

# RERRICALE A N G U S 2019 SALE FRIDAY 8<sup>TH</sup> MARCH 2019

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



Merridale Mitchell M133 - top price bull 2018 sale - Purchased by K5X Angus Stud \$18,000



MERRIDALE NAUTILIST N12 lot 12



# FRIDAY 8th MARCH 2019

#### 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: Ph 03 5488 2209 Mobile 0428 882 209 Brodie: 0429 455 674 Jesse: 0400 869 855

SALE DAY: House Phone 03 5488 2209 or Mobiles.

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

EMA & IMF assessment is carried out by Liam Cardile Stock Services. Free transport to major centres within Victoria

Lunch Provided

# MERRIDALE 8 FEMALES 40 BULLS

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 no later than 5pm March 8th 2018 and must settle within 7 day of invoice. Email merridale1@bigpond.com

#### SELLING AGENTS

LANDMARK

R. Attwell 0428 836 136 B. Caldwell 0428 570 504

T Woodham 0436 015115 P. Godbolt 0457 591 929

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

A. Mountjoy 0428 926 610 J.Beckinsale 0428 962 284 0419 756 746 0427 569 677



Auctions**Plus**®

Sale to be interfaced with AUCTIONS PLUS

SALE DETAILS ON LANDMARK OR RODDWELLS WEBSITES www.landmark.com.au www.rodwells.com.au www.angusaustralia.com.au

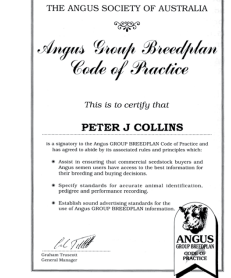


**MERRIDALE** ANNUAL SALE 2019

### **BUYERS INFORMATION**

- 1. Merridale Angus Stud is located 1km south of Tennyson P.O.
- 2. All bulls are sold with vendors guarantee of fertility. The condition is valid for nine (9) months and on receipt of a veterinary certificate regarding infertility.
- 3. Stud bulls will be transferred on request.
- 4. Inspection of cattle is invited prior to the sale by contacting the agents or the vendor.
- 5. Rebate of 4% will be paid to outside agents introducing buyers in writing prior to the sale or attending with clients and settling their accounts within 7 days of the sale.
- 6. Insurance is available from the agents at the sale.
- 7. Delivery of each animal will be at the buyers risk after the fall of the hammer, but will be cared for by the vendors for a reasonable amount of time.
- 8. Verbal instructions will not be accepted. Please complete the buyers instruction sheet included in the catalogue and present to the agents.
- 9. Any announcement will take precedence over printed material in this catalogue.
- 10. The sale will be held at Merridale under cover and lunch will be provided.
- 11. The owner, employee or other affiliated personal can not be held responsible for any accidents, but will make every effort to provide for the safety and comfort of those attending.
- 12. Accommodation is available at Rochester, Echuca and Bendigo. Please advise owners or agents.
- 13. Terms and conditions of sale will be read by the agents prior to the sale.

			LAN	DMARK		
	Ray Atwell		Melbourne	03 982	1 4500	Mobile 0428 836136
	lan Carmicha	el	Bendigo	03 544	8 3881	Mobile 0428 510 232
	Brad Cadwell		Echuca			Mobile 0428 570 504
Auctioneer:	Peter Godbol	t	Wodonga			Mobile 0457 591 929
	Russel Mawso	on	Euroa			Mobile 0428 576 197
	Tim Woodhan	า	Wagga			Mobile 0436 015 115
			RC	DWELLS	5	
	A. Mountjoy	0428 926	610		J.Beckinsale	0428 962 284
	R. Willis	0437 469	079		T.Bush	0419 756 746
	A.Allan	0428 410	341		C.Mabila	0427 569 677





#### "Merridale Steers on Show"

The Iddles family purchased three Merridale blood steers from Jeff Wall & sons. They entered into the Royal Melbourne Show Carcase Competition. At the show, two of the steers made the famous "Borthwick Team" for the Angus Breed. On the hook, the steers received the highest points for market specifications and MSA eating quality. We at Merridale congratulate the Iddles family for their success and wish them the best for the 2019 Melbourne show.



### **MERRIDALE ANGUS**

We would like to welcome all existing and new clients to Merridale.

As we have always said, breed good females and the progeny will follow. The quickest way to do that is to buy the best bull you can possibly afford, taking into account performance data, type and maternal traits that cater for your herd. As you take a look through this catalogue you will find bulls to suit all herds and meet all the criteria.

If you are looking to source a female for your program, the females offered in this catalogue provide a depth of outstanding genetics and reliability.

This year we have again seen Merridale genetics shine through for our clients at weaner and locals sales with top prices at Yea, Ballarat, Corryong and Euroa.

1 look forward to your attendance on sale day.

Peter Collins.



Amber Alsford receiving the heifer from last year's winner Sam Parish and Murk Schoen (Representing Merridale) after winning the Merridale Aspiring Breeders Award at the Angus Youth Round Up, Armidale.

Refere Sires								RRID		US G									HB
	USA14	BON VI 47459	EW NEV <b>6 SITZ</b> LUNAS E		6N 1407 Design			110 (T8	ιF)	DAM	Iden : CMDI	E3 ME	IGDALE RRIDA			4 E3	J NHFU	CAFU	DD
							Februai	y 2019	Angus	Austra	lia BREI	EDPLA	N						
-	Dir	Dtrs	GL	BW	200 W	400 W	600 W	мсw	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	D
EBV	-0.9	+0.5	-0.5	+3.8	+47	+88	+119	+106	+13	+2.3	+2.5	+63	+4.7	-2.0	-1.8	+0.8	+1.8	-0.15	+
ACC	71%	58%	88%	92%	87%	90%	87%	79%	68%	82%	58%	77%	80%	81%	80%	75%	77%	65%	66
			Traits Ol	oserved: B	8WT,600W	T,FAT,EM	A,IMF,Gei	nomics						I	\$INDEX	VALUE	S	I	
	BREEDPL	AN Statist	<b>ics:</b> Num c	of Herds 4,	Progeny /	Analysed 2	172, Scan	Progeny 1	11, Num c	of Dtrs 7		-	BI 696		ом <b>100</b>	-	RN 696	G +\$	RS
												Ţ	50	Ţ	100	Ţ	50	ŢЭ.	100
Refere							ME	RRID	ALE G	SEM (	580 <sup>sv</sup>	,							HE
Sires OB: 2	20/09/2	2011			٦	attoo:		80 (T&				nt: CMI	DG80			AMFU	J NHFU		
RE: I		47459	EW NEV <b>6 SITZ</b> LUNAS E	NEW D	DESIGN	458N				DAM	CCVE	096 VE	GHT TIM E <b>RMON</b> IONT DF	NT DRE		096			
			1		1		ebruai	y 2019	Angus	Austra	lia BRE	EDPLA	N		1		1		
	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	0
BV ACC	- <b>0.3</b>	+ <b>0.7</b>	- <b>4.4</b> 96%	<b>+4.1</b>	+ <b>51</b>	<b>+99</b> 93%	<b>+141</b> 94%	+ <b>109</b>	+23	<b>+3.4</b>	- <b>1.0</b>	+66 83%	+4.6 83%	- <b>0.9</b> 84%	- <b>0.6</b> 83%	<b>+0.3</b>	+2.4 81%	+0.03	
400	79%	07%	90%	95%	95%	95%	94%	90%	00%	91%	0276	65%	0370	04%	83%	79%	0170	70%	8
			Traits Ol	oserved: B	8WT,400W	T,FAT,EM	A,IMF,Gei	nomics					DI.		\$INDEX			6	DC
I	<b>3REEDPLA</b>	AN Statisti	<b>cs:</b> Num oj	f Herds 11	, Progeny	Analysed	151, Scan	Progeny S	93, Num oj	f Dtrs 36			BI 130		ом <b>114</b>		RN <b>142</b>	+\$	RS 128
														•		• •			
Refere Sires	nce						MER	RIDA	LE LEO	GACY	L143	sv							HE
	29/04/2	2015			т	attoo:	MGP L:	143 (T&	F)		Iden	t: CME	DL143			AMFU	NHFU	CAFU I	DDI
RE: I		106 RE	ARETOA <b>NNYLE</b> LEA D31	A H10						DAM	: CMDI	055 M	NET WO ERRIDA SIDALE V	ALE VI	CKY D	55			
		1		1	1		Februai	y 2019	Angus	Austra	lia BREI	EDPLA	N		1		1		
100	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	0
BV	-0.4	-1.9	-1.7	+4.1	+44	+81	+103	+80	+17	+1.0	-3.0	+63	+8.1	+0.0	+0.5	+0.2	+2.5	+0.27	
ACC	59%	50%	66%	79%	73%	75%	72%	69%	61%	63%	47%	66%	65%	68%	66%	63%	63%	56%	
			Т	raits Obse	e <b>rved:</b> BW	T,400WT,	FAT,EMA						2		\$INDEX				<b>B</b> C
	BREEDF	PLAN Stati	stics: Num	of Herds	1, Progen	/ Analyse	d 12, Scan	Progeny 7	, Num of	Dtrs 0			BI 111		ом <b>107</b>		RN <b>116</b>	+\$:	RS 109
														•					
	ence						TEXA	S KEL	VIN K	LEIN	K542	SV							H
					7	Tattoo:		42 (T&				nt: DXT	K542			AMFU	NHFU		
ires	29/07/2	2014											OSSAN		ION W1	09			
DB: 2		COONA 10 BAN	MBLE Z N <b>GADA</b> DANG V	NG W	-	N EXP	RESS E	10		DAM	: DXTD		E <b>XAS T</b> S TOQUI	-	D035				
oires OB: 2		COONA 10 BAN	IGADA	NG W	-			1 <b>0</b> ry 2019	Angus			TEXAS	τοςυι	-	D035		1		1
		COONA 10 BAN	IGADA	NG W	-		Februai	-	Angus MILK			TEXAS	τοςυι	-	D035 Rump	RBY %	IMF %	NFI-F	D
ires DB: 2 RE: V	Dir	COONA 10 BAN BANGA Dtrs +0.2	GL	NG W VILCOO BW +6.3	200 W +57	400 W +103	Februar 600 W +148	ry 2019 MCW +165	MILK +12	Austra SS +2.9	lia BRE DtoC -3.8	TEXAS EDPLAI CW +89	EMA + <b>5.0</b>	Rib -1.8	Rump -1.8	+1.0	+1.3	+0.06	
ires DB: 2 RE: V	WHHE: Dir	COONA 10 BAN BANGA Dtrs	NGADA DANG V GL	NG W VILCOO BW	200 W	400 W	ebruar 600 W	ry 2019 MCW	MILK	Austra SS	lia BREI D to C	TEXAS EDPLAI CW		ZOO8 Rib	Rump				
ires DB: 2 RE: V	Dir	COONA 10 BAN BANGA Dtrs +0.2 47%	GL	BW +6.3 78%	200 W +57 74%	400 W +103 75%	Februar 600 W +148 77%	y 2019 MCW +165 71%	MILK +12 63%	Austra SS +2.9	lia BRE DtoC - <b>3.8</b>	TEXAS EDPLAI CW +89	EMA + <b>5.0</b>	Rib -1.8	Rump -1.8	<b>+1.0</b> 62%	<b>+1.3</b> 61%	+0.06	

	\$INDEX	VALUES	
ABI	DOM	GRN	GRS
+\$134	+\$115	+\$147	+\$130

### **REFFERENCE SIRES**

Refere	nce							RENN											HBR
Sires	16/08/2	2013				Tat	<b>too:</b> J47					nt: NOF	RJ474			AMFU	NHFU	CAFU I	DDFU
IRE: I	BNAD1	45 TU	NIA AME WHAR NS HEN	ΕΤΟΑ	REGEN		5			DAM	NORC	310 R	ANIA UN <b>ENNYL</b> YLEA Z3	EA C3		1			
							Februar	ry 2019	Angus	Austra	lia BREI	EDPLA	N						
77	Dir	Dtrs	GL	BW	200 W	400 W	600 W	мсw	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
EBV	-0.6	-3.5	-2.8	+4.8	+48	+83	+114	+90	+21	+2.6	-8.0	+75	+5.5	+0.2	+1.4	-1.0	+4.5	+0.92	+6
ACC	70%	61%	86%	87%	82%	83%	82%	77%	71%	76%	61%	75%	75%	77%	76%	73%	74%	66%	62%
	Tra	its Observ	ed: GL,CE,	BWT,2001	WT,400W	r,600WT,	SS,FAT,EM	A,IMF,DO	C,Genomi	CS					\$INDEX		S		
	BREEDP	LAN Statis	<b>tics:</b> Num	of Herds 2	2, Progeny	Analysea	38, Scan I	Progeny 3	4, Num of	Dtrs 0			BI		MC	-	RN		RS
												+\$	142	+\$	114	+\$	172	<b>  +\$</b> :	125
Refere	nce						PATHI			NECIC	C25.	7 PV							HBF
Sires	23/03/2	2011			Ta					NESIS		t: SMP	6357					HF CAF	
00.	• •		NIA YOR	KSHIRF			11150	0/112 0			luch		OSSAN						001
IRE: \			ANIA E							DAM							245		
		TE MAN	NIA LOW	/AN Z53	3						-	PATH	FINDER	ADAVA	LE A433	}	-		
							Februar	~ 2010	Δραμο	Austra	lia PDEI		M						
345	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Do
			-					-				-							-
ACC	+1.8 88%	+ <b>3.1</b> 75%	- <b>7.2</b> 99%	<b>+6.6</b> 99%	+64 98%	<b>+112</b> 98%	+148 98%	+160 94%	+20 91%	<b>+4.1</b> 97%	- <b>5.9</b> 70%	<b>+99</b> 90%	+11.3 90%	<b>+2.6</b> 91%	- <b>0.2</b> 89%	+1.1 85%	+1.6 88%	+1.07 81%	+2 96%
			·				I	1									1	1	
		Traits O	bserved: l	3WT,200V	VT,400WT	.600WT,S	S,FAT,EMA	A,IMF,Gen	omics			Δ	BI					6	RS
В	REEDPLAN						S,FAT,EMA 738, Scan			of Dtrs 73			BI 152		MC	G	RN		RS <b>146</b>
В	REEDPLAN									of Dtrs 73						G			rs 146
Refere							738, Scan	Progeny 7	72, Num	-	177 <sup>P</sup>	+\$			MC	G	RN	+\$:	146
Refere Sires		l Statistic:					738, Scan	Progeny 7	72, Num	-		+\$ v		+\$	MC	G +\$	RN 165	+\$:	146 HBR
Refere Sires	nce 24/01/2	<i>I Statistic</i> : 2011		Herds 80,			738, Scan	Progeny 7	72, Num	-		+\$ v USA16	152	+\$	133	G +\$	RN 165	+\$	146 HBF
Refere Sires OOB: 2	nce 24/01/2	2011 CONNE 00485	s: Num of ALY ON 7 WER	Herds 80, WARD NER W	Progeny A	nalysed 1	738, Scan R B Tattoo	Progeny 7	72, Num	DUTY		+\$ V USA16 VERM 56798	<b>152</b> 984170 IILION D <b>12 B A</b>	+\$ ATELIN LADY	E 7078 6807	G +\$	RN 165	+\$	146 HBF
Refere Sires OOB: 2	nce 24/01/2	2011 CONNE 00485	s: Num of	Herds 80, WARD <b>NER W</b>	Progeny A	nalysed 1	738, Scan R B Tattoo	Progeny 7	72, Num	DUTY	Ident:	+\$ V USA16 VERM 56798	<b>152</b> 984170	+\$ ATELIN LADY	E 7078 6807	G +\$	RN 165	+\$	146 HBF
Refere Sires OOB: 2	nce 24/01/2	2011 CONNE 00485	s: Num of ALY ON 7 WER	Herds 80, WARD <b>NER W</b>	Progeny A	nalysed 1 .RTY 2	738, Scan R B Tattoo	Progeny 7 TOUF	772, Num (	DUTY DAM:	Ident: USA1	+\$ V USA16 VERM 56798 G D L/	<b>152</b> 984170 IILION D <b>12 B A</b> ADY HI F	+\$ ATELIN LADY	E 7078 6807	G +\$	RN 165	+\$	146 HBR
Refere Sires OOB: 2	nce 24/01/2	2011 CONNE 00485	s: Num of ALY ON 7 WER	Herds 80, WARD <b>NER W</b>	Progeny A	nalysed 1 .RTY 2	738, Scan R B Tattoo 417	Progeny 7 TOUF	772, Num (	DUTY DAM:	Ident: USA1	+\$ V USA16 VERM 56798 G D L/	<b>152</b> 984170 IILION D <b>12 B A</b> ADY HI F	+\$ ATELIN LADY	E 7078 6807	G +\$	RN 165	+\$	HBF DDF
Refere Sires OOB: 2	nce 24/01/2 JSA16	2011 CONNE <b>00485</b> BAAR U	s: Num of ALY ON <b>7 WER</b> JSA LAD	Herds 80, WARD NER W Y JAYE 4	Progeny A /AR PA 189	nalysed 1 RTY 2	R B Tattoo 417 Februar	Progeny 7 TOUF :	R OF [	DUTY DAM: Austra	Ident: USA1	+\$ V USA16 VERM <b>56798</b> G D L/ EDPLAN	<b>152</b> 984170 IILION D <b>12 B A</b> ADY HI F	+\$ ATELIN LADY ELYER 30	DM <b>133</b> E 7078 <b>6807</b> D2	G +\$ 4 305	RN 165	+\$	HBF DDF
Refere Sires OOB: 2 SIRE: 0	nce 24/01/2 <b>JSA16</b> Dir	2011 CONNE <b>00485</b> BAAR U Dtrs	s: Num of ALY ON <b>7 WER</b> JSA LAD GL	Herds 80, WARD NER W Y JAYE 4 BW	Progeny A /AR PA 189 200 W	nalysed 1 RTY 2 400 W	R B Tattoo 417 Februar 600 W	Progeny 7 TOUF : y 2019 MCW	Angus MILK	DUTY DAM: Austra SS	Ident: USA1 lia BREI DtoC	+\$ V USA16 VERM 56798 G D L/ EDPLAF CW	152 984170 IILION E 12 B A ADY HI F N EMA	+\$ ATELIN LADY LYER 30 Rib	DM 133 E 7078 6807 S D2 Rump	G +\$ 805 RBY%	RN 165 AMF N	+\$	HBF DDF
Refere Sires DOB: 2 SIRE: 1 SIRE: 1 EBV	nce 24/01/2 JSA16 Dir +1.6	2011 CONNE 00485 BAAR L Dtrs +0.5	ALY ON <b>7 WER</b> JSA LAD GL - <b>4.4</b>	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98%	Progeny A /AR PA 189 200 W +56	nalysed 1 RTY 2 400 W +107 97%	738, Scan R B Tattoo 417 Februar 600 W +128 97%	Progeny 7 TOUF : y 2019 MCW +110	Angus MILK +25	DUTY DAM: Austra SS +2.0	Ident: USA1 ia BREI D to C -3.2	+\$ V USA16 VERM 56798 G D L/ EDPLAR CW +80	152 984170 IILION E 12 B A ADY HI F N EMA +6.1	+\$ ATELIN LADY ELYER 30 Rib -4.1	E 7078 6807 5 02 Rump -3.5 84%	G +\$ 805 RBY% +4.2	RN 165 AMF N IMF % +0.2 85%	+\$ HF CAF NFI-F -0.94	HBF DDF
Refere Sires OB: 7 IRE: 0 EBV ACC	nce 24/01/2 JSA16 Dir +1.6 80%	2011 CONNE 00485 BAAR L Dtrs +0.5 63%	s: Num of s ALY ON <b>7 WER</b> JSA LAD GL - <b>4.4</b> 98%	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait	Progeny A /AR PA 189 200 W +56 97% s Observe	nalysed 1 RTY 2 400 W +107 97% d: Genom	738, Scan R B Tattoo 417 Februar 600 W +128 97%	Progeny 7 TOUF : y 2019 MCW +110 88%	Angus MILK +25 88%	DAM: DAM: Austra SS +2.0 96%	Ident: USA1 ia BREI D to C -3.2	+\$ V USA16 VERM 56798 G D L/ EDPLAF CW +80 86%	152 984170 IILION E 12 B A ADY HI F N EMA +6.1 88%	+\$ ATELIN LADY LYER 30 Rib -4.1 87%	E 7078 6807 5 02 Rump -3.5 84% \$INDEX	G +\$ 305 RBY% +4.2 81% VALUE	RN 165 AMF N IMF % +0.2 85% RN	+\$ HF CAF NFI-F -0.94 65%	146 HBF DDF DOF 839 RS
Refere Sires OB: 7 IRE: 0 EBV ACC	nce 24/01/2 JSA16 Dir +1.6 80%	2011 CONNE 00485 BAAR L Dtrs +0.5 63%	s: Num of s ALY ON <b>7 WER</b> JSA LAD GL - <b>4.4</b> 98%	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait	Progeny A /AR PA 189 200 W +56 97% s Observe	nalysed 1 RTY 2 400 W +107 97% d: Genom	738, Scan R B Tattoo 417 Februar 600 W +128 97%	Progeny 7 TOUF : y 2019 MCW +110 88%	Angus MILK +25 88%	DAM: DAM: Austra SS +2.0 96%	Ident: USA1 ia BREI D to C -3.2	+\$ V USA16 VERM 56798 G D L/ EDPLAF CW +80 86%	152 984170 IILION E 12 B A ADY HI F N EMA +6.1 88%	+\$ ATELIN LADY LYER 30 Rib -4.1 87%	E 7078 6807 5 02 Rump -3.5 84% \$INDEX	G +\$ 305 RBY% +4.2 81% VALUE	RN 165 AMF N IMF % +0.2 85%	+\$ HF CAF NFI-F -0.94 65%	146 HBI DDI Doi -9 839
Refere Sires OB: 2 IRE: 1 IRE: 1 EBV	nce 24/01/2 JSA16 Dir +1.6 80%	2011 CONNE 00485 BAAR L Dtrs +0.5 63%	s: Num of s ALY ON <b>7 WER</b> JSA LAD GL - <b>4.4</b> 98%	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait	Progeny A /AR PA 189 200 W +56 97% s Observe	nalysed 1 RTY 2 400 W +107 97% d: Genom	738, Scan <b>R B</b> <b>Tattoo</b> <b>417</b> <b>Februar</b> <b>600 W</b> <b>+128</b> 97% sics 361, Scan I	Progeny 7 TOUF : Y 2019 MCW +110 88% Progeny 3.	Angus Angus MiLK +25 88%	DAM: DAM: Austra SS +2.0 96%	Ident: USA1 Dto C -3.2 51%	+\$ VUSA16 VERM 56798 G D L/ EDPLAN CW +80 86% A +\$	152 984170 IILION E 12 B A ADY HI F N EMA +6.1 88%	+\$ ATELIN LADY LYER 30 Rib -4.1 87%	E 7078 6807 5 02 Rump -3.5 84% \$INDEX	G +\$ 305 RBY% +4.2 81% VALUE	RN 165 AMF N IMF % +0.2 85% RN	+\$ HF CAF NFI-F -0.94 65% G +\$	146 HBI DDI Do -9 839 RS 130
Refere Sires DOB: : IRE: 1 IRE: 1 EBV ACC B Refere Sires	nce 24/01/2 JSA16 Dir +1.6 80%	2011 CONNE 00485 BAAR U Dtrs +0.5 63%	s: Num of s ALY ON <b>7 WER</b> JSA LAD GL - <b>4.4</b> 98%	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait	Progeny A /AR PA 189 200 W +56 97% s Observe Progeny /	nalysed 1 RTY 2 400 W +107 97% d: Genoma Analysed 8	738, Scan <b>R B</b> <b>Tattoo</b> 417 Februar 600 W +128 97% sics 361, Scan I COON	Progeny 7 TOUF : y 2019 MCW +110 88% Progeny 3.	Angus Angus MILK +25 88%	DAM: DAM: Austra SS +2.0 96%	Ident: USA1 D to C -3.2 51%	+\$ VUSA16 VERM 56798 G D L/ EDPLAR CW +80 86% A +\$ 9 SV	152 984170 IILION E 12 B A ADY HI F EMA +6.1 88%	+\$ ATELIN LADY LYER 30 Rib -4.1 87%	E 7078 6807 : 02 Rump -3.5 84% \$INDEX DM 136	G +\$ 305 RBY% +4.2 81% VALUE	RN 165 AMF N IMF % +0.2 85% S RN 130	+\$ HF CAF NFI-F -0.94 65% G +\$	146 HBI DD0 -9 839 RS 130 HBI
Refere Sires DOB: : IIRE: 1 IIRE: 1 EBV ACC B Refere Sires	nce 24/01/2 JSA16 Dir +1.6 80% REEDPLAN	2011 CONNE 00485 BAAR U Dtrs +0.5 63%	S: Num of s ALY ON 7 WER JSA LAD GL -4.4 98%	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait Herds 83,	Progeny A /AR PA 189 200 W +56 97% s Observe Progeny /	nalysed 1 RTY 2 400 W +107 97% d: Genoma Analysed 8	738, Scan <b>R B</b> <b>Tattoo</b> <b>417</b> <b>Februar</b> <b>600 W</b> <b>+128</b> 97% sics 361, Scan I	Progeny 7 TOUF : y 2019 MCW +110 88% Progeny 3.	Angus Angus MILK +25 88%	DAM: DAM: Austra SS +2.0 96%	Ident: USA1 D to C -3.2 51%	+\$ VUSA16 VERM 56798 G D L/ EDPLAN CW +80 86% +\$ 9 SV t: WDC	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% BI 130	+\$ ATELIN LADY LYER 30 Rib -4.1 87% D0 +\$	E 7078 6807 : 02 Rump -3.5 84% \$INDEX DM 136	G +\$ 305 RBY% +4.2 81% VALUE G +\$	RN 165 AMF N IMF % +0.2 85% S RN 130	+\$ HF CAF NFI-F -0.94 65% G +\$	146 HBF DD0 -9 839 RS 130 HBF
Refere Sires DOB: : SIRE: I SIRE: I ACC B Refere Sires DOB: 4	ence 24/01/2 JSA16 Dir +1.6 80% REEDPLA	2011 CONNE 00485 BAAR U Dtrs +0.5 63% N Statistic	S: Num of s ALY ON 7 WER JSA LAD GL -4.4 98% S: Num of RIGHT	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait Herds 83,	Progeny A /AR PA 189 200 W +56 97% s Observe Progeny / T 88	nalysed 1 RTY 2 400 W +107 97% d: Genom Analysed 8	R B Tattoo 417 Februar 600 W +128 97% iics 361, Scan I SCOON M1D H2	Progeny 7 TOUF : y 2019 MCW +110 88% Progeny 3.	Angus Angus MILK +25 88%	DUTY DAM: Austra SS +2.0 96% f Dtrs 51	Ident: USA1 Dto C -3.2 51%	+\$ VUSA16 VERM 56798 G D L/ EDPLAN CW +80 86% +\$ 9 SV t: WDC COON	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% BI 130 CH249 IAMBLE	+\$ ATELIN LADY LYER 30 Rib -4.1 87% DO +\$	E 7078 6807 : 02 Rump -3.5 84% SINDEX DM 136	G +\$ 305 RBY% +4.2 81% VALUE G +\$	RN 165 AMF N IMF % +0.2 85% S RN 130	+\$ HF CAF NFI-F -0.94 65% G +\$	146 HBF DD0 -9 839 RS 130 HBF
Refere Sires JOB: : IRE: I IRE: I EBV ACC B Refere Sires OOB: 4	Ince 24/01/2 JSA16 Dir +1.6 80% REEDPLAN Ince 4/08/20 JSA14	2011 CONNE 00485 BAAR U Dtrs +0.5 63% N Statistic 012 HYLINE 88580	S: Num of s ALY ON 7 WER JSA LAD GL -4.4 98%	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait Herds 83, TIME 33 BENN	Progeny A /AR PA 189 200 W +56 97% s Observe Progeny / T 88	nalysed 1 RTY 2 400 W +107 97% d: Genom Analysed 8	R B Tattoo 417 Februar 600 W +128 97% iics 361, Scan I SCOON M1D H2	Progeny 7 TOUF : y 2019 MCW +110 88% Progeny 3.	Angus Angus MILK +25 88%	DUTY DAM: Austra SS +2.0 96% f Dtrs 51	Ident: USA1 D to C -3.2 51%	+\$ VUSA16 VERM 56798 G D L/ EDPLAN CW +80 86% +\$ 9 SV t: WDC COON E9 COO	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% BI 130 CH249 IAMBLE	+\$ ATELIN LADY LYER 30 Rib -4.1 87% DO +\$ Z3 BLE E9	E 7078 6807 3 22 Rump -3.5 84% SINDEX DM 136	G +\$ 305 RBY% +4.2 81% VALUE G +\$	RN 165 AMF N IMF % +0.2 85% S RN 130	+\$ HF CAF NFI-F -0.94 65% G +\$	146 HBI DD0 -9 839 RS 130 HBI
Refere Sires DOB: : SIRE: I SIRE: I ACC B Refere Sires DOB: 4	Ince 24/01/2 JSA16 Dir +1.6 80% REEDPLAN Ince 4/08/20 JSA14	2011 CONNE 00485 BAAR U Dtrs +0.5 63% N Statistic 012 HYLINE 88580	S: Num of s ALY ON 7 WER ISA LAD GL -4.4 98% S: Num of RIGHT T 9 K C F	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait Herds 83, TIME 33 BENN	Progeny A /AR PA 189 200 W +56 97% s Observe Progeny / T 88	Analysed 1 ARTY 2 400 W +107 97% d: Genom Analysed 2 ( attoo: RFOR	R B Tattoo 417 Februar 600 W +128 97% iics 361, Scan I Scoon M1D H2 MER	Progeny 7 TOUF : Y 2019 MCW +110 88% Progeny 3. ANIB 249 (T8	Angus Angus MILK +25 88% 51, Num c	DUTY DAM: Austra SS +2.0 96% f Dtrs 51 CTOR DAM:	Ident: USA1 Dto C -3.2 51%	+\$ VUSA16 VERM 56798 G D L/ EDPLAN CW +80 86% +\$ 9 SV t: WDC COON E9 COC BANG	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% 461 88% 50 50 50 50 50 50 50 50 50 50 50 50 50	+\$ ATELIN LADY LYER 30 Rib -4.1 87% DO +\$ Z3 BLE E9	E 7078 6807 3 22 Rump -3.5 84% SINDEX DM 136	G +\$ 305 RBY% +4.2 81% VALUE G +\$	RN 165 AMF N IMF % +0.2 85% S RN 130	+\$ HF CAF NFI-F -0.94 65% G +\$	146 HBF DD0 -9 839 RS 130 HBF
Refere Sires DOB: : iIRE: 1 iIRE: 1 ACC B Refere Sires DOB: 4 iIRE: 1	Ince 24/01/2 JSA16 Dir +1.6 80% REEDPLAN INCE 1/08/20 JSA14	2011 CONNE 00485 BAAR U Dtrs +0.5 63% N Statistic 012 HYLINE 88580 K C F M	ALY ON TWER JSA LAD GL -4.4 98% SS: Num of RIGHT - 9 K C F IISS 589	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait Herds 83, TIME 33 BENN L182	Progeny A /AR PA 189 200 W +56 97% Progeny / T 38 ETT PE	ARTY 2: 400 W +107 97% d: Genom Analysed 2 ( attoo: RFOR	738, Scan R B Tattoo 417 Februar 600 W +128 97% ites 361, Scan 361, Scan M1D H2 MER Februar	Progeny 7 TOUF : y 2019 MCW +110 88% Progeny 3. IAMB 249 (T8	Angus Angus MILK +25 88% 51, Num c LE HE (F) Angus	DUTY DAM: Austra SS +2.0 96% fDtrs 51 CTOR DAM: Austra	Ident: USA1 Dto C -3.2 51% KH24 Iden WDCI	+\$ VUSA16 VERM 56798 GDL/ EDPLAF CW +80 86% A +\$ SV t: WDC COON EDPLAF	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% 461 88% 130 CH249 JAMBLE DNAM ADANG	+\$ ATELIN LADY ELYER 3( Rib -4.1 87% D( +\$ 81 ELE E9 LOWA	E 7078 6807 5 02 Rump -3.5 84% \$INDEX DM 136	G +\$ 305 RBY% +4.2 81% VALUE G +\$	RN 165 AMF N IMF % +0.2 85% S RN 130 NHFU	+\$	146 HBF DDF DDF 83% RS 130 HBF DDFU
Refere Sires JOB: : IRE: I IRE: I EBV ACC B Refere Sires OOB: 4	Ince 24/01/2 JSA16 Dir +1.6 80% REEDPLAN Ince 4/08/20 JSA14	2011 CONNE 00485 BAAR U Dtrs +0.5 63% N Statistic 012 HYLINE 88580	S: Num of s ALY ON 7 WER ISA LAD GL -4.4 98% S: Num of RIGHT T 9 K C F	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait Herds 83, TIME 33 BENN	Progeny A /AR PA 189 200 W +56 97% s Observe Progeny / T 88	Analysed 1 ARTY 2 400 W +107 97% d: Genom Analysed 2 ( attoo: RFOR	R B Tattoo 417 Februar 600 W +128 97% iics 361, Scan I Scoon M1D H2 MER	Progeny 7 TOUF : Y 2019 MCW +110 88% Progeny 3. ANIB 249 (T8	Angus Angus MILK +25 88% 51, Num c	DUTY DAM: Austra SS +2.0 96% fDtrs 51 CTOR DAM:	Ident: USA1 Dto C -3.2 51%	+\$ VUSA16 VERM 56798 G D L/ EDPLAN CW +80 86% +\$ 9 SV t: WDC COON E9 COC BANG	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% 461 88% 50 50 50 50 50 50 50 50 50 50 50 50 50	+\$ ATELIN LADY LYER 30 Rib -4.1 87% DO +\$ Z3 BLE E9	E 7078 6807 3 22 Rump -3.5 84% SINDEX DM 136	G +\$ 305 RBY% +4.2 81% VALUE G +\$	RN 165 AMF N IMF % +0.2 85% S RN 130	+\$ HF CAF NFI-F -0.94 65% G +\$	146 HBF DDF 839 RS 130 HBF DDFL
Refere Sires JOB: 1 IRE: 1 EBV ACC B Refere Sires JOB: 4 IRE: 1 IRE: 1 IRE: 1	Ince 24/01/2 JSA16 Dir +1.6 80% REEDPLAN Ince 4/08/20 JSA14 Dir +1.9	2011 CONNE 00485 BAAR U Dtrs +0.5 63% N Statistic 012 HYLINE 88580 K C F M	ALY ON TWER JSA LAD GL -4.4 98% S: Num of RIGHT T 9 K C F IISS 589 GL -8.9	Herds 80, WARD NER W Y JAYE 4 BW +4.5 98% Trait Herds 83, TIME 33 BENN L182 BW +4.3	Progeny A /AR PA 189 200 W +56 97% s Observe Progeny / T 38 ETT PE 200 W +44	Analysed 1 ARTY 2 400 W +107 97% d: Genoma Analysed 2 ( attoo: RFOR 400 W +77	738, Scan R B Tattoo 417 Februar 600 W +128 97% 361, Scan I 361, Scan I COON M1D H2 MER Februar 600 W +101	Progeny 7 TOUF : Y 2019 MCW +110 88% Progeny 3. ANIB 249 (T8 Y 2019 MCW +88	Angus MILK +25 88% 51, Num c LE HE (F) Angus MILK +06	DUTY DAM: Austra SS +2.0 96% fDtrs 51 CTOR DAM: Austra SS +1.0	Ident: USA1 Dto C -3.2 51% H24 Iden WDCI ia BRE Dto C -4.1	+\$ VUSA16 VERM 56798 G D L/ EDPLAN CW +80 86% A +\$ SV t: WDC COON EDPLAN EDPLAN CW H61	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% 40 +6.1 88% 130 CH249 JAMBLE DNAM ADANG ADANG N EMA +9.7	+\$ ATELIN LADY LYER 30 Rib -4.1 87% DO +\$ Z3 BLE E9 LOWAI Rib +1.8	E 7078 6807 : 02 Rump -3.5 84% \$INDEX DM 136 N A61 Rump +2.1	G +\$ 305 RBY% +4.2 81% VALUE: G +\$ AMFU RBY% +1.2	RN 165 AMF N IMF % +0.2 85% S RN 130 NHFU IMF % +0.6	+\$ HF CAF -0.94 65% G +\$ CAFU I	146 HBF DDI DOI -9 839 130 HBF DDFL
Refere Sires DOB: : SIRE: I EBV ACC Refere Sires DOB: 4 SIRE: I	Ince 24/01/2 JSA16 Dir +1.6 80% REEDPLAN Ince 4/08/20 JSA14 Dir	2011 CONNE 00485 BAAR U Dtrs +0.5 63% N Statistic 012 HYLINE 88580 K C F M	ALY ON TWER JSA LAD GL -4.4 98% S: Num of RIGHT T 9 K C F IISS 589 GL	Herds 80, Herds 80, Herds 80, Herds 80, Herds 80, Herds 80, Herds 83, Herds 84, Herds	Progeny A /AR PA 189 200 W +56 97% s Observe Progeny / T 38 ETT PE	Analysed 1 ARTY 2 400 W +107 97% d: Genoma Analysed 2 ( attoo: RFOR) 400 W	738, Scan R B Tattoo 417 Februar 600 W +128 97% 361, Scan M1D H2 MER Februar 600 W	Progeny 7 TOUF : y 2019 MCW +110 88% Progeny 3. ANIB 249 (T8 y 2019 MCW	Angus MILK +25 88% 51, Num c LE HE (F) Angus	DUTY DAM: Austra SS +2.0 96% fDtrs 51 CTOR DAM: Austra SS	Ident: USA1 Dto C -3.2 51% H24 Iden WDCI	+\$ VUSA16 VERM 56798 G D L/ EDPLAN CW +80 86% A +\$ SV t: WDC COON EDPLAN EDPLAN CW	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% 461 130 CH249 JAMBLE DNAM ADANG ADANG	+\$ ATELIN LADY ELYER 30 Rib -4.1 87% DC +\$ Z3 BLE E9 LOWAI Rib	E 7078 6807 : 02 Rump -3.5 84% \$INDEX DM 136	G +\$ 305 RBY% +4.2 81% VALUE: G +\$ AMFU RBY%	RN 165 AMF N IMF % +0.2 85% S RN 130 NHFU	+\$ HF CAF -0.94 65% G +\$ CAFU I	146 HBF DDF 33% RS 130 HBF DDFU
Refere Sires DOB: 1 SIRE: 1 EBV ACC Refere Sires DOB: 4 SIRE: 1 SIRE: 1 EBV	Ince 24/01/2 JSA16 Dir +1.6 80% REEDPLAN Ince 4/08/20 JSA14 Dir +1.9	2011 CONNE 00485 BAAR U Dtrs +0.5 63% N Statistic 012 HYLINE 88580 K C F M Dtrs -1.2 73%	ALY ON T WER JSA LAD GL -4.4 98% s: Num of RIGHT - 9 K C F IISS 589 GL -8.9 98%	Herds 80, Herds	Progeny A /AR PA 189 200 W +56 97% s Observe Progeny / T 88 ETT PE 200 W +44 97%	Analysed 1 ARTY 2 400 W +107 97% d: Genome Analysed 2 ( attoo: RFOR 400 W +77 97%	738, Scan R B Tattoo 417 Februar 600 W +128 97% 361, Scan I 361, Scan I COON M1D H2 MER Februar 600 W +101	Progeny 7 TOUF : y 2019 MCW +110 88% Progeny 3. Progeny 3. AMB 249 (T8 y 2019 MCW +88 88%	Angus MILK +25 88% 51, Num c 51, Num c LE HE (F) Angus MILK +06 84%	DUTY DAM: Austra SS +2.0 96% fDtrs 51 CTOR DAM: Austra SS +1.0	Ident: USA1 Dto C -3.2 51% H24 Iden WDCI ia BRE Dto C -4.1	+\$ VUSA16 VERM 56798 GDL/ EDPLAF CW +80 86% A +\$ SV t: WDC COON EDPLAF CW EDPLAF CW +61 89%	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% 461 86% 460 86% 460 86% 46% 46% 46% 46% 46% 46% 46% 46% 46% 4	+\$ ATELIN LADY LYER 3( Rib -4.1 87% D( +\$ BLE E9 LOWAI Rib +1.8 90%	E 7078 6807 : 02 Rump -3.5 84% \$INDEX N A61 Rump +2.1 88% \$INDEX	G +\$ 305 RBY% +4.2 81% VALUE AMFU RBY% +1.2 87% VALUE	RN 165 AMF N IMF % +0.2 85% RN 130 NHFU IMF % +0.6 88%	+\$	146 HBF DDF DDC -9 83% RS 130 HBF DDFU
Refere Sires DOB: : URE: I EBV ACC B Refere Sires DOB: 4 SIRE: I URE: I ACC	Ance 24/01/2 JSA16 Dir +1.6 80% REEDPLA ANCE 1/08/20 JSA14 Dir +1.9 83%	2011 CONNE 00485 BAAR U Dtrs +0.5 63% N Statistic 012 HYLINE 88580 K C F M Dtrs -1.2 73% Trai	s: Num of s ALY ON 7 WER ISA LAD GL -4.4 98% s: Num of 8 K C F IISS 589 GL -8.9 98% ts Observe	Herds 80, Herds	Progeny A (AR PA 189 200 W +56 97% s Observe Progeny A T 188 ETT PE 200 W +44 97% 00WT,400	Analysed 1 ARTY 2 400 W +107 97% d: Genom Analysed 8 ( attoo: RFOR 400 W +77 97% 200 200 200 200 200 200 200 20	738, Scan R B Tattoo 417 Februar 600 W +128 97% ics 861, Scan M1D H2 MER Februar 600 W +101 96%	Progeny 7 TOUF : Y 2019 MCW +110 88% Progeny 3: ANIB 249 (T8 Y 2019 MCW +88 88% F, Genomi	Angus MILK +25 88% 51, Num c LE HE (F) Angus MILK +06 84% cs	DUTY DAM: Austra SS +2.0 96% fDtrs 51 CTOR DAM: Austra SS +1.0 96%	Ident: USA1 Dto C -3.2 51% H24 Iden WDCI ia BRE Dto C -4.1	+\$ VUSA16 VERM 56798 GDL/ EDPLAF CW +80 86% A +\$ SV t: WDC COON EDPLAF CW +61 89%	152 984170 11LION E 12 B A ADY HI F EMA +6.1 88% 40 +6.1 88% 130 CH249 JAMBLE DNAM ADANG ADANG N EMA +9.7	+\$ ATELIN LADY ELYER 3( Rib -4.1 87% DC +\$ BLE E9 LOWAI Rib +1.8 90% DC	E 7078 6807 : 02 Rump -3.5 84% \$INDEX OM 136 N A61 Rump +2.1 88%	G +\$ 305 RBY% +4.2 81% VALUE G +\$ AMFU RBY% +1.2 87% VALUE	RN 165 AMF N IMF % +0.2 85% S RN 130 NHFU IMF % +0.6 88%	+\$ HF CAF -0.94 65% G +\$: CAFU I NFI-F -0.51 82% G	146 HBR DDF 9 83% RS 130 HBR

MERRIDALE NORRIS N5 LOT3 Semen Retained





MERRIDALE STEPHIE K1051 DAM of lot 3,4,5,6,7,10,41,42

MERRIDALE NUTSHELL N16 LOT 4 Semen Retained



**MERRIDALE NATE N1**#

DOB:	8/01/2	017				Tattoo	: MGP I	V1 (T&F	-)		Ide	nt: CM	DN1			AMFU	NHFU	CAFU I	DDFU
SIRE:	CMDG	SITZ NE <b>110 M</b> MERRIE	IERRID	ALE G	US G11	LO				DAM	I: CMD	E3 ME	RRID	HERCO ALE WI WILCOO	LCOOL				
							Februa	ry 2019	9 Angus	s Austra	alia BRE	EDPLA	N						
Anto	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
EBV	-1.0	+0.7	+0.0	+4.3	+43	+79	+102	+96	+10	+1.7	+3.6	+54	+5.4	-1.8	-1.5	+1.1	+1.0	-0.19	
ACC	51%	42%	65%	70%	67%	67%	66%	62%	53%	60%	44%	60%	61%	63%	62%	58%	59%	49%	
											FAT,EMA,I				ć.				
	: N1 This b her. Out c	0			0,	ight and	bone to y	our herd	. This bull	is as clos	e a thing	to get to		ABI	SI DO	NDEX V	GRN		GRS
1115 101	ner. out t		ptional u		aic.									+\$74	+\$9		+\$62		·\$85
												*		· <b>y</b> / <del>·</del>				•	<del>,</del> 05
urchaser.												Ş							
Lo	t 2						MER	RIDA	LE NE	EPTU	NE N4	,#							HBR
DOB:	1/03/2	017				Tattoo	: MGP N	N4 (T&F	=)		Ide	nt: CM	DN4		1	AMFU	NHFU	CAFU I	DDFU
		тс тот.	AL 410									TE MA	ANIA EI	MPEROR	E343				
SIRE:	VLYE3	13 LAV	vsons		AK E31	.3				DAN	I: CMD	K74 N	IERRII	DALE V	СКУ К	74			
		LAWSO	NS PRE	DESTIN	ED B770	)						MERR	IDALE	VICKY D	55				
							Februa	ry 2019	Angus	s Austra	alia BRE	EDPLA	N						
Anto	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
EBV	-2.5	+1.8	-3.3	+4.3	+48	+89	+116	+102	+18	+2.0	-5.6	+60	+3.5	+0.2	+0.0	-0.4	+2.4	+0.08	
ACC	57%	52%	65%	73%	67%	67%	70%	66%	61%	63%	47%	63%	62%	65%	63%	61%	62%	57%	

Traits Observed: BWT,600WT,FAT,EMA,IMF

Notes: N4 A Novak son out of an Emperor donor female. A good, smooth fronted, long bull that has created plenty of
debate amongst us at Merridale. The debate continues on how good his calf is.

Purchaser.

Purchaser....

Lot 1

Purchaser..

|--|

#### **MERRIDALE NORRIS N5 #**

DOB: 2/04/2017

#### Tattoo: MGP N5 (T&F) Ident: CMDN5

HBR AMFU NHFU CAFU DDFU

ALUES

GRN

+\$126

GRN

+\$95

**SINDE** DOM

+\$106

DOM

+\$97

ABI

+\$116

**RENNYLEA H106** 

DAM: CMDK1051 MERRIDALE STEPHIE K1051

**MERRIDALE STEPHIE B77** 

#### SITZ NEW DESIGN 458N

SIRE: CMDG110 MERRIDALE GUS G110 MERRIDALE WILCOOLA E3

#### February 2019 Angus Australia BREEDPLAN 100 Dir Dtrs GL BW 200 W 400 W 600 W MCW MILK SS D to C CW EMA Rib **RBY %** IMF % NFI-F Doc Rump -1.3 +44 +60 +6.6 -1.9 +1.9 -0.15 EBV -0.7 -1.0 +4.2 +81 +110 +99 +13 +1.1 +1.8 -1.8 +1.1 ---45% 37% 61% 69% 64% 65% 67% 61% 56% 56% 59% 58% 54% 55% 46% ACC 49% 56% 39% Traits Observed: BWT,600WT,FAT,EMA,IMF **SINDEX VALUES**

Notes: N5 Stud sire potential!!! A tremendous Gus son that ticks all the boxes. He portrays a sirey head with great ABI thickness carrying right through to his hind quarter. This natural calf is the first out of Merridale s donor female K1051 in the 2019 catalogue line up in which she figures prominently. One of Peter s picks. +\$94

#### MERRIDALE NUTSHELL N16 # HBR Lot 4 DOB: 12/06/2017 Tattoo: MGP N16 (T&F) Ident: CMDN16 AMFU NHFU CAFU DDFU SITZ NEW DESIGN 458N **RENNYLEA H106** SIRE: CMDG80 MERRIDALE GEM G80 DAM: CMDK1051 MERRIDALE STEPHIE K1051 VERMONT DREAM E096 **MERRIDALE STEPHIE B77** Australia BREEDPLAI Februarv 2019

Angu	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
EBV	-1.5	-0.9	-2.8	+4.7	+51	+95	+134	+111	+18	+2.0	+0.8	+71	+8.9	-1.9	-2.3	+1.3	+2.2	+0.01	
ACC	48%	41%	63%	73%	67%	67%	72%	66%	56%	58%	41%	59%	59%	60%	60%	56%	56%	48%	
							Тг	aits Obse	<b>rved:</b> BW1	,600WT,F	AT,EMA,II	МF							
Notes: N	116 Stud	sire in a	Nutshell	A bull th	at is turni	ng heads	and so he	- should	Top 4% f	00 dav a	nd ton 5%	6 FMA wi	th		\$11	NDEX VA	ALUES		
					ny fomal	0			•		•			ARI	DO	м	GRN	6	GRS

good IMF. He has the numbers to join over any female. He is the first of our GEM sons out of Donor K1051. To say we are pleased with this breeding is an understatement. One of Peter s picks. Brother to Lots 5,6,7,10,41&42.

Dunch		
Purch	aser	 

HBR

GRS

+\$111

GRS

+\$97

+\$120

	t 5	/2017			-			DALE		впіс			N1114			A	NUT		HB
JOR:	19/03/			ON 175		att00:	IVIGP N	114 (T8	kt)		iden	t: CMD		100		AIVIFU	NHFU	CAFU I	UDF
IDC.																	051		
IKE:		<b>580 ME</b> VERMO		-						DAIV			L MERF		E STEPI	11E K1	051		
	1	1		1	1		Februa	ry 2019	9 Angus	s Austra	alia BRE	EDPLA	N		1	1		1	
THE OWNER	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	D
BV	-1.3	-0.8	-3.0	+4.2	+46	+87	+120	+98	+18	+1.7	+0.0	+62	+7.1	-1.2	-1.2	+0.8	+2.2	-0.02	
ACC	48%	41%	63%	66%	64%	63%	64%	61%	56%	58% Dbserved:	41%	57%	57%	59%	58%	55%	56%	48%	
otes: N1	14 Anoth	er product	t of this su	iper flush	Gem X K1	051. Naug	hton is an	outstand			ct. Structu	rallv verv			\$1	NDEX V	ALUES		
rrect wi	ith great t	thickness o an eye on	over the sp	pine and d	lown throu	ugh the hii	nd quartei	r. For a he	avy young	g sire he ce	ertainly tra	icks out		ABI	DO		GRN		GRS
-		-									10,41 0 42		+	\$110	+\$1	.04	+\$117	/   +\$	\$11
haser												\$							
Lo	t 6					N	/IERR	IDALE	E NOR	RDTRA	K N1	06 #							HE
OB:	12/03/	2017			Т	attoo:	MGP N	106 (T8	kF)		Iden	t: CMD	N106			AMFU	NHFU	CAFU I	DDF
		SITZ NE	W DESI	GN 458	N							RENN	YLEA H	106					
IRE:		680 ME		-						DAM	I: CMD				STEPH	HIE K1	051		
		VERMO	INT DRE	AM EUS	96							MERR	RIDALE S	TEPHIE	B//				
	1	1		1	1		Februa	ry 2019	9 Angus	s Austra	alia BRE	EDPLA	N			1	1	1	
100	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	D
EBV	-1.3	-0.8	-3.0	+4.2	+46	+87	+120	+98	+18	+1.7	+0.0	+62	+7.1	-1.2	-1.2	+0.8	+2.2	-0.02	
ACC	48%	41%	63%	66%	64%	63%	64%	61%	56%	58%	41%	57%	57%	59%	58%	55%	56%	48%	
									Traits C	Observed:					ć.				
	110C No.	، ما بام مساله		مهنما، منعم	ممام مامني				+	ا میں ہم ام ماند	يم امصنا ما منا				51	NDEX V	ALUES		
		dtrack is a						•						ABI	DO		ALUES GRN		GRS
/ould b , 7,10,4	e an asse 41 & 42.		orogressiv	ve herds i	in our opi	inion. An	other Ge	m son ou	t of this s	super flus	h. Brothe	er to Lots \$	4, +	\$110	D0 +\$1	.04	GRN <b>+\$117</b>	' + <b>\$</b>	\$11
rould b , 7,10,4 haser LO	e an asse 41 & 42.	et to any p	orogressiv	ve herds i	in our opi	An	other Ge	m son ou	t of this s	super flus	h. Brothe N144	er to Lots \$	4, +	\$110	D0 +\$1	M .04	GRN <b>+\$117</b>	' + <b>\$</b>	\$11 He
rould b , 7,10,4 haser LO	e an asse 41 & 42. <b>t 7</b>	et to any p	orogressiv	ve herds i	in ouropi	An	other Ge	m son ou RRIDA	t of this s	super flus	h. Brothe N144	to Lots  # t: CMD	4, +	\$110	D0 +\$1	M .04	GRN + <b>\$117</b>	' + <b>\$</b>	\$11 He
rould b , 7,10,4 haser LO1 DOB:	t 7 23/04/	2017 SITZ NE	W DESI	GN 458	n our opi T N M G80	An	other Ge	m son ou RRIDA	t of this s	EVAN	h. Brothe N144 Iden	t: CMD RENN	4, <b>+</b> 0N144 1YLEA H: L <b>MERF</b>	\$110 \$106 <b>RIDALE</b>	DO +\$1	04 .04 AMFU	GRN +\$117 NHFU	' + <b>\$</b>	\$11 He
rould b , 7,10,4 haser LO1 DOB:	t 7 23/04/	et to any p /2017 SITZ NE	W DESI	GN 458	n our opi T N M G80	An	other Ge	m son ou RRIDA	t of this s	EVAN	h. Brothe N144 Iden	t: CMD RENN	4, <b>+</b> 0N144	\$110 \$106 <b>RIDALE</b>	DO +\$1	04 .04 AMFU	GRN +\$117 NHFU	' + <b>\$</b>	\$11 He
rould b , 7,10,4 haser LO1 DOB:	t 7 23/04/	2017 SITZ NE	W DESI	GN 458	n our opi T N M G80	attoo: I	other Ge MER MGP N	m son ou RIDA 144 (T8	LE NE	EVAN	N144 Iden	t: CMD KENN K1051 MERF	4, + + + + + + + + + + + + +	\$110 \$106 <b>RIDALE</b>	DO +\$1	04 .04 AMFU	GRN +\$117 NHFU	' + <b>\$</b>	\$11 He
vould b , 7,10,4 haser DOB: SIRE:	t 7 23/04/	2017 SITZ NE	W DESI	GN 458	n our opi T N M G80	attoo: I	other Ge MER MGP N	m son ou RIDA 144 (T8	LE NE	EVAN	N144 Iden	t: CMD KENN K1051 MERF	4, + + + + + + + + + + + + +	\$110 \$106 <b>RIDALE</b>	DO +\$1	04 .04 AMFU	GRN +\$117 NHFU 051	' + <b>\$</b>	\$11 HE DDF
in a ser in a	e an asse 41 & 42. t 7 23/04/ CMDC	/2017 SITZ NE <b>580 ME</b> VERMO	W DESI RRIDA NT DRE	GN 458 GN 458 NLE GE	n our opi T N M G80 96	attoo:	MER MGP N Februa	m son ou RRIDA 144 (T8	LE NE kF)	EVAN DAM	N144 Iden I: CMD	t: CMD RENN K1051 MERR	4, + DN144 IYLEA H: L MERF RIDALE S	\$110 106 RIDALE TEPHIE	<b>DO</b> +\$1	M 04 AMFU HIE K10	GRN +\$117 NHFU 051	CAFU I	\$11 HE DDF
in a ser in a	e an asse 41 & 42. t 7 23/04/ CMDG	/2017 SITZ NE <b>580 ME</b> VERMO	W DESI RRIDA NT DRE	GN 458 GN 458 NLE GE EAM EOS BW	T N M G80 96	attoo:	MER MGP N 600 W +127 71%	m son ou RRIDA 144 (T8 144 (T8 MCW +105 66%	LE NE F) Angus MILK +18 56%	EVAN DAM s Austra S S +1.8 58%	h. Brothe N144 Iden I: CMD alia BRE D to C +0.7 41%	** to Lots *** ** ** ** ** ** ** ** ** ** ** ** *	4, + DN144 IYLEA H3 IN EMA	\$110 LOG RIDALE TEPHIE Rib	DO     +\$1	M .04 AMFU HIE K10 RBY %	GRN +\$117 NHFU 051	CAFU I	\$11 HE DDF
rould b haser DOB: GIRE: EBV ACC	t 7 23/04/ CMDC Dir -1.7 48%	/2017 SITZ NE 580 ME VERMO Dtrs -0.9 41%	W DESI RRIDA NT DRE GL -2.8 63%	GN 458 GN 458 ALE GE AM EOS BW +4.5 73%	T N M G80 96 200 W +49 67%	attoo:   400 W +90 67%	MER MGP N 600 W +127 71%	m son ou RRIDA 144 (T8 144 (T8) (T8) (T8) (T8) (T8) (T8) (T8) (T8)	Angus Angus Angus MiLK +18 56%	EVAN DAM s Austra S S +1.8 58% T,600WT,1	N144 Iden I: CMD D to C +0.7 41%	s s t: CMD RENN K1051 MERR EDPLA CW +66 59% MF	4, +	\$110 106 <b>RIDALE</b> TEPHIE Rib <b>-1.8</b>	DO +\$1 577 877 877 877 877 80%	M 04 AMFU HIE K10 RBY% +1.4	GRN +\$117 NHFU 051 IMF % +2.1 56%	CAFU I	\$11 HE DDF
rould b haser LO DOB: UIRE: EBV ACC	t 7 23/04/ CMDC Dir -1.7 48%	/2017 SITZ NE <b>580 ME</b> VERMO Dtrs <b>-0.9</b>	W DESI RRIDA NT DRE GL -2.8 63%	GN 458 GN 458 ALE GE AM EOS BW +4.5 73%	T. N M G80 96 200 W +49 67% is super fl	attoo:   400 W +90 67% ush. A go	MER MGP N 600 W +127 71% 71 od bull w	m son ou RIDA 144 (T8 144 (T8) 144 (T8 144 (T8) 144 (T	ILE NE F) Angus MILK +18 56% vrved: BW y head an	DAM base s Austra s S +1.8 58% 7,600wT,/ nd plenty	h. Brothe N144 Iden I: CMD I: CMD Dto C +0.7 41% AT, EMA, Ji of shape i	s s t: CMD RENN K1051 MERR EDPLA CW +66 59% MF	4, +	\$110 LO6 RIDALE TEPHIE Rib -1.8 59%	DO           +\$1           #\$1           B77           B77           Rump           -2.2           60%           \$1           DO	M 04 AMFU HIE K10 RBY% +1.4 55% NDEX V M	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN	CAFU I NFI-F -0.06 48%	S11 HE DDF
rould b haser DOB: IRE: IRE: EBV ACC	t 7 23/04/ CMDC Dir -1.7 48%	2017 SITZ NE <b>680 ME</b> VERMO Dtrs -0.9 41%	W DESI RRIDA NT DRE GL -2.8 63%	GN 458 GN 458 ALE GE AM EOS BW +4.5 73%	T. N M G80 96 200 W +49 67% is super fl	attoo:   400 W +90 67% ush. A go	MER MGP N 600 W +127 71% 71 od bull w	m son ou RIDA 144 (T8 144 (T8) 144 (T8 144 (T8) 144 (T	ILE NE F) Angus MILK +18 56% vrved: BW y head an	DAM base s Austra s S +1.8 58% 7,600wT,/ nd plenty	h. Brothe N144 Iden I: CMD I: CMD Dto C +0.7 41% AT, EMA, Ji of shape i	s s t: CMD RENN K1051 MERR EDPLA CW +66 59% MF	4, +	\$110 LO6 RIDALE TEPHIE Rib -1.8 59%	DO +\$1 5TEPH B77 Rump -2.2 60%	M 04 AMFU HIE K10 RBY% +1.4 55% NDEX V M	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES	CAFU I NFI-F -0.06 48%	S 11 HE DDI
In the set of the set	t 7 23/04/ CMDC Dir -1.7 48%	2017 SITZ NE <b>680 ME</b> VERMO Dtrs -0.9 41%	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi	GN 458 GN 458 ALE GE AM EOS BW +4.5 73%	T N M G80 96 200 W +49 67% is super fl temperan	400 W <b>400 W</b> <b>+90</b> 67% ush. A go hent . Top	other Ge MGP N: Februa 600 W +127 71% 71% 70 od bull w 9% EMA	m son ou RIDA 144 (T8 144 (T8) 144 (T8 144 (T8) 144 (T	ILE NE F) Angus MILK +18 56% vrved: BW y head an	DAM base s Austra s S +1.8 58% 7,600wT,/ nd plenty	h. Brothe N144 Iden I: CMD I: CMD Dto C +0.7 41% AT, EMA, Ji of shape i 41 & 42.	s s t: CMD RENN K1051 MERR EDPLA CW +66 59% MF	4, + 0N144 YLEA H: L MERF RIDALE S N EMA +8.1 59% ck +	\$110 LO6 RIDALE TEPHIE Rib -1.8 59%	DO           +\$1           #\$1           B77           B77           Rump           -2.2           60%           \$1           DO	M 04 AMFU HIE K10 RBY% +1.4 55% NDEX V M	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN	CAFU I NFI-F -0.06 48%	S11 HE DDF
rould b , 7,10,4 haser DOB: DOB: UIRE: EBV ACC	e an asse 41 & 42. <b>t 7</b> 23/04/ <b>CMDC</b> Dir <b>-1.7</b> 48%	/2017 SITZ NE 680 ME VERMO Dtrs -0.9 41% /an is ano' plenty of	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi	GN 458 GN 458 ALE GE AM EOS BW +4.5 73%	T N M G80 96 200 W +49 67% is super fl temperan	400 W <b>400 W</b> <b>+90</b> 67% ush. A go hent . Top	other Ge MER MGP N: Februa 600 W +127 71% 71 00 bull w 9 % EMA	m son ou RRIDA 144 (T8 144 (T8 144 (T8 MCW +105 66% raits Obse ith a sire ith a sire ith a sire	Angus Angus MILK +18 56% rved: BWT y head an r to Lots 4	DAM base s Austra s S +1.8 58% 7,600wT,/ nd plenty	h. Brothe N144 Iden I: CMD alia BRE D to C +0.7 41% FAT,EMA,II of shape i 41 & 42.	t: CMD RENN K1051 MERR CW +66 59% MF in the back	4, + 0N144 YLEA H: L MERF RIDALE S N EMA +8.1 59% ck +	\$110 LO6 RIDALE TEPHIE Rib -1.8 59%	DO           +\$1           #\$1           B77           B77           Rump           -2.2           60%           \$1           DO	M 04 AMFU HIE K10 RBY% +1.4 55% NDEX V M	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN	CAFU I NFI-F -0.06 48%	\$11 HE DDF
rould b , 7,10,4 haser DOB: DOB: iIRE: iIRE: EBV ACC lotes: N nd. He haser LO	e an asse 41 & 42. <b>t 7</b> 23/04/ <b>CMDC</b> Dir <b>-1.7</b> 48%	/2017 SITZ NE <b>580 ME</b> VERMO Dtrs <b>-0.9</b> 41%	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi	GN 458 GN 458 ALE GE AM EOS BW +4.5 73%	T N M G80 96 200 W +49 67% is super fl temperan	400 W <b>400 W</b> <b>+90</b> 67% ush. A go hent . Top	other Ge MER MGP N: Februa 600 W +127 71% 71% 71% 71% 71% 71% 71% 71% 71% 71	m son ou RRIDA 144 (T8 144 (T8 144 (T8 MCW +105 66% raits Obse ith a sire ith a sire ith a sire	Angus Angus Angus MILK +18 56% Yived: BW y head an r to Lots 4	EVAN DAM s Austra 58% 7,600WT, / nd plenty 4, 5,6,10,	h. Brothe N144 Iden I: CMD I: CMD I: CMD Dto C +0.7 41% 5A7, EMA, JI of shape i 41 & 42.	t: CMD RENN K1051 MERR CW +66 59% MF in the back	4, +	\$110 LO6 RIDALE TEPHIE Rib -1.8 59%	DO           +\$1           5           STEPH           B77           Rump           -2.2           60%           \$1           DO           +\$1	M 04 AMFU HIE K10 HIE K10 +1.4 55% NDEX V M	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN	CAFU I NFI-F -0.06 48%	\$11 HE DDF GRS \$11
vould b , 7,10,4 haser LO DOB: iIRE: iIRE: iIRE: iIRE: iIRE: iIRE: LO DOB: LO	t 7 23/04/ CMDC Dir -1.7 48%	/2017 SITZ NE <b>580 ME</b> VERMO Dtrs <b>-0.9</b> 41%	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi	GN 458 GN 458 ALE GE AM EOS BW +4.5 73%	T N M G80 96 200 W +49 67% is super fl temperan	400 W <b>400 W</b> <b>+90</b> 67% ush. A go hent . Top	other Ge MER MGP N: Februa 600 W +127 71% 71% 71% 71% 71% 71% 71% 71% 71% 71	m son ou RIDA 144 (T8 144 (T8) (T8) (T8) (T8) (T8) (T8) (T8) (T8)	Angus Angus Angus MILK +18 56% Yived: BW y head an r to Lots 4	EVAN DAM s Austra 58% 7,600WT, / nd plenty 4, 5,6,10,	h. Brothe N144 Iden I: CMD I: CMD I: CMD Dto C +0.7 41% 5A7, EMA, JI of shape i 41 & 42.	t: CMD KEDPLA CW +66 59% MF s	4, +	\$110 LO6 RIDALE TEPHIE Rib -1.8 59% ABI \$114	DO           +\$1           5           STEPH           B77           Rump           -2.2           60%           \$1           DO           +\$1	M 04 AMFU HIE K10 HIE K10 +1.4 55% NDEX V M	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN +\$122	CAFU I NFI-F -0.06 48%	HB DDF GRS \$11 HB
vould b , 7,10,4 haser DOB: DOB: GIRE: EBV ACC Notes: P ACC haser LO	e an asse 41 & 42. 23/04/ CMDC Dir -1.7 48% V144 Nev displays t 8 12/04/	/2017 SITZ NE S80 ME VERMO Dtrs -0.9 41% /an is ano plenty of	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi	GN 458 GN 458 ALE GE AM EOS BW +4.5 73% Huct of th ith good f	T N M G80 96 200 W +49 67% is super fl temperan	400 W <b>400 W</b> <b>+90</b> 67% ush. A go hent . Top	other Ge MER MGP N: Februa 600 W +127 71% 71% 71% 71% 71% 71% 71% 71% 71% 71	m son ou RIDA 144 (T8 144 (T8) (T8) (T8) (T8) (T8) (T8) (T8) (T8)	Angus Angus Angus MILK +18 56% Yived: BW y head an r to Lots 4	EVAN DAM S Austra SS +1.8 58% 7,600WT, / ad plenty 4, 5,6,10, NASA	h. Brothe N144 Iden I: CMD alia BRE D to C +0.7 41% AT.EMA./I of shape I 41 & 42.	ti CMD RENN K1051 K1051 K1051 K1051 K1051 MERF CW +66 59% MF in the bar s s	4, +	\$110 LO6 RIDALE TEPHIE Rib -1.8 59% ABI \$114	DO           +\$1           5           STEPH           B77           Rump           -2.2           60%           \$1           DO           +\$1	AMFU AMFU HIE K10 HIE K10 +1.4 55% NDEX V M .06	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN +\$122	CAFU I NFI-F -0.06 48%	\$11 HE DDF GRS \$11
vould b , 7,10,4 haser DOB: DOB: GIRE: EBV ACC Notes: P ACC haser LO	e an asse 41 & 42. 23/04/ CMDC Dir -1.7 48% V144 Nev displays t 8 12/04/	2017 SITZ NE S80 ME VERMO Dtrs -0.9 41% van is ano plenty of /2017 SITZ NE	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi W DESI RRIDA	GN 458 GN 458 ALE GE AM EOS BW +4.5 73% Huct of th ith good f GN 458 ALE GE	T N M G80 96 200 W +49 67% is super fl is super fl is mperan	400 W <b>400 W</b> <b>+90</b> 67% ush. A go hent . Top	other Ge MER MGP N: Februa 600 W +127 71% 71% 71% 71% 71% 71% 71% 71% 71% 71	m son ou RIDA 144 (T8 144 (T8) (T8) (T8) (T8) (T8) (T8) (T8) (T8)	Angus Angus Angus MILK +18 56% Yived: BW y head an r to Lots 4	EVAN DAM S Austra SS +1.8 58% 7,600WT, / ad plenty 4, 5,6,10, NASA	h. Brothe N144 Iden I: CMD alia BRE D to C +0.7 41% AT.EMA./I of shape I 41 & 42.	t: CMD KENN K1051 KEDPLA CW +66 59% MF in the bar s KENN K70 N	4, +	\$110 LO6 RIDALE TEPHIE -1.8 59% ABI \$114 LO6 ALE S	DO +\$1 E STEPH B77 Rump -2.2 60% \$1 DO +\$1	AMFU AMFU HIE K10 HIE K10 +1.4 55% NDEX V M .06	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN +\$122	CAFU I NFI-F -0.06 48%	\$11 HE DDF GRS \$11
rould b , 7,10,4 haser DOB: DOB: HIRE: EBV ACC Hotes: N ACC Hotes: N LO	e an asse 41 & 42. 23/04/ CMDC Dir -1.7 48% V144 Nev displays t 8 12/04/	2017 SITZ NE <b>380 ME</b> VERMO Dtrs <b>-0.9</b> 41% van is ano: plenty of 2017 SITZ NE <b>580 ME</b>	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi W DESI RRIDA	GN 458 GN 458 ALE GE AM EOS BW +4.5 73% Huct of th ith good f GN 458 ALE GE	T N M G80 96 200 W +49 67% is super fl is super fl is mperan	400 W +90 67% ush. A go hent . Top	other Ge MGP N 600 W +127 71% 71% 0 d bull w 9% EMA MGP N	m son ou RIDA 144 (T8 144 (T8) (T8 144 (T8) (T8) (T8) (T8) (T8) (T8) (T8) (T8)	Angus Angus Angus MILK +18 56% rved: BWT y head an r to Lots 4 DALE	EVAN DAM s Austra s S +1.8 58% 7,600WT,1 d plenty 4, 5,6,10, NASA	h. Brothe N144 Iden I: CMD Dto C +0.7 41% AT, EMA, Ji of shape I 41 & 42.	t: CMD KENN K1051 MERR CW +66 59% MF in the back s ft: CM RENN K70 N MERR	4, + 0N144 YLEA H: L MERF RIDALE S N EMA +8.1 59% ck + L MA +8.1 59% ck + L MA HALL SUBALE S	\$110 LO6 RIDALE TEPHIE -1.8 59% ABI \$114 LO6 ALE S	DO +\$1 E STEPH B77 Rump -2.2 60% \$1 DO +\$1	AMFU AMFU HIE K10 HIE K10 +1.4 55% NDEX V M .06	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN +\$122	CAFU I NFI-F -0.06 48%	\$11 HE DDF GRS \$11
rould b , 7,10,4 haser DOB: DOB: DOB: DIRE: Nature Haser DOB: DOB: DOB:	e an asse 41 & 42. 23/04/ CMDC Dir -1.7 48% V144 Nev displays t 8 12/04/	2017 SITZ NE <b>380 ME</b> VERMO Dtrs <b>-0.9</b> 41% van is ano: plenty of 2017 SITZ NE <b>580 ME</b>	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi W DESI RRIDA	GN 458 GN 458 ALE GE AM EOS BW +4.5 73% Huct of th ith good f GN 458 ALE GE	T N M G80 96 200 W +49 67% is super fl temperan	400 W +90 67% Tattoo:	MGP N Februa 600 W +127 71% 70 od bull w 9% EMA MGP N MGP N	m son ou RIDA 144 (T8 144 (T8))))))))))))))))))))))))))))))))))))	Angus Angus Angus MILK +18 56% Y head an r to Lots 4 DALE	EVAN DAM s Austra s S +1.8 58% 7,600W7,1 d plenty 4, 5,6,10, NASA DAM	h. Brothe N144 Iden I: CMD I: CMD Dto C +0.7 41% AT.EMA.II of shape i 41 & 42.	t: CMD RENN K1051 MERR EDPLA CW +66 59% MF in the bar s s RENN K70 N MERR EDPLA	4, +	\$110 LO6 RIDALE TEPHIE -1.8 59% ABI \$114 LO6 ALE S	DO +\$1 E STEPH B77 Rump -2.2 60% \$1 DO +\$1 EPHIE B77	M 04 04 AMFU HIE K10 HIE K10 +1.4 55% NDEX V M 06 AMFU E K70	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN +\$122 NHFU	CAFU I NFI-F -0.06 48% CAFU I	\$11 HE DDF GRS \$11 HE
rould b , 7,10,4 haser DOB: DOB: dIRE: EBV ACC lotes: N nd. He haser LO DOB: dIRE:	t 7 23/04/ CMDC Dir -1.7 48% 12/04/ CMDC CMDC	2017 SITZ NE <b>80 ME</b> VERMO Dtrs -0.9 41% van is ano plenty of /2017 SITZ NE <b>580 ME</b> VERMO	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi W DESI RRIDA NT DRE	GN 458 ALE GE AM EOS BW +4.5 73% Huct of th ith good th ith good th BW ALE GE AM EOS BW BW	T N M G80 96 200 W +49 67% is super fl temperan N M G80 96	400 W 400 W +90 67% ush. A go hent . Top Tattoo: 400 W	other Ge MER MGP N 600 W +127 71% 7 od bull w 9% EMA MGP N MGP N Ebrua 600 W	m son ou RIDA 144 (T8 144 (T8) (T8 144 (T8) (T8) (T8) (T8) (T8) (T8) (T8) (T8)	Angus Angus Angus Angus Angus Angus Angus Angus Angus Angus Angus Angus	EVAN DAM S Austra SS +1.8 58% 7,600WT,1 NASA DAM S Austra SS	h. Brothe N144 Iden I: CMD Dto C +0.7 41% A1 & 42. N6 # Ide I: CMD	t: CMD KENN K1051 MERR CW +66 59% MF in the back s RENN K70 N MERR EEDPLA CW	4, + 0N144 YLEA H: L MERF RIDALE S N EMA +8.1 59% ck + DN6 YLEA H: ITERRID RIDALE S N EMA	\$110 LOG RIDALE TEPHIE Rib -1.8 59% ABI \$114 LOG ALE ST TEPHIE Rib	DO           +\$1           STEPI           B77           Rump           -2.2           60%           \$1           DO           +\$1           TEPHIE           B77	AMFU HIE K10 HIE K10 +1.4 55% NDEX V M .06 AMFU K70	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN +\$122 NHFU	CAFU I -0.06 48% CAFU I CAFU I	\$11 HE DDF GRS \$11 HE DDF
rould b , 7,10,4 haser DOB: DOB: DOB: DIRE: Nature Haser DOB: DOB: DOB:	e an asse 41 & 42. <b>t 7</b> 23/04/ <b>CMDG</b> Dir -1.7 48% V144 Nev displays <b>t 8</b> 12/04/ <b>CMDG</b>	/2017 SITZ NE <b>580 ME</b> VERMO Dtrs -0.9 41% /an is anor plenty of /2017 SITZ NE <b>580 ME</b> VERMO	W DESI RRIDA INT DRE GL -2.8 63% ther prod length wi W DESI RRIDA	GN 458 ALE GE AM EOS BW +4.5 73% Juct of th ith good GN 458 ALE GE AM EOS	T N M G80 96 200 W +49 67% is super fl temperan	400 W +90 67% Tattoo:	MGP N Februa 600 W +127 71% 70 od bull w 9% EMA MGP N MGP N	m son ou RIDA 144 (T8 144 (T8))))))))))))))))))))))))))))))))))))	Angus Angus Angus MILK +18 56% Y head an r to Lots 4 DALE	EVAN DAM s Austra s S +1.8 58% 7,600W7,1 d plenty 4, 5,6,10, NASA DAM	h. Brothe N144 Iden I: CMD I: CMD Dto C +0.7 41% AT.EMA.II of shape i 41 & 42.	t: CMD RENN K1051 MERR EDPLA CW +66 59% MF in the bar s s RENN K70 N MERR EDPLA	4, +	\$110 LO6 RIDALE TEPHIE Rib -1.8 59% ABI \$114 LO6 ALE ST TEPHIE	DO +\$1 E STEPH B77 Rump -2.2 60% \$1 DO +\$1 EPHIE B77	M 04 04 AMFU HIE K10 HIE K10 +1.4 55% NDEX V M 06 AMFU E K70	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN +\$122 NHFU	CAFU I NFI-F -0.06 48% CAFU I	S11 HE DDF GRS S11 HE DDF
rould b , 7,10,4 haser DOB: IRE: IRE: EBV ACC Ootes: N haser LO OOB: IRE: IRE:	t 7 23/04/ CMDC Dir -1.7 48% 12/04/ CMDC CMDC Dir -1.3	2017 SITZ NE <b>80 ME</b> VERMO Dtrs -0.9 41% /an is ano: plenty of /2017 SITZ NE <b>580 ME</b> VERMO VERMO	W DESI RRIDA NT DRE GL -2.8 63% ther prod length wi W DESI RRIDA NT DRE GL -3.0	GN 458 ALE GE AM EOS BW +4.5 73% Huct of th ith good f GN 458 ALE GE AM EOS AM EOS AM EOS BW +3.7	N M G80 96 200 W +49 67% is super fl temperant N M G80 96 200 W +45	400 W +90 67% ush. A go hent . Top Tattoo: 400 W +84	other Ge MER MGP N3 Februa 600 W +127 71% 71% 0 d bull w 9% EMA MGP N MGP N Ebrua 600 W +114 67%	m son ou RIDA 144 (T8 144 (T8 144 (T8 144 (T8 144 (T8 144 (T8 144 (T8 144 (T8 144 (T8 148 144 (T8 148 144 (T8 148 144 (T8 148 144 (T8 144 (T8) (T8 144 (T8) (T8) (T8) (T8) (T8) (T8) (T8) (T8)	Angus Angus Angus MILK +18 56% Angus Angus Angus MILK +18 56%	EVAN DAM S Austra SS +1.8 58% 7,600WT,1 NASA DAM S Austra SS +1.6	h. Brothe N144 Iden I: CMD Dto C +0.7 41% A1 & 42. N6 # Ide I: CMD C C -0.6 40%	rt to Lots s # t: CMD RENN K1051 MERF CW +66 59% MF in the back s nt: CM RENN K70 N MERF EDPLA CW HERN K70 N MERF EDPLA	4, + 0N144 YLEA H: L MERF RIDALE S N EMA +8.1 59% ck + H Charles N EMA H ERRID RIDALE S N EMA +7.8	\$110 LOG RIDALE TEPHIE Rib -1.8 59% ABI \$114 LOG ALE ST TEPHIE Rib -0.8	DO +\$1 E STEPH B77 Rump -2.2 60% \$1 DO +\$1 DO +\$1 B77	M 04 04 AMFU HIE K10 RBY % +1.4 55% NDEX V M 06 AMFU E K70 RBY % +0.7 54%	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN +\$122 NHFU NHFU	CAFU I -0.06 48% CAFU I CAFU I NFI-F +0.01	S11 HE DDF GRS S11 HE DDF
ould b 7,10,4 haser DO DOB: IRE: IRE: Co DOB: IRE: IRE: IRE: EBV ACC	e an asse 41 & 42. <b>t 7</b> 23/04/ <b>CMDC</b> Dir -1.7 48% V144 Nev displays <b>t 8</b> 12/04/ <b>CMDC</b> Dir -1.3 47%	2017 SITZ NE <b>80 ME</b> VERMO Dtrs -0.9 41% /an is ano: plenty of /2017 SITZ NE <b>580 ME</b> VERMO VERMO	W DESI RRIDA INT DRE GL -2.8 63% ther prod length wi W DESI RRIDA INT DRE GL -3.0 63%	GN 458 ALE GE AM EOS BW +4.5 73% But of th ith good f GN 458 ALE GE AM EOS BW +3.7 69%	In our opi           In our opi           T           N           M G80           96           200 W           +49           67%           is super fl           temperant           N           M G80           96           200 W           +49           63%	400 W +90 67% ush. A go hent . Top Tattoo: 400 W +84 63%	other Ge MER MGP N 600 W +127 71% 71% 70 od bull w 9% EMA MGP N MGP N MGP N Februa 600 W +114 67% 77	m son ou RIDA 144 (T8 144 (T8 148 (T8 144 (T8))))))))))))))))))))))))))))))))))))	Angus Angus Angus MILK +18 56% Y head an r to Lots 4 DALE Angus MILK +18 56%	EVAN DAM S Austra S S +1.8 58% 7,600WT,/ NASA DAM S Austra S S +1.6 58% 7,600WT,/	h. Brothe N144 Iden I: CMD I: CMD I: CMD I: CMD of shape i 41 & 42. N6 # Ide I: CMD I: CMD Ide I: CMD	rt to Lots s # t: CMD RENN K1051 MERF EDPLA CW +66 59% MF in the bar s nt: CM RENN K70 N MERF EDPLA CW +60 56% MF	4, + 0N144 YLEA H: L MERF RIDALE S N EMA +8.1 59% ck + H Charles N EMA H ERRID RIDALE S N EMA +7.8	\$110 LOG RIDALE TEPHIE Rib -1.8 59% ABI \$114 LOG ALE ST TEPHIE Rib -0.8	DO +\$1 E STEPH B77 Rump -2.2 60% \$1 DO +\$1 DO +\$1 B77	M 04 04 AMFU HIE K10 RBY % +1.4 55% NDEX V M 06 AMFU E K70 RBY % +0.7 54% NDEX V	GRN +\$117 NHFU 051 IMF % +2.1 56% ALUES GRN +\$122 NHFU NHFU	CAFU I -0.06 48% CAFU I CAFU I	S11 HE DDF GRS S11 HE DDF

.....

.....

Purchaser.....

Lo										ATUR	AL N8								HB
OB:	17/05/			~~~~~		Tattoo	MGP	N8 (T&F	F)		lde	nt: CM							
IDE.		SITZ NE			N US G11	10					I: CMD	-					70		
INL.		MERRIE		-		10				DAIV			IONT BL				/ 5		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																
241	Dir	Dtrs	GL	BW	200 W	400 W	600 W	мсш	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	
BV																			
ACC																			
									Traits O	bserved:					\$1	NDEX V	ALUES		
		g, big fran ailable on s		on out o	f a Blackb	ird Donor	female.	Natural c	alf.					ABI	DO		GRN	-	GRS
	-	mable on .										Ś				-			
Lot	10						MED		LE NA			2 #							HI
	15/06/	2017				Tattoo:				<b>V / (</b>   1)		nt: CMI	DN23			AMFU	NHFU		
		SITZ NE	W DESI	GN 458				- (	,				YLEA H	106	-				
IRE:					M G80					DAN	I: CMD				STEPH	HE K1	051		
		VERMO	NT DRE	AM EOS	96							MERR	IDALE S	TEPHIE	B77				
	1			1	1		Februa	ry 201	9 Angus	s Austra	alia BRE	EDPLA	N		1	1		1	1
100	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	1
BV	- <b>0.6</b>	- <b>0.4</b>	- <b>3.4</b>	+3.5	+46	+ <b>85</b> 67%	+118 72%	+95	+18	+1.7	- <b>0.4</b>	<b>+59</b> 59%	<b>+5.7</b>	- <b>0.3</b>	- <b>0.1</b>	+0.2	+2.4	<b>+0.09</b>	
ACC	48%	41%	63%	/3%	67%	67%			56% 27762: 56%				59%	60%	60%	56%	50%	48%	
															ć.				
															ŞI	NDEA V	ALUES		
									4(Lot 5). A n is not to			us thickn		ABI	DO	М	GRN		
									4(Lot 5). A n is not to			us thickn		аві <b>\$110</b>	-	М			
ross tl		d right do									ed.			\$110	DO +\$1	М	GRN		
ross tl	he top an	d right do				ie low bir	th weight	Gem sor		be misse	ed.	\$	+	\$110	DO +\$1	М	GRN	; +{	\$11
haser LOt	he top an	d right do			arters. Th	ie low bir	th weight	Gem sor	o is not to	be misse	ed. 	\$	+	\$110	DO +\$1	M 03	GRN	i +	GRS 511 HE
naser LOt	he top an 11 19/06/	d right do	own to hi	s hind qu	arters. Th	e low bir	th weight	Gem sor	o is not to	be misse	ed. 	<b>N25</b> nt: CMI	+	\$110	DO +\$1	M 03	GRN +\$116	i +	\$11 HI
noss ti naser Lot OB:	he top an 11 19/06/ USA16	d right do 2017 WERNE 598417	R WAR	s hind qu PARTY	arters. Th	MEI Gattoo:	RRIDA MGP N	Gem sor	o is not to	ADAI	ed. 	<b>N25</b> nt: CMI TE M/ <b>J132</b>	# DN25 ANIA EN MERRII	\$110 1PEROR DALE E	DO +\$1	M .03 AMFU	GRN +\$116	i +	\$11 HI
naser Lot OB:	he top an 11 19/06/ USA16	d right do 2017 WERNE	R WAR	s hind qu PARTY	arters. Th 	MEI Gattoo:	RRIDA MGP N	Gem sor	o is not to	ADAI	ed. RMUS Ider	<b>N25</b> nt: CMI TE M/ <b>J132</b>	# 0N25 ANIA EN	\$110 1PEROR DALE E	DO +\$1	M .03 AMFU	GRN +\$116	i +	\$11 HI
naser Lot OB:	he top an 11 19/06/ USA16	d right do 2017 WERNE 598417	R WAR 0 R B 0 8 07	PARTY TOUR 305	arters. Th 2417 <b>OF DU</b>	MEI Fattoo: TY 177	RRIDA MGP N	ALE N 125 (T&	OSTR F)	ADAI DAN	RMUS Ider I: CMD	s <b>N25</b> nt: CMI TE M/ <b>J132 N</b> MERF	# DN25 ANIA EM MERRII RIDALE E	\$110 IPEROR DALE E STER C	DO +\$1	M 03 AMFU 132	GRN +\$116 NHFU	CAFU I	\$11 HI
Lot OB: IRE:	he top an 11 19/06/ USA16 Dir	2017 WERNE 98417 B A LAC	R WAR 0 R B <sup>-</sup> 9 6807 GL	s hind qu PARTY TOUR 305 BW	arters. Th 2417 OF DU 200 W	MEI Fattoo: TY 177 400 W	RRIDA MGP N Februa 600 W	ALE N I25 (T& I7 201: MCW	OSTR F) 9 Angus MILK	ADAI DAN s Austra S S	ed. RMUS Ider I: CMD alia BRE D to C	S N25 TE M/ J132 M MERF EDPLA CW	# DN25 ANIA EN MERRII NIDALE E	\$110 IPEROR DALE E STER C Rib	DO +\$1 E343 STER J 131 Rump	M 03 AMFU 132 RBY %	GRN +\$116 NHFU	CAFU I	
aser Lot OB: IRE:	top and the top and top and the top and to	d right do 2017 WERNE 598417 B A LAD	R WAR 0 R B 0 8 7 0 8 8 0 8 0 7	PARTY TOUR 305	arters. Th 2417 <b>OF DU</b>	MEI Fattoo: TY 177	RRIDA MGP N	ALE N 125 (T&	OSTR F)	ADAI DAN	RMUS Ider I: CMD	S N25 nt: CMI TE M/ J132 N MERF	# DN25 ANIA EM MERRII RIDALE E	\$110 IPEROR DALE E STER C	DO +\$1 E343 STER J 131	M 03 AMFU 132	GRN +\$116 NHFU	CAFU I	
IRE:	+ top an 11 19/06/ USA16 Dir +0.6 51%	d right do 2017 WERNE 598417 B A LAD Dtrs +0.6 43%	R WAR 0 R B Y 6807 GL -5.4 65%	PARTY TOUR 305 BW +5.2 74%	arters. Th 2417 OF DU 200 W +52 69%	MEI Fattoo: TY 177 400 W +100 69%	RRIDA MGP N Februa 600 W +127 73%	ALE N 125 (T& 125 (T&	9 Angus 9 Angus MILK +20 57% erved: BW1	ADAI DAN s Austra ss +2.2 62% r,600wr,,	ed. RMUS Ider I: CMD I: CMD Dto C -4.7 40%	5 TE M/ J132 N MERF EDPLA CW +78 61% MF	# DN25 ANIA EM MERRII NDALE E N EMA +6.3 62%	\$110 IPEROR DALE E STER C Rib -1.7	DO +\$1 E343 STER J 131 Rump -2.1 62%	M 03 AMFU 132 RBY % +2.4 58%	GRN +\$116 NHFU IMF% +1.0 59%	CAFU I	
Lot OB: IRE: BV ACC	• <b>11</b> 19/06/ <b>USA16</b> Dir +0.6 51%	2017 WERNE 598417 B A LAD Dtrs +0.6 43%	R WAR <b>0 R B</b> Y 6807 GL - <b>5.4</b> 65%	PARTY TOUR 305 BW +5.2 74%	2417 OF DU 200 W +52 69% son with	MEI Fattoo: TY 177 400 W +100 69% great len	RRIDA MGP N Februa 600 W +127 73% 70 gth. The	ALE N 125 (T& 125 (T& 125 MCW +113 66% raits Obsec hind qual	9 Angus MILK +20 57%	ADAI DAN S Austra S S +2.2 62% T,600WT, he overa	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% AT, EMA,II Hength o	N25 nt: CMI TE MJ J132 M MERF CW +78 61% WF f this bul	# DN25 ANIA EM MERRII RIDALE E N EMA +6.3 62%	\$110 IPEROR DALE E STER C Rib -1.7	DO +\$1 E343 STER J 131 Rump -2.1 62%	M 03 AMFU 132 RBY % +2.4 58%	GRN +\$116 NHFU IMF% +1.0 59%	CAFU I NFI-F -0.30 48%	
In a ser I Lot OB: IRE:	he top an <b>11</b> 19/06/ <b>USA16</b> Dir +0.6 51% N25 Nostri example a	d right do 2017 WERNE <b>598417</b> B A LAD Dtrs <b>+0.6</b> 43%	R WAR O R B OY O R B OY GL -5.4 65% sis a Tou this flush	PARTY TOUR 305 BW +5.2 74%	2417 OF DU 200 W +52 69% son with	MEI Fattoo: TY 177 400 W +100 69% great len mely wel	RRIDA MGP N Februa 600 W +127 73% 70 gth. The	ALE N 125 (T& 125 (T& 125 MCW +113 66% raits Obsec hind qual	9 Angus 9 Angus MILK +20 57% erved: BWT	ADAI DAN S Austra S S +2.2 62% T,600WT, he overa	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% AT, EMA,II Hength o	N25 nt: CMI TE MJ J132 M MERF CW +78 61% WF f this bul	# DN25 ANIA EM MERRII RIDALE E N EMA +6.3 62%	\$110 1PEROR DALE E STER C Rib -1.7 62%	DO +\$1 E343 STER J 131 Rump -2.1 62%	M 03 AMFU 132 RBY % +2.4 58% NDEX V M	GRN +\$116 NHFU IMF% +1.0 59%	CAFU I NFI-F -0.30 48%	
ross til aaser OB: IRE: IRE: EBV ACC	he top an           11           19/06/           USA16           Dir           +0.6           51%           N25 Nostre           RBY. One	d right do 2017 WERNE <b>598417</b> B A LAD Dtrs <b>+0.6</b> 43% radarmou as to why of Brodie	R WAR O R B OY 6807 GL -5.4 65% s is a Tou this flust s picks. I	PARTY TOUR 305 BW +5.2 74% Ir of duty has wor Brother to	2417 OF DU 200 W +52 69% son with ked extrep b Lots 12	400 W 400 W 400 W 400 W 400 W 400 W 400 W 4100 69% great len mely wel & 15.	Februa 600 W +127 73% 70 gth. The l	ALE N 125 (T& 125 (T&	9 Angus 9 Angus MILK +20 57% erved: BWT	ADAN DAN S Austra SS +2.2 62% 7,600WT, he overa op 5% 40	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% AT,EMA,II I length o 0 day, top	S N25 TE M/ J132 N MERF EDPLA CW +78 61% MF f this bul o 4%CWT	# DN25 ANIA EM MERRII RIDALE E N EMA +6.3 62%	\$110 IPEROR <b>DALE E</b> STER C Rib -1.7 62% ABI \$131	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26	GRN +\$116 NHFU IMF % +1.0 59% ALUES GRN	CAFU I NFI-F -0.30 48%	
IRE: IRE: IRE: IRE: IRE: IRE: IRE: IRE:	top an <b>11</b> 19/06/ <b>USA16</b> Dir +0.6 51% N25 Nostr example a RBY. One	d right do 2017 WERNE <b>598417</b> B A LAD Dtrs <b>+0.6</b> 43% radarmou as to why of Brodie	R WAR O R B OY 6807 GL -5.4 65% s is a Tou this flust s picks. I	PARTY TOUR 305 BW +5.2 74% Ir of duty has wor Brother to	2417 OF DU 200 W +52 69% son with ked extrep b Lots 12	ACC ACCENT AND A CONTRACT AND A CONT	RRIDA MGP N Februa 600 W +127 73% 7 7 gth. The I for us he	ALE N 125 (T& MCW +113 66% raits Obse hind quatere at Me	OSTR OSTR F) 9 Angus MILK +20 57% erved: BWT rter and tl erridale. T	ADAN DAN S Austra S S +2.2 62% T, 600WT, he overa op 5% 40	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% 577,EMA,II Hength o 0 day, top	SS. N25 TE M/ J132 N MERF EDPLA CW +78 61% MF f this bul o 4%CWT	# DN25 ANIA EM MERRII NIDALE E N EMA +6.3 62%	\$110 IPEROR <b>DALE E</b> STER C Rib -1.7 62% ABI \$131	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26	GRN +\$116 NHFU IMF % +1.0 59% ALUES GRN	CAFU I NFI-F -0.30 48%	
Indexer Lot OB: IRE: IR	top an <b>11</b> 19/06/ <b>USA16</b> Dir +0.6 51% N25 Nostr example a RBY. One	d right do 2017 WERNE <b>598417</b> B A LAD Dtrs <b>+0.6</b> 43% radarmou as to why of Brodie	R WAR O R B OY 6807 GL -5.4 65% s is a Tou this flust s picks. I	PARTY TOUR 305 BW +5.2 74% Ir of duty has wor Brother to	2417 OF DU 200 W +52 69% son with ked extrep b Lots 12	ACC ACCENT AND A CONTRACT AND A CONT	Februa 600 W +127 73% 70 gth. The l for us he MERF	ALE N 125 (T& 125 (T&	OSTR OSTR F) 9 Angus MILK +20 57% erved: BWT rter and the erridale. T	ADAN DAN S Austra S S +2.2 62% T, 600WT, he overa op 5% 40	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% ST N1	SS. N25 TE M/ J132 N MERF EDPLA CW +78 61% MF f this bul o 4%CWT	# DN25 ANIA EM MERRII NIDALE E N EMA +6.3 62%	\$110 IPEROR <b>DALE E</b> STER C Rib -1.7 62% ABI \$131	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26	GRN +\$116 NHFU IMF % +1.0 59% ALUES GRN	•         +           CAFU I         I           •         •	
Lot OB: IRE: IRE: BV ACC Dotes: N Servet c Servet c Serve	he top an <b>11</b> 19/06/ <b>USA16</b> Dir +0.6 51% N25 Nostr example a RBY. One <b>12</b> 5/06/2	d right do 2017 WERNE <b>598417</b> B A LAD Dtrs <b>+0.6</b> 43% radarmou as to why of Brodie	R WAR O R B OY O R B OY GL -5.4 65% sis a Tou this flush s picks. I	PARTY TOUR 305 BW +5.2 74% arr of duty bras wor Brother to	2417 OF DU 200 W +52 69% son with ked extre b Lots 12	400 W 400 W 400 W 400 W 400 W 400 W 400 W 4100 69% great len mely wel & 15.	Februa 600 W +127 73% 70 gth. The l for us he MERF	ALE N 125 (T& 125 (T&	OSTR OSTR F) 9 Angus MILK +20 57% erved: BWT rter and the erridale. T	ADAN DAN S Austra S S +2.2 62% T, 600WT, he overa op 5% 40	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% ST N1	s N25 ht: CMI TE M/ J132 M MERF EDPLA CW +78 61% MF f this bull a 4%CWT s 2 # ht: CMI	# DN25 ANIA EM MERRII NIDALE E N EMA +6.3 62%	\$110 1PEROR DALE E STER C Rib -1.7 62% ABI \$131	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26	GRN +\$116 NHFU IMF% +1.0 59% ALUES GRN +\$138	•         +           CAFU I         I           •         •	
Lot OB: IRE: EBV ACC Dotes: N Great c p p 1% f Gaser Lot OB:	he top an <b>11</b> 19/06/ <b>USA16</b> Dir +0.6 51% N25 Nostr example a RBY. One <b>12</b> 5/06/2	d right do 2017 WERNE <b>98417</b> B A LAD Dtrs <b>+0.6</b> 43% radarmou as to why of Brodie 017 WERNE	R WAR O R B OY O R B OY GL -5.4 65% sis a Tou this flush s picks. I	PARTY TOUR 305 BW +5.2 74% arr of duty has wor Brother to PARTY	2417 OF DU 200 W +52 69% son with ked extre b Lots 12	Additional and the second seco	Februa 600 W +127 73% fth. The I for us he MERF MGP N	ALE N 125 (T& 125 (T&	OSTR OSTR F) 9 Angus MILK +20 57% erved: BWT rter and the erridale. T	ADAN DAN S Austra S S +2.2 62% 7,600W7, he overa op 5% 40 UTILI	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% ST N1	s N25 ht: CMI TE M/ J132 N MERF EDPLA CW +78 61% MF f this bull A%CWT s 2 # ht: CMI TE M/	+ multiple for the second sec	\$110 1PEROR DALE E STER C Rib -1.7 62% ABI \$131 1PEROR	DO +\$1 E343 STER J 131 -2.1 62% \$1 DO +\$1	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26 AMFU	GRN +\$116 NHFU IMF% +1.0 59% ALUES GRN +\$138	•         +           CAFU I         I           •         •	
Lot DOB: IRE: IRE: EBV ACC otes: N Maser Lot	he top an         19/06/         USA16         Dir         +0.6         51%         V25 Nostr         v25 Nostr         RBY. One         12         5/06/2         USA16	d right do 2017 WERNE 98417 B A LAD Dtrs +0.6 43% radarmou as to why of Brodie 017 WERNE	R WAR O R B OY 6807 GL -5.4 65% s is a Tou this flush s picks. I R WAR O R B	PARTY TOUR 305 BW +5.2 74% ar of duty bras wor Brother to PARTY TOUR	2417 OF DU 200 W +52 69% son with ked extre b Lots 12	Additional and the second seco	Februa 600 W +127 73% fth. The I for us he MERF MGP N	ALE N 125 (T& 125 (T&	OSTR OSTR F) 9 Angus MILK +20 57% erved: BWT rter and the erridale. T	ADAN DAN S Austra S S +2.2 62% 7,600W7, he overa op 5% 40 UTILI	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% FAT,EMA,II Hength o 0 day, top ST N1 Ider	s N25 nt: CMI TE M/ J132 N MERF EDPLA CW +78 61% MF f this bull a 4%CWT s 2 # nt: CMI TE M/ J132 N	+ multiple for the second sec	\$110 1PEROR DALE E STER C Rib -1.7 62% ABI \$131 1PEROR DALE E	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1 	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26 AMFU	GRN +\$116 NHFU IMF% +1.0 59% ALUES GRN +\$138	•         +           CAFU I         I           •         •	
Lot OB: IRE: EBV ACC Dotes: N Great c p p 1% f Gaser Lot OB:	he top an         19/06/         USA16         Dir         +0.6         51%         V25 Nostr         v25 Nostr         RBY. One         12         5/06/2         USA16	d right do 2017 WERNE 98417 B A LAC Dtrs +0.6 43% radarmou as to why of Brodie 017 WERNE 98417	R WAR O R B OY 6807 GL -5.4 65% s is a Tou this flush s picks. I R WAR O R B	PARTY TOUR 305 BW +5.2 74% ar of duty bras wor Brother to PARTY TOUR	2417 OF DU 200 W +52 69% son with ked extre b Lots 12	MEI Fattoo: TY 177 400 W +100 69% great len mely wel & 15. Fattoo: TY 177	Februa 600 W +127 73% 71 gth. The l for us he MERF MGP N	ALE N 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 121 (T& 121 (T&	OSTR OSTR F) 9 Angus MILK +20 57% erved: BWT rter and the erridale. T	ADAI DAN S Austra S S +2.2 62% 7,600WT, /h he overal op 5% 40 UTILLI	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% FAT,EMA,II I length o 0 day, top ST N1 Ider I: CMD	s N25 ht: CMI TE M/ J132 N MERF EDPLA CW +78 61% MF f this bull A%CWT s 2 # ht: CMI TE M/ J132 N MERF	# DN25 ANIA EN MERRII IDALE E N EMA +6.3 62% I is       	\$110 1PEROR DALE E STER C Rib -1.7 62% ABI \$131 1PEROR DALE E	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1 	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26 AMFU	GRN +\$116 NHFU IMF% +1.0 59% ALUES GRN +\$138	•         +           CAFU I         I           •         •	
Lot OB: IRE: EBV ACC Dotes: N Great c p p 1% f Gaser Lot OB:	he top an         19/06/         USA16         Dir         +0.6         51%         V25 Nostr         v25 Nostr         RBY. One         12         5/06/2         USA16	d right do 2017 WERNE 98417 B A LAC Dtrs +0.6 43% radarmou as to why of Brodie 017 WERNE 98417	R WAR O R B OY 6807 GL -5.4 65% s is a Tou this flush s picks. I R WAR O R B	PARTY TOUR 305 BW +5.2 74% ar of duty bras wor Brother to PARTY TOUR	2417 OF DU 200 W +52 69% son with ked extre b Lots 12	MEI Fattoo: TY 177 400 W +100 69% great len mely wel & 15. Fattoo: TY 177	Februa 600 W +127 73% 71 gth. The l for us he MERF MGP N	ALE N 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 121 (T& 121 (T&	OSTR OSTR F) 9 Angus MILK +20 57% erved: BWI rtter and tl erridale. T E NAI	ADAI DAN S Austra S S +2.2 62% 7,600WT, /h he overal op 5% 40 UTILLI	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% FAT,EMA,II I length o 0 day, top ST N1 Ider I: CMD	s N25 ht: CMI TE M/ J132 N MERF EDPLA CW +78 61% MF f this bull A%CWT s 2 # ht: CMI TE M/ J132 N MERF	# DN25 ANIA EN MERRII IDALE E N EMA +6.3 62% 1 is       	\$110 1PEROR DALE E STER C Rib -1.7 62% ABI \$131 1PEROR DALE E	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1 	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26 AMFU	GRN +\$116 NHFU IMF % +1.0 59% ALUES GRN +\$138 NHFU	•         +           CAFU I         I           •         •	
Lot OB: IRE: IRE: EBV ACC Otes: N Great 6 p 1% F Daser Lot OB: IRE:	he top an <b>11</b> 19/06/ <b>USA16</b> Dir <b>+0.6</b> 51% N25 Nostr example a RBY. One <b>12</b> 5/06/2 <b>USA16</b>	d right do 2017 WERNE <b>598417</b> B A LAC Dtrs <b>+0.6</b> 43% radarmou as to why of Brodie 017 WERNE <b>598417</b> B A LAC	R WAR O R B OY O R B OY OY 6807 GL -5.4 65% s is a Tou this flush s picks. I R WAR O R B OY 6807	PARTY TOUR 305 BW +5.2 74% ar of duty has wor Brother to PARTY TOUR 305	arters. Th 2417 OF DU 200 W +52 69% son with ked extre 0 Lots 12 2417 OF DU	A dou w A d	Februa 600 W +127 73% 71 gth. The l for us he MERF MGP N Februa	ALE N 125 (T& 125 (T&	OSTR OSTR F) 9 Angus MILK +20 57% ENAI ENAI F) 9 Angus	ADAN DAN S Austra SS +2.2 62% 7,600WT, he overa op 5% 40 UTILI DAN	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% FAT,EMA,II I length o 0 day, top ST N1 Ider I: CMD	SS N25 TE M/ J132 N MERF EDPLA CW +78 61% MF f this bul o 4%CWT S 2 # nt: CMI TE M/ J132 N MERF EDPLA	# DN25 ANIA EM MERRII NDALE E N EMA +6.3 62% 1 is 5, + + ON12 ANIA EM MERRII RIDALE E	\$110 APEROR DALE E STER C Rib -1.7 62% ABI \$131 ABI \$131 ABI \$131 ABI \$131	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1 DO +\$1 STER J 131	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26 AMFU 132	GRN +\$116 NHFU IMF % +1.0 59% ALUES GRN +\$138 NHFU	CAFU I NFI-F -0.30 48%	
IRE: IRE: IRE: IRE: IRE: IRE: IRE: IRE: IRE: IRE: IRE: IRE:	he top an 11 19/06/ USA16 Dir +0.6 51% N25 Nosti example a RBY. One 12 5/06/2 USA16 Dir	d right do 2017 WERNE <b>98417</b> B A LAD Dtrs <b>+0.6</b> 43% radarmou as to why of Brodie 017 WERNE <b>98417</b> B A LAD	R WAR O R B OY 6807 GL -5.4 65% s is a Tou this flust s picks. I R WAR O R B OY 6807	PARTY TOUR 305 BW +5.2 74% r of duty has wor Brother to PARTY 305 BW	arters. Th 2417 OF DU 200 W +52 69% son with ked extre b Lots 12 2417 OF DU	MEI Fattoo: TY 177 400 W +100 69% great len mely wel & 15. Fattoo: TY 177 400 W	Februa 600 W +127 73% 70 gth. The I for us ho MERF MGP N Februa 600 W +113 73%	ALE N 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 125 (T& 127 (T))))))))))))))))))))))))))))))))))))	9 Angus MILK +20 57% erved: BWT rter and tl errridale. T E NAU (F) 9 Angus MILK +21 57%	ADAI DAN S Austra S S +2.2 62% 7,600WT, he overa op 5% 4C UTILL DAN S Austra S S +1.9 62%	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% -4.7 40% -4.7 40% ST N1 Ider I: CMD Ider I: CMD Ider Ider I: CMD Ider I: CMD Ider I: CMD Ider I: CMD Ider I: CMD Ider I: CMD	S N25 ht: CMI TE M/ J132 N MERF EDPLA CW +78 61% MF f this bull 0 4%CWT S 2 # ht: CMI TE M/ J132 N MERF EDPLA CW +69 61%	+ + + + + + + + + + + + + + + + + + +	\$110 APEROR DALE E STER C Rib -1.7 62% ABI \$131	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 00 +\$1 C E343 STER J 131 Rump	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26 AMFU 132 RBY %	GRN +\$116 NHFU IMF % +1.0 59% ALUES GRN +\$138 NHFU	CAFU I CAFU I 48% CAFU I CAFU I NFI-F	
In the second se	he top an <b>11</b> 19/06/ USA16 Dir +0.6 51% V25 Nostr example a RBY. One <b>12</b> 5/06/2 USA16 Dir +1.8 51%	d right do 2017 WERNE 98417 B A LAD Dtrs +0.6 43% radarmou as to why of Brodie 017 WERNE 98417 B A LAD 017 WERNE 98417 B A LAD 017 WERNE 98417	R WAR 0 R B 0Y 6807 GL -5.4 65% s is a Tou this flust s picks. I R WAR 0 R B 0Y 6807 GL -5.8 65%	PARTY TOUR 305 BW +5.2 74% ar of duty has wor Brother to Brother t	arters. Th 2417 OF DU 200 W +52 69% son with ked extre b Lots 12 7 2417 OF DU 2417 OF DU 200 W +48 69%	MEI Fattoo: TY 177 400 W +100 69% great len mely wel & 15. Fattoo: TY 177 400 W +92 69%	Februa 600 W +127 73% 77 gth. The l for us ho MERF MGP N Februa 600 W +113 73% 73%	ALE N ALE N 25 (T& ry 2011 MCW +113 66% raits Obse Nind quatere at Me RIDAL 12 (T& NCW +98 66% raits Obse	OSTR OSTR F) 9 Angus 9 Angus 9 Angus 9 Angus 10 57% 10 6 8 Wi 11 6 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	ADAN DAN SAUSTR SS +2.2 62% T,600WT, he overa op 5% 40 UTILI DAN SAUSTR SS +1.9 62% T,600WT,	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% -4.7 40% 57.7.EMA,II I length o 0 day, top ST N1 Ider I: CMD alia BRE D to C -5.2 40% -4.7,EMA,II	s N25 TE M/ J132 N MERF EDPLA CW +78 61% MF f this bul 0 4%CWT S 2 # TE M/ J132 N MERF EDPLA CW +69 61% MF	+ + DN25 ANIA EM MERRII RIDALE E N +6.3 62% 	\$110 APEROR DALE E STER C Rib -1.7 62% ABI \$131	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1 DO +\$1 STER J 131 Rump -1.0 62%	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26 132 AMFU 132 RBY % +1.7	GRN +\$116 NHFU IMF % +1.0 59% ALUES GRN +\$138 NHFU IMF % +1.4 59%	CAFU I -0.30 48% CAFU I CAFU I NFI-F -0.19	
ACC ACC ACC ACC ACC ACC ACC ACC ACC ACC	he top an <b>11</b> 19/06/ <b>USA16</b> Dir <b>+0.6</b> 51% V25 Nostr example a RBY. One <b>12</b> 5/06/2 <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>USA16</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b> <b>US</b>	d right do 2017 WERNE 98417 B A LAD Dtrs +0.6 43% radarmou as to why of Brodie 017 WERNE 98417 B A LAD 017 WERNE 98417 B A LAD	R WAR O R B · Y 6807 GL -5.4 65% s is a Tou this flush s picks. I R WAR O R B · Y 6807 GL -5.8 65% ery good	PARTY TOUR 305 BW +5.2 74% r of duty has wor Brother to PARTY TOUR 305 BW +4.1 74% Tour of I	arters. Th 2417 OF DU 200 W +52 69% son with ked extre b Lots 12 2417 OF DU 2417 OF DU 2417 OF DU	MEI Fattoo: TY 177 400 W +100 69% great len mely wel & 15. Fattoo: TY 177 400 W +92 69% A clean fr	Februa 600 W +127 73% 77 gth. The I for us he MGP N Februa 600 W +113 73% 73% 73% 73%	ALE N I25 (T& I25 (T& MCW +113 66% raits Obse hind quatere at Me RIDAL I12 (T& I12 (T&))))))))))))))))))))))))))))))))))))	9 Angus MILK +20 57% erved: BWT rter and tl errridale. T E NAU (F) 9 Angus MILK +21 57%	ADAN DAN SAUSTR SS +2.2 62% T,600WT, he overa op 5% 40 UTILI DAN SAUSTR SS +1.9 62% T,600WT, ght throu	ed. RMUS Ider I: CMD alia BRE D to C -4.7 40% CAT,EMA,II Ider I: CMD alia BRE D to C -5.2 40% CAT,EMA,II Ider	s N25 ht: CMI TE M/ J132 N MERF EDPLA CW +78 61% MF f this bull A%CWT S 2 # ht: CMI TE M/ J132 N MERF EDPLA CW +69 61% MF hind	+ + CON 25 ANIA EN MERRII CIDALE E N EMA +6.3 62% Lis , , + CON 12 ANIA EN MERRII CIDALE E N EMA +4.6 62%	\$110 APEROR DALE E STER C Rib -1.7 62% ABI \$131	DO +\$1 E343 STER J 131 Rump -2.1 62% \$1 DO +\$1 DO +\$1 STER J 131 Rump -1.0 62%	M 03 AMFU 132 RBY % +2.4 58% NDEX V M 26 AMFU 132 RBY % +1.7 58% NDEX V	GRN +\$116 NHFU IMF % +1.0 59% ALUES GRN +\$138 NHFU IMF % +1.4 59%	CAFU I -0.30 48% CAFU I CAFU I NFI-F -0.19 48%	

Purchaser.....

9

DOB:	13						ME	RRID	ALE N	IATO	N29 <sup>4</sup>	ŧ							HBR
	1/07/2	017			٦	lattoo:	MGP N	129 (T&	F)		Ide	nt: CMI	DN29			AMFU	NHFU	CAFU I	DDFU
		SITZ NE	W DESI	GN 458	N							REILA	ND F84	2					
SIRE:	CMDG	110 M	ERRID	ALE G	US G11	LO				DAM	I: CMD	J18 M	ERRID	ALE ST	EPHIE	J18			
		MERRIE	DALE WI	ILCOOLA	4 E3							MERR	IDALE S	STEHIE F	-10				
							Februa	ry 2019	9 Angus	s Austra	alia BRI	EDPLA	N						
m	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
EBV	-0.6	+0.4	-2.1	+5.0	+49	+88	+122	+111	+11	+2.2	-0.1	+68	+5.7	-1.6	-1.7	+1.2	+1.1	-0.08	
ACC	39%	32%	57%	63%	60%	61%	64%	56%	44%	52%	35%	52%	53%	56%	55%	50%	51%	42%	
							Т	raits Obse	rved: BW	T,600WT,I	AT,EMA,I	MF			ŚI	NDEX V	ALLIES		
		is a bull s	00	. 0	0	od muscl	le pattern	n. He is a l	half broth	ner to Ma	jestic M3	, sold to		ABI	DO		GRN		GRS
.rawior	a Angus I	n last yea	ir s sale io	51 Ş 11,00	JU.								+	\$104	+\$1	03	+\$102	+\$	5108
haser											······	\$							
Lot	14						MF	RRIDA	ALF N	АСНС	) N27	#							HBR
	25/06/	2017				Tattoo:	MGP N					nt: CMI	DN27			AMFU	NHFU		
		SITZ NE		GN 458				(	.,				HARVES	STOR 02	-				
SIRE:		110 M				10				DAM	I: CMD				NANN	( K112			
		MERRIE	DALE W	ILCOOL	4 E3							MERR		NANNY	G33				
77	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	ss	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
EBV																			
ACC																			
									indits e	bserved:					ŚI	NDEX V	ALUES		
		lish, youn n, showir	-							a Harvest	or female	which is	a	ABI	DO	м	GRN		GRS
-		n sale day	÷ .		scie parte		iucture w	ningoou	growth.										
chaser																			
						• • • • • • • • • • • • • • • • • • • •					······	\$							
Lot	15																		HBR
	15 4/06/2	017			1			RIDA	LE NII		A N2:						NHFU		
	4/06/2	017 WERNE	R WAR	PARTY 2			MER	RIDA	LE NII		A N2:	1 <sup>#</sup> nt: CMI					NHFU		
DOB:	4/06/2 USA16	WERNE 5 <b>98417</b>	0 R B <sup>-</sup>	TOUR	2417	lattoo:	MER MGP N	RIDA	LE NII	RVAN	A N2: Ide	1 # nt: CMI TE M/ D <b>J132 N</b>	DN21 ANIA EN <b>MERRII</b>	1PEROF	R E343 E <b>STER J</b>	AMFU	NHFU		
DOB:	4/06/2 USA16	WERNE	0 R B <sup>-</sup>	TOUR	2417	lattoo:	MER MGP N	RIDA	LE NII	RVAN	A N2: Ide	1 # nt: CMI TE M/ D <b>J132 N</b>	DN21 ANIA EN	1PEROF	R E343 E <b>STER J</b>	AMFU	NHFU		
DOB:	4/06/2 USA16	WERNE 5 <b>98417</b>	0 R B <sup>-</sup>	TOUR	2417	lattoo:	MER MGP N	RIDA	<b>LE NII</b> F)	RVAN DAM	A N2: Ider I: CMD	1 # nt: CMI TE M/ D <b>J132 N</b> MERR	DN21 ANIA EN <b>MERRII</b> RIDALE E	1PEROF	R E343 E <b>STER J</b>	AMFU	NHFU		
DOB: SIRE:	4/06/2 USA16	WERNE 5 <b>98417</b>	0 R B <sup>-</sup>	TOUR	2417	lattoo:	MER MGP N	RIDA 121 (T&	LE NII F) 9 Angus	DAM 5 Austra	A N2: Ider I: CMD	1 # nt: CMI TE M/ D <b>J132 N</b> MERR	DN21 ANIA EN <b>MERRII</b> RIDALE E	1PEROF	R E343 E <b>STER J</b>	AMFU	NHFU IMF %		
DOB: SIRE:	4/06/2 USA16	WERNE 5 <b>98417</b> B A LAD	<b>0 R B <sup>-</sup></b> 9Y 6807	<b>TOUR</b> ( 305	2417 <b>OF DU</b>	Tattoo: TY 177	MER MGP N	<b>RIDA</b> I 121 (T&	LE NII F) 9 Angus	DAM 5 Austra	A N2 Ider I: CMD	1 # nt: CMI TE M/ D <b>J132 N</b> MERR	DN21 ANIA EN <b>Merrii</b> Ridale e	MPEROF DALE E ESTER C	R E343 E <b>STER J</b> 131	AMFU 132		CAFU I	DDFU
DOB: SIRE:	4/06/2 USA16 Dir	WERNE 598417 B A LAD Dtrs	6807 GL	305 BW	2417 <b>OF DU</b> 200 W	<b>Fattoo:</b> <b>TY 177</b> 400 W	MER MGP N Februa	RIDA 121 (T& 17 2019 MCW	E NII F) 9 Angus Milk	DAM S Austra S S	A N2 Iden I: CMD	1 # nt: CMI TE M/ DJ132 N MERR EEDPLA CW	DN21 ANIA EN MERRII RIDALE E N EMA	APEROF DALE E ESTER C Rib	RE343 ESTER J 131 Rump	AMFU 132 RBY %	IMF %	NFI-F	DDFU
DOB: SIRE: EBV	4/06/2 USA16 Dir +1.6	WERNE 98417 B A LAD Dtrs +1.0	<b>ORB</b> 9Y 6807 GL - <b>5.6</b>	BW + <b>3.8</b>	2417 OF DU 200 W +45	<b>Fattoo:</b> <b>TY 177</b> 400 W <b>+87</b>	MER MGP N Februa 600 W +103 73%	RIDA 21 (T& ry 2019 MCW +89	E NII F) 9 Angus MILK +21 57%	DAM DAM s Austra SS +1.7 62%	A N2 Iden I: CMD alia BRI D to C -5.1 40%	1 # nt: CMI TE M/ DJ132 N MERF EEDPLA CW +68 61%	DN21 ANIA EN MERRII RIDALE E N EMA +6.6	APEROF DALE E ESTER C Rib -1.6	E343 ESTER J 131 Rump -2.0 62%	AMFU 132 RBY% +2.4 58%	IMF % +1.1 59%	NFI-F -0.25	DDFU
DOB: SIRE: SIRE: EBV ACC	4/06/2 USA16 Dir +1.6 51%	WERNE <b>98417</b> B A LAD Dtrs <b>+1.0</b> 43%	ORB <sup>-</sup> Y 6807 GL - <b>5.6</b> 65%	BW           +3.8           74%	2417 OF DU 200 W +45 69%	<b>Fattoo:</b> <b>TY 177</b> 400 W <b>+87</b> 69%	MER MGP N Februa 600 W +103 73%	RIDA 121 (T& 121 (T))) 121 (T& 121 (T& 121 (T))) 121 (T)) 121 (T))	Angus 9 Angus MiLK +21 57%	RVAN           DAM           s Austra           SS           +1.7           62%           T,600WT,H	A N2 Iden I: CMD I: CMD I: CMD II: CMD	1 # TE M/ DJ132 N MERF EDPLA CW +68 61% MF	DN21 ANIA EN MERRII RIDALE E N EMA +6.6 62%	APEROF DALE E ESTER C Rib -1.6	E343 ESTER J 131 Rump -2.0 62%	AMFU 132 RBY % +2.4 58%	IMF % +1.1 59%	NFI-F -0.25 48%	DDFU
DOB: SIRE: SIRE: EBV ACC	4/06/2 USA16 Dir +1.6 51%	WERNE 98417 B A LAD Dtrs +1.0 43%	ORB <sup>-</sup> Y 6807 GL - <b>5.6</b> 65%	BW           +3.8           74%	2417 OF DU 200 W +45 69%	<b>Fattoo:</b> <b>TY 177</b> 400 W <b>+87</b> 69%	MER MGP N Februa 600 W +103 73%	RIDA 121 (T& 121 (T))) 121 (T& 121 (T& 121 (T))) 121 (T)) 121 (T))	Angus 9 Angus MiLK +21 57%	RVAN           DAM           s Austra           SS           +1.7           62%           T,600WT,H	A N2 Iden I: CMD I: CMD I: CMD II: CMD	1 # TE M/ DJ132 N MERF EDPLA CW +68 61% MF	DN21 ANIA EN MERRII RIDALE E N EMA +6.6 62%	APEROF DALE E ESTER C Rib -1.6 62%	R E343 STER J 131 Rump -2.0 62% \$1	AMFU 132 RBY % +2.4 58% NDEX V M	IMF % +1.1 59% ALUES	NFI-F -0.25 48%	Doc 
DOB: SIRE: SIRE: EBV ACC	4/06/2 USA16 Dir +1.6 51%	WERNE <b>98417</b> B A LAD Dtrs <b>+1.0</b> 43%	ORB Y6807 GL -5.6 65% eight bull 12.	305 BW +3.8 74%	2417 OF DU 200 W +45 69%	<b>Tattoo:</b> <b>TY 177</b> 400 W +87 69% gth. Out o	MER MGP N 600 W +103 73% 71 of an Emp	RIDA 21 (T& ry 2019 MCW +89 66% raits Obse peror don	P Angus 9 Angus MILK +21 57% orved: BW	<b>DAM</b> <b>DAM</b> <b>S Austra</b> SS <b>+1.7</b> 62% <i>r</i> , <i>600wT</i> , <i>I</i> e J132, th	A N2: Iden I: CMD D to C -5.1 40% FAT, EMA, I is flush h	1 # TE M/ DJ132 N MERF EDPLA CW +68 61% MF	DN21 ANIA EN MERRII RIDALE E N EMA +6.6 62%	APEROR DALE E STER C Rib -1.6 62%	RE343 STER J 131 Rump -2.0 62% \$1 DO	AMFU 132 RBY % +2.4 58% NDEX V M	IMF % +1.1 59% ALUES GRN	NFI-F -0.25 48%	Doc 
DOB: SIRE: EBV ACC Notes: I well. Br chaser.	4/06/2 USA16 Dir +1.6 51%	WERNE <b>98417</b> B A LAD Dtrs <b>+1.0</b> 43%	ORB Y6807 GL -5.6 65% eight bull 12.	305 BW +3.8 74%	2417 OF DU 200 W +45 69% great len	<b>Tattoo:</b> <b>TY 177</b> 400 W <b>+87</b> 69% gth. Out o	MER MGP N Februa 600 W +103 73% 77 fof an Emp	RIDA 21 (T& ry 2019 MCW +89 66% raits Observed on	F) 9 Angus MILK +21 57% rved: BW	<b>CVAN DAM S Austra S S +1.7</b> 62% <i>T,600WT,1</i> e J132, th	A N2: Iden I: CMD I: CMD D to C -5.1 40% AT,EMA,I is flush h	1 # nt: CMI TE M/ DJ132 N MERF EEDPLA CW +68 61% MF as worker \$	DN21 ANIA EN MERRII RIDALE E N EMA +6.6 62%	APEROR DALE E STER C Rib -1.6 62%	RE343 STER J 131 Rump -2.0 62% \$1 DO	AMFU 132 RBY % +2.4 58% NDEX V M	IMF % +1.1 59% ALUES GRN	NFI-F -0.25 48%	Doc Doc GRS \$115
DOB: SIRE: SIRE: EBV ACC Notes: I Br Notes: I Chaser.	4/06/2 USA16 Dir +1.6 51%	WERNE 598417 B A LAD Dtrs +1.0 43% v birth we ots 11 &	ORB Y6807 GL -5.6 65% eight bull 12.	305 BW +3.8 74%	2417 OF DU 200 W +45 69% great len	<b>Tattoo:</b> <b>TY 177</b> 400 W +87 69% gth. Out o	MER MGP N Februa 600 W +103 73% 7/ of an Emp	RIDA 21 (T& ry 2019 MCW +89 66% raits Obse peror don RIDAL	P Angus 9 Angus MILK +21 57% for female	<b>CVAN DAM S Austra S S +1.7</b> 62% <i>T,600WT,1</i> e J132, th	A N2: Iden I: CMD Dto C -5.1 40% FAT,EMA,I is flush h	1 # nt: CMI TE M/ J132 N MERR EDPLA CW +68 61% MF as worked \$	ON21 ANIA EN MERRII IDALE E EMA +6.6 62%	APEROR DALE E STER C Rib -1.6 62%	RE343 ESTER J 131 Rump -2.0 62% \$1 DO +\$1	AMFU 132 RBY % +2.4 58% NDEX V M 21	IMF % +1.1 59% ALUES GRN +\$120	NFI-F -0.25 48%	DDFU Doc  \$115 HBR
DOB: SIRE: SIRE: EBV ACC Notes: I Br Acc Lot	4/06/2 USA16 Dir +1.6 51% N21 A low other to L	WERNE <b>598417</b> B A LAC Dtrs <b>+1.0</b> 43% w birth we ots 11 &	GR B GL -5.6 65%	BW         +3.8         74%           showing	2417 OF DU 200 W +45 69% great len	<b>Tattoo:</b> <b>TY 177</b> 400 W +87 69% gth. Out o	MER MGP N Februa 600 W +103 73% 77 fof an Emp	RIDA 21 (T& ry 2019 MCW +89 66% raits Obse peror don RIDAL	P Angus 9 Angus MILK +21 57% for female	<b>CVAN DAM S Austra S S +1.7</b> 62% <i>T,600WT,1</i> e J132, th	A N2: Iden I: CMD Dto C -5.1 40% FAT,EMA,I is flush h	1 # nt: CMI TE M/ JJ132 N MERF EEDPLA CW +68 61% MF as worke \$ 0 # nt: CMI	DN21 ANIA EN MERRII RIDALE E N EMA +6.6 62% d +	APEROR DALE E STER C Rib -1.6 62% ABI \$117	RE343 ESTER J 131 Rump -2.0 62% \$1 DO +\$1	AMFU 132 RBY % +2.4 58% NDEX V M 21	IMF % +1.1 59% ALUES GRN	NFI-F -0.25 48%	DDFU Doc  \$115 HBR
DOB: SIRE: SIRE: EBV ACC Notes: 1 Kwell. Br chaser. Lot DOB:	4/06/2 USA16 Dir +1.6 51% N21 A low other to L	WERNE <b>98417</b> B A LAD Dtrs <b>+1.0</b> 43% v birth we ots 11 & 2017 K C F BE	ORB <sup>-</sup> Y 6807 GL - <b>5.6</b> 65% eight bull 12.	BW +3.8 74% showing	2417 OF DU 200 W +45 69% great len	Tattoo:           TY 177           400 W           +87           69%           gth. Out o           Fattoo:	MER MGP N Februa 600 W +103 73% 77 of an Emp MGP N	RIDA 21 (T& ry 2019 MCW +89 66% raits Obse peror don RIDAL	P Angus 9 Angus MILK +21 57% for female	RVAN DAM s Austra SS +1.7 62% T,600WT,1 e J132, th	A N2: Iden I: CMD D to C -5.1 40% -AT,EMA,I is flush h	1 # nt: CMI TE M/ JJ132 N MERF EEDPLA CW +68 61% MF as worke \$	DN21 ANIA EN MERRII RIDALE E N EMA +6.6 62% d + + CN20 YLEA H	APEROR DALE E STER C Rib -1.6 62% ABI \$117 106	RE343 STER J 131 Rump -2.0 62% \$1 DO +\$1	AMFU 132 RBY % +2.4 58% NDEX V M 21	IMF % +1.1 59% ALUES GRN +\$120	NFI-F -0.25 48%	DDFU Doc  \$115 HBR
DOB: SIRE: SIRE: EBV ACC Notes: 1 ACC chaser. Lot DOB:	4/06/2 USA16 Dir +1.6 51% N21 A low other to L 14/06/ WDCH	WERNE <b>598417</b> B A LAD Dtrs <b>+1.0</b> 43% w birth we ots 11 & 2017 K C F BE <b>1249 C</b>	ORB GL -5.6 65% eight bull 12.	BW +3.8 74% showing PERFOI	2417 OF DU 200 W +45 69% great len	Tattoo:           TY 177           400 W           +87           69%           gth. Out o           Tattoo:	MER MGP N Februa 600 W +103 73% 77 of an Emp MGP N	RIDA 21 (T& ry 2019 MCW +89 66% raits Obse peror don RIDAL	P Angus 9 Angus MILK +21 57% for female	RVAN DAM s Austra SS +1.7 62% T,600WT,1 e J132, th	A N2: Iden I: CMD D to C -5.1 40% -AT,EMA,I is flush h	1 # nt: CMI TE M/ J132 N MERF EEDPLA CW +68 61% MF as worke \$ 0 # nt: CMI RENN K82 N	DN21 ANIA EN MERRII RIDALE E N EMA +6.6 62% d + + CN20 YLEA H: IERRID	APEROR DALE E STER C Rib -1.6 62% ABI \$117 106 PALE E	RE343 ESTER J 131 Rump -2.0 62% \$10 00 +\$1 STER K	AMFU 132 RBY % +2.4 58% NDEX V M 21	IMF % +1.1 59% ALUES GRN +\$120	NFI-F -0.25 48%	DDFU Doc  \$115 HBR
DOB: DIRE: DIR	4/06/2 USA16 Dir +1.6 51% N21 A low other to L 14/06/ WDCH	WERNE <b>98417</b> B A LAD Dtrs <b>+1.0</b> 43% v birth we ots 11 & 2017 K C F BE	ORB GL -5.6 65% eight bull 12.	BW +3.8 74% showing PERFOI	2417 OF DU 200 W +45 69% great len	Fattoo: TY 177 400 W +87 69% gth. Out o Fattoo: R H24	MER MGP N Februa 600 W +103 73% 7/ of an Emp MERI MGP N 9	RIDA 21 (T& 121 (T& 121 (T& 120 (T& 120 (T&	Angus F) 9 Angus MILK +21 57% or female E NA F)	Average States S	A N2 Iden I: CMD Dto C -5.1 40% FAT,EMA,I is flush h	1 # TE M/ J132 N MERF EDPLA CW +68 61% MF as worked \$	ON21 ANIA EN MERRII IDALE E EMA +6.6 62% d + EMA +6.6 62% d + EMA +6.6 62% d + EMA +6.6 62% d + EMA +6.6 62% d EMA +6.6 6 6 62% d EMA +6.6 6 62% d EMA +6.6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	APEROR DALE E STER C Rib -1.6 62% ABI \$117 106 PALE E	RE343 ESTER J 131 Rump -2.0 62% \$10 00 +\$1 STER K	AMFU 132 RBY % +2.4 58% NDEX V M 21	IMF % +1.1 59% ALUES GRN +\$120	NFI-F -0.25 48%	DDFU Doc  \$115 HBR
DOB: SIRE: SIRE: EBV ACC Notes: 1 ACC chaser. Lot DOB:	4/06/2 USA16 Dir +1.6 51% N21 A low other to L 14/06/ WDCH	WERNE <b>598417</b> B A LAD Dtrs <b>+1.0</b> 43% w birth we ots 11 & 2017 K C F BE <b>1249 C</b>	ORB GL -5.6 65% eight bull 12.	BW +3.8 74% showing PERFOI	2417 OF DU 200 W +45 69% great len	Fattoo: TY 177 400 W +87 69% gth. Out o Fattoo: R H24	MER MGP N Februa 600 W +103 73% 77 of an Emp MGP N	RIDA 21 (T& 121 (T& 121 (T& 120 (T& 120 (T&	Angus F) 9 Angus MILK +21 57% or female E NA F)	Average States S	A N2 Iden I: CMD Dto C -5.1 40% FAT,EMA,I is flush h	1 # TE M/ J132 N MERF EDPLA CW +68 61% MF as worked \$	ON21 ANIA EN MERRII IDALE E EMA +6.6 62% d + EMA +6.6 62% d + EMA +6.6 62% d + EMA +6.6 62% d + EMA +6.6 62% d EMA +6.6 6 6 62% d EMA +6.6 6 62% d EMA +6.6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	APEROR DALE E STER C Rib -1.6 62% ABI \$117 106 PALE E	RE343 ESTER J 131 Rump -2.0 62% \$10 00 +\$1 STER K	AMFU 132 RBY % +2.4 58% NDEX V M 21	IMF % +1.1 59% ALUES GRN +\$120	NFI-F -0.25 48%	DDFU Doc  \$115 HBR
DOB: SIRE: SIRE: EBV ACC Notes: 1 ACC chaser. Lot DOB:	4/06/2 USA16 Dir +1.6 51% N21 A low other to L 14/06/ WDCH	WERNE <b>598417</b> B A LAD Dtrs <b>+1.0</b> 43% w birth we ots 11 & 2017 K C F BE <b>1249 C</b>	ORB GL -5.6 65% eight bull 12.	BW +3.8 74% showing PERFOI	2417 OF DU 200 W +45 69% great len	Fattoo: TY 177 400 W +87 69% gth. Out o Fattoo: R H24	MER MGP N Februa 600 W +103 73% 7/ of an Emp MERI MGP N 9	RIDA 21 (T& 121 (T& 121 (T& 120 (T& 120 (T&	Angus F) 9 Angus MILK +21 57% or female E NA F)	Average States S	A N2 Iden I: CMD Dto C -5.1 40% FAT,EMA,I is flush h	1 # TE M/ J132 N MERF EDPLA CW +68 61% MF as worked \$	ON21 ANIA EN MERRII IDALE E EMA +6.6 62% d + EMA +6.6 62% d + EMA +6.6 62% d + EMA +6.6 62% d + EMA +6.6 62% d EMA +6.6 6 6 6 6 6 6 7 6 7 6 7 7 7 7 7 7 7 7	APEROR DALE E STER C Rib -1.6 62% ABI \$117 106 PALE E	RE343 ESTER J 131 Rump -2.0 62% \$10 00 +\$1 STER K	AMFU 132 RBY % +2.4 58% NDEX V M 21	IMF % +1.1 59% ALUES GRN +\$120	NFI-F -0.25 48%	DDFU Doc  \$115 HBR
DOB: SIRE: SIRE: EBV ACC Notes: 1 wwell. Br chaser. Lot DOB: SIRE:	4/06/2 USA16 Dir +1.6 51% V21 A low other to L 14/06/ WDCH	WERNE S98417 B A LAD Dtrs +1.0 43% w birth we ots 11 & 2017 K C F BE 249 CC COONA	GL -5.6 65% eight bull 12. ENNETT DONAI MBLE E	BW +3.8 74% showing PERFOI MBLE I 9	2417 OF DU 200 W +45 69% great len	Fattoo: TY 177 400 W +87 69% gth. Out o Fattoo: R H24	MER MGP N 600 W +103 73% 73% of an Emp MGP N 9 Februa	RIDA 21 (T& ry 2019 MCW +89 66% raits Obse peror don RIDAL 20 (T&	P Angus 9 Angus MiLK +21 57% or female or female F)	RVAN DAM s Austra s S +1.7 62% r,600wT,1 e J132, th ISMIT	A N2: Iden I: CMD D to C -5.1 40% AT.EMA,I is flush h is flush h Iden I: CMD	1 # nt: CMI TE M/ J132 N MERR EDPLA CW +68 61% MF as worker s 0 # nt: CMI RENN K82 N MERR EEDPLA	DN21 ANIA EN MERRII IDALE E EMA +6.6 62% d + CN20 YLEA H: IERRID IERRID	APEROF DALE E STER C Rib -1.6 62% ABI \$117 106 PALE E STER C	RE343 ESTER J 131 Rump -2.0 62% SI DO +\$1 STER K 131	AMFU 132 RBY % +2.4 58% NDEX V M 21 AMFU 82	IMF % +1.1 59% ALUES GRN +\$120	NFI-F -0.25 48% CAFU I	Doc  GRS 115 HBR DDFU
DOB: SIRE: EBV ACC Notes: 1 well. Br chaser. Lot DOB: SIRE:	4/06/2 USA16 Dir +1.6 51% N21 A low other to L 14/06/ WDCH	WERNE <b>598417</b> B A LAC Dtrs <b>+1.0</b> 43% v birth we ots 11 & 2017 K C F BE <b>249 CC</b> COONA	O R B           OY 6807           GL           -5.6           65%           eight bull           12.           ENNETT           DONAI           MBLE E           GL	BW +3.8 74% showing PERFOI MBLE I 9 BW	2417 OF DU 200 W +45 69% great len RMER HECTO	Fattoo: TY 177 400 W +87 69% gth. Out o Fattoo: R H24 400 W	MER MGP N 600 W +103 73% 77 of an Emp MGP N 9 Februa 600 W +98 73%	RIDA 21 (T& 121 (T& 121 (T& 121 (T& 121 (T& 121 (T& 122 (T& 122 (T& 122 (T& 122 (T& 122 (T& 122 (T& 123 (T& 124 (T) 124 (T& 124 (T) 124 (T& 124 (T) 124 (T& 124 (T) 124 (T& 124 (T) 124 (T& 124 (T) 124 (T) 124 (T& 124 (T) 124 (T)	LE NII F) 9 Angus MILK +21 57% orved: BW for female f) 9 Angus MILK +11 56%	RVAN DAM s Austra 5S +1.7 62% 7,600WT,7 e J132, th ISMIT ISMIT DAM s Austra SS +0.7 62%	A N2: Iden I: CMD D to C -5.1 40% -7.5.1 -7.5.1	1 # nt: CMI TE M/ J132 N MERR EDPLA CW +68 61% MF as worked \$	DN21 ANIA EN MERRII IDALE E EMA +6.6 62% d + EMA DN20 YLEA H: ERRID RIDALE E	APEROF DALE E STER C Rib -1.6 62% ABI \$117 106 ALE E STER C Rib	RE343 ESTER J 131 Rump -2.0 62% STER K 131 COM STER K 131	AMFU 132 RBY% +2.4 58% NDEX V M 21 21 82 RBY%	IMF % +1.1 59% ALUES GRN +\$120 NHFU	CAFU I -0.25 48% CAFU I	DDFU Doc GRS S115 DDFU Doc
DOB: SIRE: EBV ACC Notes: 1 Wwell. Br chaser. Lot DOB: SIRE: SIRE: EBV ACC	4/06/2 USA16 Dir +1.6 51% V21 A low other to L 14/06/ WDCH Dir -0.3 52%	WERNE <b>598417</b> B A LAC Dtrs <b>+1.0</b> 43% w birth we ots 11 & 2017 K C F BE <b>249 CC</b> COONA Dtrs <b>-2.4</b> 45%	ORB 9Y 6807 GL -5.6 65% eight bull 12. ENNETT DONAI MBLE E GL -6.1 65%	FOUR           305           BW           +3.8           74%           showing           PERFOR           MBLE I           9           BW           +5.0           74%	2417 OF DU 200 W +45 69% great len RMER HECTO 200 W +42 69%	Fattoo: TY 177 400 W +87 69% gth. Out o Fattoo: R H24 400 W +74 69%	MER MGP N 600 W +103 73% 77 of an Emp MGP N 9 Februa 600 W +98 73% 73%	RIDA 21 (T& 121 (T& 121 (T& 121 (T& 121 (T& 120 (T))))))))))))))))))))))))))))))))))))	LE NII F) 9 Angus MILK +21 57% orved: BW for female F) 9 Angus MILK +11 56% rved: BW	RVAN DAM s Austra 5S +1.7 62% 7,600WT,1 iSMIT DAM s Austra 5S +0.7 62% 7,600WT,1	A N2 Iden Iden I: CMD Dto C -5.1 40% AT,EMA,I is flush h TH N2 Iden I: CMD Iden Iden Iden C Dto C -3.3 43%	1 # nt: CMI TE M/ J132 N MERR EEDPLA CW +68 61% MF as worked \$	DN21 ANIA EN MERRII IDALE E N EMA +6.6 62% d + EMA + EMA ERRID RIDALE E N EMA +9.8	APEROF DALE E STER C Rib -1.6 62% ABI \$117 106 ALE E STER C Rib -0.4	E343 ESTER J 131 Rump -2.0 62% SI DO +\$1 0 0 V +\$1 31	AMFU 132 RBY% +2.4 58% 21 21 AMFU 82 RBY% +1.7 60%	IMF % +1.1 59% ALUES GRN +\$120 NHFU IMF % +1.5 60%	CAFU I -0.25 48% CAFU I	DDFU Doc GRS S115 DDFU Doc
DOB: SIRE: EBV ACC Notes: 1 Wwell. Br chaser. Lot DOB: SIRE: SIRE: EBV ACC	4/06/2 USA16 Dir +1.6 51% V21 A low other to L 14/06/ WDCH Dir -0.3 52% N20 A th	WERNE <b>598417</b> B A LAC Dtrs <b>+1.0</b> 43% v birth we ots 11 & 2017 K C F BE <b>249 CO</b> COONA Dtrs <b>-2.4</b>	ORB 9Y 6807 GL -5.6 65% eight bull 12. ENNETT DONAI MBLE E GL -6.1 65%	FOUR           305           BW           +3.8           74%           showing           PERFOR           MBLE I           9           BW           +5.0           74%	2417 OF DU 200 W +45 69% great len RMER HECTO 200 W +42 69%	Fattoo: TY 177 400 W +87 69% gth. Out o Fattoo: R H24 400 W +74 69%	MER MGP N 600 W +103 73% 77 of an Emp MGP N 9 Februa 600 W +98 73% 73%	RIDA         121 (T&         121 (T&         mry 2019         MCW         +89         66%         peror dom         RIDAL         120 (T&         mry 2019         MCW         +83         66%         raits Observice	LE NII F) 9 Angus MILK +21 57% orved: BW for female F) 9 Angus MILK +11 56% rved: BW	RVAN DAM s Austra 5S +1.7 62% 7,600WT,1 iSMIT DAM s Austra 5S +0.7 62% 7,600WT,1	A N2 Iden Iden I: CMD Dto C -5.1 40% AT,EMA,I is flush h TH N2 Iden I: CMD Iden Iden Iden C Dto C -3.3 43%	1 # nt: CMI TE M/ J132 N MERR EDPLA CW +68 61% MF as worked \$	DN21 ANIA EN MERRII IDALE E N EMA +6.6 62% d + EMA + EMA ERRID RIDALE E N EMA +9.8	APEROF DALE E STER C Rib -1.6 62% ABI \$117 106 ALE E STER C Rib -0.4	E343 ESTER J 131 Rump -2.0 62% SI DO +\$1 0 0 V +\$1 31	AMFU 132 RBY % +2.4 58% VM 21 AMFU 82 RBY % +1.7 60% NDEX V	IMF % +1.1 59% ALUES GRN +\$120 NHFU IMF % +1.5 60%	CAFU I -0.25 48% CAFU I NFI-F -0.23 55%	Doc  5115 HBR DDFU

s.

. . . . . . . . . . . . . . .

.....

.....

......

......

Purchaser.....

<b>OB:</b> 1	17									NOAF	I N9 <sup>#</sup>								HB
	1/06/2	017				Tattoo	: MGP I	v9 (т&i	-)		Ide	nt: CM	DN9		4	AMFU	NHFU	CAFU	DDF
IRE: (	CMDG	SITZ NE 110 M MERRIC	ERRID	ALE G	US G11	LO				DAN	I: CMD	К1031	YLEA HE MERF		-	1IE K10	031		
							Februa	ry 2019	9 Angus	s Austra	alia BRE	EDPLA	N						
1	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	D
EBV	-0.9	-0.3	-1.2	+3.5	+41	+74	+98	+85	+13	+0.9	+0.9	+54	+6.5	-1.1	-0.7	+0.6	+1.9	-0.09	
ACC	44%	37%	61%	64%	62%	63%	65%	59%	49%	56%	39%	55%	56%	58%	57%	53%	54%	46%	
							Ti	raits Obse	rved: BW	T,600WT,I	AT,EMA,I	MF			\$1	NDEX V	ALUES		
					3) out of a reason to							s young s		ABI	DO	м	GRN		GRS
	-, -										0		- 1	·\$87	+\$9	94	+\$84	+	·\$9
haser																			
Lot										WMA	N N1	1 #							H
OB: 5	5/06/2					lattoo:	MGP N	I11 (T&	F)		Idei	nt: CMI	DN11		4	AMFU	NHFU	CAFU	DD
IDE. 1						D U 7 4	•						YLEA HI IERRID			07			
IKE: N	-	COONA			НЕСТО	K HZ4	9			DAIV			IERRID RIDALE E			82			
							- 1	204			1' DDI								
74	Dir	Dhee	GL	BW	200 W	400 W	Februa 600 W		MILK	s Austra	alia BRE DtoC			Rib	Duran	RBY %	IMF %	NFI-F	Ι,
EBV	Dir +0.7	Dtrs -1.8	-6.5	+4.1	+39	400 W	+90	+72	+11	+0.6	- <b>4.2</b>	CW +58	EMA +9.3	+0.7	Rump +1.1	+0.9	+ <b>1.7</b>	-0.06	1
ACC	<b>+0.7</b> 52%	-1.0 45%	-0.5 65%	74%	69%	69%	73%	66%	56%	62%	-4.2 43%	+ <b>30</b> 62%	62%	<b>+0.7</b> 64%	63%	60%	60%	55%	
											AT,EMA,I				\$1	NDEX V		1	l.
otes: N	11 Newr	nan a heo	tor son v											A D I		N/	CDN		
				with enor	mous EM	A and po:	sitive fats	s. Top 4%	EMA.				+	ABI <b>\$108</b>	DO +\$1		GRN +\$106		
haser				with enor	mous EM.	A and po	sitive fats	s. Top 4%	EMA.			¢		\$108	DO +\$1		GRN +\$106		
	10				mous EM.	A and po				TION			+	\$108	-		-		\$10
Lot	19						MER	RIDA	LE NA	TION	AL N	3 #		\$108	+\$1	05	+\$106	i +!	\$10 HI
Lot	<b>19</b> 16/02/	2017				A and pos	MER	RIDA	LE NA	TION	AL N	<b>3</b> # nt: CM	DN3	\$108	+\$1	05	-	i +!	\$10 HI
Lot OB: 2	<b>19</b> 16/02/	2017 TE MAN	IIA BERI	KLEY B1		Tattoo	MER MGP N	RIDA	LE NA		AL N3	3 # nt: CM MF D		\$108 ER 093	+\$1	05 AMFU	+\$106	i +!	\$10 HI
Lot OB: 2	<b>19</b> 16/02/	2017 TE MAN <b>357 PA</b>	IIA BERI	KLEY B1 IDER G		Tattoo: S G357	MER MGP N	RIDA	LE NA		AL N3	3 # nt: CM MF DI C14 BL	DN3 ESTROY	\$108 ER 093 ORE D	+\$1 ESIRE (	05 AMFU	+\$106	i +!	\$10 HI
Lot OB: 2	<b>19</b> 16/02/	2017 TE MAN <b>357 PA</b>	IIA BERI	KLEY B1 IDER G	ienesi:	Tattoo S G357	MER : MGP N	<b>RIDA</b> N3 (T&F	LE NA	DAN	AL N3	3 # nt: CM MF D C14 BL BLACH	DN3 ESTROY ACKM	\$108 ER 093 ORE D	+\$1 ESIRE (	05 AMFU	+\$106	i +!	\$10 HI
Lot OB: 2	<b>19</b> 16/02/	2017 TE MAN <b>357 PA</b>	IIA BERI	KLEY B1 IDER G	ienesi:	Tattoo S G357	MER : MGP N	<b>RIDA</b> N3 (T&F	LE NA	DAN	AL N3 Ide	3 # nt: CM MF D C14 BL BLACH	DN3 ESTROY ACKM	\$108 ER 093 ORE D	+\$1 ESIRE (	05 AMFU	+\$106	i +!	\$1( HI DD
Lot DOB: 2	19 16/02/ SMPG	2017 TE MAN <b>357 PA</b> PATHFII	IIA BERI <b>ATHFIN</b> NDER D	KLEY B1 IDER G IRECTIC	ENESIS DN D245	Tattoo S G357	MER MGP N	RIDA N3 (T&F	LE NA	DAN s Austra	AL N Ide I: VBPC	3 # mt: CM MF D C14 BL BLACH EDPLA	DN3 ESTROY ACKM KMORE	\$108 ER 093 <b>ORE D</b> DESIRE	+\$1 ESIRE ( R50	05 AMFU C14	+\$106	CAFU	\$10 HI DD
Lot DOB: 2 JIRE: S	<b>19</b> 16/02/ 5MPG	2017 TE MAN <b>357 PA</b> PATHFII Dtrs	IIA BERI ATHFIN NDER D GL	KLEY B1 IDER G IRECTIC BW	SENESIS DN D245 200 W	Tattoo S G357 400 W	MER : MGP N :	RIDA N3 (T&F ry 201: MCW +112 65%	2 Angus Angus MiLK +19 57%	DAN s Austra s S +2.7 60%	AL N3 Ide I: VBPC alia BRE Dto C -3.4 43%	3 # mt: CM MF DI C14 BL BLACH EDPLA CW +77 60%	DN3 ESTROY ACKM4 KMORE N EMA	\$108 ER 093 <b>ORE D</b> DESIRE Rib	+\$1 ESIRE ( R50 Rump	05 AMFU C14	+\$106 NHFU	CAFU	\$10 HI DD
Lot DOB: 2 JIRE: S	19 16/02/ SMPG Dir +1.7	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b>	IIA BERI ITHFIN NDER D GL -4.4	KLEY B1 IDER G IRECTIC BW +5.1	ENESIS DN D245 200 W +50	Tattoo: S G357 400 W +90	MER : MGP N :	RIDA N3 (T&F ry 201: MCW +112 65%	2 Angus Angus MiLK +19 57%	DAN s Austra s S +2.7 60%	AL N3 Ide I: VBPC alia BRE Dto C -3.4	3 # mt: CM MF DI C14 BL BLACH EDPLA CW +77 60%	DN3 ESTROY ACKM KMORE N EMA +9.9	\$108 ER 093 <b>ORE D</b> DESIRE Rib <b>+0.0</b>	+\$1 ESIRE ( R50 Rump -2.3 59%	05 AMFU C14 RBY % +2.4	+\$106 NHFU IMF% +0.3 58%	CAFU NFI-F +0.33	
Lot DOB: : IRE: S	19 16/02/ SMPG Dir +1.7 53%	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43%	IIA BERI ATHFIN NDER D GL -4.4 68%	KLEY B1 IDER G IRECTIC BW +5.1 74%	ENESIS DN D245 200 W +50	Tattoo: S G357 400 W +90 67%	MER MGP N Februa 600 W +115 70%	RIDA N3 (T&F ry 2019 MCW +112 65% raits Obse	Angus Angus MILK +19 57% rved: BW	DAN s Austra s S +2.7 60% r,600wT,1	AL N3 Ide I: VBPC alia BRE Dto C -3.4 43%	3 # mt: CM MF DI C14 BL BLACH EDPLA CW +77 60%	DN3 ESTROY ACKM (MORE N EMA +9.9 59%	\$108 ER 093 ORE D DESIRE Rib +0.0 61% ABI	+\$1 ESIRE ( R50 Rump -2.3 59% \$1 DO	05 AMFU C14 RBY % +2.4 56% NDEX V M	+\$106 NHFU IMF % +0.3 58% ALUES GRN	CAFU NFI-F +0.33 51%	
Lot DOB: 2 IRE: S EBV ACC	19 16/02/ 5MPG Dir +1.7 53%	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43%	IIA BERI ATHFIN NDER D GL -4.4 68%	KLEY B1 IDER G IRECTIC BW +5.1 74%	ENESIS DN D245 200 W +50 67%	Tattoo: S G357 400 W +90 67%	MER MGP N Februa 600 W +115 70%	RIDA N3 (T&F ry 2019 MCW +112 65% raits Obse	Angus Angus MILK +19 57% rved: BW	DAN s Austra s S +2.7 60% r,600wr,1	AL N3 Ide I: VBPC alia BRE Dto C -3.4 43%	3 # mt: CM MF DI C14 BL BLACH EDPLA CW +77 60%	DN3 ESTROY ACKM (MORE N EMA +9.9 59%	\$108 ER 093 ORE D DESIRE Rib +0.0 61%	+\$1 ESIRE ( R50 Rump -2.3 59% \$1	05 AMFU C14 RBY % +2.4 56% NDEX V M	+\$106 NHFU IMF % +0.3 58% ALUES	CAFU NFI-F +0.33 51%	
Lot DOB: : IIRE: S EBV ACC otes: N haser	19 16/02/ 5MPG Dir +1.7 53%	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43%	IIA BERI ATHFIN NDER D GL -4.4 68%	KLEY B1 IDER G IRECTIC BW +5.1 74%	ENESIS DN D245 200 W +50 67%	Tattoo: S G357 400 W +90 67% op 5% CW	MER MGP N Februa 600 W +115 70% 70 (T, top 29	RIDA N3 (T&F YZ 2019 MCW +112 65% raits Obse 6 EMA an	Angus Angus MILK +19 57% rved: BW d top 1%	DAN S Austra S S +2.7 60% T,600WT,0 RBY.	AL N3 Ide I: VBPC Dto C -3.4 43%	8 # mt: CM MF D C14 BL BLACH EDPLA CW +77 60% MF	DN3 ESTROY ACKM (MORE N EMA +9.9 59%	\$108 ER 093 ORE D DESIRE Rib +0.0 61% ABI	+\$1 ESIRE ( R50 Rump -2.3 59% \$1 DO	05 AMFU C14 RBY % +2.4 56% NDEX V M	+\$106 NHFU IMF % +0.3 58% ALUES GRN	CAFU NFI-F +0.33 51%	
Lot DOB: : IRE: S EBV ACC otes: N haser	19 16/02/ SMPG Dir +1.7 53% 3 A smo	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43%	IIA BERI ATHFIN NDER D GL -4.4 68%	KLEY B1 IDER G IRECTIC BW +5.1 74%	ENESIS DN D245 200 W +50 67%	Tattoo: S G357 400 W +90 67% op 5% CW	MER MGP N Februa 600 W +115 70% 70 (T, top 29	RIDA N3 (T&F YZ 2019 MCW +112 65% raits Obse 6 EMA an	Angus Angus MILK +19 57% rved: BW d top 1%	DAN S Austra S S +2.7 60% T,600WT,0 RBY.	AL N3 Ide I: VBPC alia BRE Dto C -3.4 43%	8 # mt: CM MF D C14 BL BLACH EDPLA CW +77 60% MF	DN3 ESTROY ACKM (MORE N EMA +9.9 59%	\$108 ER 093 ORE D DESIRE Rib +0.0 61% ABI	+\$1 ESIRE ( R50 Rump -2.3 59% \$1 DO	05 AMFU C14 RBY % +2.4 56% NDEX V M	+\$106 NHFU IMF % +0.3 58% ALUES GRN	CAFU NFI-F +0.33 51%	
Lot DOB: : IRE: S EBV ACC otes: N haser	19 16/02/ 5MPG Dir +1.7 53%	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43%	IIA BERI ATHFIN NDER D GL -4.4 68%	KLEY B1 IDER G IRECTIC BW +5.1 74%	ENESIS DN D245 200 W +50 67% s in the to	Tattoo: S G357 400 W +90 67% op 5% CW	MER MGP 1 600 W +115 70% 70 (T, top 29 WERR	RIDA N3 (T&F N2 (T&F MCW +112 65% 6 EMA an	Angus Angus MiLK +19 57% rved: BW d top 1%	DAN S Austra S S +2.7 60% T,600WT,0 RBY.	AL N3 Ide I: VBPC Dto C -3.4 43% AT,EMA,I	8 # mt: CM MF D C14 BL BLACH EDPLA CW +77 60% MF	DN3 ESTROY ACKM4 (MORE N EMA +9.9 59%	\$108 ER 093 ORE D DESIRE Rib +0.0 61% ABI	+\$1 ESIRE ( R50 Rump -2.3 59% \$1 DO +\$1	05 AMFU C14 RBY % +2.4 56% NDEX V M 16	+\$106 NHFU IMF % +0.3 58% ALUES GRN	CAFU   NFI-F +0.33 51%	GRS \$11
Lot DOB: : IIRE: S EBV ACC otes: N haser Lot	19 16/02/ 5MPG Dir +1.7 53% 3 A smo 20 16/03/	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43% oth, long 2017 K C F BE	JIA BERI THFIN NDER D GL -4.4 68% Genesis s ENNETT	KLEY B1 IDER G IRECTIC BW +5.1 74% son who i	SENESIS DN D245 200 W +50 67% s in the to T RMER	Tattoo: S G357 400 W +90 67% op 5% CW	MER MGP N Februa 600 W +115 70% 77 (T, top 29 MERR MGP N	RIDA N3 (T&F N2 (T&F MCW +112 65% 6 EMA an	Angus Angus MiLK +19 57% rved: BW d top 1%	DAN S Austra S S +2.7 60% T,600WT,I RBY.	AL N3 Ide I: VBP( Dto C -3.4 43% AT,EMA,I N N11 Iden	3 # mt: CM MF D C14 BL BLACH EEDPLA CW +77 60% MF S	DN3 ESTROY ACKM (MORE N EMA +9.9 59% +	\$108 ER 093 ORE D DESIRE Rib +0.0 61% ABI \$113	+\$1 ESIRE ( R50 -2.3 59% \$1 DO +\$1	05 AMFU C14 RBY % +2.4 56% NDEX V. M 16	+\$106 NHFU IMF % +0.3 58% ALUES GRN +\$109	CAFU   NFI-F +0.33 51%	\$10 HE DD
Lot DOB: : IIRE: S EBV ACC otes: N haser Lot	19 16/02/ 5MPG Dir +1.7 53% 3 A smoo 20 16/03/ WDCH	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43% oth, long 2017 K C F BE <b>249 CC</b>	JIA BERI THFIN NDER D GL -4.4 68% Genesis s CONNETT DONAI	KLEY B1 IDER G IRECTIC BW +5.1 74% son who i PERFOI MBLE	ENESIS DN D245 200 W +50 67% s in the to	Tattoo: S G357 400 W +90 67% op 5% CW	MER MGP N Februa 600 W +115 70% 77 (T, top 29 MERR MGP N	RIDA N3 (T&F N2 (T&F MCW +112 65% raits Obse 6 EMA an	Angus Angus MiLK +19 57% rved: BW d top 1%	DAN S Austra S S +2.7 60% T,600WT,I RBY.	AL N3 Ide I: VBP( Dto C -3.4 43% AT,EMA,I N N11 Iden	3 # mt: CM MF D C14 BL BLACH CW +77 60% MF S L2 # t: CMD RENN K82 W	DN3 ESTROY ACKM (MORE N EMA +9.9 59% +	\$108 ER 093 ORE D DESIRE Rib +0.0 61% ABI \$113	+\$1 ESIRE ( R50 -2.3 59% \$1 DO +\$1	05 AMFU C14 RBY % +2.4 56% NDEX V. M 16	+\$106 NHFU IMF % +0.3 58% ALUES GRN +\$109	CAFU   NFI-F +0.33 51%	\$10 HE DD
Lot DOB: : IIRE: S EBV ACC otes: N haser Lot	19 16/02/ 5MPG Dir +1.7 53% 3 A smoo 20 16/03/ WDCH	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43% oth, long 2017 K C F BE	JIA BERI THFIN NDER D GL -4.4 68% Genesis s CONNETT DONAI	KLEY B1 IDER G IRECTIC BW +5.1 74% son who i PERFOI MBLE	SENESIS DN D245 200 W +50 67% s in the to T RMER	Tattoo: S G357 400 W +90 67% op 5% CW	MER MGP N 600 W +115 70% 77 (T, top 29 MERR MGP N 9	RIDA N3 (T&F YZ 2019 MCW +112 65% 6 EMA an CIDAL 112 (T8	Angus Angus MILK +19 57% rved: BW d top 1% E NEV &F)	DAN s Austra S S +2.7 60% T,600WT,I RBY.	AL N3 Ide I: VBPC Dto C -3.4 43% AT,EMA,I N N11 Iden	3 # mt: CM MF D C14 BL BLACH EEDPLA CW +77 60% MF S	DN3 ESTROY ACKM (MORE N EMA +9.9 59% +	\$108 ER 093 ORE D DESIRE Rib +0.0 61% ABI \$113	+\$1 ESIRE ( R50 -2.3 59% \$1 DO +\$1	05 AMFU C14 RBY % +2.4 56% NDEX V. M 16	+\$106 NHFU IMF % +0.3 58% ALUES GRN +\$109	CAFU   NFI-F +0.33 51%	\$10 HI DD
Lot POB: :: IRE: S EBV ACC Iotes: N haser Lot IRE: N	19 16/02/ 5MPG Dir +1.7 53% 3 A smo 3 A smo 20 16/03/ MDCH	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43% oth, long 2017 K C F BE <b>249 CC</b>	IIA BERI ATHFIN NDER D GL -4.4 68% Genesis s SNNETT DONAI MBLE E	KLEY B1 <b>JDER G</b> IRECTIC BW +5.1 74% son who i PERFOI MBLE I :9	ENESIS DN D245 200 W +50 67% s in the to Tr RMER HECTO	Tattoo: S G357 400 W +90 67% pp 5% CW [ attoo: 1 R H24	MER MGP n Februa 600 W +115 70% 77 (T, top 29 MERR MGP N 9 Februa	RIDA N3 (T&F Pry 2019 MCW +112 65% 6 EMA and CIDAL 112 (T8 Pry 2019	Angus Angus MILK +19 57% rved: BW d top 1% E NEV &F)	DAN s Austra s S +2.7 60% 7,600WT,J RBY. VMA	AL N3 Ide I: VBPC Dto C -3.4 43% AT.EMA,I N N11 Iden I: CMD	3 # mt: CM MF DE C14 BL C14 BL CW +77 60% MF s	DN3 ESTROY ACKM (MORE N EMA +9.9 59% + 59% + 59% + temA temA temA temA temA temA temA temA	\$108 ER 093 ORE D DESIRE Rib +0.0 61% ABI \$113 L06 ALE ES STER C	+\$1 ESIRE ( R50 Rump -2.3 59% \$1 DO +\$1 STER K 131	05 AMFU C14 RBY % +2.4 56% NDEX V M 16 AMFU 82	+\$106 NHFU IMF % +0.3 58% ALUES GRN +\$109 NHFU	CAFU	\$10 HE DD
Lot DOB: : IIRE: S EBV ACC otes: N haser Lot	19 16/02/ 5MPG Dir +1.7 53% 3 A smoo 20 16/03/ WDCH	2017 TE MAN <b>357 PA</b> PATHFII Dtrs <b>+2.9</b> 43% oth, long 2017 K C F BE <b>249 CC</b>	JIA BERI THFIN NDER D GL -4.4 68% Genesis s CONNETT DONAI	KLEY B1 IDER G IRECTIC BW +5.1 74% son who i PERFOI MBLE	SENESIS DN D245 200 W +50 67% s in the to T RMER	Tattoo: S G357 400 W +90 67% op 5% CW	MER MGP N 600 W +115 70% 77 (T, top 29 MERR MGP N 9	RIDA N3 (T&F Pry 2019 MCW +112 65% 6 EMA and CIDAL 112 (T8 Pry 2019	Angus Angus MILK +19 57% rved: BW d top 1% E NEV &F)	DAN s Austra S S +2.7 60% T,600WT,I RBY.	AL N3 Ide I: VBPC Dto C -3.4 43% AT,EMA,I N N11 Iden	3 # mt: CM MF D C14 BL BLACH EEDPLA CW +77 60% MF S	DN3 ESTROY ACKM (MORE N EMA +9.9 59% +	\$108 ER 093 ORE D DESIRE Rib +0.0 61% ABI \$113	+\$1 ESIRE ( R50 -2.3 59% \$1 DO +\$1	05 AMFU C14 RBY % +2.4 56% NDEX V. M 16	+\$106 NHFU IMF % +0.3 58% ALUES GRN +\$109	CAFU   NFI-F +0.33 51%	\$10 HE DD

Purchaser.....

.....

EBV +	MPG					ĺ	MERF	RIDAL	E NEF	TUN	E N13	<b>4</b> #							HBI
EBV +	MPG	2017			т	attoo:	MGP N	134 (T&	ιF)		Iden	t: CMD	N134			AMFU	NHFU	CAFU I	DDFL
EBV +	_	TE MAN	IIA BERI	KLEY B1								MF D	ESTROYI	ER 093					
EBV +				-	-		'			DAN	: VBPC		ACKM			C14			
EBV +		PATHFII	NDER D	IRECTIC	DN D245							BLACH	(MORE	DESIRE	R50				
EBV +							Februa	ry 2019	Angus	s Austra	alia BRE	EDPLA	N						
EBV +	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	ss	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Do
ACC	+0.8	+2.5	-4.2	+5.6	+51	+92	+119	+116	+18	+2.7	-4.1	+78	+10.3	+0.5	-1.5	+2.4	+0.0	+0.30	
	53%	43%	68%	74%	69%	69%	72%	66%	57%	60%	43%	61%	60%	61%	61%	57%	58%	51%	
							Т	raits Obse	rved: BW	T,600WT,I	AT,EMA,I	MF			ŚI	NDEX V	ALLIES		
lotes: N13	34 A loi	ng Genes	is son wit	th a clean	shoulder	r and big I	EMA. Top	94%CWT,	Top 2%E	МА, Тор	1%RBY. B	rother to	,	ABI	DO		GRN		GRS
ot 32.													+:	\$116	+\$1	.16	+\$110	) +\$	\$120
haser												\$							
Lot 2	22						ME	RRIDA			N126	#							HB
DOB: 20		2017			т	attoor		136 (T&				t: CMD	N136				NHFU		
<b>OD</b> . 20	-, - ,					attoo. 1		130(10	,		luch		YLEA H1	00					
IRE: W		K C F BE		-		R H2/	<b>.</b>			ПЛМ			IERRID			82			
11\L. VV		COONA				11124	,			DAN		-				02			
-	_				1			ry 2019	Angus	Austra	alia BRE	EDPLA	N			1			1
THE O	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Do
	+0.2	-2.1	-6.3	+4.1	+38	+68	+86	+68	+11	+0.5	-4.5	+58	+10.4	+0.7	+1.0	+1.1	+1.5	-0.07	
ACC !	52%	45%	65%	74%	69%	69%	72%	66%	56%	62%	43%	62%	62%	64%	63%	60%	60%	55%	
							I	raits Obse	rvea: BW	1,600W1,F	A I , EMA, II	WIF			\$1	NDEX V	ALUES		
lotes: N13	36 Ano	ther very	thick He	ctor son v	with enor	mous EM	A 10.4 ar	nd excelle	nt hind q	uarter. To	op 2%EM	A.		ABI	DO	М	GRN		GRS
													+:	\$105	+\$1	.04	+\$101	. +\$	\$105
haser												\$							
Lot 2	23						MER	RIDA	LE NI/	AGRA	N141	L #							HB
<b>DOB:</b> 22	2/04/	2017			т	attoo:	MGP N	141 (T&	ιF)		Iden	t: CMD	N141			AMFU	NHFU	CAFU I	DDF
		WERNE	R WAR	PARTY	2417							ARDR	OSSAN I	EQUAT	OR C74				
IRE: US	SA16	98417	0 R B -	TOUR	OF DU	TY 177				DAM	: BGRJ	133 BG	RAHAI	V 133					
		B A LAD	Y 6807	305								BGRA	HAM B7	48					
							Fehrua	ry 2019	Δησιι	Austra	alia BRF	ΕΠΡΙ Δ	N						
	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Do
71	-1.0	-0.4	-3.7	+5.5	+55	+100	+124	+106	+19	+1.9	-2.5	+74	+6.5	-3.1	-2.5	+3.1	+0.9	-0.35	
ALL D		37%	66%	72%	67%	67%	71%	64%	56%	62%	35%	59%	59%	60%	60%	55%	57%	46%	
EBV -	45%						Т	raits Obse	rved: BW	T,600WT,H	AT,EMA,I	MF							
EBV -	45%		. Con wit	h high gr	owth and	llongth T	on 6% 20	Oday ta	o 5% 400	day Top	1%.DDV			ABI	ŞI DO	NDEX V	ALUES GRN		GRS
ACC		ur of Dut				i ieligui. i	00 0/0 20	Jouay, top	5 578 400	uay, rop	1/0101.			\$121	+\$1		+\$123		
EBV -		our of Dut	y Son wi	un nigh gi	owinand	0													
ACC 4	41 A To	our of Dut	y son wi	u ngn gi	ownand	0						¢					•		
EBV - ACC 4 Notes: N14	41 A To	our of Dut	y son wi									\$							\$121
EBV - ACC 4 Notes: N14 haser	41 A To							RIDAI		TAN									\$121 HB
EBV - ACC 4 Notes: N14	41 A To		y son wi			lattoo:		<b>RIDAI</b> 141 (T&		ΤΑΝ		\$ 1 <sup>#</sup> nt: CMI				AMFU	NHFU (		\$121 HB
ACC ACC A hotes: N14 haser	41 A To 2 <b>4</b> 9/08/2	2017 K C F BE		PERFOI	T RMER		MGP N				Ider	nt: CMI HIGH	DN41 LANDER		RN AB	-	NHFU		\$121 HB
EBV - ACC 4 Notes: N14 haser	41 A To 24 9/08/2 /DCH	2017 K C F BE I <b>249 C(</b>	INNETT	PERFOI	T RMER		MGP N				Ider	nt: CMI HIGH HIGH	DN41 LANDER	ALE JE	RN AB	-	NHFU		\$121 HB
ACC ACC A hotes: N14 haser	41 A To 24 9/08/2 /DCH	2017 K C F BE	INNETT	PERFOI	T RMER		MGP N				Ider	nt: CMI HIGH HIGH	DN41 LANDER	ALE JE	RN AB	-	NHFU		\$121 HB

Anto	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
EBV	-0.2	-1.4	-8.4	+6.1	+49	+88	+117	+106	+10	+1.9	-4.5	+66	+8.4	+0.1	+0.7	+2.0	+0.4	-0.26	
ACC	50%	45%	82%	73%	67%	69%	66%	61%	54%	60%	42%	60%	60%	61%	61%	58%	58%	53%	
							Tra	its Observ	ved: GL,BV	VT,400W1	,FAT,EMA	,IMF							
															\$11	NDEX V	ALUES		
Notes: N	141 is a H	lector son	out of a	NZ bred	female. T	his thick	oung cal	f should r	nake a gr	eat all ro	under. To	p 7% EM	Α,	ADI		м	CDN		CDC

		ŞINDEA	VALUES	
Notes: N41 is a Hector son out of a NZ bred female. This thick young calf should make a great all rounder. Top 7% EMA, top 4% RBY.	ABI	DOM	GRN	GRS
τομ 476h b1.	+\$121	+\$115	+\$116	+\$123
Purchaser				

12

Figures available on sale day! Purchaser.....

INTEXPAUE DESIGN 45801         IN	DOB.	25 26/09/	2017			-	Tattoo:				inter	N86	nt: CMI	2N86			ΔΜΕΠ	NHFU	CAFU					
BIRE: CMDDI10 MERRIDALE GUIS G113       DAM: CMDHSA MERRIDALE WULCOOLA B3         MERRIDALE WULCOOLA S3       February 2019 Argus Australia BEECOP AN (MERRIDALE WULCOOLA S3)         MERRIDALE WULCOOLA S3       February 2019 Argus Australia BEECOP AN (MERRIDALE WULCOOLA S3)         MERRIDALE WULCOOLA S3       February 2019 Argus Australia BEECOP AN (MERRIDALE S3)       So 1 do 1 (do 1							141100.		100 (10	• /		iuei				-								
MERRIDALE WILCOOLA #3         MERRIDALE WILCOOLA #4           ■         0							10											л						
Petruary 2019 Angus Australia BREEDPLAN           Image: Dr. Drs. GL BW 200W 400W 600W MCW MUK 55 Drs. C W EMA Rb Rump R87% 104% 104% 073           Dr. Drs. GL BW 200W 400W 600W MCW MUK 55 Drs. C W EMA Rb Rump R87% 104% 104% 073           Drait Descrete RWT, 400% 7, AT, MALM           Better. MS Nico is an extendely lang Gas ton showing prest size. A young size to watch for sure. Top 9% RWT.           Drait Descrete RWT, 400% 7, AT, MALM           Metter. MS Nico is an extendely lang Gas ton showing prest size. A young size to watch for sure. Top 9% RWT.           Network         Simple Control of the sure. Top 9% RWT.           Drait Descrete RWT, 400% 7, AT, MALM         Simple Control of the sure. Top 9% RWT.           Network         Simple Control of the sure. Top 9% RWT.         Simple Control of the sure. Top 9% RWT.           Network         MERRIDALE NEBULA NSS *         HI           DOB: 1/10/2017         Tetto: CMOP NS (T&F)         Ident: CMDNS & AMFU NHFU CAFU DD DMM: CONTROL FOR DMM: MERIDALE STREEDPLAN	JINE.		-		-		10				DAIV							-						
Dr         Dr         GL         BW         200W         400W         400W         MUK         S         Drot C         EMA         RB         Rump         RBY         IMF %         IMF						_																		
No.         Do.         Do. <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1</td> <td>Februa</td> <td>ry 2019</td> <td>9 Angus</td> <td>s Austra</td> <td>alia BRI</td> <td>EDPLA</td> <td>N</td> <td>1</td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td>			1		1		1	Februa	ry 2019	9 Angus	s Austra	alia BRI	EDPLA	N	1	1		1						
ACC       44%       38%       64%       56%       64%       55%       64%       55%       64%       55%       65%       55%       55%       65%       55%       6	Anut	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	C				
Intervent         Fraits Observed: BMT, SCUMT, FAT, CAM, BMT         Standard         Standard           Lote 2: NB5 Nikon is an extremely long Gus son showing great size. A young size to watch for sure. Top 9K/BY.         ABI         DOM         GRN           Lot 26         MERRIDALE NEBULIA NB8 #         H           DOB: 1/10/2017         Tattoo: MGP N88 (T&F)         Ident: CMDN88         AMFU NHFU CAFU DD           TUWHARETOA REGENT D145         MERRIDALE GUS 6130         AMFU NHFU CAFU DD           DR: MORE ARE MENVIEA C310         February 2019 Angus Australia BREEDPLAN         MERRIDALE F59           Tub HARETOA REGENT D145         DAM: CMDLEG AMERIDALE CAR LG4         HERRIDALE F59           DD Dts         GL         BW         200W         MOW         MMK MK K         NHF         NHF           BEBM         1.4         1.8         2.1         455         474         2.3         3.3         574         575         574         574         524         459           Mere Mark Mir M         BWE MR MAUME is an structive poung stro out of a Gu female by isemple 2014.4         510         DOM         GRN         678         678         678         678         678         678         678         678         678         678         678         678         678         678	EBV	+0.4	+0.4	-1.5	+4.3	+46	+88	+115	+105	+17	+1.9	+0.1	+61	+5.6	-2.0	-1.8	+1.6	+1.0	+0.03					
Subject to subject the set of the same to subject to	ACC	44%	38%	61%	72%	65%	68%	64%	59%	49%	55%	39%	57%	58%	59%	60%	55%	55%	47%					
ABI DOM GUS son showing great size. A young sire to watch for sure. Top 9X897.         ADI DOM GIN COLSPANNES         ADI DOM GIN COLSPANNES         ADI DOM GIN COLSPANNES         ADI DOM GIN COLSPANNES         MERRIDALE NEBULA N83 #         MERRIDALE COLS GIIO         DIVE MARETOA REGEN DIDS         MERRIDALE COLS GIIO         MERRIDALE CASI COLSPANNES         MERRIDALE CASI COLSPANNE         MERRIDALE AT4         RENVIELA C310         MERRIDALE AT4         MERRIDALE CASI COLSPANNE         MERRIDALE AT4         MERRIDALE AT4         MERRIDALE AT4         MERRIDALE MICHAINES         MERRIDALE AT4         MERRIDALE MERRIDALE MERRIDALE AT4         MERRIDALE MERRIDALE MERRIDALE MERRIDALE CARE MERRIDALE C								Tı	raits Obse	rved: BW	T,400WT,I	FAT,EMA,I	MF			ŚI		ALLIES						
Inter         S           Lot 26         MERRIDALE NEBULA N88 #         HI           D0B: 1/10/2017         Tattoo: MGP N88 (T&F)         Ident: (MDN88         AMFU NHFU CAFU DD           TUWHARETOA REGENT D145         MERNIDALE GUS G110         MERNIDALE GUS G110           DIW: RORAZ RENNYLEA (310         MERNIDALE GUS G110         MERNIDALE CARR L64           RENNYLEA C310         February 2019 Angus Australia BREEDPLAN         MERNIDALE CARR L64           REN 1.4.1.8. 2.1.1 +0.5.1 +51 +22.1 21.21 +105 +112 +12.3 +3.3 +14 +45.5 +1.1 +0.4 +0.00 +3.2 +0.43         Acc 400, 35% 59% 66% 62% 65% 61% 55% 47% 55% 47% 52% 55% 57% 53% 52% 45%           Mario Baerrode 3W7,00077,747,747,747,747,747,747,747,747,	Notes: N	186 Nixor	n is an ext	remely lo	ong Gus s	on showi	ng great s	size. A yo	oung sire f	to watch	for sure.	Top 9%RE	BY.		ABI	-				GRS				
Lot 26         MERRIDALE NEBULA N88 #         HI           D08: 1/10/2017         Tattos: MGP N83 (T&F)         Ident: CMDN83         AMFU NHFU CAFU DD           TUWHARETOA RECENT D145         MERNIDALE COUS G100         MERRIDALE COUS G100         MERRIDALE CAS (LG)           SIRE: NORJA7A RENNYLEA 1474         MERNIDALE CAS (LG)         DAM: CMDL6A MERRIDALE CAR L64         MERRIDALE F39           DIF         DIS         GL         BY         200 400W         600W         MCW         MLK         SS         DIC         OV         MAR         Non         Non         RBY % 101% % NFF         1           EBV         1.4         1.8         2.1         4.5.5         4.51         4.92														+	\$100	+\$1	.05	+\$97	+	\$10				
DDB:       1/10/2017       Tattoo:       MGP N88 (T&F)       Ident:       CMDN88       AMFU NHFU CAFU DD         TUWHARETOA REGENT D145 SIRE: NOR1474 RENNYLEA 1474 RENNYLEA C310       MERRIDALE GUS G110         DM: CMDL64 MERRIDALE CAR ILGA MERRIDALE CAR ILGA MERRIDALE F39         Tebruary 2019 Angus Australia BREEDPLAN         MERRIDALE CAR ILGA MERRIDALE CAR ILGA MERRIDALE 593         Tebruary 2019 Angus Australia BREEDPLAN         Tubics: SN8 Nobula is an attractive young size out of a Gus female by Remylea 1734. A wonderful combination. This is a colspan="4">SthOPC VALUES         SthOPC VALUES         SthOPC VALUES         MERRIDALE CARCK C100         Data: Chan Just build is an attractive young size out of a Gus female by Remylea 1734. A wonderful combination. This is a colspan="4">SthOPC VALUES         SthOPC VALUES         MERRIDALE CARCK C100         Data: Chan Just build is an attractive young size out of a Gus female by Remylea 1734. A wonderful combination. This is a colspan="4">SthOPC VALUES         SthOPC VALUES         DO: C C MERRIDALE CARCK C100 <td <="" colspan="4" td=""><td>haser</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td>haser</td> <td></td> <td>\$</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				haser												\$							
DDB:       1/10/2017       Tattoo:       MGP N88 (T&F)       Ident:       CMDN88       AMFU NHFU CAFU DD         TUWHARETOA REGENT D145 SIRE: NOR1474 RENNYLEA 1474 RENNYLEA C310       MERRIDALE GUS G110         DM: CMDL64 MERRIDALE CAR ILGA MERRIDALE CAR ILGA MERRIDALE F39         Tebruary 2019 Angus Australia BREEDPLAN         MERRIDALE CAR ILGA MERRIDALE CAR ILGA MERRIDALE 593         Tebruary 2019 Angus Australia BREEDPLAN         Tubics: SN8 Nobula is an attractive young size out of a Gus female by Remylea 1734. A wonderful combination. This is a colspan="4">SthOPC VALUES         SthOPC VALUES         SthOPC VALUES         MERRIDALE CARCK C100         Data: Chan Just build is an attractive young size out of a Gus female by Remylea 1734. A wonderful combination. This is a colspan="4">SthOPC VALUES         SthOPC VALUES         MERRIDALE CARCK C100         Data: Chan Just build is an attractive young size out of a Gus female by Remylea 1734. A wonderful combination. This is a colspan="4">SthOPC VALUES         SthOPC VALUES         DO: C C MERRIDALE CARCK C100 <td <="" colspan="4" td=""><td>Lat</td><td>26</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>A NIOO</td><td>#</td><td></td><td></td><td></td><td></td><td></td><td></td><td>ш</td></td>	<td>Lat</td> <td>26</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A NIOO</td> <td>#</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ш</td>				Lat	26										A NIOO	#							ш
TUWHARTOA REGENT D145       MERIDALE GUIS G110         SIRE MORTAYA RENNYLEA JATA RENVILEA G310       CMERIDALE CAR MERIDALE CAR MEDIDALE GAR         Martin Marti Martin Martin Martin Martin Martin Martin Marti Marti			047			-					:DUL/													
BRE: NORJA74 RENNYLEA 147: The Trans and the term of the same base	JOB:						lattoo:	MGPN	188 (18	F)		idei				-	AIVIFU	NHFU	CAFU	וטט				
MERNIZLE F39         MERNIZLE F59         Image: transmission of transmissi transmissi transmission of transmission of transmission				-																				
February 2019 Angus Australia BREEDPLAN           Image: Discord of the safe balance	SIRE:					÷					DAIV					AKK LO	4							
Dir         Dir         GL         BW         200W         400W         600W         MLW         SS         D to C         CW         EMA         Rib         Rump         RBV%         IMF%         NHF%													Ertr		55									
Log         Log <thlog< th=""> <thlog< th=""> <thlog< th=""></thlog<></thlog<></thlog<>			1	I	1	1	1	Februa	ry 2019	9 Angus	s Austra	alia BRI	EDPLA	N	1	1	1	1	1	- I				
EBV         1.4         1.8         2.1         45.5         45.1         49.0         43.2         40.4         33.8         54.8         55.8         1.1         0.4         40.0         43.2         43.4           ACC         40%         35%         59%         66%         62%         65%         63%         53%         52%         33%         54%         55%         1.1         0.4         40.0         43.2         45%           For the bale buils is an attractive young die out of a Gus female by Remylee JX7A. A wonderful combination. This is more the bale buils, yet he holds his own. A high marbling buil that is sure to suit many herds. Top         Simple DOM         GRN         45%         <		Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	1				
Image: NBB Nebula is an attractive young sire out of a Gus female by Remylea J47.4. A wonderful combination. This is on the sale builts, yet he holds his own. A high marbling bull that is sure to suit many herds. Top 3% MF.         SiNDEX VALUES           ABI         DOM         GRN	EBV	-1.4	-1.8	-2.1	+5.5	+51	+92	+124	+105	+17	+2.3	-3.3	+74	+5.5	-1.1	-0.4	+0.0	+3.2	+0.43					
SiNB Nebula is an attractive young sire out of a Gus female by Rennyles J474. A wonderful combination. This is ne of the bables of the sale bulk, yet he holds his own. A high marbling bull that is sure to suit many herds. Top WCWT, top 7% IMF.         SiNDEX VALUES           ABI         DOM         GRN         GRN         GRN         GRN         FS1           here	ACC	40%	35%	59%	66%	62%	65%	61%	55%	47%	52%	38%	54%	56%	57%	57%	53%	52%	45%					
Build solve young and cub of yo								Ті	raits Obse	rved: BW	T,400WT,I	FAT,EMA,I	MF	_						_				
Lot 27         MERRIDALE NIC NAT N53         Hi           D0B: 29/08/2017         Tattoo: MGP N53 (T&F)         Ident: CMDN53         AMFU NHFU CAFU DD           K C F BENNETT PERFORMER         MERRIDALE CRACKERJACK C100         MERRIDALE CRACKERJACK C100         MERRIDALE CARCKERJACK C100           SIRE: WDCH249 COONAMBLE HECTOR H249         DAM: CMDF38 MERRIDALE VICKY F88         MERRIDALE QUIET C26           OONAMBLE E9         DAM: CMDF38 MERRIDALE QUIET C26         MERRIDALE QUIET C26           Dir<         Dtrs         GL         BW         200 W         400 W         MCW         MILK         SS         D to C         W         EMA         Rib         Rump         RBY %         IMF %         NFF         0.17           Acc         48%         41%         22%         73%         66%         69%         51%         57%         39%         59%         60%         61%         51%         57%	e		e										_		ADI		N/1	CDN		CDC				
DB:       29/08/2017       Tattoo:       MGP N53 (T&F)       Ident:       CMDN53       AMFU NHFU CAFU DD         K C F BENNETT PERFORMER SRE:       WDCH249 COONAMBLE HECTOR H249 COONAMBLE E9       MERRIDALE CACKERIACK C100       DAM:       CMDF88 MERRIDALE VICKY F88 MERRIDALE QUIET C26         V       Dir       Dtr       GL       BW       200 W       400 W       600 W       MCW       MILk       SS       D to       C/W       EMA       Rib       Rump       RBY %       IMF %       NFF       IM         MERV       -2.5       -3.1       -3.4       +5.2       +40       +71       +92       +82       +10       +1.0       -3.9       +56       +8.0       +0.6       +0.7       +0.17       -0.17         ACC       48%       41%       82%       73%       66%       69%       61%       57%       59%       60%       61%       51%       57%       50%       -0.17 <td></td> <td></td> <td></td> <td>ile bulls, y</td> <td>yet he ho</td> <td>lds his ov</td> <td>vn. A high</td> <td>ı marbling</td> <td>g bull that</td> <td>t is sure to</td> <td>o suit ma</td> <td>ny herds.</td> <td>Тор</td> <td>+</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>				ile bulls, y	yet he ho	lds his ov	vn. A high	ı marbling	g bull that	t is sure to	o suit ma	ny herds.	Тор	+		-								
DB:       29/08/2017       Tattoo:       MGP N53 (T&F)       Ident:       CMDN53       AMFU NHFU CAFU DD         K C F BENNETT PERFORMER SRE:       WDCH249 COONAMBLE HECTOR H249 COONAMBLE E9       MERRIDALE CACKERIACK C100       DAM:       CMDF88 MERRIDALE VICKY F88 MERRIDALE QUIET C26         V       Dir       Dtr       GL       BW       200 W       400 W       600 W       MCW       MILk       SS       D to       C/W       EMA       Rib       Rump       RBY %       IMF %       NFF       IM         MERV       -2.5       -3.1       -3.4       +5.2       +40       +71       +92       +82       +10       +1.0       -3.9       +56       +8.0       +0.6       +0.7       +0.17       -0.17         ACC       48%       41%       82%       73%       66%       69%       61%       57%       59%       60%       61%       51%       57%       50%       -0.17 <td>9%CWT,</td> <td>top 7% I</td> <td>MF.</td> <td>ile bulls, y</td> <td>yet he ho</td> <td>lds his ow</td> <td>vn. A high</td> <td>ı marbling</td> <td>g bull that</td> <td>t is sure to</td> <td>o suit ma</td> <td>ny herds.</td> <td>Тор <b>\$</b></td> <td>+</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>	9%CWT,	top 7% I	MF.	ile bulls, y	yet he ho	lds his ow	vn. A high	ı marbling	g bull that	t is sure to	o suit ma	ny herds.	Тор <b>\$</b>	+		-								
K C F BENNETT PERFORMER BRE: WDCH249 COONAMBLE HECTOR H249 COONAMBLE E9       MERIDALE CACKERJACK C100 DM: CMDF38 MERRIDALE VICKY F83 MERRIDALE QUIET C26         V       February 2019 Angus Australia BREEDPLAN MERRIDALE QUIET C26       MERRIDALE QUIET C26         V       GL       BW       200W       400W       600W       MCW       MILK       SS       D to C       CW       EMA       Rib       Rump       RBY %       MF %       NF f       MERRIDALE QUIET C26         MERV       2.5       3.1       3.4       45.2       440       471       492       482       410       41.0       3.9       55%       60%       61%       57%	9%CWT, chaser	top 7% I	MF.	ile bulls, y	yet he ho	lds his ow	vn. A high		-				\$	+		-				\$11				
SiRE: WDCH249 COONAMBLE HECTOR H249 COONAMBLE E9       DAM: CMDF88 MERIDALE VICKY F83 MERIDALE QUIET C26         Sine: VDCH249 COONAMBLE E9       MERIDALE QUIET C26         DEV CONAMBLE E9       MERIDALE QUIET C26         Dir Drs GL BW 200W 400W 600W MCW MILK SS Dto C CW EMA Rib Rump RBY % IMF % NFLF D         Act 2 4.40 4.71 4.92 4.82 4.10 4.10 4.3.9 4.56 4.8.0 4.0.6 4.0.7 4.0.8 4.0.7 0.17 A.0.17 A.C. 4.8% 4.1% 8.2% 7.3% 6.6% 6.6% 6.5% 5.1% 5.7% 5.7% 5.7% 5.7% 5.7% 5.7% 5.7% 5.7	9%CWT, chaser LOt	top 7% I <b>27</b>	MF.	ile bulls, y	yet he ho			MER	RRIDA	LE NI		T N53	\$ ; #			+\$1	.11	+\$144	L +	\$11 HI				
MERRIDALE QUIET C25         MERRIDALE QUIET C25         IDIF:       GL       BW       200 W       400 W       MULK       S         IDIF:       OL       BW       200 W       400 W       MULK       S         EBV       2.5       3.1       3.4       4.5.2       4.40       7.1       4.92       4.82       4.10       -3.9       4.56       4.80       4.0.7       4.0.7       -0.17       -0.17         EBV       2.5	9%CWT, chaser LOt	top 7% I <b>27</b> 29/08/	MF. 2017					MER	RRIDA	LE NI		T N53	\$ # nt: CMI	DN53	\$126	+\$1	AMFU	+\$144	L +	HE				
February 2019 Angus Australia BREEDPLAN         Dir       Dir       GL       BW       200 W       400 W       600 W       MCW       MILK       SS       D to C       CW       EMA       Rib       Rump       RBY %       IMF %       NFI-F       I         EBV       -2.5       -3.1       -3.4       +5.2       +400       +71       +92       +82       +10       +1.0       -3.9       +56       +8.0       +0.6       +0.7       +0.8       +0.7       -0.17         ACC       48%       41%       82%       73%       66%       69%       60%       51%       57%       39%       59%       60%       61%       57%       57%       50%       60%       61%       57%       57%       50%       60%       61%       61%       57%       57%       50%       60%       61%       61%       57%       57%       50%       60%       61%<	b%CWT, chaser LOt DOB:	top 7% I <b>27</b> 29/08/	MF. 2017 K C F BE	ENNETT	PERFOI	RMER	ſattoo:	MER MGP N	RRIDA	LE NI	C NA	T N53 Ider	\$ # nt: CMI MERF	DN53 RIDALE (	<b>\$126</b>	+\$1	<b>AMFU</b> 100	+\$144	L +	\$11 HI				
Dir         Dtrs         GL         BW         200 W         400 W         600 W         MCW         MILk         SS         D to C         CW         EMA         Rib         Rump         RBY%         IMF%         NFI-F         I           EBV         -2.5         -3.1         -3.4         +5.2         +40         +71         +92         +82         +10         +1.0         -3.9         +56         +8.0         +0.6         +0.7         +0.8         +0.7         -0.17           ACC         48%         41%         82%         73%         66%         60%         51%         57%         39%         59%         60%         61%         51%         57%         50%           traits Observed: GL, BWT, 400WT, FAT, EMA, IMF           Stindex: N53 A very thick, smooth Hector son with a good hind quarter. Top 10% EMA.           traits Observed: GL, BWT, 400WT, FAT, EMA, IMF           hotes: N53 A very thick, smooth Hector son with a good hind quarter. Top 10% EMA.           traits Observed: GL, BWT, 400WT, FAT, EMA, IMF           StinDEX           Lot 28         MERRIDALE N44 #           DOB:         24/08/2017	b%CWT, chaser LOt DOB:	top 7% I <b>27</b> 29/08/ WDCH	MF. 2017 K C F BE 1 <b>249 C(</b>	ENNETT DONA	PERFOI	RMER	ſattoo:	MER MGP N	RRIDA	LE NI	C NA	T N53 Ider	s # nt: CMI MERF <b>F88 M</b>	DN53 RIDALE (	\$126 CRACKEI ALE VI	+\$1 RJACK C	<b>AMFU</b> 100	+\$144	L +	\$11 HI				
Line         Dir         Dir <th>b%CWT, chaser LOt DOB:</th> <th>top 7% I <b>27</b> 29/08/ WDCH</th> <th>MF. 2017 K C F BE 1<b>249 C(</b></th> <th>ENNETT DONA</th> <th>PERFOI</th> <th>RMER</th> <th>ſattoo:</th> <th>MER MGP N</th> <th>RRIDA</th> <th>LE NI</th> <th>C NA</th> <th>T N53 Ider</th> <th>s # nt: CMI MERF <b>F88 M</b></th> <th>DN53 RIDALE (</th> <th>\$126 CRACKEI ALE VI</th> <th>+\$1 RJACK C</th> <th><b>AMFU</b> 100</th> <th>+\$144</th> <th>L +</th> <th>\$11 HI</th>	b%CWT, chaser LOt DOB:	top 7% I <b>27</b> 29/08/ WDCH	MF. 2017 K C F BE 1 <b>249 C(</b>	ENNETT DONA	PERFOI	RMER	ſattoo:	MER MGP N	RRIDA	LE NI	C NA	T N53 Ider	s # nt: CMI MERF <b>F88 M</b>	DN53 RIDALE (	\$126 CRACKEI ALE VI	+\$1 RJACK C	<b>AMFU</b> 100	+\$144	L +	\$11 HI				
ACC       48%       41%       82%       73%       66%       69%       60%       51%       57%       39%       59%       60%       61%       57%       57%       50%         totes: N53 A very thick, smooth Hector son with a good hind quarter. Top 10% EMA.         SinDEX VALUES         ABI       DOM       GRN       GRS         ABI       DOM       GRN       GRS         +\$87       +\$91       +\$76       +\$90         hore:       \$         MERRIDALE N44       #       DOM       GRN       GRS         +\$91       +\$76       +\$91         hore:       \$         MERRIDALE N44       #         BANGADANG WESTERN EXPRESS E10       INNESDALE CARBINE C31         DAM: CMDH23 MERRIDALE ESTER H23         TEXAS TOQUE D035       MCW       MILK       SS       D to       CW       EMA       Rib       Rump       RBY %       IMF %       NFI-F       IM         GRE 1035       MERRIDALE ESTER H23         Traits Observed:         Traits Observed: </td <td>b%CWT, chaser LOt DOB:</td> <td>top 7% I <b>27</b> 29/08/ WDCH</td> <td>MF. 2017 K C F BE 1<b>249 C(</b></td> <td>ENNETT DONA</td> <td>PERFOI</td> <td>RMER</td> <td>Tattoo: PR H24</td> <td>MER MGP N 9</td> <td><b>RIDA</b> 153 (T&amp;</td> <td>LE NI F)</td> <td>C NA DAN</td> <td>T N53 Ider 1: CMD</td> <td>5 # MERF F88 M MERF</td> <td>DN53 RIDALE ( IERRID RIDALE (</td> <td>\$126 CRACKEI ALE VI</td> <td>+\$1 RJACK C</td> <td><b>AMFU</b> 100</td> <td>+\$144</td> <td>L +</td> <td>\$11 HI</td>	b%CWT, chaser LOt DOB:	top 7% I <b>27</b> 29/08/ WDCH	MF. 2017 K C F BE 1 <b>249 C(</b>	ENNETT DONA	PERFOI	RMER	Tattoo: PR H24	MER MGP N 9	<b>RIDA</b> 153 (T&	LE NI F)	C NA DAN	T N53 Ider 1: CMD	5 # MERF F88 M MERF	DN53 RIDALE ( IERRID RIDALE (	\$126 CRACKEI ALE VI	+\$1 RJACK C	<b>AMFU</b> 100	+\$144	L +	\$11 HI				
Traits Observed: GL,BWT,400WT,FAT,EMA,IMF         Intervalues         SINDEX VALUES         ABI DOM GRN GRN         ABI DOM GRN GRS         A ABI DOM GRN GRS         Acc         MERRIDALE N44 #         HI         DOB: 24/08/2017         Tattoo: MGP N44 (T&F)         Ident: CMDN44         BANGADANG WESTERN EXPRESS E10         INNESDALE CARBINE C31         DAM: CMDH23 MERRIDALE ESTER H23         TEXAS TOQUE D035         Traits Observed:         Traits Observed:	o%CWT, chaser Lot DOB: SIRE:	27 29/08/ WDCH	MF. 2017 K C F BE 1 <b>249 C(</b> COONA	ENNETT DONAI MBLE E	PERFOI MBLE   9	RMER HECTO	Tattoo: PR H24	MER MGP N 9 Februa	RIDA 153 (T&	JE NI F) 9 Angus	C NA DAN	T N53 Ider 1: CMD alia BRI	s # MERF <b>F88 M</b> MERF EDPLA	DN53 RIDALE ( IERRID RIDALE (	\$126 CRACKEI ALE VI QUIET C	+\$1 RJACK C ICKY F8 26	<b>AMFU</b> 100 <b>38</b>	+\$144	CAFU	\$11 HE DD				
SINDEX VALUES         ABI       DOM       GRN       GRN         ABI       DOM       GRN       GRN         haser       S         ABI       DOM       GRN       GRN         haser       S         Intersection of the section of t	o%CWT, chaser Lot DOB: SIRE:	top 7%   27 29/08/ WDCH	MF. 2017 K C F BE 1249 CO COONA	ENNETT DONA MBLE E	PERFOI MBLE   9 BW	RMER HECTO	<b>Tattoo:</b> <b>PR H24</b> 400 W	MER MGP N 9 Februa 600 W	RIDA 153 (T& 17 2019 MCW	Stenie F) 9 Angus MILK	C NA DAN	T N53 Iden 1: CMD alia BRI D to C	\$ # MERF F88 M MERF EEDPLA CW	DN53 RIDALE ( IERRID RIDALE ( N EMA	\$126 CRACKEI ALE VI QUIET C	+\$1 RJACK C ICKY F8 26	11 AMFU 100 38	+\$144	CAFU	\$11 HE DD				
ABI       DOM       GRN       GRN         ABI       DOM       GRN       GRN         \$	Chaser Lot DOB: SIRE: EBV	27 29/08/ WDCH Dir -2.5	MF. 2017 K C F BE 249 C( COONA Dtrs -3.1	ENNETT DONA MBLE E GL -3.4	PERFO MBLE 9 BW +5.2	RMER HECTO 200 W +40	<b>Fattoo:</b> <b>PR H24</b> 400 W <b>+71</b>	MER MGP N 9 Februa 600 W +92	RIDA 153 (T& 17 2019 MCW +82	F) 9 Angus MILK +10	C NA DAN s Austra s s +1.0	T N53 Iden 1: CMD alia BRI D to C -3.9	s # MERF <b>F88 M</b> MERF EDPLA CW <b>+56</b>	DN53 RIDALE ( RIDALE ( RIDALE ( N EMA +8.0	\$126 CRACKEI ALE VI QUIET C Rib +0.6	+\$1 RJACK C CKY F8 26 Rump +0.7	11 AMFU 100 38 RBY % +0.8	+\$144 NHFU IMF % +0.7	CAFU NFI-F -0.17	\$11 HE DD				
+\$87       +\$91       +\$76       +\$9         haser       \$	Chaser Lot DOB: SIRE: EBV	27 29/08/ WDCH Dir -2.5	MF. 2017 K C F BE 249 C( COONA Dtrs -3.1	ENNETT DONA MBLE E GL -3.4	PERFO MBLE 9 BW +5.2	RMER HECTO 200 W +40	<b>Fattoo:</b> <b>PR H24</b> 400 W <b>+71</b>	MER MGP N 9 Februa 600 W +92 66%	RIDA 153 (T& 17 2019 MCW +82 60%	LE NI F) 9 Angus MILK +10 51%	C NA DAN s Austra s S +1.0 57%	T N53 Iden I: CMD alia BRI D to C -3.9 39%	5 # mt: CMI F88 M MERF EDPLA CW +56 59%	DN53 RIDALE ( RIDALE ( RIDALE ( N EMA +8.0	\$126 CRACKEI ALE VI QUIET C Rib +0.6	+\$1 RJACK C CKY F8 26 Rump +0.7 61%	AMFU 100 38 RBY % +0.8 57%	+\$144 NHFU IMF % +0.7 57%	CAFU NFI-F -0.17	\$11 HE DD				
Lot 28       MERRIDALE N44 #       Hi         DOB: 24/08/2017       Tattoo: MGP N44 (T&F)       Ident: CMDN44         BANGADANG WESTERN EXPRESS E10       INNESDALE CARBINE C31         SIRE: DXTK542 TEXAS KELVIN KLEIN K542       DAM: CMDH23 MERRIDALE ESTER H23         TEXAS TOQUE D035       MERRIDALE ESTER D59         Dir       Dtr       GL       BW       200 W       400 W       600 W       MCW       MILK       SS       D to C       CW       EMA       Rib       Rump       RBY %       IMF %       NFI-F       IMERIDALE         EBV       11       12       14       14       14       14       14       14       14       14       14       14       14       14 <td>boxever, box</td> <td><b>27</b> 29/08/ <b>WDCH</b> Dir <b>-2.5</b> 48%</td> <td>MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41%</td> <td>ENNETT DONA MBLE E GL -3.4 82%</td> <td>PERFO <b>MBLE</b> 9 <b>BW</b> <b>+5.2</b> 73%</td> <td>RMER HECTO 200 W +40 66%</td> <td><b>Fattoo:</b> <b>R H24</b> 400 W <b>+71</b> 69%</td> <td>MER MGP N 9 Februa 600 W +92 66% Tra</td> <td>RIDA 153 (T&amp; 153 (T&amp; 153 (T&amp; 153 (T&amp; 155 (T&amp; 1</td> <td>ALE NI F) 9 Angus MILK +10 51% ved: GL,BV</td> <td>C NA DAN s Austra s S +1.0 57%</td> <td>T N53 Iden I: CMD alia BRI D to C -3.9 39%</td> <td>5 # mt: CMI F88 M MERF EDPLA CW +56 59%</td> <td>DN53 RIDALE ( RIDALE ( RIDALE ( N EMA +8.0</td> <td>\$126 CRACKE ALE VI QUIET C Rib +0.6 61%</td> <td>+\$1 RJACK CC CKY F8 26 Rump +0.7 61%</td> <td>11 AMFU 100 38 RBY % +0.8 57% NDEX V</td> <td>+\$144 NHFU IMF % +0.7 57% ALUES</td> <td>CAFU NFI-F -0.17 50%</td> <td></td>	boxever, box	<b>27</b> 29/08/ <b>WDCH</b> Dir <b>-2.5</b> 48%	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41%	ENNETT DONA MBLE E GL -3.4 82%	PERFO <b>MBLE</b> 9 <b>BW</b> <b>+5.2</b> 73%	RMER HECTO 200 W +40 66%	<b>Fattoo:</b> <b>R H24</b> 400 W <b>+71</b> 69%	MER MGP N 9 Februa 600 W +92 66% Tra	RIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T& 1	ALE NI F) 9 Angus MILK +10 51% ved: GL,BV	C NA DAN s Austra s S +1.0 57%	T N53 Iden I: CMD alia BRI D to C -3.9 39%	5 # mt: CMI F88 M MERF EDPLA CW +56 59%	DN53 RIDALE ( RIDALE ( RIDALE ( N EMA +8.0	\$126 CRACKE ALE VI QUIET C Rib +0.6 61%	+\$1 RJACK CC CKY F8 26 Rump +0.7 61%	11 AMFU 100 38 RBY % +0.8 57% NDEX V	+\$144 NHFU IMF % +0.7 57% ALUES	CAFU NFI-F -0.17 50%					
Lot 28       MERRIDALE N44 #       Hi         DOB: 24/08/2017       Tattoo: MGP N44 (T&F)       Ident: CMDN44         BANGADANG WESTERN EXPRESS E10       INNESDALE CARBINE C31         SIRE: DXTK542 TEXAS KELVIN KLEIN K542       DAM: CMDH23 MERRIDALE ESTER H23         TEXAS TOQUE D035       MERRIDALE ESTER D59         Dir       Dtr       GL       BW       200 W       400 W       600 W       MCW       MILK       SS       D to C       CW       EMA       Rib       Rump       RBY %       IMF %       NFI-F       IMERIDALE         EBV       11       12       14       14       14       14       14       14       14       14       14       14       14       14 <td>boxever, box</td> <td><b>27</b> 29/08/ <b>WDCH</b> Dir <b>-2.5</b> 48%</td> <td>MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41%</td> <td>ENNETT DONA MBLE E GL -3.4 82%</td> <td>PERFO <b>MBLE</b> 9 <b>BW</b> <b>+5.2</b> 73%</td> <td>RMER HECTO 200 W +40 66%</td> <td><b>Fattoo:</b> <b>R H24</b> 400 W <b>+71</b> 69%</td> <td>MER MGP N 9 Februa 600 W +92 66% Tra</td> <td>RIDA 153 (T&amp; 153 (T&amp; 153 (T&amp; 153 (T&amp; 155 (T&amp; 1</td> <td>ALE NI F) 9 Angus MILK +10 51% ved: GL,BV</td> <td>C NA DAN s Austra s S +1.0 57%</td> <td>T N53 Iden I: CMD alia BRI D to C -3.9 39%</td> <td>5 # mt: CMI F88 M MERF EDPLA CW +56 59%</td> <td>DN53 RIDALE ( RIDALE ( RIDALE ( N EMA +8.0 60%</td> <td>\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI</td> <td>+\$1 RJACK CC CKY F8 26 +0.7 61% \$1 DO</td> <td>AMFU 100 38 RBY % +0.8 57% NDEX V M</td> <td>+\$144 NHFU IMF% +0.7 57% ALUES GRN</td> <td>CAFU NFI-F -0.17 50%</td> <td>\$1: HI DD</td>	boxever, box	<b>27</b> 29/08/ <b>WDCH</b> Dir <b>-2.5</b> 48%	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41%	ENNETT DONA MBLE E GL -3.4 82%	PERFO <b>MBLE</b> 9 <b>BW</b> <b>+5.2</b> 73%	RMER HECTO 200 W +40 66%	<b>Fattoo:</b> <b>R H24</b> 400 W <b>+71</b> 69%	MER MGP N 9 Februa 600 W +92 66% Tra	RIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T& 1	ALE NI F) 9 Angus MILK +10 51% ved: GL,BV	C NA DAN s Austra s S +1.0 57%	T N53 Iden I: CMD alia BRI D to C -3.9 39%	5 # mt: CMI F88 M MERF EDPLA CW +56 59%	DN53 RIDALE ( RIDALE ( RIDALE ( N EMA +8.0 60%	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI	+\$1 RJACK CC CKY F8 26 +0.7 61% \$1 DO	AMFU 100 38 RBY % +0.8 57% NDEX V M	+\$144 NHFU IMF% +0.7 57% ALUES GRN	CAFU NFI-F -0.17 50%	\$1: HI DD				
DOB:       24/08/2017       Tattoo:       MGP N44 (T&F)       Ident:       CMDN44         BANGADANG WESTERN EXPRESS E10       INNESDALE CARBINE C31       INNESDALE CARBINE C31         SIRE:       DXTK542 TEXAS KELVIN KLEIN K542       DAM:       CMDH23 MERRIDALE ESTER H23         TEXAS TOQUE D035       MERRIDALE ESTER D59       MERRIDALE ESTER D59         Dir       Dtrs       GL       BW       200 W       400 W       600 W       MCW       MILK       SS       D to C       CW       EMA       Rib       Rump       RBY %       IMF %       NFI-F       IMERIDALE         EBV       Image: Comparison of the comparison o	Notes: N	top 7%   27 29/08/ WDCH Dir -2.5 48%	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41%	GL GL -3.4 82%	PERFOI MBLE 1 9 BW +5.2 73% ector son	RMER HECTO 200 W +40 66%	Tattoo: PR H243 400 W +71 69%	MER MGP N 9 Februa 600 W +92 66% Tra quarter. 1	RIDA 153 (T& 153 (T& 153 (T& 153 (T& 153 (T& 155 (T) 155 (T	Angus 9 Angus MILK +10 51% ved: GL, BV	C NA DAN S Austra S S +1.0 57% WT,400WT	T N53 Iden 1: CMD alia BRI D to C -3.9 39% T,FAT,EMA	5 # ht: CMI MERF F88 M MERF EEDPLA CW +56 59%	DN 53 RIDALE ( IERRID RIDALE ( N EMA +8.0 60%	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI +\$87	+\$1 RJACK C CKY F8 26 +0.7 61% \$1 DO +\$!	AMFU 100 38 RBY % +0.8 57% NDEX V M	+\$144 NHFU IMF% +0.7 57% ALUES GRN	CAFU NFI-F -0.17 50%	\$1: HI DD				
BANGADANG WESTERN EXPRESS E10 SIRE: DXTK542 TEXAS KELVIN KLEIN K542 TEXAS TOQUE D035 Dir Dtrs GL BW 200 W 400 W 600 W MCW MILK SS Dto C CW EMA Rib Rump RBY M IMF NFI-F I EBV 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	WCWT, Lot DOB: SIRE: SIRE: EBV ACC Notes: N	top 7%   29/08/ WDCH Dir -2.5 48%	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41%	GL GL -3.4 82%	PERFOI MBLE 1 9 BW +5.2 73% ector son	RMER HECTO 200 W +40 66%	Tattoo: PR H243 400 W +71 69%	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T	RIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T& 155 (T) 10% (T) 10% (T)	ALE NI F) 9 Angus MILK +10 51% ved: GL,BV	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden I: CMD alia BRI D to C -3.9 39%	5 # ht: CMI MERF F88 M MERF EEDPLA CW +56 59%	DN 53 RIDALE ( IERRID RIDALE ( N EMA +8.0 60%	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI +\$87	+\$1 RJACK C CKY F8 26 +0.7 61% \$1 DO +\$!	AMFU 100 38 RBY % +0.8 57% NDEX V M	+\$144 NHFU IMF% +0.7 57% ALUES GRN	CAFU	\$11 HE DD				
BIRE: DXTK542 TEXAS KELVIN KLEIN K542       DAM: CMDH23 MERRIDALE ESTER H23         TEXAS TOQUE D035       MERRIDALE ESTER D59         Dir       Dtrs       GL       BW       200 W       400 W       600 W       MLK       SS       D to C       CW       EMA       Rib       Rump       RBY%       IMF%       NFI-F       IMF%         EBV	WCWT, Lot DOB: SIRE: SIRE: EBV ACC Notes: N	top 7%   29/08/ WDCH Dir -2.5 48%	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41%	GL GL -3.4 82%	PERFOI MBLE 1 9 BW +5.2 73% ector son	RMER HECTO 200 W +40 66%	Tattoo: PR H243 400 W +71 69%	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T	RIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T& 155 (T) 10% (T) 10% (T)	ALE NI F) 9 Angus MILK +10 51% ved: GL,BV	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden I: CMD alia BRI D to C -3.9 39%	5 # ht: CMI MERF F88 M MERF EEDPLA CW +56 59%	DN 53 RIDALE ( IERRID RIDALE ( IDALE ( N EMA +8.0 60%	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI +\$87	+\$1 RJACK C CKY F8 26 +0.7 61% \$1 DO +\$!	AMFU 100 38 RBY % +0.8 57% NDEX V M	+\$144 NHFU IMF% +0.7 57% ALUES GRN	CAFU	\$11 HE DD				
TEXAS TOQUE D035       MERRIDALE ESTER D59         Dir       Dtrs       GL       BW       200 W       400 W       600 W       MCW       MILK       S.S       D to C       CW       EMA       Rib       Rump       RBY%       IMF%       NFI-F       IMF%         EBV	INCOUT, INCOUNT OF THE INFORMATION OF THE INFORMATI	27 29/08/ WDCH Dir -2.5 48%	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41%	GL GL -3.4 82%	PERFOI MBLE 1 9 BW +5.2 73% ector son	RMER <b>HECTO</b> 200 W <b>+40</b> 66%	<b>Fattoo:</b> <b>PR H24</b> 400 W <b>+71</b> 69% bood hind of bood hind hind hind hind hind hind hind hin	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T	RRIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T&	ALE NI F) 9 Angus MILK +10 51% red: GL,BV EMA.	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden 1: CMD alia BRI D to C -3.9 39% <i>T,FAT,EMA</i>	\$	DN53 RIDALE ( IERRID RIDALE ( IDALE (	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI +\$87	+\$1 RJACK C CKY F8 26 +0.7 61% \$1 DO +\$!	AMFU 100 38 RBY % +0.8 57% NDEX V M	+\$144 NHFU IMF% +0.7 57% ALUES GRN	CAFU	\$11 HE DD				
Dir       Dtrs       GL       BW       200 W       400 W       600 W       MCW       MILK       S S       D to C       CW       EMA       Rib       Rump       RBY%       IMF%       NFI-F       I         EBV	INCOUT, INCOUNT OF THE INFORMATION OF THE INFORMATI	27 29/08/ WDCH Dir -2.5 48% I53 A ve 28 24/08/	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41% ry thick, s	ENNETT DONAI MBLE E GL -3.4 82%	PERFOI MBLE 9 BW +5.2 73% ector son	RMER <b>HECTO</b> 200 W <b>+40</b> 66%	Tattoo:           PR H24:           400 W           +71           69%           bood hind           Fattoo:	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T	RRIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T&	ALE NI F) 9 Angus MILK +10 51% red: GL,BV EMA.	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden 1: CMD alia BRI D to C -3.9 39% <i>T,FAT,EMA</i>	\$ # merf <b>F88 M</b> MERF <b>EDPLA</b> CW <b>+56</b> 59% , <i>IMF</i>	DN53 RIDALE ( RIDALE ( RIDALE ( ERRID EMA +8.0 60%	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI +\$87	+\$1 RJACK C CKY F8 26 Rump +0.7 61% \$1 DO +\$5	AMFU 100 38 RBY % +0.8 57% NDEX V M	+\$144 NHFU IMF% +0.7 57% ALUES GRN	CAFU	\$11 HE DD				
EBV	<pre>%CWT, Lot DOB: DOB: SIRE: SIRE: ACC Notes: N ACC Notes: N Lot DOB:</pre>	27 29/08/ WDCH Dir -2.5 48% 153 A ve 28 24/08/ DXTKS	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41% ry thick, s 2017 BANGA 542 TE	GL GL -3.4 82% mooth H	PERFO MBLE 9 BW +5.2 73% ector son WESTER ELVIN H	RMER HECTO 200 W +40 66%	Fattoo:           PR H249           400 W           +71           69%           bood hind           Fattoo:           ESS E10	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T	RRIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T&	ALE NI F) 9 Angus MILK +10 51% red: GL,BV EMA.	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden 1: CMD alia BRI D to C -3.9 39% T,FAT,EMA 4 # Iden	\$ # merf <b>F88 M</b> MERF <b>EDPLA</b> CW <b>+56</b> 59% <i>JMF</i> s t: CMI INNES <b>H23 N</b>	DN53 RIDALE ( RRRIDALE ( RIDALE ( N EMA +8.0 60%	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI +\$87 ARBINE ARBINE	+\$1 RJACK C CKY F8 26 Rump +0.7 61% SI DO +\$5 C31 STER H	11           AMFU           100           38           RBY %           +0.8           57%           NDEX V.           91	+\$144 NHFU IMF% +0.7 57% ALUES GRN	CAFU	\$11 HE DD				
EBV	<pre>%CWT, Lot DOB: DOB: SIRE: SIRE: ACC Notes: N ACC Notes: N Lot DOB:</pre>	27 29/08/ WDCH Dir -2.5 48% 153 A ve 28 24/08/ DXTKS	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41% ry thick, s 2017 BANGA 542 TE	GL GL -3.4 82% mooth H	PERFO MBLE 9 BW +5.2 73% ector son WESTER ELVIN H	RMER HECTO 200 W +40 66%	Fattoo:           PR H249           400 W           +71           69%           bood hind           Fattoo:           ESS E10	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T	RRIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T&	ALE NI F) 9 Angus MILK +10 51% red: GL,BV EMA.	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden 1: CMD alia BRI D to C -3.9 39% T,FAT,EMA 4 # Iden	\$ # merf <b>F88 M</b> MERF <b>EDPLA</b> CW <b>+56</b> 59% <i>JMF</i> s t: CMI INNES <b>H23 N</b>	DN53 RIDALE ( RRRIDALE ( RIDALE ( N EMA +8.0 60%	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI +\$87 ARBINE ARBINE	+\$1 RJACK C CKY F8 26 Rump +0.7 61% SI DO +\$5 C31 STER H	11           AMFU           100           38           RBY %           +0.8           57%           NDEX V.           91	+\$144 NHFU IMF% +0.7 57% ALUES GRN	CAFU	\$1: HI DD GRS \$9				
EBV	<pre>%CWT, Lot DOB: DOB: SIRE: SIRE: ACC Notes: N ACC Notes: N Lot DOB:</pre>	27 29/08/ WDCH Dir -2.5 48% 153 A ve 28 24/08/ DXTKS	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41% ry thick, s 2017 BANGA 542 TE	GL GL -3.4 82% mooth H	PERFO MBLE 9 BW +5.2 73% ector son WESTER ELVIN H	RMER HECTO 200 W +40 66%	Fattoo:           PR H249           400 W           +71           69%           bood hind           Fattoo:           ESS E10	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T	RRIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T&	ALE NI F) 9 Angus MILK +10 51% red: GL,BV EMA.	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden 1: CMD alia BRI D to C -3.9 39% T,FAT,EMA 4 # Iden	\$ # merf <b>F88 M</b> MERF <b>EDPLA</b> CW <b>+56</b> 59% <i>JMF</i> s t: CMI INNES <b>H23 N</b>	DN53 RIDALE ( RRRIDALE ( RIDALE ( N EMA +8.0 60%	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI +\$87 ARBINE ARBINE	+\$1 RJACK C CKY F8 26 Rump +0.7 61% SI DO +\$5 C31 STER H	11           AMFU           100           38           RBY %           +0.8           57%           NDEX V.           91	+\$144 NHFU IMF% +0.7 57% ALUES GRN	CAFU	\$11 DD				
ACC	INCOMPT, INCOMPT, INCOMPT INCO	top 7%   29/08/ WDCH Dir -2.5 48% 153 A ve 28 24/08/ DXTK5	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41% ry thick, s 2017 BANGA 542 TE) TEXAS T	MBLE E	PERFO MBLE 9 BW +5.2 73% ector son VESTER LVIN H D035	RMER HECTO 200 W +40 66% with a go	Fattoo:           PR H24!           400 W           +71           69%           bod hind d           Fattoo:           ESS E10           (542)	MER MGP N 9 Februa 600 W +92 66% Tra quarter. 1 MGP N	RIDA 153 (T& 153 (T& 153 (T& 153 (T& 153 (T& 154 (T& 154 (T& 154 (T&	ALE NI F) 9 Angus MILK +10 51% red: GL,BV EMA. RIDAI F)	C NA DAN Austra SS +1.0 57% VT,400WT	T N53 Iden I: CMD alia BRI D to C -3.9 39% <i>T,FAT,EMA</i> 4 # Iden I: CMD	\$ # merf F88 M Merf EEDPLA CW +56 59% ,////F \$ t: CMI INNES H23 N MERF	DN53 RIDALE ( RERRID RIDALE ( N EMA +8.0 60% 	\$126 CRACKE ALE VI QUIET C Rib +0.6 61% ABI +\$87 ABI +\$87 ARBINE DALE ES STER D	+\$1 RJACK CC CKY F8 26 +0.7 61% \$1 DO +\$5 \$26	11 AMFU 100 38 +0.8 57% NDEX V M 91	+\$144 NHFU IMF % +0.7 57% ALUES GRN +\$76	CAFU					
Traits Observed:	INCOUT, Internet of the service of	top 7%   29/08/ WDCH Dir -2.5 48% 153 A ve 28 24/08/ DXTK5	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41% ry thick, s 2017 BANGA 542 TE2 TEXAS T	ENNETT DONAI MBLE E GL -3.4 82% mooth H DANG W KAS KE FOQUE	PERFOI MBLE 1 9 BW +5.2 73% ector son WESTER LVIN H D035 BW	RMER HECTO 200 W +40 66% with a go with a go KN EXPRI KLEIN H	Fattoo:           PR H24:           400 W           +71           69%           bood hind           Fattoo:           ESS E10           C542           400 W	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T MGP N	RIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T& 1	ALE NI F) 9 Angus MILK +10 51% red: GL,BV EMA. RIDAI F)	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden I: CMD D to C -3.9 39% T,FAT,EMA 4 # Iden I: CMD	\$ # merf F88 M Merf EDPLA CW +56 59%   	DN53 RIDALE ( RIDALE ( RIDALE ( RIDALE ( N EMA 4 50N44 SDN44 SDALE ( RIDALE E RIDALE E	\$126 CRACKEI ALE VI QUIET C Rib +0.6 61% ABI +\$87 ARBINE STER D Rib	+\$1 RJACK CC CKY F8 26 +0.7 61% \$1 DO +\$5 \$26	11       AMFU       100       38       RBY %       +0.8       57%       NDEX V       M       91       I23       RBY %	+\$144 NHFU IMF% +0.7 57% ALUES GRN +\$76	CAFU					
	INCOUT, INCOUT, INCOUTH INC	top 7%   29/08/ WDCH Dir -2.5 48% 153 A ve 28 24/08/ DXTK5	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41% ry thick, s 2017 BANGA 542 TE2 TEXAS T	ENNETT DONAI MBLE E GL -3.4 82% mooth H DANG W KAS KE FOQUE	PERFOI MBLE 1 9 BW +5.2 73% ector son WESTER LVIN H D035 BW	RMER HECTO 200 W +40 66% with a go with a go KN EXPRI KLEIN H	Fattoo:           PR H24:           400 W           +71           69%           bood hind           Fattoo:           ESS E10           C542           400 W	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T MGP N	RIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T& 1	ALE NI F) 9 Angus MILK +10 51% red: GL,BV EMA. RIDAI F)	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden I: CMD D to C -3.9 39% T,FAT,EMA 4 # Iden I: CMD	\$ # merf F88 M Merf EDPLA CW +56 59%   	DN53 RIDALE ( RIDALE ( RIDALE ( RIDALE ( N EMA 4 50N44 SDN44 SDALE ( RIDALE E RIDALE E	\$126 CRACKEL ALE VI QUIET C Rib +0.6 61% ABI +\$87 ARBINE STER D Rib	+\$1 RJACK CC CKY F8 26 +0.7 61% \$1 DO +\$5 \$26	11       AMFU       100       38       RBY %       +0.8       57%       NDEX V       M       91       I23       RBY %	+\$144 NHFU IMF% +0.7 57% ALUES GRN +\$76	CAFU					
	INCOUT, INCOUT, INCOUTH INC	top 7%   29/08/ WDCH Dir -2.5 48% 153 A ve 28 24/08/ DXTK5	MF. 2017 K C F BE 249 CC COONA Dtrs -3.1 41% ry thick, s 2017 BANGA 542 TE2 TEXAS T	ENNETT DONAI MBLE E GL -3.4 82% mooth H DANG W KAS KE FOQUE	PERFOI MBLE 1 9 BW +5.2 73% ector son WESTER LVIN H D035 BW	RMER HECTO 200 W +40 66% with a go with a go KN EXPRI KLEIN H	Fattoo:           PR H24:           400 W           +71           69%           bood hind           Fattoo:           ESS E10           C542           400 W	MER MGP N 9 Februa 600 W +92 66% Tra quarter. T MGP N	RIDA 153 (T& 153 (T& 153 (T& 153 (T& 155 (T& 1	ALE NI F) 9 Angus MILK +10 51% red: GL,BV EMA. EMA. RIDAI F)	C NA DAN S Austra SS +1.0 57% VT,400WT	T N53 Iden I: CMD D to C -3.9 39% T,FAT,EMA 4 # Iden I: CMD	\$ # merf F88 M Merf EDPLA CW +56 59%   	DN53 RIDALE ( RIDALE ( RIDALE ( RIDALE ( N EMA 4 50N44 SDN44 SDALE ( RIDALE E RIDALE E	\$126 CRACKEL ALE VI QUIET C Rib +0.6 61% ABI +\$87 ARBINE STER D Rib	+\$1 RJACK CC CKY F8 26 +0.7 61% \$1 DO +\$5 \$26	11       AMFU       100       38       RBY %       +0.8       57%       NDEX V       M       91       I23       RBY %	+\$144 NHFU IMF% +0.7 57% ALUES GRN +\$76	CAFU					

---

S

---

---

---

13

	29	2017								OLEP		nt: CMI						CAFU [	וסרו
OB:	26/08/					fattoo:	MGPN	46 (1&	F)		laer					-	NHFU	CAFU L	JDF
RE.		TE MAN <b>343 TE</b>				F3/3				ПΛΜ	· CMD		NIA INF						
INC.		TE MAN			-	LJ4J				DAIN	. CIVID	CARR							
			_																
_				1					Angus									1	
	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Do
ACC	- <b>1.6</b> 58%	- <b>0.8</b> 55%	- <b>3.5</b> 83%	+5.2	+ <b>49</b> 69%	+92 70%	+119 68%	+112 65%	+ <b>11</b> 61%	+2.5 62%	- <b>5.6</b> 54%	<b>+62</b> 64%	<b>+3.8</b> 64%	<b>+0.9</b> 66%	+ <b>0.9</b> 66%	- <b>0.6</b> 63%	+2.4 63%	+0.28	-
							Tra	its Observ	ved: GL,BV	VT,400WT	,FAT,EMA	.IMF			A.,				
otes: N	146 An Fr	nperor sc	n who is	smooth	houldere	d with go	od growt	h A bull	with exce	llent tem	neramen	t		ABI	ŞI DO	NDEX V. M	ALUES GRN		GRS
													+:	\$121	+\$1	09	+\$132	2 +\$	511
haser											;	Ś							
Lot	30						ME	RRID	ALE N	IAVY	N37 <sup>#</sup>	•							HB
	20/08/	2017			1	lattoo:						nt: CMI	DN37			AMFU	NHFU	CAFU [	
		VISION	FOPLINI	E ROYAI	. STOCK	MAN						MERR	IDALE E	NTREV	DIR E50				
IRE:		99 <b>20</b> 9			IANIM	OUS 14	418			DAM	: CMD		IERRID			11			
		VISION	EDELLA	665								MERR	IDALE E	STER C	L31				
				1			Februa	ry 2019	9 Angus	Austra	ilia BRE	EDPLA	N					1	
	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	D
BV	-2.1	-1.7	-7.5	+5.6	+48	+85	+106	+75	+15	+1.7	-6.7	+68	+4.8	-0.6	-0.5	+0.9	+1.5	+0.30	
ACC	44%	34%	83%	73%	66%	68%	66% Tra	61%	52% • <b>ed:</b> GL,BV	56%	34%	58%	59%	59%	59%	55%	54%	42%	
							110	its observ		1,40011					\$1	NDEX V	ALUES		
		ing bull b pth of rib.		ne sire as	our top p	rice bull l	ast year s	sale, Vis	ion Unan	imus. He	portrays	plenty of		ABI	DO		GRN		GRS
icknes	s and de	pth of rib.		ne sire as	our top p	rice bull l	ast year s	sale, Vis	ion Unan	imus. He	portrays	plenty of		аві <b>\$114</b>	DO +\$1		GRN + <b>\$116</b>		
icknes naser	ss and de	-		ne sire as	our top p							5							
icknes naser Lot	s and dep 31	pth of rib.		ne sire as		N	/IERRI	DALE	NOR			5			+\$1	10	+\$116	i +\$	511 HB
icknes aser LOt	31 8/09/2	017			1		/IERRI	DALE	NOR		DY N	67 # ht: CMI	+: DN67	\$114	+\$1	10	+\$116	; +\$	511 HB
icknes baser LOt OB:	<b>31</b> 8/09/2	017 RENNYI	EA EDN	/UND E	<b>1</b> 11	N Tattoo:	<b>IERRI</b> MGP N	DALE	NOR	MAN	DY N Ider	67 # ht: CME EF CO	DN67	\$114 ENT 80	+\$1	10 AMFU	+\$116	i +\$	511 HB
icknes aser Lot OB:	<b>31</b> 8/09/2 NAQH	o17	LEA EDN	иund е <b>SAN Н</b>	11 11 <b>ONOU</b>	N Tattoo:	<b>IERRI</b> MGP N	DALE	NOR	MAN	DY N Ider	67 # ht: CME EF CO L2 ME	+: DN67	\$114 ENT 80	+\$1	10 AMFU	+\$116	i +\$	511 HB
icknes <i>aser</i> Lot OB:	<b>31</b> 8/09/2 NAQH	017 RENNYI 255 AF	LEA EDN	иund е <b>SAN Н</b>	11 11 <b>ONOU</b>	N Fattoo: JR H25	/IERRI MGP N 5	DALE 67 (T&	F)	MAN	DY N Ider : CMD	5	DN67 MPLEM RRIDA ONT DR	\$114 ENT 80	+\$1	10 AMFU	+\$116	i +\$	511 HB
icknes baser LOt OB:	31 8/09/2 NAQH	017 RENNYI 255 AF ARDRO	EA EDN RDROS SSAN W	/UND E SAN H /ILCOOL	1 11 ONOU A D17	N Fattoo: IR H25	/IERRI MGP N 5 Februa	DALE 67 (T&	F)	MAN DAM	DY N Ider : CMD	67 <sup>#</sup> ht: CME EF CO L2 ME VERM	DN67 MPLEM RRIDA ONT DR	\$114 ENT 80 LE DRI EAM E	+\$1 +\$1 88 EAM L2 096	10 AMFU 2	+\$116	S +\$	HB
icknes aser Lot OB: IRE:	<b>31</b> 8/09/2 NAQH	017 RENNYI 255 AF ARDRO: Dtrs	EA EDN RDROS SSAN W	MUND E SAN H /ILCOOL BW	1 11 ONOU A D17 200 W	N Fattoo: JR H25 400 W	/IERRI MGP N 5 Februa 600 W	DALE 67 (T& ry 2019 MCW	F) Angus MILK	MAN DAM	DY N Ider : CMD Ilia BRE D to C	67 # 67 EF CO L2 ME VERM EDPLA CW	DN67 MPLEM RRIDA ONT DR N EMA	\$114 ENT 80 LE DRI EAM E	+\$1 88 EAM L2 096 Rump	10 AMFU 2 RBY %	+\$116 NHFU	CAFU I	HB DDF
aser Lot OB: RE:	31 8/09/2 NAQH	017 RENNYI 255 AF ARDRO	EA EDN RDROS SSAN W	/UND E SAN H /ILCOOL	1 11 ONOU A D17	N Fattoo: IR H25	/IERRI MGP N 5 Februa	DALE 67 (T&	F)	MAN DAM	DY N Ider : CMD	67 <sup>#</sup> ht: CME EF CO L2 ME VERM	DN67 MPLEM RRIDA ONT DR	\$114 ENT 80 LE DRI EAM E	+\$1 +\$1 88 EAM L2 096	10 AMFU 2	+\$116	S +\$	HE D
aser Lot OB: RE:	<b>31</b> 8/09/2 NAQH Dir -0.5	017 RENNYI 255 AF ARDRO: Dtrs +0.9	EA EDN RDROS SSAN W GL -3.7	MUND E SAN H /ILCOOL BW +4.6	11 ONOU A D17 200 W +49	N Fattoo: IR H25 400 W +85	<b>AERRI</b> MGP N 5 <b>Februa</b> 600 W <b>+119</b> 67%	DALE 67 (T& ry 2019 MCW +110 63%	F) Angus MILK +13	MAN DAM Austra SS +1.8 63%	DY Nu Ider : CMD Ilia BRE D to C -3.7 44%	5	DN67 MPLEM RRIDA ONT DR N EMA +7.6	\$114 ENT 80 LE DRI EAM E( Rib +1.0	+\$1 88 EAM L2 096 Rump +0.0 63%	10 AMFU 2 RBY % +0.9 61%	+\$116 NHFU IMF % +2.0 62%	CAFU [ NFI-F +0.66	D
icknes naser LOT OB: RE: RE:	<b>31</b> 8/09/2 <b>NAQH</b> Dir -0.5 55%	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50%	EA EDN RDROS SSAN W GL -3.7 66%	MUND E SAN H /ILCOOL BW +4.6 72%	11 ONOU A D17 200 W +49 67%	N Fattoo: IR H25 400 W +85 69%	<b>AERRI</b> MGP N 5 5 <b>Februa</b> 600 W <b>+119</b> 67%	DALE 67 (T& 77 2019 MCW +110 63% aits Observed	Angus Angus MILK +13 58% rved: BWT	MAN DAM Austra SS +1.8 63%	DY Nu Ider : CMD Ilia BRE D to C -3.7 44%	5	H DN67 MPLEM RRIDA ONT DR EMA +7.6 62%	\$114 ENT 80 LE DRI EAM E( Rib +1.0	+\$1 88 EAM L2 096 Rump +0.0 63%	10 AMFU 2 RBY % +0.9 61% NDEX V	+\$116 NHFU IMF % +2.0 62%	CAFU [ NFI-F +0.66 58%	D
aser Lot OB: RE:	<b>31</b> 8/09/2 NAQH Dir -0.5 55%	017 RENNYI 255 AF ARDRO: Dtrs +0.9	EA EDN RDROS SSAN W GL -3.7 66%	MUND E SAN H /ILCOOL BW +4.6 72%	11 ONOU A D17 200 W +49 67%	N Fattoo: IR H25 400 W +85 69%	<b>AERRI</b> MGP N 5 5 <b>Februa</b> 600 W <b>+119</b> 67%	DALE 67 (T& 77 2019 MCW +110 63% aits Observed	Angus Angus MILK +13 58% rved: BWT	MAN DAM Austra SS +1.8 63%	DY Nu Ider : CMD Ilia BRE D to C -3.7 44%	5	DN67 MPLEM RRIDA ONT DR EMA +7.6 62%	\$114 ENT 80 LE DRI EAM E( Rib +1.0 65%	+\$1 88 EAM L2 096 Rump +0.0 63%	10 AMFU 2 RBY % +0.9 61% NDEX V M	+\$116 NHFU IMF % +2.0 62% ALUES	CAFU [ NFI-F +0.66 58%	D GRS
aser Lot OB: RE: BV ACC	<b>31</b> 8/09/2 NAQH Dir -0.5 55%	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50%	EA EDN RDROS SSAN W GL -3.7 66%	MUND E SAN H /ILCOOL BW +4.6 72%	11 ONOU A D17 200 W +49 67%	N Fattoo: IR H25 400 W +85 69%	<b>AERRI</b> MGP N 5 5 <b>Februa</b> 600 W <b>+119</b> 67%	DALE 67 (T& 77 2019 MCW +110 63% aits Observed	Angus Angus MILK +13 58% rved: BWT	MAN DAM Austra SS +1.8 63%	DY N Ider : CMD ilia BRE D to C -3.7 44%	5	DN67 MPLEM RRIDA ONT DR EMA +7.6 62%	\$114 ENT 80 LE DRI EAM E( +1.0 65%	+\$1 88 EAM L2 096 Rump +0.0 63% \$11 DO	10 AMFU 2 RBY % +0.9 61% NDEX V M	+\$116 NHFU IMF % +2.0 62% ALUES GRN	CAFU [ NFI-F +0.66 58%	D D GRS
aser Lot OB: RE: BV ACC otes: N	<b>31</b> 8/09/2 NAQH Dir -0.5 55%	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50%	EA EDN RDROS SSAN W GL -3.7 66%	MUND E SAN H /ILCOOL BW +4.6 72%	11 ONOU A D17 200 W +49 67%	N Fattoo: IR H25 400 W +85 69%	1ERRI MGP N 5 5 600 W +119 67% 77 good IMF	DALE 67 (T& 77 2019 MCW +110 63% aits Observed by Adros	Angus F) MILK +13 58% rved: BWT ssan Hon	MAN DAM Austra SS +1.8 63% 7,400WT,F	DY N Ider : CMD dia BRE D to C -3.7 44%	5 67 # ht: CME EF CO L2 ME VERM EDPLA CW +65 63% MF	DN67 MPLEM RRIDA ONT DR EMA +7.6 62%	\$114 ENT 80 LE DRI EAM E( +1.0 65%	+\$1 88 EAM L2 096 Rump +0.0 63% \$11 DO	10 AMFU 2 RBY % +0.9 61% NDEX V M	+\$116 NHFU IMF % +2.0 62% ALUES GRN	CAFU [ NFI-F +0.66 58%	D D D GRS
icknes aaser OB: RE: RE: BV ACC otes: N aaser LOT	<b>31</b> 8/09/2 NAQH Dir -0.5 55%	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50%	EA EDN RDROS SSAN W GL -3.7 66%	MUND E SAN H /ILCOOL BW +4.6 72%	1 0NOU A D17 200 W +49 67%	N Fattoo: IR H25 400 W +85 69%	AERRI MGP N 5 5 Februa 600 W +119 67% 77 good IMF	DALE 67 (T& 77 2019 MCW +110 63% aits Obset	Angus Angus MILK +13 58% rved: BWT ssan Hon	MAN DAM Austra SS +1.8 63% 7,400WT,F	DY N Ider : CMD : CMD D to C -3.7 44% AT,EMA,II	5 67 # ht: CME EF CO L2 ME VERM EDPLA CW +65 63% MF	+: 0N67 MPLEM <b>RRIDA</b> ONT DR EMA +7.6 62%	\$114 ENT 80 LE DRI EAM E( +1.0 65%	+\$1 88 EAM L2 096 Rump +0.0 63% \$11 DO +\$1	10 AMFU 2 RBY % +0.9 61% NDEX V M 11	+\$116 NHFU IMF % +2.0 62% ALUES GRN +\$133	CAFU [ NFI-F +0.66 58%	D D GRS 312 HE
icknes paser Lot OB: IRE: IRE: BV ACC potes: N paser Lot	<b>31</b> 8/09/2 <b>NAQH</b> Dir -0.5 55% N67 Norm <b>32</b> 29/08/	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50%	LEA EDN RDROS SSAN W GL -3.7 66%	MUND E SAN H /ILCOOL BW +4.6 72%	1 11 ONOU A D17 200 W +49 67% th a high I	N Tattoo: UR H25 400 W +85 69% EMA and	AERRI MGP N 5 5 Februa 600 W +119 67% 77 good IMF	DALE 67 (T& 77 2019 MCW +110 63% aits Obset	Angus Angus MILK +13 58% rved: BWT ssan Hon	MAN DAM Austra SS +1.8 63% 7,400WT,F	DY N Ider : CMD : CMD D to C -3.7 44% AT,EMA,II	67 # ht: CME EF CO L2 ME VERM EDPLA CW +65 63% MF 5.	+: 0N67 MPLEM <b>RRIDA</b> ONT DR EMA +7.6 62%	\$114 ENT 80 LE DRI EAM EC +1.0 65% ABI \$125	+\$1 88 EAM L2 096 Rump +0.0 63% \$11 DO +\$1	10 AMFU 2 RBY % +0.9 61% NDEX V M 11	+\$116 NHFU IMF % +2.0 62% ALUES GRN +\$133	NFI-F           +0.66           58%	D D D D D D D D D D D D D D D D D D D
ickness aaser OB: IRE: IRE: BV ACC Dotes: N aaser Lot OB:	31 8/09/2 NAQH Dir -0.5 55% 367 Norm 32 29/08/	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50%	LEA EDN RDROS SSAN W GL -3.7 66% ositive fa	MUND E SAN H /ILCOOL BW +4.6 72% ts bull wi	1 11 ONOU A D17 200 W +49 67% th a high I	R H25 400 W +85 69% EMA and	AFERRI MGP N 5 5 Februa 600 W +119 67% 77 good IMF good IMF MGP N	DALE 67 (T& 77 2019 MCW +110 63% aits Obset	Angus Angus MILK +13 58% rved: BWT ssan Hon	MAN DAM Austra SS +1.8 63% 7,400WT,F or.	DY N Ider : CMD Iia BRE Dto C -3.7 44% AT,EMA,II S N52 Ider	67 # ht: CME EF CO L2 ME VERM EDPLA CW +65 63% MF S.	+ 1 0N67 MPLEM RRIDA ONT DR EMA +7.6 62% +1	\$114 ENT 80 LE DRI EAM EC Fib +1.0 65% ABI \$125	+\$1 88 EAM L2 096 +0.0 63% \$11 DO +\$1	10 AMFU 2 RBY % +0.9 61% NDEX V/ M 11	+\$116 NHFU IMF % +2.0 62% ALUES GRN +\$133	NFI-F           +0.66           58%	D D D D D D D D D D D D D D D D D D D
ickness aaser OB: IRE: IRE: BV ACC Dotes: N aaser Lot OB:	<b>31</b> 8/09/2 NAQH Dir -0.5 55% N67 Norm <b>32</b> 29/08/ SMPG	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50% handy a p 2017 TE MAN	EA EDN RDROS SSAN W GL -3.7 66% ositive fa	MUND E SAN H /ILCOOL BW +4.6 72% ts bull wi ts bull wi	1 11 ONOU A D17 200 W +49 67% th a high l 1 3 ENESIS	N           Fattoo:           IR H25           400 W           +85           69%           EMA and           Fattoo:           S G357	AFERRI MGP N 5 5 Februa 600 W +119 67% 77 good IMF good IMF MGP N	DALE 67 (T& 77 2019 MCW +110 63% aits Obset	Angus Angus MILK +13 58% rved: BWT ssan Hon	MAN DAM Austra SS +1.8 63% 7,400WT,F or.	DY N Ider : CMD Iia BRE Dto C -3.7 44% AT,EMA,II S N52 Ider	67 # ht: CME EF CO L2 ME VERM EDPLA CW +65 63% WF 5	H N EMA H7.6 62% H CN52 ESTROYI	\$114 ENT 80 LE DRI EAM EC FRID 65% ABI \$125 ER 093 DRE DI	+\$1 88 EAM L2 096 +0.0 63% \$11 DO +\$1	10 AMFU 2 RBY % +0.9 61% NDEX V/ M 11	+\$116 NHFU IMF % +2.0 62% ALUES GRN +\$133	NFI-F           +0.66           58%	D D GRS 312 HE
ickness aaser OB: IRE: IRE: BV ACC Dotes: N aaser Lot OB:	<b>31</b> 8/09/2 NAQH Dir -0.5 55% N67 Norm <b>32</b> 29/08/ SMPG	017 RENNYI 255 AF ARDRO Dtrs +0.9 50% handy a p 2017 TE MAN 357 PA	EA EDN RDROS SSAN W GL -3.7 66% ositive fa	MUND E SAN H /ILCOOL BW +4.6 72% ts bull wi ts bull wi	1 11 ONOU A D17 200 W +49 67% th a high l 1 3 ENESIS	N Fattoo: IR H25 400 W +85 69% EMA and Fattoo: S G357	A Constant of the second secon	DALE 67 (T& 67 (T& ry 2019 MCW +110 63% <i>aits Obse</i> by Adro by Adro <b>RIDA</b> 52 (T&	Angus Angus MILK +13 58% rved: BW7 ssan Hon	MAN DAM Austra SS +1.8 63% ;400WT,F or.	DY Ni Ider : CMD lia BRE D to C -3.7 44% AT,EMA,II S N52 Ider : VBPC	67 # ht: CME EF CO L2 ME VERM EDPLA CW +65 63% MF 5	H DN67 MPLEM RRIDA ONT DR EMA +7.6 62% +1 DN52 ESTROYI ACKMO KMORE	\$114 ENT 80 LE DRI EAM EC FRID 65% ABI \$125 ER 093 DRE DI	+\$1 88 EAM L2 096 +0.0 63% \$11 DO +\$1	10 AMFU 2 RBY % +0.9 61% NDEX V/ M 11	+\$116 NHFU IMF % +2.0 62% ALUES GRN +\$133	NFI-F           +0.66           58%	D D D D D D D D D D D D D D D D D D D
icknes aaser Lot OB: IRE: IRE: BV ACC Daser Lot OB: IRE: IRE: IRE:	<b>31</b> 8/09/2 NAQH Dir -0.5 55% N67 Norm <b>32</b> 29/08/ SMPG	017 RENNYI 255 AF ARDRO Dtrs +0.9 50% handy a p 2017 TE MAN 357 PA	EA EDN RDROS SSAN W GL -3.7 66% ositive fa	MUND E SAN H /ILCOOL BW +4.6 72% ts bull wi ts bull wi	1 11 ONOU A D17 200 W +49 67% th a high l 1 3 ENESIS	N Fattoo: IR H25 400 W +85 69% EMA and Fattoo: S G357	A Constant of the second secon	DALE 67 (T& 67 (T& ry 2019 MCW +110 63% <i>aits Obse</i> by Adro by Adro <b>RIDA</b> 52 (T&	Angus F) Angus MILK +13 58% rved: BW7 ssan Hon Ssan Hon	MAN DAM Austra SS +1.8 63% ;400WT,F or.	DY Ni Ider : CMD lia BRE D to C -3.7 44% AT,EMA,II S N52 Ider : VBPC	67 # ht: CME EF CO L2 ME VERM EDPLA CW +65 63% MF 5	H DN67 MPLEM RRIDA ONT DR EMA +7.6 62% +1 DN52 ESTROYI ACKMO KMORE	\$114 ENT 80 LE DRI EAM EC FRID 65% ABI \$125 ER 093 DRE DI	+\$1 88 EAM L2 096 +0.0 63% \$11 DO +\$1	10 AMFU 2 RBY % +0.9 61% NDEX V/ M 11	+\$116 NHFU IMF % +2.0 62% ALUES GRN +\$133	NFI-F           +0.66           58%	D D D D D D D D D D D D D D D D D D D
ickness aaser OB: IRE: IRE: BV ACC Dotes: N aaser Lot OB:	31 8/09/2 NAQH Dir -0.5 55% N67 Norm 32 29/08/ SMPG	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50% handy a p 2017 TE MAN 357 PA PATHFII	LEA EDN RDROS SSAN W GL -3.7 66% ositive fa	AUND E SAN H /ILCOOL BW +4.6 72% ts bull wi ts bull wi kLEY B1 IDER G	1 11 ONOU A D17 200 W +49 67% th a high l 1 ENESIS DN D245	N Fattoo: JR H25 400 W +85 69% EMA and Fattoo: S G357	AERRI MGP N 5 5 600 W +119 67% 77 good IMF MER MGP N	DALE 67 (T& 67 (T& 72019 MCW +110 63% aits Obset 50 Adros 81DA 52 (T& 52 (T&	Angus Angus MILK +13 58% rved: BW1 ssan Hon LE NA F)	MAN DAM Austra SS +1.8 63% r,400WT,F or.	DY N Ider : CMD ilia BRE D to C -3.7 44% AT,EMA,II S N52 Ider : VBPC	67 # ef CO L2 ME VERM EDPLA CW +65 63% MF S. 	H N EMA +7.6 62% H CON52 ESTROYI ACKMC N	\$114 ENT 80 LE DRI Rib +1.0 65% ABI \$125 ER 093 DRE DI DESIRE	+\$1 88 <b>AM L</b> 2 996 <b>+0.0</b> 63% \$11 DO +\$1	10 AMFU 2 RBY % +0.9 61% NDEX V M 11	+\$116 NHFU IMF % +2.0 62% ALUES GRN +\$133 NHFU	CAFU [ NFI-F +0.66 58% CAFU [	DDF
icknes paser IRE: IRE: BV ACC Daser Lot OB: IRE: IRE:	31 8/09/2 NAQH Dir -0.5 55% N67 Norm 32 29/08/ SMPG Dir	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50% handy a p 2017 TE MAN 357 PA PATHFII Dtrs	EA EDN RDROS SSAN W GL -3.7 66% ositive fa	MUND E SAN H /ILCOOL BW +4.6 72% ts bull wi ts bull wi kLEY B1 IDER G IRECTIC	1 11 ONOU A D17 200 W +49 67% th a high I SENESIS N D245 200 W	N Fattoo: IR H25 400 W +85 69% EMA and Fattoo: S G357 400 W	Alerrian MGP N 5 Februa 600 W +119 67% 77 good IMF MER MGP N MGP N	DALE 67 (T& 67 (T& 77 2019 MCW +110 63% aits Obser by Adror by Adror 52 (T& 52 (T& 72 2019 MCW	Angus Angus MILK +13 58% rved: BW7 ssan Hon Ssan Hon F) Angus MILK	MAN DAM Austra SS +1.8 63% 7,400WT,F or. PALE DAM	DY N Ider : CMD ilia BRE D to C -3.7 44% AT,EMA,II S N52 Ider : VBPC	5. 67 # EF CO L2 ME VERM EEDPLA CW +65 63% WF 5.	H DN67 MPLEM RRIDA ONT DR EMA H7.6 62% H CMORE CMORE N EMA	\$114 ENT 80 LE DRI EAM EC Rib +1.0 65% ABI \$125 ER 093 DESIRE Rib	+\$1 88 EAM L2 096 Rump +0.0 63% \$11 DO 63% \$11 DO (+\$1	10 AMFU 2 RBY% +0.9 61% NDEX V/ M 11 11 AMFU C14 RBY%	+\$116 NHFU IMF % +2.0 62% ALUES GRN +\$133 NHFU	CAFU [ NFI-F +0.66 58% CAFU [ NFI-F	D D D SRS S12 HE D D F
icknes paser ILOT OB: IRE: IRE: Daser LOT OB: IRE:	31 8/09/2 NAQH Dir -0.5 55% N67 Norm 32 29/08/ SMPG Dir +1.2	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50% handy a p 2017 TE MAN 357 PA PATHFII Dtrs +2.7	EA EDN RDROS SSAN W GL -3.7 66% ositive fa ositive fa	MUND E SAN H /ILCOOL BW +4.6 72% ts bull wi ts bull wi kLEY B1 IDER G IRECTIC BW +5.5	1 11 ONOU A D17 200 W +49 67% th a high l ENESIS N D245 200 W +49	N Fattoo: IR H25 400 W +85 69% EMA and Fattoo: S G357 400 W +88	1 ERRI MGP N 5 5 Februa 600 W +119 67% 77 good IMF MGP N MGP N Februa 600 W +115 67%	DALE 67 (T& 67 (T& 77 2019 MCW +110 63% aits Obsection by Adroc by Adroc 78 2019 RIDA 52 (T& 78 2019 MCW +113 63%	Angus Angus MILK +13 58% rved: BW7 ssan Hon Ssan Hon EE NA F) Angus MILK +18	MAN DAM Austra SS +1.8 63% 7,400WT,F or. PALE DAM	DY N Ider Ider : CMD Ibo C -3.7 44% AT,EMA,II S N52 Ider : VBPC Ibia BRE D to C -4.9 43%	5	H N EMA H CON52 ESTROYE ACKMO CMORE N EMA H8.3	\$114 ENT 80 LE DRI EAM EC EAM EC 65% ABI \$125 ER 093 DESIRE Rib +1.1	+\$1 88 EAM L2 096 Rump +0.0 63% \$11 DO 63% \$11 DO +\$1 CO 85 Rump -0.3 61%	10 AMFU 2 RBY% +0.9 61% NDEX V. M 11 11 2 AMFU C14 RBY% +1.7 57%	+\$116 NHFU IMF% +2.0 62% ALUES GRN +\$133 NHFU IMF% +0.0 58%	CAFU [ NFI-F +0.66 58% CAFU [ NFI-F +0.28	D D D SRS S12 HE D D F
ickness aser OB: RE: BV ACC otes: N ACC OB: RE: RE: BV ACC	31 8/09/2 NAQH Dir -0.5 55% X67 Norm 32 29/08/ SMPG Dir +1.2 53%	017 RENNYI 255 AF ARDRO: Dtrs +0.9 50% handy a p 2017 TE MAN 357 PA PATHFII Dtrs +2.7	EA EDN RDROS SSAN W GL -3.7 66% ositive fa ositive fa UIA BERI NDER D GL -4.4 68%	MUND E SAN H /ILCOOL BW +4.6 72% ts bull wi ts bull wi kLEY B1 IDER G IRECTIC BW +5.5 73%	1 11 ONOU A D17 200 W +49 67% th a high l ENESIS N D245 200 W +49 68%	N Fattoo: IR H25 400 W +85 69% EMA and Fattoo: S G357 400 W +88 69%	1 ERRI MGP N 5 5 Februa 600 W +119 67% 77 good IMF MGP N MGP N Februa 600 W +115 67% 77	DALE 67 (T& 67 (T& 77 2019 MCW +110 63% aits Obsection 52 (T& 77 2019 MCW +113 63% aits Obsection	Angus Angus MILK +13 58% rved: BW7 ssan Hon Ssan Hon EE NA F) Angus MILK +18 57% rved: BW7	MAN DAM Austra SS +1.8 63% 7,400WT,F or. PALE DAM Austra SS +2.6 60% 7,400WT,F	DY N Ider : CMD ilia BRE D to C -3.7 44% AT,EMA,II S N52 Ider : VBPC ilia BRE D to C -4.9 43% AT,EMA,II	5	++ 0N67 MPLEM RRIDA ONT DR EMA +7.6 62% 	\$114 ENT 80 LE DRI EAM EC EAM EC 65% ABI \$125 ER 093 DESIRE Rib +1.1	+\$1 88 EAM L2 096 Rump +0.0 63% \$11 DO 63% \$11 DO +\$1 CO 85 Rump -0.3 61%	10 AMFU 2 RBY% +0.9 61% NDEX V. M 11 11 2 AMFU C14 RBY% +1.7 57% NDEX V.	+\$116 NHFU IMF% +2.0 62% ALUES GRN +\$133 NHFU IMF% +0.0 58%	CAFU [ +\$ +\$ CAFU [ 58% CAFU [ CAFU [ NFI-F +0.28 51%	D D D SRS S12 HE D D F

Purchaser.....

Lot						N	1ERRI	DALE	ΝΟΤΙ	NGH	AM N	47 *							HB
OB:	26/08/	2017			I	lattoo:	MGP N	147 (T&	F)		Ider	nt: CME	DN47			AMFU	NHFU	CAFU	DDFI
		BANGA	DANG V	VESTER	N EXPRI	ESS E10						CARR	INGTON	PARK	INAL F	37			
RE:	DXTK5	542 TEX	KAS KE		KLEIN K	(542				DAM	I: CMD	H98 N	1ERRID	ALE V	ІСКҮ Н	198			
		TEXAS 1	OQUE	D035								MERR	IDALE V	ICKY E	33				
							Februa	ry 2019	Angus	Austra	alia BRE	FDPLA	N						
71	Dir	Dtrs	GL	BW	200 W	400 W	600 W	мсw	MILK	SS	D to C	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	D
BV	-1.2	-2.0	-3.7	+5.7	+50	+91	+124	+131	+11	+2.4	-3.8	+73	+4.6	-1.1	-0.7	+0.6	+1.3	+0.22	-
ACC	37%	31%	81%	69%	60%	63%	60%	54%	41%	47%	32%	51%	53%	53%	54%	49%	46%	37%	
							Tra	its Observ	ed: GL,BV	VT,400WT	,FAT,EMA	,IMF			Á		(4)1150		
	147 Apot	her clean	fronted	(olvin Klo	in KE42 c	on with o	vcollopt	routh T						ABI	ŞI DO		/ALUES GRN		GRS
Jies. P	N47 ANOL		nonteur		III KJ42 5	on with e	ACCILCUL E	growth. It	Jp 270 IVIC					\$110	+\$1		+\$115		\$10
acor												ć							<u> </u>
											,								
Lot								IDALI		TALO									HB
OB:	7/09/2	017			٦	Tattoo:	MGP N	165 (T&	F)		Ider	nt: CME	DN65			AMFU	NHFU	CAFU	DDF
_		BASIN F								_									
RE:		5 <b>19879</b>		-		r 8088				DAM	I: BGRO		GRAH		57				
		EF EVEF	RELDA E	NIENS	- 6117							BGRA	HAM A1	./4					
							Februa	ry 2019	Angus	Austra	alia BRE	EDPLA	N						
	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	D
BV	+1.5	+2.1	-4.3	+3.9	+50	+94	+120	+101	+17	+1.7	-3.7	+64	+5.1	+0.6	+1.8	-0.3	+1.5	+0.49	-
CC	55%	50%	68%	73%	68%	69%	67%	64%	60%	64%	41%	62%	62%	63%	62%	58%	60%	53%	
							Ті	raits Obse	rved: BW1	7,400WT,F	AT,EMA,I	MF							
															ŞI	NDEX V	/ALUES		
otes: N	N65 The f	irst of ou	Comple	ment son	s to be of	fered. Sh	owing go	od length	and a cle	ean front	end. EF C	omplime	nt	ΔRI		M	GDN		GDC
		irst of ou t used Al	•			fered. Sh	owing go	od length	and a cle	ean front	end. EF C	Complime		ABI	DO		GRN		GRS
one of	f the mos	t used Al	•			fered. Sh	owing go	od length	and a cle	ean front	end. EF C	Complime		ABI <b>\$119</b>	DO +\$1		GRN +\$118		
one of		t used Al	•			fered. Sh	owing go	od length	and a cle	ean front	end. EF C	complime \$			-				
one of aser	f the mos	t used Al	•			fered. Sh		od length			;	\$			-				\$12
one of aser LOt	f the mos	t used Al	•		wo years.		MER	_	LE NE		N N66	\$	+:		+\$1	.14		<b>}</b> +!	\$12 HB
one of aser LOt	f the mos 35 8/09/2	t used Al	sires of t	he past tv	wo years.		MER	RIDA	LE NE		N N66	\$ # nt: CM[	+:	\$119	+\$1	.14 AMFU	+\$118	<b>}</b> +!	\$12 HB
one of aser Lot OB:	f the mos <b>35</b> 8/09/2	t used AI	sires of t	ISE P14	wo years.  1 2	lattoo:	MER MGP N	RIDA	LE NE	ELSON	N N66 Ider	\$ # nt: CMI VERM	+: DN66	\$ <b>119</b>	+\$1	.14 AMFU	+\$118	<b>}</b> +!	\$12 HB
one of aser Lot OB:	35 8/09/2 USA16	ot used AI 017 BASIN F	RANCH	ISE P14 OMPL	wo years. 1 2 EMEN	lattoo:	MER MGP N	RIDA	LE NE	ELSON	N N66 Ider	s # nt: CMI VERM C557 B		\$119 NLIMITE	+\$1	.14 AMFU	+\$118	3 +9	\$12 HB
one of <i>aser</i> Lot OB:	35 8/09/2 USA16	017 BASIN F	RANCH	ISE P14 OMPL	wo years. 1 2 EMEN	Γattoo: Γ 8088	MEF MGP N	<b>RRIDA</b> 166 (T&	LE NE F)	ELSON DAM	N N66 Ider I: BGR0	# nt: CME VERM C557 B BGRA	+: DN66 IONT UN G <b>RAH</b> A HAM A1	\$119 NLIMITE	+\$1	.14 AMFU	+\$118	3 +9	\$12: HB
one of aser Lot OB: IRE:	35 8/09/2 USA16	017 BASIN F 519879 EF EVEF	RANCH	ISE P14 OMPL	wo years. 2 EMENT 5 6117	Γattoo: Γ 8088	MEF MGP N Februa	RIDA 166 (T& 17 2019	LE NE F)	ELSON DAM	N N66 Ider I: BGR( alia BRE	# nt: CME VERM C557 B BGRA	+: DN66 IONT UN IGRAH	\$119 NLIMITE AM C5 174	+\$1	.14	+\$118 NHFU	CAFU	\$12: HB DDF
aser Lot DB: RE:	35 8/09/2 USA16 Dir	017 BASIN F 519879 EF EVEF Dtrs	RANCH GELDA E	ISE P14 OMPL NTENSI	wo years. 2 EMENT E 6117	<b>Γattoo:</b> <b>Γ 8088</b> 400 W	MEF MGP N Februa 600 W	RIDA 166 (T& 17 2019 MCW	LE NE F) Angus MILK	DAM S Austra S S	N N66 Ider I: BGR I: BGR	# t: CME VERM C557 B BGRA EDPLA CW	DN66 IONT UN GRAHA HAM A1 N EMA	\$119 NLIMITE AM C5 L74 Rib	+\$1	.14 AMFU	+\$118 NHFU	CAFU	\$12: HB DDF
aser Lot DB: RE:	35 8/09/2 USA16	017 BASIN F 519879 EF EVEF	RANCH	ISE P14 OMPL NTENSE	wo years. 2 EMENT 5 6117	Γattoo: Γ 8088	MEF MGP N Februa	RIDA 166 (T& 17 2019	LE NE F)	ELSON DAM	N N66 Ider I: BGR( alia BRE	# ht: CMI VERM C557 B BGRA	+: DN66 IONT UN IGRAH	\$119 NLIMITE AM C5 174	+\$1	.14	+\$118 NHFU	CAFU	\$12: HB DDF
aser Lot OB: RE:	35 8/09/2 USA16 Dir +1.9	017 BASIN F 519879 EF EVEF Dtrs +2.3	RANCH 6 EF C RELDA E GL -4.3	ISE P14 OMPL NTENSE BW +3.8	wo years. 2 EMENT E 6117 200 W +49	Tattoo: T 8088 400 W +93	MEF MGP N Februa 600 W +119 67%	RRIDA 166 (T& 17 2019 MCW +101	LE NE F) Angus MILK +17 60%	DAM Austra SS +1.7 64%	N N66 Ider I: BGR( alia BRE D to C -3.1 41%	# verm <b>C557 B</b> BGRA EEDPLA CW +64 62%	HAM A1	\$119 NLIMITE AM C5 74 Rib -0.2	+\$1	.14 AMFU RBY % +0.0 58%	+\$118 NHFU	CAFU NFI-F +0.44	\$12 HB DDF
aser Lot OB: RE:	35 8/09/2 USA16 Dir +1.9 55%	017 BASIN F 519879 EF EVEF Dtrs +2.3 50%	RANCH RANCH GEFC RELDA E GL -4.3 68%	ISE P14 OMPL NTENSE BW +3.8 73%	vo years. 2 EMENT E 6117 200 W +49 68%	<b>Fattoo:</b> <b>8088</b> 400 W <b>+93</b> 69%	MEF MGP N Februa 600 W +119 67%	RRIDA 166 (T& 166 (T& 100 100 100 100 100 100 100 100 100 10	Angus Angus MILK +17 60% rved: BWT	DAM DAM Austra SS +1.7 64%	N N66 Ider BGR D to C -3.1 41%	# t: CME VERM C557 B BGRA EEDPLA CW +64 62% MF	++ DN66 IONT UN GRAH, HAM A1 EMA +5.3 62%	\$119 NLIMITE AM C5 .74 Rib -0.2 63%	+\$1 D Z128 57 Rump +0.7 62%	.14 AMFU RBY % +0.0 58%	+\$118 NHFU iMF% +1.6 60% /ALUES	CAFU NFI-F +0.44 53%	\$12 HB DDF
aser Lot DB: RE: BV CC	35 8/09/2 USA16 Dir +1.9 55%	017 BASIN F 519879 EF EVEF Dtrs +2.3	RANCH RANCH GEFC RELDA E GL -4.3 68%	ISE P14 OMPL NTENSE BW +3.8 73%	vo years. 2 EMENT E 6117 200 W +49 68%	<b>Fattoo:</b> <b>8088</b> 400 W <b>+93</b> 69%	MEF MGP N Februa 600 W +119 67%	RRIDA 166 (T& 166 (T& 100 100 100 100 100 100 100 100 100 10	Angus Angus MILK +17 60% rved: BWT	DAM DAM Austra SS +1.7 64%	N N66 Ider BGR D to C -3.1 41%	# t: CME VERM C557 B BGRA EEDPLA CW +64 62% MF	++ DN66 IONT UN GRAH, HAM A1 EMA +5.3 62%	\$119 NLIMITE AM CS .74 Rib -0.2 63% ABI	+\$1 D Z128 57 Rump +0.7 62% \$1 DO	.14 AMFU RBY % +0.0 58% NDEX 1 M	+\$118 NHFU IMF% +1.6 60% /ALUES GRN	CAFU NFI-F +0.44 53%	\$12 HB DDF
aser Lot DB: RE: BV ACC	35 8/09/2 USA16 Dir +1.9 55%	017 BASIN F 519879 EF EVEF Dtrs +2.3 50%	RANCH RANCH GEFC RELDA E GL -4.3 68%	ISE P14 OMPL NTENSE BW +3.8 73%	vo years. 2 EMENT E 6117 200 W +49 68%	<b>Fattoo:</b> <b>8088</b> 400 W <b>+93</b> 69%	MEF MGP N Februa 600 W +119 67%	RRIDA 166 (T& 166 (T& 100 100 100 100 100 100 100 100 100 10	Angus Angus MILK +17 60% rved: BWT	DAM DAM Austra SS +1.7 64%	N N66 Ider BGR D to C -3.1 41%	# t: CME VERM C557 B BGRA EEDPLA CW +64 62% MF	++ DN66 IONT UN GRAH, HAM A1 EMA +5.3 62%	\$119 NLIMITE AM C5 .74 Rib -0.2 63%	+\$1 D Z128 57 Rump +0.7 62%	.14 AMFU RBY % +0.0 58% NDEX 1 M	+\$118 NHFU iMF% +1.6 60% /ALUES	CAFU NFI-F +0.44 53%	\$12 HB DDF
aser Lot OB: RE: BV ACC	35 8/09/2 USA16 Dir +1.9 55%	017 BASIN F 519879 EF EVEF Dtrs +2.3 50%	RANCH RANCH GEFC RELDA E GL -4.3 68%	ISE P14 OMPL NTENSE BW +3.8 73%	vo years. 2 EMENT E 6117 200 W +49 68%	<b>Fattoo:</b> <b>8088</b> 400 W <b>+93</b> 69%	MEF MGP N Februa 600 W +119 67%	RRIDA 166 (T& 166 (T& 100 100 100 100 100 100 100 100 100 10	Angus Angus MILK +17 60% rved: BWT	DAM DAM Austra SS +1.7 64%	N N66 Ider BGR( bia BRE D to C -3.1 41% AT,EMA,II eye appe	# t: CME VERM C557 B BGRA EEDPLA CW +64 62% MF	++ DN66 IONT UN GRAH, HAM A1 EMA +5.3 62%	\$119 NLIMITE AM CS .74 Rib -0.2 63% ABI	+\$1 D Z128 57 Rump +0.7 62% \$1 DO	.14 AMFU RBY % +0.0 58% NDEX 1 M	+\$118 NHFU IMF% +1.6 60% /ALUES GRN	CAFU NFI-F +0.44 53%	\$12 HB DDF
aser Lot OB: RE: BV ACC Dtes: N eat ler aser	35 8/09/2 USA16 Dir +1.9 55%	017 BASIN F 519879 EF EVEF Dtrs +2.3 50%	RANCH RANCH GEFC RELDA E GL -4.3 68%	ISE P14 OMPL NTENSE BW +3.8 73%	vo years. 2 EMENT E 6117 200 W +49 68%	Fattoo: F 8088 400 W +93 69% male Rot	MEF MGP N Februa 600 W +119 67% 77 oyn C 577	RRIDA 166 (T& 166 (T& 100 100 100 100 100 100 100 100 100 10	LE NE F) Angus MILK +17 60% rved: BWT calf has ve	Austra SS +1.7 64% r,400wT,F ery good	N N66 Ider I: BGR( D to C -3.1 41% ==================================	# t: CME VERM <b>C557 B</b> BGRA <b>EDPLA</b> CW <b>+64</b> 62% <i>MF</i> al with \$	++ DN66 IONT UN GRAH, HAM A1 EMA +5.3 62%	\$119 NLIMITE AM CS .74 Rib -0.2 63% ABI	+\$1 D Z128 57 Rump +0.7 62% \$1 DO	.14 AMFU RBY % +0.0 58% NDEX 1 M	+\$118 NHFU IMF% +1.6 60% /ALUES GRN	CAFU	\$12 HB DDF
aser Lot OB: RE: BV ACC Dtes: N ACC Dtes: N ACC	35 8/09/2 USA16 Dir +1.9 55%	017 BASIN F 519879 EF EVEF Dtrs +2.3 50%	RANCH RANCH GEFC RELDA E GL -4.3 68%	ISE P14 OMPL NTENSE BW +3.8 73%	vo years. 2 EMENT E 6117 200 W +49 68%	<b>Fattoo:</b> <b>8088</b> 400 W <b>+93</b> 69% male Rot	MER MGP N Februa 600 W +119 67% 77 oyn C 577	RRIDA 166 (T& 166 (T& 100 100 100 100 100 100 100 100 100 10	Angus Angus MILK +17 60% rved: BW7 calf has ve	Austra SS +1.7 64% r,400wT,F ery good	N N66 Ider I: BGR( alia BRE D to C -3.1 41% AT, EMA, II eye appe	# t: CME VERM <b>C557 B</b> BGRA <b>EDPLA</b> CW <b>+64</b> 62% <i>MF</i> al with \$	++ DN66 ONT UN GRAHA HAM A1 EMA +5.3 62% ++	\$119 NLIMITE AM CS .74 Rib -0.2 63%	+\$1 D Z128 57 Rump +0.7 62% \$1 D0 +\$1	.14 AMFU RBY % +0.0 58% NDEX \ M .15	+\$118 NHFU IMF% +1.6 60% /ALUES GRN	CAFU   NFI-F +0.44 53%	\$12 HB DDF
one of oaser OB: IRE: IRE: BV ACC otes: N heeat ler aser LOT	35 8/09/2 USA16 Dir +1.9 55% N66 Anot ngth. 36	017 BASIN F 519879 EF EVEF Dtrs +2.3 50% her Comp	RANCH RANCH GEDA E GL -4.3 68%	ISE P14 OMPL NTENSE BW +3.8 73%	vo years. 2 EMENT E 6117 200 W +49 68%	<b>Fattoo:</b> <b>8088</b> 400 W <b>+93</b> 69% male Rot	MER MGP N Februa 600 W +119 67% 77 oyn C 577	RRIDA 166 (T& 166 (T& 166 (T& 166 (T& 100 (T& 10) (T& 10) (T& 10) (T& 10) (T&	Angus Angus MILK +17 60% rved: BW7 calf has ve	Austra SS +1.7 64% r,400wT,F ery good	N N66 Ider I: BGR( alia BRE D to C -3.1 41% AT, EMA, II eye appe	\$ # verm C557 B BGRA CW +64 62% MF al with \$ N96 it: CME	+++ DN66 IONT UN GRAHA HAM A1 EMA +5.3 62%	\$119 NLIMITE AM C5 74 Rib -0.2 63% ABI \$118	+\$1 D Z128 57 Rump +0.7 62% \$1 D0 +\$1	.14 AMFU RBY % +0.0 58% NDEX \ M .15	+\$118 NHFU IMF% +1.6 60% /ALUES GRN +\$119	CAFU   NFI-F +0.44 53%	\$12: HB DDF
one of asser OB: IRE: IRE: IRE: IRE: IRE: ACC Detes: N ACC Detes: N ACC Detes: N ACC Detes: N ACC Detes: N ACC DES: IRE: IRE: IRE: IRE: IRE: IRE: IRE: IRE	35 8/09/2 USA16 Dir +1.9 55% X66 Anot ngth. 36 23/09/	017 BASIN F 519879 EF EVEF Dtrs +2.3 50%	RANCH RANCH GEDAE GL -4.3 68%	ISE P14 OMPL NTENSE BW +3.8 73% on out of	wo years.	Fattoo: F 8088 400 W +93 69% male Rot ME Fattoo:	MER MGP N Februa 600 W +119 67% 77 oyn C 577	RRIDA 166 (T& 166 (T& 166 (T& 166 (T& 100 (T&	Angus Angus MILK +17 60% rved: BW7 calf has ve	Austra SS +1.7 64% 7,400WT,F ery good	N N66 Ider I: BGR0 D to C -3.1 41% AT,EMA,IA eye appee RREN Ider	s t: CME VERM C557 B BGRA EDPLA CW +64 62% MF al with s N96 nt: CME SITZ A	+++ DN66 IONT UN GRAHA HAM A1 EMA +5.3 62% ++ EMA +5.3 62%	\$119 NLIMITE AM C5 74 Rib -0.2 63% ABI \$118 E 6595	+\$1	.14 AMFU RBY % +0.0 58% NDEX \ M .15	+\$118 NHFU IMF% +1.6 60% /ALUES GRN +\$119 NHFU	CAFU   NFI-F +0.44 53%	\$12: HB DDF
one of aser OB: RE: RE: SBV ACC Detes: N east ler aser Lot OB:	35 8/09/2 USA16 Dir +1.9 55% X66 Anot ngth. 36 23/09/	017 BASIN F 519879 EF EVEF Dtrs +2.3 50% her Comp	RANCH GELDA E GL -4.3 68% Jement s	ISE P14 OMPL NTENSE BW +3.8 73% on out of 06 ALE LE	wo years.	Fattoo: F 8088 400 W +93 69% male Rot ME Fattoo:	MER MGP N Februa 600 W +119 67% 77 oyn C 577	RRIDA 166 (T& 166 (T& 166 (T& 166 (T& 100 (T&	Angus Angus MILK +17 60% rved: BW7 calf has ve	Austra SS +1.7 64% 7,400WT,F ery good	N N66 Ider I: BGR0 D to C -3.1 41% AT,EMA,IA eye appee RREN Ider	\$ # verm C557 B BGRA EDPLA CW +64 62% MF al with \$ N96 it: CME SITZ A E15 M	+++ DN66 IONT UN GRAHA HAM A1 EMA +5.3 62%	\$119 NLIMITE AM CS 74 Rib -0.2 63% ABI \$118 E 6595 ALE W	+\$1 D Z128 57 Rump +0.7 62% \$1 DO +\$1	AMFU RBY % +0.0 58% NDEX 1 M 15 AMFU PLA E1	+\$118 NHFU i IMF% +1.6 60% /ALUES GRN +\$119 NHFU .5	CAFU   NFI-F +0.44 53%	\$12: HB DDF
one of aser OB: RE: RE: SBV ACC Detes: N east ler aser Lot OB:	35 8/09/2 USA16 Dir +1.9 55% X66 Anot ngth. 36 23/09/	017 BASIN F 519879 EF EVEF Dtrs +2.3 50% her Comp 2017 RENNYI 143 MI	RANCH GELDA E GL -4.3 68% Jement s	ISE P14 OMPL NTENSE BW +3.8 73% on out of 06 ALE LE	wo years.	Fattoo: F 8088 400 W +93 69% male Rot ME Fattoo:	MEF MGP N Februa 600 W +119 67% 7/ oyn C 577	RRIDA 166 (T& 166 (T& 17) 166 (T& 17) 164% 164% 164% 164% 164% 164% 164% 164%	LE NE F) Angus MILK +17 60% rved: BW7 calf has ve	Austra SS +1.7 64% 7,400WT,F ery good	N N66 Ider I: BGR0 D to C -3.1 41% AT,EMA,IA eye appee RREN Ider I: CMD	s t: CME VERM C557 B BGRA EDPLA CW +64 62% MF al with s N96 T: CME SITZ A E15 M MERR	HAM A1 GRAHA HAM A1 EMA +5.3 62% ++: EMA +5.3 62% +: EMA +5.3 62% 	\$119 NLIMITE AM CS 74 Rib -0.2 63% ABI \$118 E 6595 ALE W	+\$1 D Z128 57 Rump +0.7 62% \$1 DO +\$1	AMFU RBY % +0.0 58% NDEX 1 M 15 AMFU PLA E1	+\$118 NHFU i IMF% +1.6 60% /ALUES GRN +\$119 NHFU .5	CAFU   NFI-F +0.44 53%	\$12 HB DDF
one of asser ILOT OB: IRE: IRE: SBV ACC Detes: N east ler asser LOT OB: RE:	35 8/09/2 USA16 Dir +1.9 55% X66 Anot ngth. 36 23/09/	017 BASIN F 519879 EF EVEF Dtrs +2.3 50% her Comp 2017 RENNYI 143 MI	RANCH GELDA E GL -4.3 68% Jement s	ISE P14 OMPL NTENSE BW +3.8 73% on out of 06 ALE LE	wo years.	Fattoo: F 8088 400 W +93 69% male Rot ME Fattoo:	MEF MGP N Februa 600 W +119 67% 7/ oyn C 577	RRIDA 166 (T& 166 (T& 166 (T& 166 (T& 100 (T&	LE NE F) Angus MILK +17 60% rved: BW7 calf has ve	Austra SS +1.7 64% 7,400WT,F ery good	N N66 Ider I: BGR0 D to C -3.1 41% AT,EMA,IA eye appee RREN Ider I: CMD	s t: CME VERM C557 B BGRA EDPLA CW +64 62% MF al with s N96 T: CME SITZ A E15 M MERR	HAM A1 GRAHA HAM A1 EMA +5.3 62% ++: EMA +5.3 62% +: EMA +5.3 62% 	\$119 NLIMITE AM CS 74 Rib -0.2 63% ABI \$118 E 6595 ALE W	+\$1 D Z128 57 Rump +0.7 62% \$1 DO +\$1	AMFU RBY % +0.0 58% NDEX 1 M 15 AMFU PLA E1	+\$118 NHFU i IMF% +1.6 60% /ALUES GRN +\$119 NHFU .5	CAFU   NFI-F +0.44 53%	\$12: HB DDF
one of asser OB: IRE: EBV ACC Otes: N ACC Otes: N LOT OB: IRE:	35 8/09/2 USA16 Dir +1.9 55% X66 Anot ngth. 36 23/09/	017 BASIN F 519879 EF EVEF Dtrs +2.3 50% her Comp 2017 RENNYI 143 MI	RANCH GELDA E GL -4.3 68% Jement s	ISE P14 OMPL NTENSE BW +3.8 73% on out of 06 ALE LE	wo years.	Fattoo: F 8088 400 W +93 69% male Rot ME Fattoo:	MEF MGP N Februa 600 W +119 67% 7/ oyn C 577	RRIDA 166 (T& 166 (T& 17) 166 (T& 17) 164% 164% 164% 164% 164% 164% 164% 164%	LE NE F) Angus MILK +17 60% rved: BW7 calf has ve	Austra SS +1.7 64% 7,400WT,F ery good	N N66 Ider I: BGR0 D to C -3.1 41% AT,EMA,IA eye appee RREN Ider I: CMD	s t: CME VERM C557 B BGRA EDPLA CW +64 62% MF al with s N96 T: CME SITZ A E15 M MERR	HAM A1 GRAHA HAM A1 EMA +5.3 62% ++: EMA +5.3 62% +: EMA +5.3 62% 	\$119 NLIMITE AM CS 74 Rib -0.2 63% ABI \$118 E 6595 ALE W	+\$1 D Z128 57 Rump +0.7 62% \$1 DO +\$1	AMFU RBY % +0.0 58% NDEX 1 M 15 AMFU PLA E1	+\$118 NHFU IMF % +1.6 60% /ALUES GRN +\$119 NHFU 5 3	CAFU   NFI-F +0.44 53%	\$12 HB DDF DC GRS \$11 HB DDF
one of aser OB: RE: BV ACC Dtes: N ACC Dtes: N ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	35 8/09/2 USA16 Dir +1.9 55% X66 Anot ngth. 36 23/09/ CMDL	017 BASIN F 519879 EF EVEF Dtrs +2.3 50% her Comp 2017 RENNYI 143 MI MERRIE	RANCH RANCH 6 EF C RELDA E GL -4.3 68% Jement s	ISE P14 OMPL NTENSI BW +3.8 73% on out of 06 ALE LE CKY D55	wo years. 2 EMENT 5 200 W +49 68% 5 6 6 6 6 7 7 6 6 7 7 6 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	Fattoo: <b>8088</b> 400 W +93 69% male Rot MIE Fattoo: 143	MER MGP N Februa 600 W +119 67% 7 7 oyn C 577 RRID MGP N	RRIDA 166 (T& 166 (T& 166 (T& 164% +101 64% • This ET c ALE N 196 (T& 196 (T&	Angus Angus MILK +17 60% rved: BWT calf has ve ARRE F)	Austra SS +1.7 64% r,400wr,F ery good	N N66 Ider I: BGR( alia BRE D to C -3.1 41% eye appe RREN Ider I: CMD	ss s	HAM A1 GRAH HAM A1 EMA +5.3 62% +1 CN96 LLIANC IGRANC N	\$119 NLIMITE AM CS 74 Rib -0.2 63% ABI \$118 E 6595 ALE W GE WILC	+\$1 D Z128 57 Rump +0.7 62% \$1 DO +\$1	AMFU RBY % +0.0 58% NDEX \ M 15 AMFU PLA E1 N99+93	+\$118 NHFU IMF % +1.6 60% /ALUES GRN +\$119 NHFU 5 3	CAFU	\$12 HB DDF DC GRS \$11 HB DDF
one of asser OB: IRE: IRE: IRE: IRE: IRE: ACC Detes: N ACC Detes: N ACC Detes: N ACC Detes: N ACC Detes: N ACC DES: IRE: IRE: IRE: IRE: IRE: IRE: IRE: IRE	35 8/09/2 USA16 Dir +1.9 55% N66 Anot ngth. 36 23/09/ CMDL Dir	017 BASIN F <b>19879</b> EF EVEF Dtrs <b>+2.3</b> 50% her Comp 2017 RENNYI <b>143 M</b> I MERRIE	RANCH RANCH GELDA E GL -4.3 68% Ilement s	ISE P14 OMPL NTENSI BW +3.8 73% on out of 06 ALE LE CKY D55 BW	vo years. 2 EMEN 2 6117 200 W +49 68% 200 W 3 GACY I 5 200 W	Fattoo: 8088 400 W +93 69% male Rot ME Fattoo: -143	MEF MGP N Februa 600 W +119 67% 7/ 0yn C 577 RRID. MGP N Februa 600 W	RRIDA 166 (T& 166 (T& 166 (T& 166 (T& 164%	Angus Angus MILK +17 60% rved: BW7 calf has ve Angus Angus MILK	Austra SS +1.7 64% 7,400WT,F ery good WAI	N N66 Ider Ider D to C -3.1 41% eye appe RREN Ider I: CMD	s t: CME VERM C557 B BGRA CW +64 62% MF al with s N96 it: CME SITZ A E15 M MERR EDPLA	HAM A1 CONFECTION CONT UN CONFECTION C	\$119 NLIMITE AM C5 74 Rib -0.2 63% ABI \$118 E 6595 ALE W GE WILC Rib	+\$1 D Z128 57 Rump +0.7 62% \$1 D0 +\$1 	.14           AMFU           RBY %           +0.0           58%           NDEX \/           M           .15           AMFU           PLA E1           N99+93           RBY %	+\$118 NHFU IMF% +1.6 60% ALUES GRN +\$119 NHFU 5 3 IMF% IMF%	CAFU	\$12: HB DDF DC GRS \$119 HB DDF
one of aser OB: RE: BV ACC Dtes: N ACC Dtes: N ACC Dtes: N ACC RE: RE: RE: BV BV	35 8/09/2 USA16 Dir +1.9 55% N66 Anot ngth. 36 23/09/ CMDL Dir -1.7	017 BASIN F 519879 EF EVEF Dtrs +2.3 50% her Comp 2017 RENNYI 143 MI MERRIE Dtrs -1.6	RANCH RANCH GELDA E GL -4.3 68% dement s dement s dement s dement s dement s dement s	ISE P14 OMPL NTENSI BW +3.8 73% on out of 06 ALE LE CKY D55 BW +5.2	vo years.	Fattoo: 69% 400 W +93 69% male Rot ME Fattoo: 143 400 W +82	MEF MGP N 600 W +119 67% 7/ 0yn C 577 RRID. MGP N Februa 600 W +102 61%	RIDA 166 (T& 166 (T& 166 (T& 166 (T& 164%	Angus Angus MILK +17 60% rved: BW7 calf has ve Angus ARRE F) Angus MILK +17 46%	Austra SS +1.7 64% 7,400WT,F ery good WAI DAM Austra SS +1.6 47%	N N66 Ider Ider D to C -3.1 41% eye appe RREN Ider I: CMD	s verm verm coss7 B BGRA cw +64 62% MF al with s N96 it: CME siTZ A e15 M MERR EDPLA cw +60 54%	++ DN66 ON700 GRAHA HAM A1 EMA +5.3 62% ++ CN96 LLIANC ERRID IGRANC N EMA +1.4	\$119 NLIMITE AM C5 74 Rib -0.2 63% ABI \$118 \$118 E 6595 ALE W GE WILC Rib +1.0	+\$1 D Z128 57 Rump +0.7 62% \$1 D0 +\$1 COLA N Rump +1.6 57%	.14         AMFU         RBY %         +0.0         58%         NDEX \         M         .15         AMFU         DLA E1         N99+93         RBY %         -1.0         52%	+\$118 NHFU IMF% +1.6 60% /ALUES GRN +\$119 S S IMF% +1.18 50%	CAFU	\$12: HB DDF GRS \$119 HB
Anne of aser DB: RE: BV ACC Ates: N Acc Acc Acc Acc Acc BV Acc	35 8/09/2 USA16 Dir +1.9 55% 366 Anot ngth. 36 23/09/ CMDL Dir -1.7 44%	017 BASIN F 519879 EF EVEF Dtrs +2.3 50% her Comp 2017 RENNYI 143 MI MERRIE Dtrs -1.6	RANCH RANCH GELDA E GL -4.3 68% Jement s Jement s LEA H1C ERRID DALE VIO GL -1.0 50%	ISE P14 OMPL NTENSE BW +3.8 73% on out of 06 ALE LE CKY D55 BW +5.2 70%	wo years.	Fattoo: F 8088 400 W +93 69% male Rot ME Fattoo: -143 400 W +82 65%	MEF MGP N 600 W +119 67% 77 0yn C 577 RRID. MGP N Februa 600 W +102 61% 77	RIDA 166 (T& 166 (T& 166 (T& 164% 164	Angus Angus MILK +17 60% rved: BW1 calf has ve Angus Angus MILK +17 46% rved: BW1	ELSON DAM Austra SS +1.7 64% 7,400WT,F ery good WAN Austra SS +1.6 47% 7,400WT,F	N N66 Ider I: BGR( D to C -3.1 41% AT,EMA,II eye appe RREN Ider I: CMD alia BRE D to C -3.3 37%	\$ # nt: CME VERM C557 B BGRA EDPLA CW +64 62% MF al with \$ N96 a nt: CME SITZ A E15 M MERR EDPLA CW +60 54% MF	++++++++++++++++++++++++++++++++++++++	\$119 NLIMITE AM C5 74 Rib -0.2 63% ABI \$118 \$118 E 6595 ALE W GE WILC Rib +1.0	+\$1 D Z128 57 Rump +0.7 62% \$1 D0 +\$1 COLA N Rump +1.6 57%	.14         AMFU         RBY %         +0.0         58%         NDEX \         M         .15         AMFU         DLA E1         \\099+93         RBY %         -1.0         52%         NDEX \	+\$118 NHFU IMF% +1.6 60% ALUES GRN +\$119 NHFU 5 3 IMF% +1.8	CAFU NFI-F +0.44 53% CAFU NFI-F +0.18 41%	\$12 HB DDF DC GRS \$11 HB DDF

OB:	16/09/	2017			٦	Fattoo:	MGP N	178 (T&	F)		Ider	nt: CMI	DN78			AMFU	NHFU	CAFU [	DDF
		RENNYI	.EA H10	)6								MERR	RIDALE C		N C22				
RE:		143 M			GACY I	L143				DAM	: CMD		ERRID			10			
		MERRIE	OALE VIO	CKY D55	5							MERR	IDALE S	TEPHIE	B15				
							Fobrua	ry 2019	λησιι	Austra	lia RPE		N						
34	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SAUSUR	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	D
BV	-3.0	-1.0	-2.0	+6.5	+52	+92	+119	+105	+12	+1.5	-2.5	+73	+7.5	-1.5	-1.0	+1.3	+1.3	+0.00	-
ACC	38%	32%	45%	69%	60%	64%	60%	54%	40%	41%	32%	<b>52%</b>	54%	55%	56%	50%	48%	37%	
							Тг	raits Obse	<b>rved:</b> BW	T,400WT,F	AT,EMA,II	MF							
tos. I	178 Now	s is a heav	w boned	long bull	with nle	nty of fra	me							ABI	ŞI DO	NDEX V/ M	ALUES GRN	(	GRS
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, is a near	y boneu,	iong bui	with pici		inc.							\$109	+\$1		+\$109		511
aser											;	\$							
Lot	28						MERR			SH\/II		5 #							HB
	25/09/	2017					MGP N					nt: CMI	N85		Δ		HELL C	AFU DE	
00.	• •	SITZ NE		GN 458				105 (10	• /		luci		OSSAN						
RE:		110 M				10				DAM	: CMD		1ERRID			D46			
		MERRIE	DALE W	ILCOOL	4 E3							MERR	RIDALE E	STER Z2	23				
							Februa	ry 2019	Angu	Austra	alia BRF	FDPLA	N						
71	Dir	Dtrs	GL	BW	200 W	400 W		мсw	MILK	ss	D to C	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	D
BV	-2.2	-2.7	-2.9	+5.2	+48	+89	+121	+108	+17	+2.0	-0.8	+70	+4.3	-2.4	-3.3	+1.5	+1.7	-0.03	
CC	47%	41%	61%	73%	66%	68%	65%	60%	50%	56%	42%	58%	59%	59%	60%	56%	55%	48%	
							Ті	raits Obse	<b>rved:</b> BW	T,400WT,F	AT,EMA,II	MF			ć.				
															ŞI	NDEX V	ALUES		
		ville is an		•		ng the sin	nilar trait	s of his si	re. This b	ig framed	, heavy b	oned you	ing	ABI	DO	M	GRN	(	GRS
e will	suit any I	nerd look		•		ng the sin		s of his si		_		\$	-	ABI \$102	DO +\$1		GRN +\$108	; +\$	610
e will aser LOt	suit any I	nerd looki		•	ze.	-		RRID	ALE N	_	N49	\$	+		+\$1	01	+\$108	; +\$	510 HB
e will aser LOt	suit any l <b>39</b> 27/08/	nerd looki	ng to add	d some si	ze. 	-	ME	RRID	ALE N	_	N49	\$ # nt: CM[	+	\$102	+\$1	01	+\$108	; +\$	510 HB
e will aser Lot OB:	39 27/08/	nerd looki 2017	IIA EMF	d some si	ze. 	ſattoo:	ME	RRID	ALE N	OBEL	N49 Ider	s # nt: CMI S CHIS	+: DN49	\$ <b>102</b>	+\$1	01 AMFU	+\$108	; +\$	510 HB
e will aser Lot OB:	39 27/08/	2017 TE MAN	IIA EMF	PEROR E	ze. 1 343 <b>ARK H</b> :	Гаttoo: 147	ME	RRID	ALE N	OBEL	N49 Ider	s # nt: CMI S CHIS H <b>91 N</b>	+ DN49 SUM 611	\$102 75 ALE V	+\$1	01 AMFU	+\$108	; +\$	510 HB
e will aser Lot OB:	39 27/08/	2017 TE MAN	IIA EMF	PEROR E	ze. 1 343 <b>ARK H</b> :	<b>Fattoo:</b> <b>147</b> 23	ME MGP N	RRID	ALE N F)	OBEL	N49 Ider I: CMD	<b>5</b> <b>#</b> <b>1 :</b> CMI S CHIS <b>H91 N</b> MERR	DN49 SUM 611 MERRID	\$102 75 ALE V	+\$1	01 AMFU	+\$108	; +\$	510 HB
e will aser Lot OB: RE:	39 27/08/	2017 TE MAN	IIA EMF	PEROR E	ze. 1 343 <b>ARK H</b> :	<b>Fattoo:</b> <b>147</b> 23	ME MGP N Februa	<b>RRID</b> 149 (T&	ALE N F)	OBEL	N49 Ider I: CMD	<b>5</b> <b>#</b> <b>1 :</b> CMI S CHIS <b>H91 N</b> MERR	DN49 SUM 611 MERRID	\$102 75 ALE V	+\$1	01 AMFU	+\$108	\$ +\$	HB
e will aser Lot OB: RE:	39 27/08/ QQFH	2017 TE MAN <b>147 AS</b> MILLAH	IIA EMF COT H MURR	PEROR E	ze. 343 <b>ARK H</b> 2 NDA F12	<b>Fattoo:</b> <b>147</b> 23	ME MGP N Februa	<b>RRID</b> 149 (T& 17 2019	ALE N F)	OBEL DAM	N49 Ider : CMD	s # s chis H <b>91 N</b> MERR EDPLA	THE SUM 612 SUM 612 MERRID RIDALE V	\$102 75 •ALE V •ICKY B1	+\$1 ICKY H	01 AMFU 191	+\$108	S +\$	HB DDF
e will aser Dot OB: RE: RE:	<b>39</b> 27/08/ <b>QQFH</b> Dir	2017 TE MAN <b>147 AS</b> MILLAH Dtrs	IIA EMF COT H MURR. GL	eror e Peror e ALLMA AH BRE	ze. 343 <b>ARK H</b> 2 NDA F12 200 W	<b>Fattoo:</b> <b>147</b> 23 400 W	ME MGP N Februa 600 W +129 66%	RRIDA 149 (T& 17 2019 MCW +111 62%	ALE N F) Angus MILK +13 54%	DAM DAM s Austra SS +2.8 60%	N49 Ider : CMD alia BRE D to C -6.5 41%	# s CHIS H91 M MERR EDPLA CW +73 60%	H DN49 SUM 61 MERRID N EMA	\$ <b>102</b> 75 <b>ALE V</b> 1CKY B1 Rib	+\$1 ICKY H	01 AMFU 91	+\$108 NHFU	CAFU C	HB DDF
e will aser Lot OB:	39 27/08/ QQFH Dir -5.5	2017 TE MAN 147 AS MILLAH Dtrs +0.3	IIA EMF COT H MURR GL -2.3	PEROR E ALLMA AH BRE BW +6.9	222. 2343 ARK H2 NDA F12 200 W +55	<b>Fattoo:</b> <b>147</b> 23 400 W <b>+97</b>	ME MGP N Februa 600 W +129 66%	RRIDA 149 (T& 17 2019 MCW +111	ALE N F) Angus MILK +13 54%	DAM DAM s Austra SS +2.8 60%	N49 Ider : CMD alia BRE D to C -6.5 41%	# s CHIS H91 M MERR EDPLA CW +73 60%	+ + + + + + + + + + + + + + + + + + +	\$102 75 ALE V 'ICKY B1 Rib <b>+0.8</b>	+\$1 ICKY H 0 Rump +1.9 61%	01 AMFU 91 RBY % -1.2	+\$108 NHFU IMF % +2.0 58%	+\$ CAFU [ NFI-F +0.50	D
aser Lot OB: RE:	<b>39</b> 27/08/ <b>QQFH</b> Dir - <b>5.5</b> 49%	2017 TE MAN 147 AS MILLAH Dtrs +0.3	IIA EMF COT H MURR GL -2.3 82%	PEROR E ALLMA AH BRE BW +6.9 73%	200 W 200 W +55 67%	<b>Fattoo:</b> <b>147</b> 23 400 W <b>+97</b> 69%	MGP N MGP N Februa 600 W +129 66% Tra	RRIDA 149 (T& 149 (T&	ALE N F) Angus MILK +13 54% red: GL, BV	OBEL DAM s Austra S S +2.8 60% vr,400wr	N49 Ider : CMD alia BRE D to C -6.5 41% ,FAT,EMA	# s CHIS H91 M MERR EDPLA CW +73 60%	++ DN49 SUM 611 HERRID RIDALE V N EMA +0.3 60%	\$102 75 ALE V 'ICKY B1 Rib <b>+0.8</b>	+\$1 ICKY H 0 Rump +1.9 61%	01 AMFU 91 -1.2 57% NDEX V	+\$108 NHFU IMF % +2.0 58%	CAFU [ NFI-F +0.50 53%	D D
aser Lot OB: RE:	<b>39</b> 27/08/ <b>QQFH</b> Dir - <b>5.5</b> 49%	2017 TE MAN <b>147 AS</b> MILLAH Dtrs <b>+0.3</b> 40%	IIA EMF COT H MURR GL -2.3 82%	PEROR E ALLMA AH BRE BW +6.9 73%	200 W 200 W +55 67%	<b>Fattoo:</b> <b>147</b> 23 400 W <b>+97</b> 69%	ME MGP N Februa 600 W +129 66% Tra	RRIDA 149 (T& 149 (T&	ALE N F) Angus MILK +13 54% red: GL, BV	OBEL DAM s Austra S S +2.8 60% vr,400wr	N49 Ider : CMD alia BRE D to C -6.5 41% ,FAT,EMA	# s CHIS H91 M MERR EDPLA CW +73 60%	++ DN49 SUM 611 HERRID LIDALE V N EMA +0.3 60%	\$102 75 ALE V ICKY B1 Rib +0.8 61%	+\$1 ICKY H 0 Rump +1.9 61%	01 AMFU 91 RBY % -1.2 57% NDEX V M	+\$108 NHFU IMF % +2.0 58% ALUES	CAFU [ +\$ CAFU [ +0.50 53%	D GRS
e will aser Dot OB: RE: RE: RE: RE: ACC	39 27/08/ QQFH Dir -5.5 49%	2017 TE MAN <b>147 AS</b> MILLAH Dtrs <b>+0.3</b> 40%	IIA EMP COT H MURR. GL -2.3 82%	PEROR E ALLMA AH BRE BW +6.9 73%	200 W 200 W +55 67%	<b>Fattoo:</b> <b>147</b> 23 400 W <b>+97</b> 69%	ME MGP N Februa 600 W +129 66% Tra	RRIDA 149 (T& 149 (T&	ALE N F) Angus MILK +13 54% red: GL, BV	OBEL DAM s Austra S S +2.8 60% vr,400wr	N49 Ider Ider I: CMD Iia BRE Dto C -6.5 41% <i>FAT,EMA</i> raits.	s s CHIS S CHIS H <b>91 N</b> MERR EDPLA CW +73 60%	++ DN49 SUM 611 HERRID LIDALE V N EMA +0.3 60%	\$102 75 ALE V 10CKY B1 *10.8 61% AB1 \$114	+\$1 ICKY H 10 Rump +1.9 61% \$1 DO +\$1	01 AMFU 91 RBY % -1.2 57% NDEX V M	+\$108 NHFU IMF % +2.0 58% ALUES GRN	CAFU [ +\$ CAFU [ +0.50 53%	D GRS
e will aser Lot OB: RE: RE: BV ACC otes: P aser	<b>39</b> 27/08/ <b>QQFH</b> Dir -5.5 49%	2017 TE MAN <b>147 AS</b> MILLAH Dtrs <b>+0.3</b> 40%	IIA EMP COT H MURR. GL -2.3 82%	PEROR E ALLMA AH BRE BW +6.9 73%	200 W 200 W +55 67%	<b>Fattoo:</b> <b>147</b> 23 400 W <b>+97</b> 69%	ME MGP N Februa 600 W +129 66% Tra a soft, yo	RRIDA 149 (T& 149 (T&	ALE N F) Angus MILK +13 54% red: GL,BW vith good	OBEL DAM S Austra S S +2.8 60% VT,400WT	N49 Ider I: CMD I: CMD Dto C -6.5 41% <i>c,FAT,EMA</i> raits.	s s CHIS S CHIS H <b>91 N</b> MERR EDPLA CW +73 60%	++ DN49 SUM 617 MERRID MERRID EMA +0.3 60% ++	\$102 75 ALE V 10CKY B1 *10.8 61% AB1 \$114	+\$1 ICKY H 10 Rump +1.9 61% \$1 DO +\$1	01 AMFU 91 RBY % -1.2 57% NDEX V M	+\$108 NHFU IMF % +2.0 58% ALUES GRN	++\$           CAFU           NFI-F           +0.50           53%           (0)           +\$	510 HE D D F S RS 511
e will aser Lot OB: RE: RE: BV ACC otes: P aser Lot	<b>39</b> 27/08/ <b>QQFH</b> Dir -5.5 49%	2017 TE MAN <b>147 AS</b> MILLAH Dtrs <b>+0.3</b> 40%	IIA EMP COT H MURR. GL -2.3 82%	PEROR E ALLMA AH BRE BW +6.9 73%	200 W +55 67%	<b>Fattoo:</b> <b>147</b> 23 400 W <b>+97</b> 69% Nobel is	ME MGP N Februa 600 W +129 66% Tra a soft, yo	RRIDA 149 (T& 149 (T&	ALE N F) Angus MILK +13 54% red: GL,BV vith good	OBEL DAM S Austra S S +2.8 60% VT,400WT	N49 Ider Ider I: CMD IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	s s CHIS S CHIS H <b>91 N</b> MERR EDPLA CW +73 60%	++ DN49 SUM 611 MERRID MERRID EMA +0.3 60% ++	\$102 75 ALE V 10CKY B1 *10.8 61% AB1 \$114	+\$1 ICKY H L0 Rump +1.9 61% \$1 D0 +\$1	01 AMFU 91 88Y% -1.2 57% NDEX V M 01	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120	++\$           CAFU           NFI-F           +0.50           53%           (0)           +\$	D D D SRS S11
e will aser Lot OB: RE: RE: BV ACC otes: P aser Lot	39 27/08/ QQFH Dir -5.5 49% 49% 49 A Hal	2017 TE MAN <b>147 AS</b> MILLAH Dtrs <b>+0.3</b> 40%	IIA EMP COT H MURR GL -2.3 82%	PEROR E PEROR E ALLM/ AH BRE BW +6.9 73%	ze. 343 <b>ARK H2</b> NDA F12 200 W +55 67%	Fattoo: 147 23 400 W +97 69% Nobel is Fattoo:	ME MGP N 600 W +129 66% Tra a soft, yo MI MGP N	RRIDA 149 (T& 149 (T&	ALE N F) Angus MILK +13 54% red: GL,BV vith good	OBEL DAM S Austra S S +2.8 60% VT,400WT	N49 Ider Ider I: CMD IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	s ft: CME S CHIS H91 N MERR CW +73 60%  s ht: CME	++ DN49 SUM 611 MERRID MERRID EMA +0.3 60% ++	\$102 75 ALE V ICKY B1 (CKY B1 +0.8 61% ABI \$114	+\$1 ICKY H 0 Rump +1.9 61% \$1 DO +\$1	01 AMFU 91 -1.2 57% NDEX V/ M 01	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120	NFI-F           +0.50           53%	DDF
e will aser Lot OB: RE: BV ACC otes: P aser Lot OB:	39 27/08/ QQFH Dir -5.5 49% 449 A Hal 40 19/08/ DXTK5	2017 TE MAN 147 AS MILLAH Dtrs +0.3 40% Imark sor 2017 BANGA 542 TE)	IIA EMF COT H MURR GL -2.3 82% N with gree DANG V (AS KE	PEROR E ALLMA AH BRE BW +6.9 73% eat tempe Seat tempe KESTER	ze. 343 <b>ARK H2</b> NDA F12 200 W +55 67% erament.	Fattoo: 147 23 400 W +97 69% Nobel is Fattoo: ESS E10	ME MGP N 600 W +129 66% Tra a soft, yo MI MGP N	RRIDA 149 (T& 149 (T&	ALE N F) Angus MILK +13 54% red: GL,BV vith good	OBEL DAM S Austra S S +2.8 60% VT,400WT	N49 Ider I: CMD I: CMD Dto C -6.5 41% <i>GFAT,EMA</i> rraits.	s ft: CMI S CHIS H91 N MERR EDPLA CW +73 60%  s ston E80 M	N EMA +0.3 60% +1 DN42 EY POIN ERRID	\$102 75 ALE V ICKY B1 (CKY B1 +0.8 61% AB1 \$114 T EQUA ALE E8	+\$1 ICKY H 0 Rump +1.9 61% \$1 DO +\$1 DO +\$1	01 AMFU 91 -1.2 57% NDEX V/ M 01	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120	NFI-F           +0.50           53%	D D SRS S11
e will aser OB: RE: BV ACC aser Lot OB:	39 27/08/ QQFH Dir -5.5 49% 449 A Hal 40 19/08/ DXTK5	2017 TE MAN <b>147 AS</b> MILLAH Dtrs <b>+0.3</b> 40% Imark sor 2017 BANGA	IIA EMF COT H MURR GL -2.3 82% N with gree DANG V (AS KE	PEROR E ALLMA AH BRE BW +6.9 73% eat tempe Seat tempe KESTER	ze. 343 <b>ARK H2</b> NDA F12 200 W +55 67% erament.	Fattoo: 147 23 400 W +97 69% Nobel is Fattoo: ESS E10	ME MGP N 600 W +129 66% Tra a soft, yo MI MGP N	RRIDA 149 (T& 149 (T&	ALE N F) Angus MILK +13 54% red: GL,BV vith good	OBEL DAM S Austra S S +2.8 60% VT,400WT	N49 Ider I: CMD I: CMD Dto C -6.5 41% <i>GFAT,EMA</i> rraits.	s ft: CMI S CHIS H91 N MERR EDPLA CW +73 60%  s ston E80 M	++ DN49 SUM 617 MERRID KIDALE V N EMA +0.3 60% ++ CN42 EY POIN	\$102 75 ALE V ICKY B1 (CKY B1 +0.8 61% AB1 \$114 T EQUA ALE E8	+\$1 ICKY H 0 Rump +1.9 61% \$1 DO +\$1 DO +\$1	01 AMFU 91 -1.2 57% NDEX V/ M 01	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120	NFI-F           +0.50           53%	D D D SRS S11
e will aser OB: RE: BV ACC aser Lot OB:	39 27/08/ QQFH Dir -5.5 49% 449 A Hal 40 19/08/ DXTK5	2017 TE MAN 147 AS MILLAH Dtrs +0.3 40% Imark sor 2017 BANGA 542 TE)	IIA EMF COT H MURR GL -2.3 82% N with gree DANG V (AS KE	PEROR E ALLMA AH BRE BW +6.9 73% eat tempe Seat tempe KESTER	ze. 343 <b>ARK H2</b> NDA F12 200 W +55 67% erament.	Fattoo: 147 23 400 W +97 69% Nobel is Fattoo: ESS E10 (542	ME MGP N 600 W +129 66% Tra a soft, yo MI MGP N	RRIDA 49 (T& 49 (T& 72019 MCW +111 62% its Observ ung sire v ERRIE 42 (T&	ALE N F) Angus MILK +13 54% red: GL,BW with good	OBEL DAM Austra SS +2.8 60% VT,400WT I growth t	N49 Ider I: CMD Iia BRE D to C -6.5 41% (FAT,EMA) raits.	s H S CHIS H91 N MERR EDPLA CW +73 60%  score stone E80 M MERR	++ DN49 SUM 61: MERRID KIDALE V N EMA +0.3 60% ++ CON42 EY POIN ERRID KIDALE N	\$102 75 ALE V ICKY B1 (CKY B1 +0.8 61% AB1 \$114 T EQUA ALE E8	+\$1 ICKY H 0 Rump +1.9 61% \$1 DO +\$1 DO +\$1	01 AMFU 91 -1.2 57% NDEX V/ M 01	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120	NFI-F           +0.50           53%	D D SRS S11
e will aser OB: RE: BV ACC otes: P aser Lot OB: RE:	39 27/08/ QQFH Dir -5.5 49% 449 A Hal 40 19/08/ DXTK5	2017 TE MAN 147 AS MILLAH Dtrs +0.3 40% Imark sor 2017 BANGA 542 TE)	IIA EMF COT H MURR GL -2.3 82% N with gree DANG V (AS KE	PEROR E ALLMA AH BRE BW +6.9 73% eat tempe Seat tempe KESTER	ze. 343 <b>ARK H2</b> NDA F12 200 W +55 67% erament.	Fattoo: 147 23 400 W +97 69% Nobel is Fattoo: ESS E10 (542	ME MGP N Februa 600 W +129 66% Tra a soft, yo MI MGP N	RRIDA 49 (T& 49 (T& 72019 MCW +111 62% its Observ ung sire v ERRIE 42 (T&	ALE N F) Angus MILK +13 54% red: GL,BW with good	OBEL DAM Austra SS +2.8 60% VT,400WT I growth t	N49 Ider I: CMD Iia BRE D to C -6.5 41% (FAT,EMA) raits.	s H S CHIS H91 N MERR EDPLA CW +73 60%  score stone E80 M MERR	++ DN49 SUM 61: MERRID KIDALE V N EMA +0.3 60% ++ CON42 EY POIN ERRID KIDALE N	\$102 75 ALE V ICKY B1 (CKY B1 +0.8 61% AB1 \$114 T EQUA ALE E8	+\$1 ICKY H 0 Rump +1.9 61% \$1 DO +\$1 DO +\$1	01 AMFU 91 -1.2 57% NDEX V/ M 01	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120	NFI-F           +0.50           53%	HE D F S RS 11 HE D F
e will aser OB: RE: BV ACC aser Lot OB:	39 27/08/ QQFH Dir -5.5 49% 449 A Hal 40 19/08/ DXTK5	2017 TE MAN 147 AS MILLAH Dtrs +0.3 40% Imark sor 2017 BANGA 542 TEX	IIA EMP COT H MURR. GL -2.3 82% n with gree DANG V CAS KE	PEROR E IALLMA AH BRE BW +6.9 73% eat tempe VESTER ELVIN H D035	222. 343 ARK H2 200 W +55 67% erament. N EXPRI (LEIN K	Fattoo: 147 23 400 W +97 69% Nobel is Fattoo: ESS E10 (542	ME MGP N Februa 600 W +129 66% Tra a soft, yo MI MGP N	RRIDA 149 (T& 149 (T& 149 (T& 149 (T& 142 (T& 142 (T& 142 (T&	ALE N F) Angus MILK +13 54% red: GL,BV vith good	OBEL DAM S Austra SS +2.8 60% VT, 400WT growth t NILE F DAM	N49 Ider Ider I: CMD Ito C -6.5 41% <i>FAT,EMA</i> raits.	s ft: CME S CHIS H91 N MERR EDPLA CW +73 60%  ft: CME ston E80 M MERR EDPLA	H SUM 613 MERRID SUM	\$102 75 ALE V 11CKY B1 11CKY B1 11CKY B1 61% 61% AB1 \$114 T EQUA ALE E8 41LDREE	+\$1 ICKY H 10 Rump +1.9 61% \$1 DO +\$1 DO +\$1 ATOR Y2 30 D Z63	01 AMFU 91 RBY % -1.2 57% NDEX V M 01 AMFU 8	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120 NHFU	CAFU [ 53% CAFU [ 53%	DDF
e will aser OB: RE: RE: BV ACC otes: P aser LOt OB: RE:	39 27/08/ QQFH Dir -5.5 49% 449 A Hal 40 19/08/ DXTK5	2017 TE MAN 147 AS MILLAH Dtrs +0.3 40% Imark sor 2017 BANGA 542 TEX TEXAS 1 Dtrs	IIA EMP COT H MURR GL -2.3 82% o with gree DANG V CAS KE OQUE I GL	eat tempe NVESTER	200 W +55 67% erament. N EXPRI (LEIN K 200 W	Fattoo: 147 23 400 W +97 69% Nobel is Fattoo: ESS E10 (542 400 W	ME MGP N Februa 600 W +129 66% Tra a soft, yo MI MGP N Februa 600 W	RRIDA 149 (T& 149 (T& 149 (T& 149 (T& 15 0bserv 15 0bserv 15 0bserv 16 0bserv 16 0bserv 17 00 0 17 0 17 0 17 0 19 0 19 0 10 0 10 0 10 0 10 0 10 0 10	ALE N F) Angus MILK +13 54% red: GL,BV vith good	OBEL DAM Austra SS +2.8 60% VT,400WT growth t NILE f DAM	N49 Ider Ider I: CMD Ito C -6.5 41% <i>FAT,EMA</i> raits. V42 # Ider Ider Ider Ider Ider Dto C	s H S CHIS H91 N MERR EDPLA CW +73 60% IMF	H DN49 SUM 617 MERRID KIDALE V N EMA HO.3 60% H CON42 EY POIN ERRID KIDALE N N EMA	\$102 75 ALE V ICKY B1 (CKY B1 (CKY B1 (CKY B1 (CKY B1) (CKY B1 (CKY B1) (CKY B1 (CKY B1) (CKY	+\$1 ICKY H 10 Rump +1.9 61% \$1 DO +\$1 DO +\$1 ATOR Y2 80 D Z63 Rump	01 AMFU 91 RBY % -1.2 57% NDEX V/ M 01 8 RBY %	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120 NHFU	A + \$ CAFU [ CAFU [ 53% CAFU [ CAFU [ CAFU [	ilo HE D D F S RS S 11 HE D F F
e will aser OB: RE: BV ACC otes: P aser LOt OB: RE: RE: BV	39 27/08/ QQFH Dir -5.5 49% 449 A Hal 40 19/08/ DXTK5 Dir -1.0	2017 TE MAN 147 AS MILLAH Dtrs +0.3 40% Imark sor 2017 BANGA 542 TEX TEXAS 1 Dtrs -1.6	IIA EMP COT H MURR GL -2.3 82% DANG V CAS KE OQUE	eat tempe VESTER LVIN H D035 BW +6.2	ze. 343 <b>ARK H2</b> NDA F12 200 W <b>+55</b> 67% erament.	Fattoo: 147 23 400 W +97 69% Nobel is Fattoo: ESS E10 (542 400 W +88	ME MGP N Februa 600 W +129 66% Tra a soft, yo MI MGP N MGP N Februa 600 W +123 55%	RRIDA 149 (T& 149 (T& 149 (T& 149 (T& 15 Observ 15 Observ 15 Observ 16 Observ 142 (T& 142 (T))))))))))))))))))))))))))))))))))))	ALE N F) Angus MILK +13 54% red: GL,BV with good	OBEL DAM Austra SS +2.8 60% VT,400WT growth t NILE f DAM SAustra SS +2.1 49%	N49 Ider Ider I: CMD Ito C -6.5 41% <i>FAT,EMA</i> raits. V42 # Ider Ider Ider Ider Ider Ider Ider Ider	s H S CHIS H91 N MERR EDPLA CW +73 60% ///// //// S STON E80 M MERR EDPLA CW +73 48%	++ DN49 SUM 61: MERRID KIDALE V N EMA +0.3 60% ++ CON42 EY POIN ERRID KIDALE N N ERRID KIDALE N N EMA +4.2	\$102 75 ALE V ICKY B1 Rib +0.8 61% ABI \$114 T EQUA ALE E8 AILDREE Rib -1.8	+\$1 ICKY H 10 Rump +1.9 61% \$1 DO +\$1 DO +\$1 DO +\$1 ATOR Y2 30 D Z63 Rump -1.1 49%	01 AMFU 91 RBY % -1.2 57% NDEX V/ M 01 28 RBY % +0.8 46%	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120 NHFU IMF % +1.1 46%	NFI-F +0.50 53% CAFU [ () +\$	ilo HE D D F S RS S 11 HE D F F
e will aser Lot OB: RE: BV ACC otes: P aser Lot OB: RE: BV ACC DB: BV ACC DC BV ACC DC BV ACC DC BV ACC DC ACC DC ACC DC ACC DC ACC DC ACC DC ACC DC ACC AC	39 27/08/ QQFH Dir -5.5 49% 449 A Hal 40 19/08/ DXTK5 Dir -1.0 40%	2017 TE MAN 147 AS MILLAH Dtrs +0.3 40% Imark sor 2017 BANGA 542 TE) TEXAS T Dtrs -1.6 33% s a model	IIA EMF COT H MURR GL -2.3 82% N with gree DANG V CAS KE OQUE GL -4.7 51%	PEROR E ALLMA AH BRE BW +6.9 73% eat tempe cat tempe NESTER LVIN H D035 BW +6.2 64%	ze. 343 ARK H2 NDA F12 200 W +55 67% erament. N EXPRI (LEIN K 200 W +49 55%	Fattoo: 147 23 400 W +97 69% Nobel is Fattoo: ESS E10 (542 400 W +88 55%	ME           MGP N           600 W           +129           66%           Tra           a soft, yo           MGP N           MGP N           Februa           600 W           +123           55%	RRIDA 49 (T& 49 (T& 49 (T& 149 (T& 142 (T& 142 (T& 142 (T& 142 (T& 142 (T& 142 (T& 143 52%	ALE N F) Angus MILK +13 54% red: GL,BV vith good OALE F) Angus MILK +11 44% rved: BW	OBEL DAM Austra SS +2.8 60% VT,400WT growth t NILE I DAM SAustra SS +2.1 49% T,400WT,F	N49 Ider I: CMD Itia BRE Dto C -6.5 41% CFAT,EMA Ider I: CMD Itia BRE Dto C -3.2 30%	s H s CHIS S CHIS H91 N MERR EDPLA CW +73 60%  ston ESO M MERR EDPLA CW +73 48% MF	++ DN49 SUM 611 MERRID KIDALE V N EMA +0.3 60% +1 SUM 612 M EMA +0.3 60% +1 SUM 612 M EMA +0.3 60% -1 CON42 EV POIN ERRID RIDALE N N ERRID RIDALE V N EMA +0.3 60% -1 CON42 EV POIN ERRID RIDALE N CON42 EV POIN ERRID RIDALE N CON42 EV RIDALE N EV RIDALE N CON42 EV RIDAL	\$102 75 ALE V ICKY B1 Rib +0.8 61% ABI \$114 T EQUA ALE E8 AILDREE Rib -1.8	+\$1 ICKY H 10 Rump +1.9 61% \$1 DO +\$1 DO +\$1 DO +\$1 ATOR Y2 30 D Z63 Rump -1.1 49%	01 AMFU 91 RBY% -1.2 57% NDEX V/ M 01 8 RBY% +0.8 46% NDEX V/	+\$108 NHFU IMF % +2.0 58% ALUES GRN +\$120 NHFU IMF % +1.1 46%	++\$       CAFU E       +0.50       53%       ()       +\$       ()       +\$       CAFU E       CAFU E       NFI-F       +0.07       37%	SRS S11 D D F SRS S11 HE D D F

... \$.....

.....

Purchaser.....



MERRIDALE NEPTUNE N4 Lot 2



MERRIDALE NASA N6 Lot 8

### FEMALES

<b>1ERRI</b>	DALE	STEP	HIF N	1108 <sup>;</sup>

HBR AMFU NHFU CAFU DDFU

DOB: 12/03/2017

Lot 41

SITZ NEW DESIGN 458N

SIRE: CMDG80 MERRIDALE GEM G80

VERMONT DREAM E096

RENNYLEA H106
DAM: CMDK1051 MERRIDALE STEPHIE K1051

MERRIDALE STEPHIE B77

Ident: CMDN108

							Februa	ry 2019	) Angus	s Austra	alia BRE	EDPLA	N						
Anus	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
EBV	-3.1	-1.5	-2.6	+5.1	+49	+90	+126	+105	+17	+1.8	+0.0	+65	+7.1	-1.3	-1.3	+0.9	+2.2	-0.05	
ACC	48%	41%	63%	71%	64%	63%	64%	61%	56%	58%	39%	57%	57%	59%	58%	55%	56%	48%	
							Т	aits Obse	rved: BW1	r,600WT,I	AT,EMA,II	ИF							
latas N1	00 A real	chanca ta	nurchasa	com oth in	a quiet un	iaua Vau	have see	what this	fluch had	produco	luuith hor	hrothors			\$I	NDEX V	ALUES		

Notes: N108 A real chance to purchase something quiet unique. You have seen what this flush has produced with her brothers. Now you have the opportunity to purchase a full sister to Lots 4,5,6,7 & 10. The first of the Gem daughters to be offered. This beautiful clean fronted female has great depth and superb eye appeal. Joined to CMD M88 3/7/18 -9/9/18 PTIC.

Ν

Tattoo: MGP N108 (T&F)

Purchaser..

Lot 42

DOB: 9/03/2017

48%

MERRIDALE STEPHIE N103 # Tattoo: MGP N103 (T&F)

Ident: CMDN103

Ś

AMFU NHFU CAFU DDFU

56%

LUES

GRN

+\$117

GRN

SITZ NEW DESIGN 458N

66%

64%

SIRE: CMDG80 MERRIDALE GEM G80

VERMONT DREAM E096

63%

	-																	
						Februa	ry 2019	Angus	Austra	ilia BRE	EDPLA	N						
Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
-1.3	-0.8	-3.0	+4.2	+46	+87	+120	+98	+18	+1.7	+0.0	+62	+7.1	-1.2	-1.2	+0.8	+2.2	-0.02	

41%

Notes: N103 Full sister to the previous lot. If you missed out on the last Lot, this is your last chance to take home these
genetics. Very similar stylish heifer with good eye appeal. Joined to CMD M88 3/7/18 -9/9/18 PTIC

63%

+\$110

64%

61%

Purchaser...

Lot 43

EBV

ACC

MERRIDALE DESIRE N113 #

HBR

GRS

+\$110

GRS

48%

DOB: 16/03/2017

Tattoo: MGP N113 (T&F) Ident: CMDN113

56% 58%

Traits Observed:

AMFU NHFU CAFU DDFU

55%

SITZ NEW DESIGN 458N

41%

SIRE: CMDG80 MERRIDALE GEM G80 VERMONT DREAM E096

MF DESTROYER 093 DAM: VBPC14 BLACKMORE DESIRE C14 **BLACKMORE DESIRE R50** 

							Februa	ry 2019	9 Angus	s Austra	alia BRE	EDPLA	N						
Anto	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
EBV	-0.8	+0.8	-2.8	+4.6	+46	+86	+118	+94	+19	+2.4	-1.6	+62	+5.9	-1.3	-1.7	+1.7	+0.7	-0.19	
ACC	48%	40%	67%	66%	64%	63%	63%	60%	56%	57%	39%	56%	55%	58%	56%	53%	54%	45%	
									Traits C	bserved:									
															ŚI	NDFX V	ALUES		

Notes: N113 Another Gem daughter but out of a different donor female. A clean fronted, stylish young heifer with great femininity. Top 7% RBY. Joined to CMD M88 3/7/18 -9/9/18 PTIC.

Breathenn	ininincy.	100 7701	UT. Joine		11100 37	10-575	101110.						+:	\$105	+\$1	05	+\$101	+\$	\$110
rchaser											ş	5							
Lot	44						MER	RIDA	LE DE	SIRE	N111	#							HBR
<b>DOB:</b> 1	L5/03/	2017			Т	attoo: I	MGP N1	111 (T&	ιF)		Iden	t: CMD	N111		ļ	AMFU	NHFU (	CAFU I	DDFU
		SITZ NE	W DESI	GN 458	N							MF DI	STROY	ER 093					
IRE: C	CMDG	80 ME	RRIDA	LE GEI	VI G80					DAM	: VBPC	14 BL	ACKM	ORE D	ESIRE O	214			
		VERMO	NT DRE	AM E09	96							BLACK	MORE	DESIRE	R50				
							Februa	rv 2019	Angus	Austra	ilia BRE	EDPLA	N						
m	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc

Antus																			í
EBV	-0.8	+0.8	-2.8	+4.6	+46	+86	+118	+94	+19	+2.4	-1.6	+62	+5.9	-1.3	-1.7	+1.7	+0.7	-0.19	
ACC	48%	40%	67%	66%	64%	63%	63%	60%	56%	57%	39%	56%	55%	58%	56%	53%	54%	45%	
									Traits O	bserved:									
															\$1	NDEX V	ALUES		
		sister to t		ous Lot. L	ovely, we	dgy shap	ed female	e out of o	our excelle	ent donor	cow C14	. Joined	to	ABI	DO	М	GRN	(	GRS
	58 3///18	8 -9/9/18	PHC.										+	<b>\$105</b>	+\$1	05	+\$101	+\$	\$110

Purchaser ......

GRN GRS +\$118 +\$111

HBR

DOM

+\$103

**RENNYLEA H106** DAM: CMDK1051 MERRIDALE STEPHIE K1051

57%

59%

ABI

ABI

58%

DOM

+\$104

DOM

ARI

+\$111

**MERRIDALE STEPHIE B77** 

57%

### **FEMALES**

OB:	40/00	0.04-								SIRE	N107								HBR
	12/03/	2017			т	attoo:	MGP N	107 (T8	άF)		Iden	t: CMD	N107			AMFU	NHFU	CAFU I	DDFU
		SITZ NE	W DESI	GN 458	N								ESTROY						
IRE: (				-	M G80					DAN	I: VBPC		-	-	ESIRE (	C14			
		VERMO	NT DRE	AM E09	96							BLACI	MORE	DESIRE	R50				
							Februa	ry 2019	Angus	s Austra	alia BRE	EDPLA	N						
7	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Doc
BV	-0.8	+0.8	-2.8	+4.6	+46	+86	+118	+94	+19	+2.4	-1.6	+62	+5.9	-1.3	-1.7	+1.7	+0.7	-0.19	
ACC	48%	40%	67%	66%	64%	63%	63%	60%	56%	57%	39%	56%	55%	58%	56%	53%	54%	45%	
									Traits C	bserved:			_		ć.				
otes: N	107 A d	eep bodie	ed, wedg	y female	with good	d feminini	ity. Full si	ster to Lo	t 43 & 44	. Joined t	o CMD M	188 3/7/1	.8 -	ABI	ŞI DO	NDEX V M	GRN		GRS
′9/18 P	PTIC.												+	\$105	+\$1		+\$101		5110
naser												\$							
												~ . 4							
Lot							/IERRI			CKBIR	D N1	01 #							HBF
OB:	8/03/2	017			т	attoo:	MGP N	101 (T8	kF)		Iden	t: CMD	N101		4	AMFU	NHFU	CAFU I	DDFU
		S A V FI										,		/ENSIO					
				INFAL \	Y CAPI		028			DAN	I: CMD				LACKB	IRD G	79		
IRE: I	USA16											VERIV	IONT BL	ACKBIR	D X187				
IRE: I	USA16				NGA 88	21							N						
RE: I	USA16				NGA 88		Februa	ry 2019	9 Angus	s Austra	alia BRE								
2	USA16				NGA 88		Februa 600 W	ry 2019 MCW	Angus MILK	s Austra SS	alia BRE DtoC	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Do
	USA16	PRIDES Dtrs	PITA OF	E CONA	200 W	400 W	600 W	MCW	MILK	SS	D to C	CW	EMA						
<b>BV</b>	USA16	PRIDES	PITA OF	F CONA	1									Rib -0.6 61%	Rump -2.0 58%	RBY %	IMF % +0.9 57%	NFI-F +0.15 48%	Do:
<b>BV</b>	USA16 Dir +0.8	PRIDES Dtrs +0.4	GL	BW <b>+4.0</b>	200 W +48	400 W +85	600 W +116	MCW +88	MILK +15 56%	SS <b>+2.1</b>	D to C - <b>3.7</b>	CW +60	EMA +7.8	-0.6	-2.0	+2.3	+0.9	+0.15	
BV ACC	USA16 Dir +0.8 49%	PRIDES Dtrs +0.4 41%	GL - <b>2.1</b> 64%	BW +4.0 66%	200 W +48 64%	400 W +85 64%	600 W +116 63%	MCW +88 60%	MILK +15 56% Traits C	SS +2.1 60% Observed:	D to C -3.7 42%	CW +60 59%	EMA +7.8 58%	- <b>0.6</b> 61%	- <b>2.0</b> 58% \$I	+2.3 56% NDEX V	+0.9 57%	<b>+0.15</b> 48%	
BV ACC otes: N	Dir +0.8 49%	PRIDES Dtrs +0.4 41%	GL GL 64%	BW +4.0 66%	200 W +48	400 W +85 64%	600 W +116 63%	MCW +88 60%	MILK +15 56% Traits C	SS +2.1 60% Observed:	D to C -3.7 42%	CW +60 59%	EMA +7.8 58%	- <b>0.6</b> 61% ABI	- <b>2.0</b> 58% \$I DO	+2.3 56% NDEX V	+0.9 57% ALUES GRN	<b>+0.15</b> 48%	 GRS
BV ACC otes: N	Dir +0.8 49%	PRIDES Dtrs +0.4 41%	GL GL 64%	BW +4.0 66%	200 W +48 64%	400 W +85 64%	600 W +116 63%	MCW +88 60%	MILK +15 56% Traits C	SS +2.1 60% Observed:	D to C -3.7 42%	CW +60 59%	EMA +7.8 58%	- <b>0.6</b> 61%	- <b>2.0</b> 58% \$I	+2.3 56% NDEX V	+0.9 57%	<b>+0.15</b> 48%	 GRS
BV ACC otes: N	Dir +0.8 49%	PRIDES Dtrs +0.4 41%	GL GL 64%	BW +4.0 66%	200 W +48 64%	400 W +85 64%	600 W +116 63%	MCW +88 60% s structur	MILK +15 56% Traits C ally corre	SS +2.1 60% Dbserved: ect with g	D to C -3.7 42%	CW +60 59% . Joined t	EMA +7.8 58%	- <b>0.6</b> 61% ABI	- <b>2.0</b> 58% \$I DO	+2.3 56% NDEX V	+0.9 57% ALUES GRN	<b>+0.15</b> 48%	 GRS
BV ACC otes: N	Dir +0.8 49%	PRIDES Dtrs +0.4 41%	GL GL 64%	BW +4.0 66%	200 W +48 64%	400 W +85 64%	600 W +116 63%	MCW +88 60% s structur	MILK +15 56% Traits C ally corre	SS +2.1 60% Dbserved: ect with g	D to C -3.7 42%	CW +60 59% . Joined t	EMA +7.8 58%	- <b>0.6</b> 61% ABI	- <b>2.0</b> 58% \$I DO	+2.3 56% NDEX V	+0.9 57% ALUES GRN	+0.15 48%	
EBV ACC otes: N MD M8 haser	Dir +0.8 49%	Dtrs +0.4 41% bung Blacl 3-9/9/18	GL GL 64%	BW +4.0 66%	200 W +48 64%	400 W +85 64% od thickn	600 W +116 63%	MCW +88 60% s structur	MILK +15 56% Traits C ally corre	SS +2.1 60% Dbserved: ect with g	D to C -3.7 42% 000d EMA	CW +60 59% . Joined t	EMA +7.8 58%	- <b>0.6</b> 61% ABI	-2.0 58% \$1 DO +\$1	+2.3 56% NDEX V M 16	+0.9 57% ALUES GRN	+0.15 48%	 GRS 5122 HBF
EBV ACC otes: N MD M8 haser	Dir +0.8 49% 4101 A yc 388 3/7/18 47 19/03/	Dtrs +0.4 41% bung Blacl 3-9/9/18	GL GL -2.1 64% kbird fem PTIC.	BW +4.0 66%	200 W +48 64% shows goo	400 W +85 64% od thickn	600 W +116 63% ess and i	MCW +88 60% s structur	MILK +15 56% Traits C ally corre	SS +2.1 60% Dbserved: ect with g	D to C -3.7 42% 000d EMA	CW +60 59% . Joined t \$ 15 # t: CMD	EMA +7.8 58%	- <b>0.6</b> 61% ABI	-2.0 58% SI DO +\$1	+2.3 56% NDEX V M 16	+0.9 57% ALUES GRN +\$122	+0.15 48%	 GRS 5122 HBI
BV ACC otes: N MD M8 haser LOT OB:	Dir +0.8 49% 3101 A yc 388 3/7/18 47 19/03/	PRIDES Dtrs +0.4 41% bung Black 3 -9/9/18 2017 S A V FI	GL GL -2.1 64% kbird fem PTIC.	BW +4.0 66% male that s	200 W +48 64% shows goo	400 W +85 64% od thickn	600 W +116 63% ess and i	MCW +88 60% s structur	MILK +15 56% Traits C ally corre	SS +2.1 60% Observed: ect with g	D to C -3.7 42% 000d EMA CD N1 Iden	CW +60 59% . Joined t \$ 15 # t: CMD B/R N	EMA +7.8 58% • +	-0.6 61% ABI \$122	-2.0 58% SI DO +\$1	+2.3 56% M 16 AMFU	+0.9 57% ALUES GRN +\$122 NHFU	+0.15 48%	 GRS 5122 HBI
BV ACC otes: N MD M8 haser LOT OB:	USA16 Dir +0.8 49% 3101 A yc 383 3/7/18 47 19/03/ USA16	PRIDES Dtrs +0.4 41% 2017 S A V FI 575226	GL GL 64% kbird fem PTIC. NAL AN 2 CON	BW +4.0 66% hale that s	200 W +48 64% shows god T 0035	400 W +85 64% od thickn N attoo:	600 W +116 63% ess and i	MCW +88 60% s structur	MILK +15 56% Traits C ally corre	SS +2.1 60% Observed: ect with g	D to C -3.7 42% 000d EMA CD N1 Iden	CW +60 59% . Joined t \$ 15 # t: CMD B/R N 6 <b>G79 N</b>	EMA +7.8 58% • +	-0.6 61% ABI \$122	-2.0 58% DO +\$1 +\$1	+2.3 56% M 16 AMFU	+0.9 57% ALUES GRN +\$122 NHFU	+0.15 48%	 GRS 5122 HBI
BV ACC otes: N MD M8 maser LOt OB:	USA16 Dir +0.8 49% 3101 A yc 383 3/7/18 47 19/03/ USA16	PRIDES Dtrs +0.4 41% 2017 S A V FI 575226	GL GL 64% kbird fem PTIC. NAL AN 2 CON	BW +4.0 66% hale that s	200 W +48 64% shows god T 2035 Y CAPIT	400 W +85 64% od thickn attoo: TALIST 21	600 W +116 63% ess and i /IERRI MGP N 028	MCW +88 60% s structur IDALE 115 (T8	MILK +15 56% Traits C ally corre	SS +2.1 60% Deserved: ect with g	D to C -3.7 42% cood EMA CD N1 Iden I: CMD	CW +60 59% . Joined t \$ 15 # t: CMD B/R N B/R N 0 <b>G79 N</b> VERW	EMA +7.8 58% • + • + • +	-0.6 61% ABI \$122 MENSIO DALE B	-2.0 58% DO +\$1 +\$1	+2.3 56% M 16 AMFU	+0.9 57% ALUES GRN +\$122 NHFU	+0.15 48%	 GRS 5122 HBI
BV ACC Detes: N MD M8 maser LOT OB:	Dir +0.8 49% 4101 A yc 38 3/7/18 47 19/03/ USA16	PRIDES Dtrs +0.4 41% bung Black 3 -9/9/18 2017 S A V FI 575226 PRIDES	GL GL 64% cbird fem pTIC. NAL AN 2 CON PITA OF	BW +4.0 66% hale that s SWER ( INEAL) F CONA	200 W +48 64% shows god T 0035 Y CAPIT NGA 88.	400 W +85 64% od thickn	600 W +116 63% ess and i /IERRI MGP N: 028 Februa	MCW +88 60% s structur DALE 115 (T8	MILK +15 56% Traits C ally corre BLA( xF)	SS +2.1 60% Deserved: ect with g CKBIR DAN	D to C -3.7 42% cood EMA CD N1 Iden I: CMD	CW +60 59% . Joined t \$ 5 15 # t: CMD B/R N 0G79 N VERIV EEDPLA	EMA +7.8 58% • + • + • + • +	-0.6 61% ABI \$122 MENSIOD DALE B ACKBIR	-2.0 58% DO +\$1 N 7127 LACKB D X187	+2.3 56% MEX V 16 AMFU	+0.9 57% ALUES GRN +\$122 NHFU 79	+0.15 48%	 GRS S122 HBF
BV ACC Detes: N AD M8 aser LOt RE: 1 RE: 1	USA16 Dir +0.8 49% 38 3/7/18 47 19/03/ USA16 Dir	PRIDES Dtrs +0.4 41% bung Blacl 3-9/9/18 2017 S A V FI 575226 PRIDES Dtrs	GL GL -2.1 64% wbird fem PTIC. NAL AN 2 CON PITA OF GL	BW +4.0 66% sale that s SWER C INEALN CONA BW	200 W +48 64% shows god T 0035 Y CAPIT NGA 88 200 W	400 W +85 64% od thickn N attoo: TALIST 21 400 W	600 W +116 63% ess and i /IERRI MGP N: 028 Februa 600 W	MCW +88 60% s structur DALE 115 (T8 ry 2019 MCW	MILK +15 56% Traits C Fally corre BLA( (F) Angus MILK	SS +2.1 60% Deserved: ect with g CKBIR DAN	D to C -3.7 42% ood EMA CD N1 Iden I: CMD alia BRE D to C	CW +60 59% . Joined t \$ 15 # t: CMD B/R N B/R N 0 <b>G79 N</b> VERM EEDPLA CW	EMA +7.8 58% • + • + • + • + • + • • • + • • • + • • • •	-0.6 61% ABI \$122 //ENSIOD DALE B ACKBIR Rib	-2.0 58% DO +\$1 N 7127 LACKB D X187	+2.3 56% MEX V M 16 AMFU IRD G	+0.9 57% ALUES GRN +\$122 NHFU 79	+0.15 48%	 GRS 5122 HBF
BV ACC Detes: N MD M8 Maser LOT DOB: EV BV	Dir +0.8 49% 4101 A yc 38 3/7/18 47 19/03/ USA16	PRIDES Dtrs +0.4 41% bung Black 3 -9/9/18 2017 S A V FI 575226 PRIDES	GL GL 64% cbird fem pTIC. NAL AN 2 CON PITA OF	BW +4.0 66% hale that s SWER ( INEAL) F CONA	200 W +48 64% shows god T 0035 Y CAPIT NGA 88.	400 W +85 64% od thickn	600 W +116 63% ess and i /IERRI MGP N: 028 Februa	MCW +88 60% s structur DALE 115 (T8	MILK +15 56% Traits C ally corre BLA( xF)	SS +2.1 60% Deserved: ect with g CKBIR DAN	D to C -3.7 42% cood EMA CD N1 Iden I: CMD	CW +60 59% . Joined t \$ 5 15 # t: CMD B/R N 0G79 N VERIV EEDPLA	EMA +7.8 58% • + • + • + • +	-0.6 61% ABI \$122 MENSIOD DALE B ACKBIR	-2.0 58% DO +\$1 N 7127 LACKB D X187	+2.3 56% MEX V 16 AMFU	+0.9 57% ALUES GRN +\$122 NHFU 79	+0.15 48%	GRS S122 HBF
BV ACC Detes: N AD M8 aser LOT DB: RE: I RE: I BV BV	USA16 Dir +0.8 49% 38 3/7/18 47 19/03/ USA16 Dir +0.8	PRIDES Dtrs +0.4 41% bung Blacl 3-9/9/18 2017 S A V FI 575226 PRIDES Dtrs +0.4	PITA OF GL -2.1 64% wbird fem PTIC. NAL AN 2 CON PITA OF GL -2.1	BW +4.0 66% sale that s SWER C INEALN CONA BW +4.0	200 W +48 64% shows god T 0035 Y CAPIT NGA 88 200 W +48	400 W +85 64% od thickn N attoo: TALIST 21 400 W +85	600 W +116 63% ess and i /IERRI MGP N 028 Februa 600 W +116	MCW +88 60% s structur DALE 115 (T8 ry 2019 MCW +88	MILK +15 56% Traits C Fally corres BLA( AF) Angus MILK +15 56%	SS +2.1 60% Deserved: ect with g CKBIR DAN SAustra SS +2.1	D to C -3.7 42% ood EMA CD N1 Iden I: CMD alia BRE D to C -3.7	CW +60 59% . Joined t \$ 15 # t: CMD B/R N B/R N G <b>79 N</b> VERM EEDPLA CW +60	EMA +7.8 58% • + • + • + • + • + • + • + • + • + • +	-0.6 61% ABI \$122 //ENSIO DALE B ACKBIR Rib -0.6	-2.0 58% DO +\$1 N 7127 LACKB D X187 Rump -2.0 58%	+2.3 56% NDEX V M 16 AMFU IRD G RBY % +2.3 56%	+0.9 57% ALUES GRN +\$122 NHFU 79	+0.15 48% 2 +5 CAFU I	 GRS 1222 HBI DDFL
BV ACC Detes: N MD M8 aser LOT COB: RE: N RE: N BV ACC	USA16 Dir +0.8 49% 38 3/7/18 47 19/03/ USA16 Dir +0.8 49%	PRIDES Dtrs +0.4 41% bung Blacl 3-9/9/18 2017 S A V FI 575226 PRIDES Dtrs +0.4 41%	PITA OF GL -2.1 64% kbird fem PTIC. NAL AN 2 CON PITA OF GL -2.1 64%	E CONA BW +4.0 66% sale that s swer ( INEALN E CONA BW +4.0 66%	200 W +48 64% shows god T 0035 Y CAPIT NGA 88 200 W +48 64%	400 W +85 64% od thickn attoo: TALIST 21 400 W +85 64%	600 W +116 63% ess and i /IERRI MGP N: 028 Februa 600 W +116 63%	MCW +88 60% s structur DALE 115 (T8 TY 2019 MCW +88 60%	MILK +15 56% Traits C Fally corres BLA( F) Angus MILK +15 56% Traits C	SS +2.1 60% Deserved: ect with g CKBIR DAN SAustra SS +2.1 60%	D to C -3.7 42% ood EMA CD N1 Iden I: CMD alia BRE D to C -3.7 42%	CW +60 59% . Joined t \$ 15 # t: CMD B/R N G79 N VERM VERM CW +60 59%	EMA +7.8 58% • + • + • + • + • + • + • + • + • + • +	-0.6 61% ABI \$122 //ENSIO DALE B .ACKBIR Rib -0.6 61%	-2.0 58% DO +\$1 N 7127 LACKB D X187 Rump -2.0 58%	+2.3 56% NDEX V M 16 AMFU IRD G RBY % +2.3 56% NDEX V	+0.9 57% ALUES GRN +\$122 NHFU 79 IMF % +0.9 57% ALUES	+0.15 48%	GRS GRS GRS GRS GRS GRS GRS GRS GRS GRS
EBV ACC otes: N MD M8 haser IRE: I IRE: I IRE: I EBV ACC	USA16 Dir +0.8 49% 38 3/7/18 47 19/03/ USA16 Dir +0.8 49%	PRIDES Dtrs +0.4 41% bung Blacl 3-9/9/18 2017 S A V FI 575226 PRIDES Dtrs +0.4 41%	PITA OF GL -2.1 64% wbird fem PTIC. NAL AN 2 CON PITA OF GL -2.1 64%	E CONA BW +4.0 66% sale that s swer ( INEALN E CONA BW +4.0 66%	200 W +48 64% shows god T 0035 Y CAPIT NGA 88 200 W +48	400 W +85 64% od thickn attoo: TALIST 21 400 W +85 64%	600 W +116 63% ess and i /IERRI MGP N: 028 Februa 600 W +116 63%	MCW +88 60% s structur DALE 115 (T8 TY 2019 MCW +88 60%	MILK +15 56% Traits C Fally corres BLA( F) Angus MILK +15 56% Traits C	SS +2.1 60% Deserved: ect with g CKBIR DAN SAustra SS +2.1 60%	D to C -3.7 42% ood EMA CD N1 Iden I: CMD alia BRE D to C -3.7 42%	CW +60 59% . Joined t \$ 15 # t: CMD B/R N G79 N VERM VERM CW +60 59%	EMA +7.8 58% • + • + • + • + • + • + • + • + • + • +	-0.6 61% ABI \$122 //ENSIO DALE B ACKBIR Rib -0.6	-2.0 58% SI DO +\$1 N 7127 LACKB D X187 Rump -2.0 58%	+2.3 56% NDEX V M 16 AMFU IRD G RBY % +2.3 56% NDEX V M	+0.9 57% ALUES GRN +\$122 NHFU 79	+0.15 48% 2 + \$ CAFU I NFI-F +0.15 48%	 GRS 3122 HBI DDFI

- 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.



MERRIDALE NOSTRADARMUS N25 Lot 11



MERRIDALE NACHO N27 Lot 14



# **IMPORTANT NOTICES FOR PURCHASERS**

#### ~ SALE CATALOGUE DISCLAIMER ~

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

#### ~ DNA PATERNITY VERIFICATION ~

It is a requirement of Angus Australia that all bulls used to sire calves for registration in the Angus Australia Herd Book Register, Red Angus Register or Angus Performance Register must have been DNA paternity verified if they are born in or after the 'Y' year (2003). Buyers intending to use bulls listed in this catalogue to produce calves to be registered in these registers should obtain DNA paternity verification on those bulls before they are used for breeding.

#### ~ 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.

#### BUYER'S OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO THE 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 databases and disclosing that information to its members on its website.

I, the buyer of animals with the following registration numbers .....

..... from

Signature: .....

*Date:* .....

Please forward this completed consent form to Angus Australia, Glen Innes Road, Locked Bag 11, Armidale NSW 2350. If you have any queries, please telephone 02 6772 3011 or e-mail office@angusaustralia.com.au.

#### A/C Merridale Angus

CMD N79	<b>DOB:</b> 19/9/17	SIRE: CMDG110	DAM: CMDF55
CMD N150	DOB: 22/10/17	SIRE: CMDL143	DAM: CMDH57
CMD N151	DOB: 22/10/17	SIRE: CMDL143	DAM: CMDH57
CMD N56	<b>DOB:</b> 2/9/17	SIRE: WDCH249	DAM: CMDC131
CMD N94	DOB: 3/10/17	SIRE: CMDL143	DAM: CMDK77
CMD N75	DOB: 13/9/17	SIRE: CMDL143	DAM: CMDE60
<b>CMD N80</b>	DOB: 20/9/17	SIRE: CMDL143	DAM: CMDF6
<b>CMD N81</b>	DOB: 20/9/17	SIRE: CMDG110	DAM: CMDG37
CMD N69	DOB: 11/9/17	SIRE: NJWG279	DAM: CMDG93
CMD N152	DOB: 24/10/17	SIRE: CMDL143	<b>DAM:</b> CMDH171
CMD N68	<b>DOB:</b> 7/9/17	SIRE: NAQH255	DAM: CMDL2
CMD N60	<b>DOB:</b> 3/9/17	SIRE: CMDG110	DAM: CMDK82
CMD N48	DOB: 26/8/17	SIRE: NORH106	DAM: CMDH50
CMD N100	DOB: 19/10/17	SIRE: CMDG110	<b>DAM:</b> CMDH163
<b>CMD N38</b>	DOB: 20/8/17	SIRE: VTME343	DAM: CMDE91

All drenched and vaccinated with 7 in 1 and Pestiguard

#### FEBRUARY 2019 ANGUS AUSTRALIA BREEDPLAN REFERENCE TABLES



												BRI	EED A	VERA	GE EB	Vs												
	Calvin	g Ease	Bi	rth			Growth			Fer	tility			Carc	case			Oth	ner		Ş	Structur	е		S	election	Indexe	s
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	FA	FC	RA	RH	RS	ABI	DOM	GRN	GRS
Brd Avg	+0.2	+0.4	-4.0	+4.3	+45	+81	+106	+91	+15	+1.8	-4.2	+59	+5.1	+0.0	-0.2	+0.4	+1.7	+0.18	+4	+0	-1	-2	-0.5	-0.3	+114	+109	+119	+112

\* Breed average represents the average EBV of all 2017 drop Angus and Angus influenced animals analysed in the February 2019 Angus Australia BREEDPLAN genetic evaluation.

												PERC	ENTIL	E BAN	NDS T/	ABLE												
% Band	Calvin	g Ease	Bi	irth	1		Growth	1		Fer	tility			Car	case			Oth	ner		\$	Structur	е		S	election	n Indexe	s
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	FA	FC	RA	RH	RS	ABI	DOM	GRN	GRS
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	More Sound	More Sound	More Sound	More Sound	More Sound	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
1%	+5.0	+4.4	-9.7	+0.5	+60	+109	+144	+138	+25	+3.8	-8.9	+85	+11.0	+2.9	+3.1	+2.5	+3.9	-0.47	+31	+21	+22	+14	+3.9	+0.6	+156	+135	+181	+144
5%	+3.9	+3.4	-7.7	+1.7	+56	+100	+132	+123	+22	+3.1	-7.6	+77	+8.9	+2.0	+2.0	+1.9	+3.3	-0.29	+24	+16	+17	+10	+2.8	+0.6	+144	+127	+164	+135
10%	+3.2	+2.9	-6.8	+2.3	+53	+96	+126	+115	+20	+2.8	-6.8	+73	+8.0	+1.5	+1.5	+1.5	+3.0	-0.19	+19	+13	+14	+8	+2.6	+0.6	+138	+123	+155	+130
15%	+2.7	+2.5	-6.2	+2.7	+52	+93	+122	+110	+19	+2.6	-6.3	+71	+7.4	+1.2	+1.2	+1.3	+2.7	-0.12	+16	+11	+12	+6	+2.0	+0.6	+134	+121	+149	+127
20%	+2.3	+2.1	-5.8	+3.0	+50	+91	+119	+106	+19	+2.4	-5.9	+69	+6.9	+1.0	+0.9	+1.1	+2.5	-0.06	+14	+10	+10	+5	+1.6	+0.5	+130	+119	+143	+124
25%	+2.0	+1.8	-5.4	+3.2	+49	+89	+117	+103	+18	+2.3	-5.6	+67	+6.6	+0.8	+0.7	+1.0	+2.3	-0.02	+12	+8	+8	+4	+1.2	+0.5	+127	+117	+139	+122
30%	+1.7	+1.5	-5.1	+3.5	+48	+87	+114	+100	+17	+2.2	-5.3	+66	+6.2	+0.6	+0.5	+0.9	+2.2	+0.03	+10	+7	+7	+3	+0.8	+0.5	+125	+115	+135	+120
35%	+1.3	+1.3	-4.8	+3.7	+48	+86	+112	+98	+17	+2.1	-5.0	+64	+5.9	+0.4	+0.3	+0.8	+2.1	+0.07	+8	+6	+5	+2	+0.6	+0.4	+122	+114	+131	+118
40%	+1.0	+1.0	-4.5	+3.9	+47	+84	+110	+95	+16	+2.0	-4.8	+63	+5.6	+0.3	+0.2	+0.6	+1.9	+0.11	+7	+5	+4	+0	+0.4	+0.4	+120	+112	+127	+116
45%	+0.7	+0.8	-4.2	+4.1	+46	+83	+108	+93	+16	+1.9	-4.5	+62	+5.3	+0.1	+0.0	+0.5	+1.8	+0.15	+5	+3	+2	-1	+0.1	+0.3	+118	+111	+124	+114
50%	+0.4	+0.5	-4.0	+4.3	+45	+82	+106	+91	+15	+1.8	-4.3	+60	+5.1	+0.0	-0.2	+0.4	+1.7	+0.18	+4	+2	+1	-2	-0.1	+0.2	+115	+109	+120	+113
55%	+0.1	+0.3	-3.7	+4.5	+44	+80	+104	+89	+15	+1.7	-4.1	+59	+4.8	-0.2	-0.3	+0.3	+1.6	+0.22	+3	+1	-1	-2	-0.5	+0.1	+113	+108	+117	+111
60%	-0.2	+0.0	-3.5	+4.7	+43	+79	+102	+87	+14	+1.6	-3.8	+58	+4.5	-0.3	-0.5	+0.2	+1.4	+0.26	+1	-1	-3	-3	-0.8	+0.0	+111	+106	+113	+109
65%	-0.5	-0.2	-3.2	+4.9	+42	+77	+100	+84	+14	+1.5	-3.5	+56	+4.2	-0.4	-0.7	+0.1	+1.3	+0.30	+0	-2	-5	-4	-1.1	-0.1	+108	+105	+110	+107
70% 75%	-0.9	-0.5 -0.9	-3.0	+5.1	+41	+76 +74	+98 +95	+82 +79	+13	+1.4 +1.3	-3.3 -3.0	+54 +52	+3.9 +3.6	-0.6 -0.8	-0.8	+0.0	+1.2	+0.34 +0.38	-2	-4	-8	-6 -7	-1.2	-0.3	+105 +102	+103	+106 +101	+105 +103
75% 80%	-1.3 -1.8	-0.9	-2.7 -2.3	+5.3 +5.6	+40 +39	+74	+95	+79	+13		-3.0	+52	+3.6	-0.8	-1.0 -1.2	-0.1 -0.3	+1.0 +0.9	+0.38	-3 -5	-7 -9	-11	-7 -8	-1.6 -2.0	-0.5 -0.8	+102	+101 +99	+101	
85%	-1.6	-1.2	-2.3	+5.0	+39	+72	+93	+70	+12			+50	+3.2	-1.0		-0.3	+0.9	+0.42	-5 -7		-13	-o -11	-2.0	-0.8	+99	+99	+90	+100 +97
90%	-2.4	-1.7	-1.9	+5.9	+37	+69	+84	+72	+11 +10	+1.0 +0.8	-2.2 -1.6	+47	+2.0	-1.2	-1.5 -1.8	-0.4 -0.6	+0.7	+0.46	-10	-13 -18	-16 -21	-15	-2.7	-1.2	+95	+97	+83	+97
90%	-3.2	-2.3	-0.6	+6.9	+35	+60	+04	+67	+10	+0.8	-0.6	+42	+2.2	-1.5	-1.0	-0.0	+0.4	+0.55	-13	-26	-21	-15	-3.8 -5.2	-1.0	+89	+93	+03	+92
95%	-4.5	-3.2 -5.1	+1.2	+0.9	+32	+50	+61	+39	+9 +6	-0.1	+1.4	+30	+0.0	-1.9	-2.4	-1.6	-0.4	+0.85	-13	-20	-20	-20	-9.0	-2.7	+60	+07	+33	+64
	More Calving Difficulty		_		ĺ	Φ						Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Vield	Less	Lower Feed Efficiency	Less Docile	Less	Less Sound	Sound	Sound	Less Sound	Lower Profitability	Lower Profitability	Lower Profitability	Profitability

\* The percentile bands represent the distribution of EBVs across the 2017 drop Angus and Angus influenced animals analysed in the February 2019 Angus Australia BREEDPLAN genetic evaluation.

### UNDERSTANDING ANGUS BREEDPLAN EBVs

#### What is Angus BREEDPLAN?

Angus BREEDPLAN is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. Angus BREEDPLAN 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).

Angus BREEDPLAN includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand.

Angus BREEDPLAN analyses are conducted by the Agricultural Business Research Institute (ABRI), using software developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England. Ongoing BREEDPLAN research and development is supported by Meat and Livestock Australia.

#### 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).

# Using EBVs to Compare the Genetics of Two Animals

Angus BREEDPLAN 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 and New Zealand.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to:

- the breed average EBV
- the percentile table

The current breed average EBVand percentile table is provided in these explanatory notes.

#### **Considering Accuracy**

An accuracy value is published in association with each EBV, which 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.

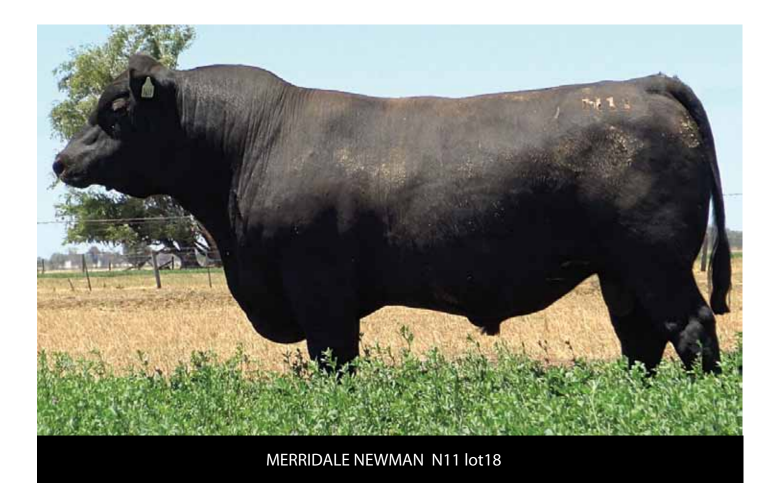
EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 7590% of medium to high accuracy, and 90% or greater as high accuracy.

#### Description of Angus BREEDPLAN EBVs

EBVs are calculated for a range of traits within Angus BREEDPLAN, covering calving ease, growt fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this sale catalogue is provided on the following pages.

		BIRTH	
Calving Ease Direct	(%)	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease Daughters	(%)	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.
Gestation Length	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.
Birth Weight	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
		GROWTH	
200 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
600 Day Weight	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
Mature Cow Weight	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	
Days to Calving	kg	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.
Scrotal Size	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
		CARCASE	
Carcase Weight	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
Eye Muscle Area	Cm <sup>2</sup>	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.
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.
Rump Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
Intramuscular Fat	%	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.

		FEED EFFICIENCY	
Net Feed Intake (Post Weaning)	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a growing phase.	Lower EBVs indicate more feed efficiency.
Net Feed Intake (Feedlot)	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.
		TEMPERAMENT	
Docility	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
		STRUCTURE	
Front Feet Angle	%	Genetic differences between animals in desirable front feet angle (strength of pastern, depth of heel).	Higher EBVs indicate more desirable structure.
Front Feet Claw Set	%	Genetic differences between animals in desirable front feet claw set structure (shape and evenness of claw).	Higher EBVs indicate more desirable structure.
Rear Feet Angle	%	Genetic differences between animals in desirable rear feet angle (strength of pastern, depth of heel).	Higher EBVs indicate more desirable structure.
Rear Leg Hind View	%	Genetic differences between animals in desirable rear leg structure when viewed from behind.	Higher EBVs indicate more desirable structure.
Rear Leg Side View	%	Genetic differences between animals in desirable rear leg structure when viewed from the side.	Higher EBVs indicate more desirable structure.
		SELECTION INDEXES	
Angus Breeding Index	\$	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.
Domestic Index	\$	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.
Heavy Grain Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indicate greater profitability.
Heavy Grass Index	\$	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.





MERRIDALE NIRVANA N21 lot 15



MERRIDALE NEBULA N88 Lot 26



MERRIDALE NAUGHTON N114 lot 5

# ELITE Merridale FAMILIES

**VICKY:** was introduced from a Victoree foundation heifer in 1959, been consistent breeders and brilliant show cattle with 4 generations of Champions, two going on to become ALL BREEDS champions. The family have heaps of milk with great udders and are usually very protective with their calves. They have great EBV's, even in EMA and it is hard to find a Vicky whom will not perform.

**WILCOOLA:** originated from a Willmay Tarcoola female, I was fortunate enough to outbid an old mate, Don Sunderman for her at Willmay dispersal. The bloodline are consistent breeders of feminine, milky, correct cattle with great temperament. They are great flushers and the name Wilcoola has become very famous now in most states of Australia.

**ESTER:** Original family came from Ballanee Stud. I was able to talk one of nature's gentlemen, Jack Hicks, into selling her, Jack even in those early days was involved in some form of performance testing (prior to Breedplan) Ester W47 was his top weight gain "W" heifer and even with the extra I had to pay "The Esters" have turned out a great investment. Esters are good, thick, easy doing correct cattle, excellent breeders with plenty of growth which has bred through for generations.

**LYNETTE:** has been bred from a foundation female, Ardmore Lynette that I purchased with an outstanding bull calf at foot. Destined to be our oundation sire. The family have been consistent or would not still be here.

**VERYX:** Another one of Ballanee 7 females I purchased. Good feminine family but have not had quite the impact at Merrigrange as the Ester and Doryx families.

**DORYX:** From a superb heifer I selected as the pick of her drop, when I promised Jack Hicks, she would be shown if he sold her, and she has won many a ribbon. A female with plenty of neck extention and very feminine. They have been very kind to Merrigrange and possibly because of their popularity, we have sold too many.

**MILDRED:** Originated from Tibooburra Mildred (Reserve Champion at National) as a frozen embryo. Excellent performers in the show and the paddock.

**JANE:** Was also purchased at Wilmay dispersal. Consistent breeders and winners in the show ring, very correct with plenty of femininity and great flushers. You will find many top "Janes" progeny in the sale.

**STEPHI:** A branch of the Wilcoola family, we had two flush sisters and we thought they had a considerable future so we called one Stephi and one Martina. They haven't let our judgement down as M. Martina was sold for \$17,000 and won many a champion sash for her new owners.

**JEWEL:** Originated from Kilmorey Angus, excellent big growthy cattle, with strong heads, always easy doing. The Jewel bull lines usually weigh considerably above the average. Ask a great judge of cattle, Jack Woodbourn what the Jewels have done for "Ardrishaig".

**ESTELLA:** Bred down from a foundation female Ardmore Ela 2nd. Always thick cattle with strong heads, great muscle pattern and plenty of growth and eye appeal. They have been very good in the show ring with lovely soft thin hides.

**FAVOURABLE:** Wilson Downs, another top breeding family big and correct and she was dam of Wilco Neptune, a National Champion some years back. The original was just sold recently in fat condition, at 14 years so you can see this line has great longevity.

**MAORI:** Another excellent family from "Victoree" been great performers at Merrigrange, not the size of most bloodlines, but very feminine correct cattle, and successful in the show ring.

**JESTRESS:** Imported from "Kaharau" NZ, a brilliant bull breeder, very much in demand but has bred us very few females. Big, thick and correct. Excellent donor.

**PINESONG:** Imported from "Kaharau" NZ, (with Jestress), another great female breeder with a grand-daughter being Junior Champion at Melbourne Royal 1995. She is a daughter of Pine Drive Big Sky USA, the bull that has had an enormous impact on the Angus industry all over the world.

**DANDLOO:** Te Mania cow I chose as the pick of their draft of sale cows and has been reasonably successful.

**MAID:** Family originated from a Victoree Maiden female and our first Royal champion at Melbourne was a Maiden. Consistent breeders and have been very successful at Merrigrange.

**SHINING STAR:** Wilson Downs female that we purchased from Agtec, very big and heavy, strong easy doing cattle. Shining Star weighed over 830 kgs.

**ROSEBUD:** Wilson Downs cow that was born in New Zealand, imported to Australia, been an excellent grand dam for Wilson Downs and Merrigrange, and dam of the famous bulls Wilson Downs Bud and Indi. Excellent breeder. Her progeny will create great interest at the sale.

**MISS AUSTRALIA:** When I went to Queensland to buy W.D. Rosebud I took a fancy to Miss Australia, mainly because of her tremendous length and correctness, she certainly hasn't let my judgement down, we have flushed with great success and her progeny are highly sought after.

**BREEDING STANDARDS** – Your female herd is the most valuable asset any stud can have. How well and consistent she breeds usually depends on her pedigree.

It is better to have a small number of elite females than a large herd of average ones, but do not sacrifice the important traits of performance, fertility and structural correctness.

"REMEMBER THE POWER OF THE PEDIGRE"

By Phil Collins

#### **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.



RENNYLEA C310 TE MANIA UNLIMITED U3271																
					ΑU	S T	RAI	LIA	N	ΕB	V S	Ļ				
ABI	DOM	GRN	GRS	CE	BWT	200D	400D	600D	MCW	SS	DOC	CWT	EMA	RIB	P8	RBY

15%

435

EBV

Perc.

107

119

23%

65%

161

#### **RRP \$45 Volume discounts available.** Ph: Brenton Sessions 0439876340, Ph: Peter Collins 0428882209

Peter, Maria, Sharni, Brodie and Jesse 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.

Light luncheon provided. Please join us for refreshments following the Sale.

0.8

23%

4.6



## 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