% 93 C-1.6 40% 93 \$108 \$ 108 \$108 \$ 0 # tural DAM: 0 C-2.0 36% 90	92 MER CMDN36 MER CWT +65 61% 50 8 Breeding 74 74 74 MER CMDN35 MER CWT +66 55%	RIDALE 6 MERI 6 MERI 18 IDALE EMA +5.7 60% 51 51 8 IDALE 5 MERI 18 IDALE 5 MERI 19 IDALE 5 MERI 19 IDALE 5 MERI 56% 55	2 9 GUS G1 RIDALE DREAM Fib -1.6 65% 89 SEle DOmestic 2 7 GUS G1 RIDALE VICKY G Rib -1.4 63% 86 Sele DOmestic	3 \$ 10 PV DREA J100 SV Traits Obse 84 ction Inc 9 \$ 10 PV VICKY J69 # Traits Obse P8 -1.4 60% 76 ction Inc	S85 Inved: BWT, RBY +1.9 62% 6 dexes Heavy Gr 107 N35 # Inved: BWT, RBY +1.9 62% 6 Idexes Heavy Gr 107 I I S77% 15	91 AMFU,C/ 400WT, Sca 1MF +0.9 60% 87 ain 76 1 AMFU,C/ 400WT, Sca 1MF +1.3 56% 76	\$94 CMIL AFU,DDF 923 Heavy 0 \$111 CMIL AFU,DDF 923 Heavy 0 \$111 NFI-F -0.04 52% 23 CMIL AFU,DDF 923 Heavy 0 \$111	91 DQ58 EU,NHFI Doc - - - - - - - - - - - - -

\$

Purchaser:

)c					M	EKKIL	JALE	ESIE	R Q16	6 [#]							CMD	3100
	Date of	Birth:	26/09/20	19	Register	: HBR		М	lating Typ	be: Na	tural						AMFU,C	AFU,DDF	U,NHF
	SIRE:	CMDM2	VILLAH 2 MERR RRIDALE	IDALE	MARVE	EL M2 ^{P\}	v				DAM:	CMDN1:	3 MERI	F DUTY RIDALE ESTER	ESTE				
TACE	Mid Jan	uary 202	1 Trans	Tasman	Angus (Cattle Ev	aluation	T	T	I	T			Traits	Observed:	BWT, 400W	T, Scan(EM	A, Rib, Rump	, IMF), D
ansTasman Angur Cattle Evoluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc
EBV	+2.8	+4.6	-7.3	+4.1	+50	+86	+116	+104	+16	+2.4	-3.5	+68	+7.9	-1.3	-1.8	+2.3	+1.3	+0.10	+8
Acc Perc	44%	36% 34	57% 12	69% 46	63% 44	67% 55	63% 46	58% 40	51% 56	52% 28	36% 73	56% 39	57% 19	64% 84	61% 84	58%	57% 76	47%	38%
		roup of stu		Succesful						iers				Sele	ction In	deves			
njoined	ing as a g		a nonoro.	ouccesiui	puronasor					010.	Angus	Breeding		Domestic		Heavy G	rain	Heavy (Grass
											\$124	44	\$11	8 3	2 5	5128	51	\$122	37
rebeeer											¢								
ot 50							IERRI		JAN										
	Date of	Birth:			Register			М	lating Typ	be: Na	tural						АМРО,С	AFU,DDF	·U,NH
	SIRE:	NORJ4		NYLEA	ENT D14						DAM:	CMDM8				M89 #			
ACE	Mid Jan	uary 202			Angus (Cattle Ev	aluation						INDALL		Observed:	BWT, 400W	T, Scan(EM	A, Rib, Rump), IMF), I
e e e e e e e e e e e e e e e e e e e	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Do
EBV	-6.8	-4.6	-1.4	+5.1	+43	+73	+103	+98	+17	+2.2	-3.7	+62	+3.9	-1.7	-0.2	+0.8	+2.3	+0.08	-3
Acc	47%	39%	60%	73%	66%	68%	64%	59%	51%	57%	39%	56%	58%	64%	62%	58%	57%	46%	489
Perc	94	95	91	71	81	91	76	52	49	37	69	65	82	91	42	36	35	37	81
tes: Sel	ling as a g	roup of stu	d heifers.	Succesful	purchaser	has the cl	hoice to tal	ke one or a	all five hei	ers.			-		ction In		.		
joined											\$96	8 Breeding	\$8	Domestic	5 5	Heavy Gi	rain 79	Heavy (3rass 92
joined											\$90	0/		9 9	5	5104	19	493	92
joined																			
rchaser)e	Birth:	22/10/20	19	Register		RRIDA		ILCOC		186 #						AMFU,C	CMD(AFU,DDF	
ırchaser	De Date of	Birth: SITZ CMDG1	22/10/20 2 NEW D 10 MEF	19 ESIGN 4 RRIDAL	Register: 58N [#] .E GUS	: HBR G110 ^{P'}					186 # tural	RENI	NYLEA (J474 ^{sv} RIDALE					
irchaser ot 50	De Date of SIRE:	Birth: SITZ CMDG1 MEF uary 202	22/10/20 2 NEW D 10 MEF RRIDALE 1 Trans	19 ESIGN 4 RRIDAL WILCO Tasman	Register: 58N [#] . E GUS OLA E3 ^F Angus (: HBR G110 ^{P'}	v	Μ			186 # tural	RENI	NYLEA (J474 ^{sv} RIDALE	OLA H5	oola n 0 *	/I16 [#]		U,NH
rchaser .ot 50	De Date of SIRE:	Birth: SITZ SITZ CMDG1 MEF	22/10/20 2 NEW D 10 MEF RRIDALE 1 Trans	19 ESIGN 4 RRIDAL WILCO	Register: 58N [#] . E GUS OLA E3 ^F Angus (: HBR G110 ^{P'}	v	Μ			186 # tural	RENI	NYLEA (J474 ^{sv} RIDALE	OLA H5	OOLA N 0 # BWT, 400W	/I16 [#]	AFU,DDF	U,NH
rchaser ot 50	Date of SIRE: Mid Jan CEDir -2.7	Birth: SITZ CMDG1 MEF uary 202 CEDtrs -0.3	22/10/20 2 NEW D 10 MEF RRIDALE 11 Trans GL -1.2	19 ESIGN 4 RRIDAL WILCOU Tasman BW +4.3	Register 558N # .E GUS OLA E3 ^F Angus (200 +43	: HBR G110 ^{P1} ∼∨ Cattle Ev 400 +78	v aluation 600 +106	М мсw +92	Milk	ss +2.3	186 # tural DAM: DTC -1.6	RENI CMDM1 MER CWT +62	NYLEA (6 MER RIDALE EMA +5.0	J474 ^{SV} RIDALE WILCO Traits Rib -0.6	OLA H5 Observed: P8 -0.1	OOLA N 0 [#] BWT, 400W RBY +0.6	//16 # T, Scan(EM IMF +1.8	AFU,DDF	5U,NH 0, IMF), Do +2
rchaser ot 50	Date of SIRE: Mid Jan CEDir -2.7 45%	Birth: SITZ CMDG1 MEF uary 202 CEDtrs -0.3 37%	22/10/20 2 NEW D 10 MEF RRIDALE 1 Trans GL -1.2 59%	19 ESIGN 4 RRIDAL WILCOO Tasman BW +4.3 71%	Register 58N [#] E GUS DLA E3 ^F Angus (200 +43 65%	: HBR G110 ^{P1} ^{2√} Cattle Ev 400 +78 68%	v aluation 600 +106 64%	M MCW +92 59%	Milk +16 52%	ss 5 5%	186 # tural DAM: DTC -1.6 39%	RENI CMDM1 MER CWT +62 57%	NYLEA (6 MERI RIDALE EMA +5.0 58%	J474 ^{SV} RIDALE WILCO Traits Rib -0.6 64%	OLA H5 Observed: P8 -0.1 62%	OOLA N 0 [#] BWT, 400W RBY +0.6 58%	A16 # T, Scan(EM IMF +1.8 58%	AFU,DDF A, Rib, Rump NFI-F +0.09 46%	, IMF), I Do +2 439
rchaser ot 50	Date of SIRE: Mid Jan CEDir -2.7 45% 82	Birth: SITZ CMDG1 MEF uary 202 CEDtrs -0.3 37% 77	22/10/20 2 NEW D 10 MEF RIDALE 1 Trans GL -1.2 59% 92	19 ESIGN 4 RRIDAL WILCOO Tasman BW +4.3 71% 51	Register: 58N [#] E GUS OLA E3 ^F Angus (200 +43 65% 80	: HBR G110 ^{P1} >v Cattle Ev 400 +78 68% 80	v aluation 600 +106 64% 71	M MCW +92 59% 64	Milk +16 52% 60	ss +2.3 55% 32	186 # tural DAM: DTC -1.6	RENI CMDM1 MER CWT +62	NYLEA (6 MER RIDALE EMA +5.0	J474 SV RIDALE WILCO Traits Rib -0.6 64% 65	OLA H5 Observed: P8 -0.1 62% 40	OOLA M 0 [#] BWT, 400W RBY +0.6 58% 45	//16 # T, Scan(EM IMF +1.8	AFU,DDF	, IMF), I Do +2 439
rchaser ot 50	Date of SIRE: Mid Jan CEDir -2.7 45% 82	Birth: SITZ CMDG1 MEF uary 202 CEDtrs -0.3 37%	22/10/20 2 NEW D 10 MEF RIDALE 1 Trans GL -1.2 59% 92	19 ESIGN 4 RRIDAL WILCOO Tasman BW +4.3 71% 51	Register: 58N [#] E GUS OLA E3 ^F Angus (200 +43 65% 80	: HBR G110 ^{P1} >v Cattle Ev 400 +78 68% 80	v aluation 600 +106 64% 71	M MCW +92 59% 64	Milk +16 52% 60	ss +2.3 55% 32	186 # tural DAM: DTC -1.6 39% 93	RENI CMDM1 MER CWT +62 57% 64	NYLEA (6 MERI RIDALE EMA +5.0 58% 64	J474 SV RIDALE WILCOU Traits Rib -0.6 64% 65 Sele	OLA H5 Observed: P8 -0.1 62%	OOLA M 0 # BWT, 400W +0.6 58% 45 dexes	A16 # T, Scan(EM IMF +1.8 58% 55	AFU,DDF A. Rib, Rump NFI-F +0.09 46% 38	, IMF), Do +2 439 65
Inchaser Ot 50	Date of SIRE: Mid Jan CEDir -2.7 45% 82	Birth: SITZ CMDG1 MEF uary 202 CEDtrs -0.3 37% 77	22/10/20 2 NEW D 10 MEF RIDALE 1 Trans GL -1.2 59% 92	19 ESIGN 4 RRIDAL WILCOO Tasman BW +4.3 71% 51	Register: 58N [#] E GUS OLA E3 ^F Angus (200 +43 65% 80	: HBR G110 ^{P1} >v Cattle Ev 400 +78 68% 80	v aluation 600 +106 64% 71	M MCW +92 59% 64	Milk +16 52% 60	ss +2.3 55% 32	186 # tural DAM: DTC -1.6 39% 93 Angus	RENI CMDM1 MER CWT +62 57% 64	NYLEA (6 MERI RIDALE EMA +5.0 58% 64	J474 SV RIDALE WILCO Traits Rib -0.6 64% 65 Sele Domestic	OLA H5 Observed: P8 -0.1 62% 40 ction In	OOLA M 0 [#] BWT, 400W RBY +0.6 58% 45 dexes Heavy Gr	A16 # T. Scan(EM IMF +1.8 55 55	A. Rib, Rump NFI-F +0.09 46% 38 Heavy (D, IMF), I Doi +2 439 65
ACE Perc es: Sel	Date of SIRE: Mid Jan CEDir -2.7 45% 82	Birth: SITZ CMDG1 MEF uary 202 CEDtrs -0.3 37% 77	22/10/20 2 NEW D 10 MEF RRIDALE 1 Trans GL -1.2 59% 92 d heifers.	19 ESIGN 4 RRIDAL WILCOO Tasman BW +4.3 71% 51 Succesful	Register: 558N # E GUS DLA E3 F Angus (200 +43 65% 80 purchaser	: HBR G110 P ¹ 2 2 2 400 +78 68% 80 has the cl	v aluation 600 +106 64% 71 hoice to tal	M MCW +92 59% 64	Milk +16 52% 60	ss +2.3 55% 32	186 # tural DAM: DTC -1.6 39% 93	RENI CMDM1 MER CWT +62 57% 64	NYLEA (6 MERI RIDALE EMA +5.0 58% 64	J474 SV RIDALE WILCO Traits Rib -0.6 64% 65 Sele Domestic	OLA H5 Observed: P8 -0.1 62% 40 ction In	OOLA M 0 # BWT, 400W +0.6 58% 45 dexes	A16 # T, Scan(EM IMF +1.8 58% 55	AFU,DDF A. Rib, Rump NFI-F +0.09 46% 38	FU,NH
IACCE EBV Acc Perc tes: Sel	Date of SIRE: Mid Jan CEDir -2.7 45% 82	Birth: SITZ CMDG1 MEF uary 202 CEDtrs -0.3 37% 77 roup of stu	22/10/20 2 NEW D 10 MEF RRIDALE 1 Trans GL -1.2 59% 92 d heifers.	19 ESIGN 4 RRIDAL WILCOO Tasman BW +4.3 71% 51 Succesful	Register: 558N # E GUS DLA E3 F Angus (200 +43 65% 80 purchaser	: HBR G110 P ¹ 2 2 2 400 +78 68% 80 has the cl	v aluation 600 +106 64% 71 hoice to tal	M MCW +92 59% 64	Milk +16 52% 60	ss +2.3 55% 32	186 # tural DAM: 0 DTC -1.6 39% 93 Angus \$96	RENI CMDM1 MER CWT +62 57% 64	NYLEA (6 MERI RIDALE EMA +5.0 58% 64	J474 SV RIDALE WILCO Traits Rib -0.6 64% 65 Sele Domestic	OLA H5 Observed: P8 -0.1 62% 40 ction In	OOLA M 0 [#] BWT, 400W RBY +0.6 58% 45 dexes Heavy Gr	A16 #	A. Rib, Rump NFI-F +0.09 46% 38 Heavy (FU,NI

MERRIDALE ANNUAL SALE 2021



WHEN PURCHASING A BULL, CARE AND HANDLING AFTER THE SALE CAN BE AS IMPORTANT AS THE PURCHASE ITSELF. Looking After your bull well during the initial stages of his working life may ensure longevity AND success within your breeding herd.

PURCHASE

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

DELIVERY

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible If necessary, rest with water and feed. Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

IF YOU USE A PROFESSIONAL CARRIER:

• Make sure the carrier knows which bulls can be mixed together.

- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

ARRIVAL

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning .

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- 5-in-1 vaccine;
- vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice.

Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

ARRIVAL

PURCHASE

DELIVERY DELIVERY

AFTER PURCHASE TIPS During Mating



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

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

MATING NEW YOUNG BULLS

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

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

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

MATING NEW YOUNG BULLS

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

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

DURING MATING

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

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

NORTHERN AUSTRALIA

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

ADAPTATION

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

PURCHASE IN COOLER MONTHS

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

CHANGE OF FEED SOURCE

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

MANAGING CATTLE TICKS

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

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

#ANGUSBULLS

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

#ANGUSPREMIUM

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

WWW.ANGUSAUSTRALIA.COM.AU

Attention Buyer

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

Parent Verification Suffixes

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

PV : both parents have been verified by DNA.

SV : the sire has been verified by DNA.

DV : the dam has been verified by DNA.

: DNA verification has not been conducted.

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

Privacy Information

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

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

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

I, the buyer of animals with the following idents.....

from member......(name) do not consent to Angus Australia 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:

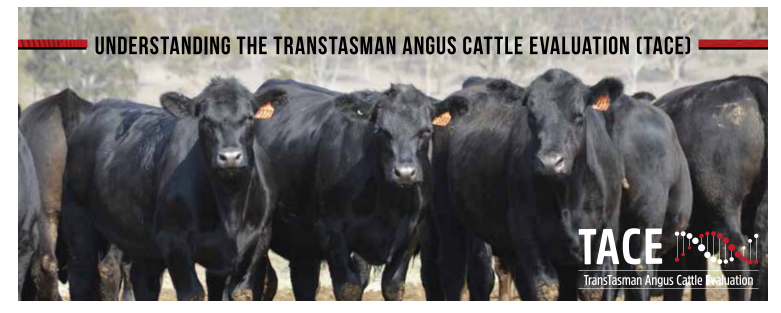
Date:

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



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 in 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.

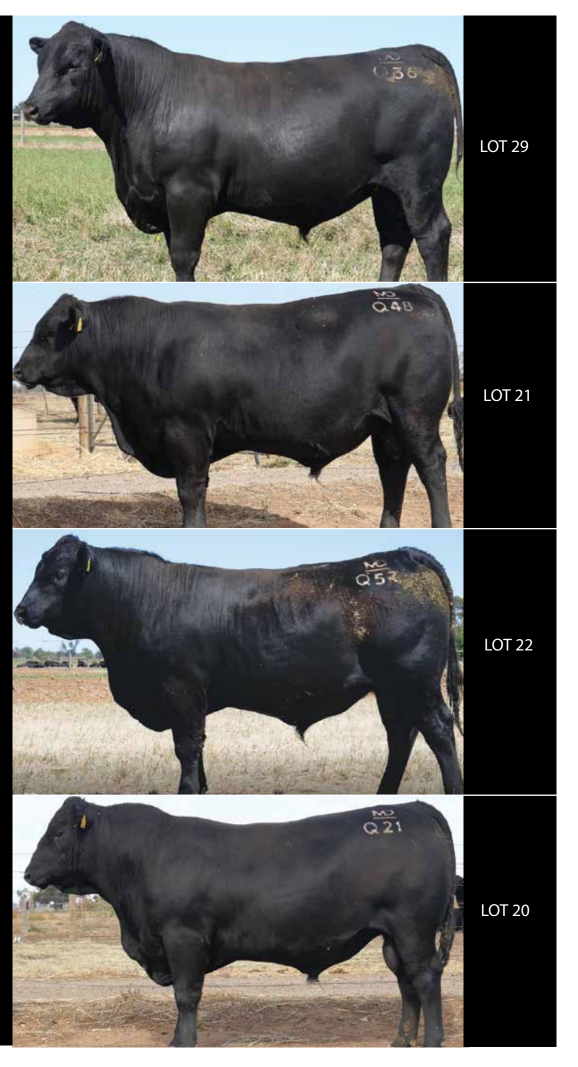
UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

	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.
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.
	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.
	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.
Ę	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.
	мсw	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.
Fertility	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.
Fe	ss	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	сwт	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	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.
Caro	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 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Other	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.
0	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Stru	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
ex	ABI	\$	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 production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indicate greater profitability.
Selection Index	DOM	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.
Selec	HGRN	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indicate greater profitability.
	HGRS	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indicate greater profitability.

							EBV	EBV Quick		ence fo	r Merri	Reference for Merridale Angus Sale	igus Sa	ale								
	Calvin	Calving Ease	Birth	ų		Growth	th		Ľ	Fertility				Carcase				Other		Selecti	Selection Indexes	
	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT E	EMA R	Rib Rump	np RBY	Y IMF	IF NFI-F	il-F Doc	S ABI	DOM	GRN	GRS
1 CMDP51	-8.6	-2.5	-3.3	+8.2	+65	+111	+145	+140	+24	+3.4	-3.3	+89 +1	+10.9 +0	+0.2 -1.4	4 +1.8	8. +0.9	.9 +0.16		\$117	\$111	\$117	\$118
2 CMDQ11	+5.3	+4.3	-4.0	+3.8	+55	+100	+129	+117	+20	+2.1	-6.0	+91 +	+5.8 +(+0.6 -1.8	8 +0.9	.9 +1.5	.5 +0.38	- 38	\$133	\$123	\$141	\$129
3 CMDQ140	+2.1	+8.6	-8.0	+6.5	+66	+112	+156	+136	+18	+1.7	-4.4	+73 +1	+10.1 +0	+0.9 -1.4	4 +1.7	.7 +1.3	.3 +0.40	.40 -	\$156	\$134	\$166	\$152
4 CMDQ137	+5.7	+8.5	-7.7	+4.5	+57	+103	+136	+114	+21	+1.1	-5.3	+74 +i	+8.7 +0	+0.4 -1.7	7 +1.0	.0 +1.8	.8 +0.34	.34 -	\$146	\$130	\$157	\$141
5 CMDQ138	-6.5	-5.7	-5.3	+6.4	+47	+85	+108	+95	8+	+2.7	-2.8	+55 +	+6.5 +0	+0.6 +0.6	6 +1.1	.1 +0.8	.8 -0.38	38 -	\$93	\$97	\$86	\$98
6 CMDQ104	-2.3	-3.4	-5.5	+5.0	+46	+82	+103	+85	+	+1.8	-3.5	+-59 +.	+7.7 +1	+1.1 +1.3	3 +0.5	.5 +1.3	.3 -0.01		\$101	\$103	\$95	\$104
7 CMDQ114	-2.9	-4.5	-6.7	+5.5	+44	+82	+103	+83	+12	+2.6	-4.1	+56 +	+4.9 +1	+1.3 +2.8	8 -0.2	2 +1.2	.2 +0.09	- 60	\$97	\$98	\$89	\$101
8 CMDQ113	-1.7	+6.5	-0.3	+6.3	+55	+104	+138	+142	+15	+0.2	-3.0	+ 02+	+3.4 -1	-1.3 -0.2	2 +0.0	.0 +1.7	.7 +0.22		\$121	\$111	\$130	\$119
9 CMDQ102	4.4	+9.0	-9.8	+2.9	+54	+105	+148	+125	+19	+2.8	-4.0	+ 06+	+3.8 -0	-0.3 -1.5	5 +0.1	.1 +2.4		-0.10 -	\$149	\$125	\$168	\$142
10 CMDQ112	-8.1	+0.4	-4.4	+8.1	+64	+114	+152	+152	+13	+1.8 -	+4.5	+84 +	+8.9 -4	-4.1 -5.2	2 +3.0	.0 +1.0		-0.88 -	\$104	\$109	\$107	\$109
11 CMDQ111	+1.6	+7.4	-7.2	+2.9	+48	-90	+128	+116	+12	+1.3	-4.2	+ 02+	+8.6 -0	-0.6 -2.2	2 +1.4	4 +1.8	.8 +0.17	.17 -	\$137	\$119	\$150	\$132
12 CMDQ25	-8.1	-9.5	-6.2	+6.5	+66	+118	+158	+139	+19	+2.4	-4.4	+94 +	+8.6 -2	-2.8 -2.0	0 +2.3	.3 +1.7	.7 -0.22		\$144	\$125	\$159	\$137
13 CMDQ108	+2.9	+3.5	-7.3	+3.2	+47	+84	+115	+78	+23	+2.3	-1.6	+56 +1	+13.8 -1	-1.6 -1.5	5 +2.4	4 +2.0		-0.13 -	\$132	\$122	\$138	\$130
14 CMDQ9	+5.1	+8.4	-9.4	+5.2	+60	+109	+148	+135	+17	+3.3	-6.0	+73 +	+5.7 +0	+0.5 -0.6	6 +1.2	2 +1.1	.1 +0.40	40 -	\$151	\$132	\$160	\$147
15 CMDQ8	+6.4	+9.6	-7.4	+4.5	+56	+99	+134	+112	+17	+1.3	-4.9	+67 +	+9.9+	+0.3 -1.1	1 +0.8	.8 +0.8	.8 +0.39	- 39	\$133	\$122	\$133	\$133
16 CMDQ12	+4.5	+9.4	-7.9	+5.8	+62	+109	+149	+122	+17	+2.5	-4.9	+72 +	+9.2 +0	+0.8 +0.6	6 +1.6	.6 +0.5	.5 +0.35	35 -	\$153	\$135	\$152	\$153
17 CMDQ139	-0.1	+5.4	-4.0	+5.1	+53	+97	+138	+154	+14	+0.5	-4.8	+83 +	+3.8 -1	-1.1 -3.7	7 +1.5	5 +0.6	.6 -0.22	22 -	\$119	\$107	\$127	\$117
18 CMDQ136	+5.7	+8.7	-4.8	+2.6	+45	+86	+116	+101	+20	+1.1	-4.3	+.+ 97+	+7.0 +1	+1.0 -1.8	8 +0.9	.9 +0.2	.2 -0.10	10 -	\$109	\$107	\$101	\$114
19 CMDQ80	+3.2	+4.0	-2.1	+3.4	+47	+87	+115	+96	+21	+2.1	-7.5	+78 +	+6.5 +2	+2.3 +0.3	3 -0.8	8 +2.7	7 +0.95	.95 -	\$131	\$114	\$145	\$123
20 CMDQ21	+3.8	-0.8	-4.0	+4.3	+49	+88	+112	+86	+15	+1.5	-3.0	+63 +	+9.2 +0	+0.2 +0.3	3 +0.6	.6 +1.6	.6 +0.03	- 50.	\$117	\$114	\$115	\$118
21 CMDQ48	+1.7	-2.7	-4.2	+5.2	+46	+83	+107	+84	+16	+2.7	-2.8	+56 +	+8.0 +1	+1.6 +2.6	6 +0.2	2 +0.9		+0.30 -	\$102	\$103	06\$	\$109
22 CMDQ52	-1.7	-6.9	-4.5	+6.5	+53	+91	+124	+118	+16	+1.3	-0.8	+72 +	+9.4 +0	+0.2 +0.1	1 +1.1	.1 +0.6	.6 -0.15	15 -	\$98	\$98	\$89	\$106
23 CMDQ43	-3.4	-0.5	-2.9	+5.4	+60	+115	+148	+130	+21	+2.0	-6.0	+76 +	+6.9 +1	+1.1 +1.7	.7 -0.1	1 +2.1	:1 +0.36	.36 -	\$146	\$126	\$158	\$140
24 CMDQ31	-8.8	-7.9	-1.5	+5.4	+37	+62	+82	+77	+12	+0.9	-4.3	+50 +	+6.2 -0	-0.2 -0.1	1 +0.0	.0 +3.3	3 +0.91	.91 -	\$86	\$82	\$97	\$79
25 CMDQ87	-7.2	+2.3	-2.1	+7.5	+52	+88	+113	+125	+	+1.0	-4.4	+63 +	+6.9 -1	-1.2 -0.8	8 +1.5	.5 +0.7	.7 +0.33	.33 -	\$97	\$99	\$94	66\$
26 CMDQ72	+1.9	+5.5	-3.6	+3.6	+48	+75	+88	+64	+12	+0.8	-8.1	+62 +1	+11.7 +1	+1.1 -1.2	2 +0.2	.2 +3.9	.9 +1.01		\$134	\$123	\$154	\$120
27 CMDQ74	+1.4	+5.3	-6.7	+5.3	+56	+89	+120	+90	+21	+1.9	8.8	+ 69+	+6.7 +0	+0.3 +0.0	0 -0.1	1 +3.5	1.5 +0.56	.56 -	\$149	\$124	\$172	\$136
28 CMDQ157	-3.9	-2.2	-2.1	+4.9	+47	+89	+129	+129	+12		6.0+	+74 +	+7.3 -2	-2.4 -2.1	1 +1.5	.5 +1.7	.7 -0.34	34 +3	\$106	\$99	\$113	\$107
29 CMDQ36	+1.5	-4.8	-5.4	+3.8	+48	+84	+105	+79	+18	+3.0	-4.0	+61 +1	+10.3 +2	+2.3 +2.5	5 +0.6	.6 +1.3	.3 +0.38	.38 -	\$111	\$110	\$103	\$115
30 CMDQ86	-5.1	-8.7	-3.4	+7.5	+52	+98	+136	+145	+15	+3.3	-2.3	+76 +	+6.7 -1	-1.8 -1.8	8 +2.1	.1 +0.7	.7 -0.39	- 39	\$109	\$102	\$113	\$109
31 CMDQ42	-2.5	-3.7	-3.7	+5.5	+49	+85	+113	+109	+10	+1.4	-1.2	+64 +	+6.7 -0	-0.1 +0.3	3 +0.7	.7 +1.1	.1 -0.35	35 -	\$95	\$97	\$89	\$100
32 CMDQ84	-3.0	+2.6	-4.7	+6.1	+55	66+	+131	+111	+16	+1.5	-1.4	+76 +	+8.1 +0	+0.0 -1.0	0 +1.1	.1 +1.4	.4 -0.20	20 -	\$117	\$112	\$118	\$119
33 CMDQ67	-2.2	6.0+	-1.0	+5.1	+52	+92	+118	+97	+16	+2.1	-3.8	+71 +	+5.1 +0	+0.0 -0.3	3 +0.2	.2 +1.5	.5 +0.17	.17 -	\$108	\$106	\$107	\$109
34 CMDQ83	-5.8	+3.1	-2.6	+7.1	+58	+105	+139	+139	+16	+1.2	-4.1	+72 +-	+4.7 -0	-0.2 +0.3	3 +0.4	.4 +1.1	.1 +0.13	.13 -	\$117	\$108	\$119	\$117
TACE	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT E	EMA R	Rib Rump	ηρ RBY	Y IMF	IF NFI-F	il-F Doc	S ABI	DOM	GRN	GRS
Translation Angue Cattle Sequence	+2.0	+2.6	-4.5	+4.2	+48	+87	+114	66+	+17	+2.0	-4.7	+65 +	+6.0 -(-0.1 -0.4	4 +0.5		+2.0 +0.	+0.18 +6	+120) +112	+127	+116



X Vicky D55 Sons



MERRIDALE ANNUAL SALE 2021



QUIETER Q108

LOT 13







QUANTUM Q114

LOT 7



DNA SAMPLING SIMPLIFIED with the Allflex TSU

(Tissue Sampling Units)

- Highest quality sample method
- Vials fit in standard lab well plate (96 vials)
- Efficient and cost effective
- Available with paired NLIS and management tags



www.allflex.com.au

DISCLAIMER NOTICE

People entering upon this property for any purpose what-so-ever, including attendance of cattle auctions, do so at their own risk. We are not liable to you for personal injury or death suffered by you and/or for the theft, loss of or damage to any personal property caused or contributed to by our or their negligence, deliberate act or unlawful conduct.

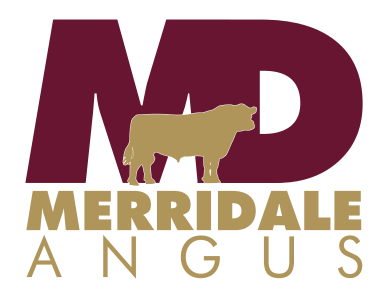
> "We", "Us" or "Our" refer to the owners, Their employees, contractors and agents and each of them. Every care has been taken in compiling this catalogue to ensure accuracy of information supplied, but no responsibility is accepted for any errors which may have occurred.

The Collins family and the Merridale team would like to thank you for coming to our Sale. We sincerely thank you for your support and to those who have bought at our Sale we wish you well with your purchase and would like to have feedback on their success in your herd.

Please join us for refreshments following the Sale.



Be sure of a catalogue, Bring this one. Thank-you for attending!



706 TENNYSON ROAD TENNYSON • PETER COLLINS 0428 882 209 www.merridaleangus.com.au