RANGUS BULL SALE 36 STUD & HERD BULLS



SALE DAY - TUESDAY 14th FEBRUARY 2023, 10:30am AT MANDAYEN EIGHT MILE SELLING COMPLEX

> FIELD DAY - TUESDAY 7th FEBRUARY 2023 AT KEITH SHOWGROUNDS

PERFORMANCE - GOOD TEMPERAMENT - RESULTS

Roseleigh Angus 2022 Sale



RANGUS BULL SALE

Tuesday 14th February, 2023 36 HBR & APR BULLS

All bulls performance recorded & scanned. Roseleigh bulls can be viewed for inspection on property, at any time by appointment. 3% buyer rebate to outside agents. Free delivery by vendors within 300km radius. Conditions apply.

BBQ lunch & refreshments at conclusion of sale

FOR FURTHER DETAILS PLEASE CONTACT:

Mat Cowley P. (08) 8577 8482 M. 0428 778 482 e. mat@roseleighangus.com.au

Ron Cowley P. (08) 8577 8160 M. 0408 327 045 e. roseleigh50@gmail.com



Jonathan Spence Simon Lehmann

0427 084 951 0427 478 590



www.roseleighangus.com.au



Welcome

Welcome to the 2023 Roseleigh Angus Bull Sale on the property of Damian and Mandy Gommers, Eight Mile Selling Complex.

The 2023 line-up includes 36 bulls by a variety of sires including LD Capitalist 316, Mandayen Hector P417, Clunie Range Palm Tree P511, MM Paratrooper, B+B Identity, Baldridge Compass, Sitz Investment, Byergo Black Magic, Pathfinder Galileo and Clunes Crossing Dusty.

This year's line-up of bulls are showing great promise, with excellent temperament, strong figures and structural soundness. The bulls have scanned very well, with an average EMA of 123cm2 at 16 months of age. We keep a keen eye on our EMA figures as we believe this is key to improving your herd and essentially equates to more dollars in your pocket.

We place a strong selection emphasis on phenotypic characteristics and temperament to ensure you can confidently select a bull with the potential to improve frame and docility in your herd. We have bulls to suit both commercial and stud enterprises that will perform in the paddock and on paper. We look forward to the opportunity to contribute to your Angus future.

Finally, we would like to again thank Damian and Mandy Gommers for allowing us the use of their selling complex and facilities. We welcome you to our 2023 Bull Sale, and if you have any enquiries, please contact Mathew or Ron.

The Roseleigh Team





Commitment Knowledge Results

www.spencedixandco.com.au

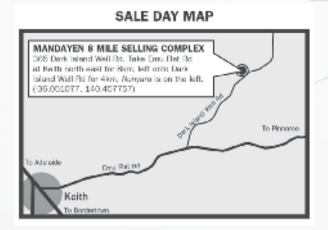




Sale Information

LOCATION

The 2023 Bull Sale will be held at Mandayen Eight Mile Selling Complex, via Emu Flat Road, Keith. Follow the signs from Keith.



INSPECTION OF BULLS

The sale bulls will be yarded at Mandayen Eight Mile Selling Complex from 9:00am on the morning of the sale.

You are welcome to view the bulls on property at Pinnaroo, anytime, by appointment with the vendor.

A selection of sale bulls will be available to inspect at the SA Beef Week field days, on Tuesday 7th February 2023 at the Keith Showgrounds.

DELIVERY

To be co-ordinated after the sale. All instructions for transport must be in writing. Buyers instruction slip must be completed prior to departure from sale. Bulls sold are entitled to free delivery by the vendor within 300km. Conditions apply.

INSURANCE

Daniel Menzel, Elders Insurance will be in attendance on the day.

ACCOMMODATION

Accommodation is available at Willalooka, Keith or Bordertown. Willalooka Tavern (08) 8757 8242 Keith Motel (08) 8755 1122 Keith Motor Inn (08) 8755 1500

Contact the agents in Keith for more advice.

REBATE

3% to outside agents introducing buyers in writing to the selling agents 24 hours prior to the sale and settling within seven days. Does not apply to affiliates of selling agents.

AUCTIONS PLUS

The sale will be live for bidding on Auctions Plus.

MOBILE PHONE BIDDING

There will be mobile phones available for bidding. To ensure you get a line, please contact Jonathan Spence 0427 084 951 to arrange phone bidding.

LUNCH AND REFRESHMENTS

A BBQ lunch and refreshments will be served by the Keith Lions club. Please join us for a complimentary streak sandwich at the conclusion of the sale.

SUPPLEMENTARY SHEETS

Will be available on sale day with current weights.

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 and 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.

About the Bulls

HEALTH

The Roseleigh herd holds a J-BAS 8 status. All bulls have been:

- Ear notch tested as Pestivirus PI negative
- Double vaccinated with 7 in 1

WEIGHING CALVES

Roseleigh Angus do weigh calves at birth, so therefore actual weights are true. Comparisons of Birth Weights should be treated with caution across calving seasons. Actual data comparisons should not be made across herds due to different management practices and seasonal conditions.

FERTILITY

All sale bulls have been examined for fertility. This examination includes a semen test and palpitation of the sexual anatomy, measurement and examination of the testes. All bulls have undergone semen quality and penile visual analysis by Nationwide Artificial Breeders and have passed. Individual certificates are available on request. The bulls are guaranteed fertile. Notice of infertility in all cases of such, to be in writing and in the hands of the vendor not later than six calendar months from date of sale. The purchase price of any bull proved to be infertile shall be refunded in full (less the salvage value) without interest, expenditure, cost or damages. A vet's certificate shall be produced by the purchaser when required.

Health and Safety

OF VISITORS TO OUR SALE - RULES AND ADVICE

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

- Visitors enter the Cattle pens at their own risk
- Children must NOT enter the yards.
- People entering the yards are at risk of injury. Be especially alert for bulls fighting and if one is playful with you, do not respond by patting his head. What a bull considers a playful nudge can break human legs! We do not expect the bulls to be aggressive with humans, but sale day places an extraordinary pressure on them as they experience an entirely foreign environment. Remember even the quietest bulls is in fact an unpredictable animal.
- Do not crowd the bulls or loiter in their pens. We cannot cover every example of cattle handling, so please use common sense and be alert at all times. Don't enter the pens unnecessarily. If you feel threatened whatsoever, please do not act hardy. The stigma of a person screaming as he dives over a fence is a preferable option to a broken body resulting from "standing up to" an unfamiliar beast.
- Please call upon a Spence Dix & Co agent for an escort through the bulls if required.

THE DAYS OF BRAVADO WITH STOCK HAVE PASSED UNDER CURRENT OH&S LEGISLATION



Tables
2023 Reference Tables
2023
January 202:
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Angus Cattle I
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	a	Leg	+1.03
	Structur	Claw Angle	+0.98
	57	Claw	+0.85
	Other	DOC	+21
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		MF	+2.2
		RBY	+0.5
	ase	P8	-0.3
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SAGE		EMA	+6.4
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	Fert	SS	+2.1
		Milk	+17
		MCW	+101
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		200	+50 +90
	th	CEDir CEDtrs GL BW 200 400 600 MCV	+4.1
	Bir	GL	-4.8
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	Calving	CEDir	+2.2
			Brd Avg

* Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the January 2023 TransTasman Angus Cattle Evaluation

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* Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the January 202 TransTasman Angus Cattle Evaluation .

PERCENTILE BANDS TABLE

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Bull Information Summary

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÷	SCR21533	+3.1	10	ev çi	+6.3	3	+111	8	+122	+16	6'0+	92	14+	+7.6	00	-0.2	+ 0.5 +	*	+0.46	+17 +0	+0.46 +1	+0.66 +(-0.92 \$2	\$ 112	2
Ċ.	SCR21538	*2.9	+3.1	-9.2	5.65	19÷	+90	132	+121	=17	21+	99	+74	• 6.9	12	1.6	+ 0.3 +	5	0.01 +	24 +0	+0.42 +1	+0.62 +(0.00 \$2	\$ \$021	200
5	SCR21515	*12	+2.8	4.5-	\$3.5	67*	+91	+121	Q2+	5	+2.6	17	+74	+7.2	02	+0.3	+ 2.0 +	+1.6 =0	•0.18	+11 +1	+1.14 +	*1.14 =(-0.94 52	\$ 0025	1126
14	SCR21519	+6.4	+6.2	-2.3	4.2	*63	+95	+114	+92	8	+0.9	69	+73	-8.5	12	23	1.6 +1	0.7 -0	0.18 +	23 +0	+0.96 +1	-05.0	1.00 \$2	3	12
10	8CF2185	+8.4	+2.6	7.7.	+2.8	3	+103	+122	+102	2	+1.6	29	+79	+9+	8.0	1.4	+0.4	+2.2 +0	•0.00	+17 +0	+0.50 +	+0.78 +(-0.08 \$2	1218	880
16	SCR2181	+2.8	+3.1	6.7.0	+3.6	+48	+92	+94	99+	+13	+2.1	17	+51	+8.1	15	14	+0.5 +	0+ B.I	+0.52 +	13			- 80	an an	5
÷	SCR21320	÷12	414	ę	+5.7	s9+	+115	+147	+120	+29	+2.9	3.5	69+	+0.3	9.0	12	+0.3	+3.0 +0	+0.23	+20 +0	+0.78 +I	+0.76 +	+1.00 32	8235	1034
19	SCR21S3	+6.0	+7.8	:2.8	+3.9	93÷	+102	+125	+103	+19	+2.1	-6.7	. 11+	+6.2	0.7	- 8.0	+0.7 +	0+ 61	+0.21 +	21 +0	+0.88 +	+1.12 +	1.14 \$2	50	8
\$	SCR215135	+6.0	+6.4	6.5	19	\$	+304	<u>18</u>	+108	+18	+2.1	4.4	+78	1.61	+2.8	. 1.14	+	12	•0.32	+12 +0	* 02/0+	+1.06 +(-0.00 \$2	\$ 1224	1392
8	001210134	*0.5	+3.8	99	+5.6	-9°	+ 103	12	+122	+14	£.0+	4	+78	+Q.4	2.5	-1.6	•0.2 +	9	- 50.0	12 +0	+ 0.05	+1,00 +0	0.06 \$2	\$ 0121	22
5	SCR215122	+5.4	+7.0	40 47	52	÷9	+119	*151	+123	-17	+3.1	6.9	56*	• 0.0	2.8	- 174	10	9	- 50.0	*12 +0	+0.70	=0.76 =(+0.04 \$22	**	547
21	SCR215133	+0.1	+3.1	44	+5.7	÷58	+104	81	+100	+18	+2.1	90 17	. 58+	. 67+	+2.7		-02 +	0.4 .0	+ 10.0	12 +1	+1.02 +	+1.08 +(-0.92 \$2	23	99
8	SCR218131	*6.4	+8.4	2.0	+2.9	-63	+02	+123	+103	*13	+1.3	48	. 89+	+3.6	+2.7	+3.2	+ +0	+2.4 =0	+0.16 +	*12 +1	+1.02 +	*1.02 =(•0.02 \$2	1217 \$	\$378
2	8CR218126	+2.5	+6.6	97	+4.8	63+	+103	+133	+113	+17	+2.0	-6.0	+78	+6.6	+2.6	+3.1	+ 6.0	12 .0	+ 60'0	12 +0	+ +6.0	+ +3:0+	0.74 \$2	21	980
53	SCR218115	-7.5	+0.2	6.6	÷5.5	9	+110	8	÷	\$	+2.8	5.1	- 19	+2.2	6.04	+0.5	+ +0	+0.7 -0	-0.61	+13 +1	+1.02 +	+ 16.0+	+0.82 \$1	8173 8	8310
50	SCR21587	+3.6	47.3	4	+3.5	64+	2.0+	+115	76. *	+17	0'0+	-0.0	- 99+	+2.3	+1.0	+0.6	- 1.0	0+ 01	+0.17 +	23 +0	+ 90'0+	+1.02 +	+1.20 \$1	\$192 \$	1042
22	SCR215102	3.1	12	ŝ	44.4	19+	18+	+128	+119	:: +	+1.1	95	. 81.+		+1/6		+ 0.0+	0+ 0'1+	+0.10	+27 +0	+ 08/0+	+ 05/0+	+1.04 \$1	\$155 \$	2590
12	SCR215107	+6.2	44 B	ę.	+2.0	87°	+63	+03	+65	+16	9/D+	0.7	67+	+8.4	-	+6.1 -	•0.2 +	12	+0.63	13 +1	+1.06 +	+1.20 +1	+1.16 \$2	*	135
8	SCP21594	*5.5	+0.0	ŧ	0 7	e3=	*95	÷128	+115	*10	12	56	•72	22	11	25	+1.0 +	+1.0 =0	•0.02	9 8	-0.90	=0.92 =(-0.98 \$2	\$219 \$	080
8	SCR215105	40	+1.8	90 77	+6.9	+62	+101	+137	+120	+13	+2.9	-6.3	- 92+	+0.4	2	- 1.9	+ 5.0 +	9	0.19 +	20 +0	0.52 +1	+0.56 +(0.96 \$2	*	515
20	SCR21958	0.54	+7.6	-2.9	+2.7	\$7	68+	+101	02+	+12	19 7	43	+ 874	+13.8	+2.0	+2.1	+0.7 +	15	+0.87	24 +0	+0.62 +1	+0.92 +(+0.90 \$2	\$215 \$	949
8	SCR21567	-11.6	+4.8	-0.2	+7.7	19	+103	+141	+125	+12	+6.0	6.8	+74	1.8+	13	- 910	+0.6 +	0+ 01	+0.13 +	28 +0	0.76 +1	0.74 +(0.68 \$1	189 8	8
8	SCR21834	+6.0	6.0	÷.	+2.2	19+	+74	+104	82+	+13	9'0+	69	12	13	13	+2.0	+ 1.0	+0.5 -0	-0.07	+19 +0	+ 0.90	+1.04 +	1.12 \$1	5154	8275
3	3CR21397	-3.9	+3.6	-2.3	+0.7	+02	+104	+138	+124	+12	8°C+	42	- 00+	0.2+	22	3.6	0.9 +	14 0	0.22	53				\$185 \$	1
35 3	3CR21321	10	5	44	+0.3	\$	\$	+132	+101+	+28	e.1-	2.5	+ 82+	+11.1	3.1	+ 61-	1.4 +	+0.2 +0	+ 0.05	11 F	+1.04 +	+ 96.0+	+1.18 \$1	\$177 \$	25
36 5	SCR2182	0'2+	+9.3	9.6	+3.8	2+	76°	+120	+120	-12	+0.5	9.9	- 29-	. 6.9	0.8	12 +	1.4 +1	04 +0	- 80	+27 +0	+ 10.04	+ 26/0	1.02 \$2	\$205 \$	920
11 N		6ED +2.2	CEN +2.7	9L 43	BW 17	200 +50	60 7	660 +117	MCW +101	MIIK +17	88 5 7 7	2 4	CWT E	EMA F	Rib Ri	Rump R	RBY IN	MF NF +2.2 +0	NFLF D	Doe CI +21 +0	Claw Ar	Angle 1 +0.98 +	Leg \$	A 50	A.L
and and																									

Reference Sires

Refere	ence	Sire						BALI	DRID	GE C	OMP/	ASS CO	41 ^{sv}			USA18229488
ate of Bi	irth: 1	14/01/20	15		Reg	ister: I	HBR		N	lating Ty	vpe: E	T				AMF,CAF,DDF,NHF,MHF,OHF,O
lanuary	2023 T	ransTas	man A	ngus Ca	attle Ev	aluatior	۱				I	1	EF CO	MPLEME	NT 8088 ^r	PV
ACE 📉	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: (JSA1708	2311 EF	COMMA	ANDO 1366 ^{PV}
EBV	+7.4	+4.3	-3.6	+3.0	+59	+106	+135	+91	+30	+1.6	-4.1		RIVER	BEND YC	UNG LU	CY W1470 #
Acc	89%	74%	99%	98%	97%	98%	98%	95%	93%	97%	59%		STYLE	S UPGR	ADE J59 [#]	#
Perc	13	37	69	26	14	11	17	68	1	69	67	DAM: I	USA1714	9410 BA	LDRIDO	GE ISABEL Y69 [#]
ACE	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		BALD	RIDGE IS	ABEL T93	35 #
EBV	+69	+8.2	+0.3	+0.2	+0.3	+3.0	+0.41	+20	+0.64	+0.70	+0.84	Statistics	s: Number o	Herds: 72,	Prog Analy	ysed: 897, Genomic Prog: 550
Acc	91%	89%	89%	89%	84%	89%	70%	96%	96%	96%	91%		Selection	Indexes		
Perc	41	27	40	39	60	26	78	48	12	4	5]	\$A	\$A	-L	Traits Observed: Genomics
												\$258	4	\$412	7	
Refere		Ciro						DVED				GIC 33	10 PV			USA17803074
					_			DIER					40			
ate of Bir	rth: 1	4/08/20 ⁻	13		Reg	ister: H	IBR		М	ating Ty	pe: N	atural			AMF,CA	F,DDF,NHF,DWF,MAF,MHF,OHF,Os،
anuary	2023 Tr	ransTas	man Ar	ngus Ca	ttle Eva	aluation	I						BT CR	DSSOVER	R 758N #	
ACE ZN	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: U				CONVERSION 8064 #
EBV	-20.3	-14.5	+0.0	+10.1	+73	+130	+170	+146	+20	+4.2	-2.6		EXG S	ARAS DR	EAM S60	9 R3 [#]
Acc	69%	57%	94%	93%	90%	91%	87%	84%	80%	84%	48%		BYERG	SO PICAS	SO #	
Perc	99	99	98	99	1	1	1	4	24	3	93	DAM: L				ELIA CUPCAKE 5900 #
ACE 🔨	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		BYER	GO MISS	CUPCAK	E 3600 #
EBV	+96	+9.6	-4.3	3.3	+0.7	+1.5	-0.20	+5	+1.00	+0.88	+1.24	Statistics	: Number of	Herds: 24,	Prog Analy	vsed: 89, Genomic Prog: 50
Acc	82%	80%	79%	76%	73%	81%	58%	72%	96%	95%	74%		Selection	Indexes		
						<u></u>	10	98	78	26	95		. .	\$A		Traits Observed: Genomics
Perc	2	15	99	93	33	68	10	90	10	20	95		\$A	ΦA	-L	
	2	15	99	93	33	68	10	90	70	20	95	\$158	\$A 87	\$268	-L 91	
Perc			99	93	33	68						\$158	87			
Perc			99	93	33	68							87			QMUM13
Perc Refere	ence	Sire		93		ister: H	С		ES CF		NG D	\$158 OUSTY	87	\$268	91	
Perc Refere	e nce (rth: 0	Sire 07/08/20	16		Reg	ister: H	C IBR		ES CF	ROSS	NG D	\$158 OUSTY	87 M13 ^{PV}	\$268 AMF	91 F,CAF,DD	QMUM13 DF,NHF,DWF,MAF,MHF,OHF,OSF,RC
Perc Refere Date of Bin January	e nce (rth: 0	Sire 07/08/20	16		Reg	ister: H	C IBR		ES CF	ROSS	NG D	\$158 DUSTY	87 M13 ^{PV} CRAE	\$268 AMF	91 F,CAF,DD 372 5205	QMUM13 DF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 #
Perc Refere Date of Bin January 3	ence rth: 0 2023 Tr CEDir	Sire 07/08/20 ⁻ ransTas CEDtrs	16 man Ar GL	ngus Ca BW	Reg attle Eva 200	ister: F aluatior 400	C IBR 600	LUNE	S CF M	OSS ating Ty SS	DTC	\$158 DUSTY	87 M13 ^{PV} C R A B JSA1629	\$268 AMF BEXTOR 5688 G A	91 F,CAF,DD 372 5205 A R PRO	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PPHET ^{SV}
Perc Refere Date of Bin January 2 ACE EBV	ence { rth: 0 2023 Tr CEDir +0.7	Sire 07/08/20 ransTas CEDtrs +2.5	16 man Ar GL -7.9	ngus Ca BW +5.4	Reg attle Eva 200 +66	ister: H aluation 400 +102	C IBR 600 +121	MCW +75	ES CF M Milk +14	COSS ating Ty SS +1.0	ING D pe: A DTC -8.2	\$158 DUSTY	87 M13 PV CRAE JSA16299 GAR	\$268 AMF BEXTOR 5688 G A DBJECTIV	91 F,CAF,DD 372 5205 X R PRO /E 1885 #	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 [#] PPHET ^{SV}
Perc Refere Date of Bin January 3	ence rth: 0 2023 Tr CEDir	Sire 07/08/20 ⁻ ransTas CEDtrs	16 man Ar GL	ngus Ca BW	Reg attle Eva 200	ister: F aluatior 400	C IBR 600	LUNE	S CF M	OSS ating Ty SS	DTC	\$158 DUSTY I	87 M13 PV CRAE JSA16299 GARO TEMA	\$268 AMF BEXTOR 5688 G A OBJECTIN	91 5,CAF,DD 372 5205 A R PRO /E 1885 # {LEY B1 ¹	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 [#] PPHET ^{SV}
Perc Refere Date of Bir January 2 ACC Perc	ence 3 rth: 0 2023 Tr CEDir +0.7 91% 68	Sire 07/08/200 ransTas CEDtrs +2.5 80% 56	16 man Ar GL -7.9 99% 10	ngus Ca BW +5.4 99% 78	Reg attle Eva 200 +66 98% 3	ister: + aluation 400 +102 98% 18	C HBR 600 +121 98% 43	LUNE MCW +75 97% 88	ES CF M Milk +14 94% 76	COSS ating Ty SS +1.0 98% 88	ING D pe: A DTC -8.2 64% 1	\$158 DUSTY I	87 M13 PV C R A F JSA1629 G A R G TE MA QMUG1 C	\$268 AMF BEXTOR 6 5688 G A DBJECTIN NIA BERF CLUNES	91 5, CAF, DD 872 5205 A R PRO /E 1885 # KLEY B1 ¹ CROSS	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 [#] PPHET ^{SV}
Perc Refere Date of Bin January 2 ACE BEV Acc Perc NCE	ence s rth: 0 2023 Tr CEDir +0.7 91% 68 CWT	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA	16 man Ar GL -7.9 99% 10 Rib	ngus Ca BW +5.4 99% 78 P8	Reg attle Eva 200 +66 98% 3 RBY	ister: F aluation 400 +102 98% 18 IMF	C IBR 600 +121 98% 43 NFI-F	MCW +75 97% 88 Doc	Milk +14 94% 76 Claw	COSS ating Ty SS +1.0 98% 88 Angle	ING D pe: A DTC -8.2 64% 1 Leg	\$158 DUSTY I SIRE: L DAM: (87 M13 PV C R A F JSA16299 G A R (TE MA QMUG1 C TE MA	\$268 AMF BEXTOR 5688 G A DBJECTIV NIA BERF CLUNES NIA LOW	91 5, CAF, DD 372 5205 A R PRO /E 1885 [#] (LEY B1 ¹ CROSS AN A1 [#]	QMUM13 DF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PPHET ^{SV} 4 FV SING GLORIOUS G1 ^{SV}
Perc Refere Date of Bir January 7 ACC Perc ACC Perc ACC EBV	ence s rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5	16 man Ar GL -7.9 99% 10 Rib -2.3	ngus Ca BW +5.4 99% 78 P8 -3.7	Reg attle Eva 200 +66 98% 3 RBY +1.5	ister: F aluation 400 +102 98% 18 IMF +2.0	C HBR 600 +121 98% 43 NFI-F +0.12	MCW +75 97% 88 Doc +11	ES CF M Milk +14 94% 76 Claw +0.94	COSS ating Ty SS +1.0 98% 88 Angle +0.86	NG D pe: A DTC -8.2 64% 1 Leg +1.00	\$158 DUSTY I SIRE: L DAM: (87 CRAE JSA16299 GARO TEMA QMUG1O TE MA	\$268 AMF BEXTOR 6 5688 G Å DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81,	91 5, CAF, DD 372 5205 A R PRO /E 1885 [#] (LEY B1 ¹ CROSS AN A1 [#]	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 [#] PPHET ^{SV}
Perc Refere Date of Bir January 2 ACC Perc ACC EBV Acc EBV Acc	ence s rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93%	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92%	16 man Ar GL -7.9 99% 10 Rib -2.3 92%	ngus Ca BW +5.4 99% 78 P8 -3.7 92%	Reg 200 +66 98% 3 RBY +1.5 86%	ister: F aluation 400 +102 98% 18 IMF +2.0 92%	C IBR 600 +121 98% 43 NFI-F +0.12 83%	MCW +75 97% 88 Doc +11 97%	Milk +14 94% 76 Claw +0.94 96%	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96%	NG D pe: A DTC -8.2 64% 1 Leg +1.00 94%	\$158 DUSTY SIRE: L DAM: (Statistics	87 CRAE JSA16299 GARO TEMA QMUG1C TEMA s: Number of Selection	\$268 AMF BEXTOR 3 5688 G A DBJECTIV NIA BERF CUNES NIA LOW Herds: 81, I Indexes	91 5,CAF,DD 872 5205 A R PRO /E 1885 # (LEY B1 ¹ CROSS AN A1 [#] Prog Analy	QMUM13 DF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PPHET ^{SV} 4 FV SING GLORIOUS G1 ^{SV}
Perc Refere Date of Bir January 7 ACC Perc ACC Perc ACC EBV	ence s rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5	16 man Ar GL -7.9 99% 10 Rib -2.3	ngus Ca BW +5.4 99% 78 P8 -3.7	Reg attle Eva 200 +66 98% 3 RBY +1.5	ister: F aluation 400 +102 98% 18 IMF +2.0	C HBR 600 +121 98% 43 NFI-F +0.12	MCW +75 97% 88 Doc +11	ES CF M Milk +14 94% 76 Claw +0.94	COSS ating Ty SS +1.0 98% 88 Angle +0.86	NG D pe: A DTC -8.2 64% 1 Leg +1.00	SIRE: L DAM: (87 M13 PV CRAE JSA1629 GARO TEMA QMUG1 O TEMA s: Number of Selection \$A	\$268 AMF BEXTOR (5688 G A DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, Indexes \$A	91 5, CAF, DD 872 5205 A R PRO /E 1885 # KLEY B1 ¹ CROSS AN A1 # Prog Analy -L	QMUM13 DF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 [#] PPHET ^{SV} FV SING GLORIOUS G1 ^{SV} rsed: 1479, Genomic Prog: 1156
Perc Refere Date of Bir January 3 ACC Perc ACC Perc ACC Perc ACC Perc	ence 8 rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2	16 man Ar GL -7.9 99% 10 Rib -2.3 92%	ngus Ca BW +5.4 99% 78 P8 -3.7 92%	Reg 200 +66 98% 3 RBY +1.5 86%	ister: F aluation 400 +102 98% 18 IMF +2.0 92%	C HBR 600 +121 98% 43 NFI-F +0.12 83% 42	MCW +75 97% 88 Doc +11 97% 90	Milk +14 94% 76 Claw +0.94 96% 68	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22	NG D pe: A DTC -8.2 64% 1 Leg +1.00 94% 38	\$158 DUSTY SIRE: L DAM: (Statistics \$306	87 M13 PV CRAE JSA16299 GARO TE MA QMUG1 O TE MA s: Number of Selection \$A 1	\$268 AMF BEXTOR 6 5688 G Å DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, Indexes \$A \$446	91 5,CAF,DD 872 5205 A R PRO /E 1885 # (LEY B1 ¹ CROSS AN A1 [#] Prog Analy	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PPHET ^{SV} FV SING GLORIOUS G1 ^{SV} rsed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC,
Perc Date of Bir January 7 ACC Perc ACC Perc ACC Perc Perc	ence 8 rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2	16 man Ar GL -7.9 99% 10 Rib -2.3 92%	ngus Ca BW +5.4 99% 78 P8 -3.7 92%	Reg 200 +66 98% 3 RBY +1.5 86%	ister: F aluation 400 +102 98% 18 IMF +2.0 92%	C HBR 600 +121 98% 43 NFI-F +0.12 83% 42	MCW +75 97% 88 Doc +11 97% 90	Milk +14 94% 76 Claw +0.94 96% 68	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22	NG D pe: A DTC -8.2 64% 1 Leg +1.00 94% 38	SIRE: L DAM: (87 M13 PV CRAE JSA16299 GARO TE MA QMUG1 O TE MA s: Number of Selection \$A 1	\$268 AMF BEXTOR 6 5688 G Å DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, Indexes \$A \$446	91 5, CAF, DD 872 5205 A R PRO /E 1885 # KLEY B1 ¹ CROSS AN A1 # Prog Analy -L	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PPHET ^{SV} FV SING GLORIOUS G1 ^{SV} rsed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC,
Perc Refere Date of Bin January 2 ACC Perc ACC PERV ACC EBV ACC	ence 3 rth: 0 2023 Tr 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2 Sire	16 man Ar GL -7.9 99% 10 Rib -2.3 92% 92	ngus Ca BW +5.4 99% 78 P8 -3.7 92%	Reg attle Eva 200 +66 98% 3 RBY +1.5 86% 4	ister: F aluation 400 +102 98% 18 IMF +2.0 92%	C HBR 600 +121 98% 43 NFI-F +0.12 83% 42	MCW +75 97% 88 Doc +11 97% 90	S CR Milk +14 94% 76 Claw +0.94 96% 68	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22	NG D pe: A DTC -8.2 64% 1 Leg +1.00 94% 38	\$158 OUSTY SIRE: L DAM: (Statistics \$306 TREE	87 M13 PV CRAE JSA16299 GARO TE MA QMUG1 O TE MA s: Number of Selection \$A 1	\$268 AMF BEXTOR (5688 G A DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, Indexes \$A \$446	91 5, CAF, DD 872 5205 A R PRO /E 1885 # (LEY B1 ¹ CROSS GAN A1 # Prog Analy -L 2	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PPHET SV 4 PV SING GLORIOUS G1 SV resed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics
Perc Refere Date of Bin January 2 ACC Perc Perc Refere Date of Bin	ence 3 rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38 ence 3 rth: 1	Sire 17/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2 Sire 1/08/20	16 man Ar GL -7.9 99% 10 Rib -2.3 92% 92 92	ngus C2 BW +5.4 99% 78 P8 -3.7 92% 95	Reg 200 +66 98% 3 RBY +1.5 86% 4	ister: F aluation 400 +102 98% 18 IMF +2.0 92% 53	C IBR 600 +121 98% 43 NFI-F +0.12 83% 42 CL	MCW +75 97% 88 Doc +11 97% 90	S CR Milk +14 94% 76 Claw +0.94 96% 68	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22	NG D pe: A DTC -8.2 64% 1 Leg +1.00 94% 38	\$158 OUSTY SIRE: L DAM: (Statistics \$306 TREE	87 M13 PV CRAE JSA1629 GARO TEMA CTEMA SCHOLO Selection Selection Selection A 1 P511 PV	\$268 AMF BEXTOR (5688 G A DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, Indexes \$A \$446 AMF	91 5, CAF, DD 872 5205 A R PRO /E 1885 # (LEY B1 ¹ CROSS AN A1 # Prog Analy -L 2 5, CAF, DD	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PPHET ^{SV} FING GLORIOUS G1 ^{SV} rsed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NBHP511
Perc Refere Date of Bin January 2 ACC Perc ACC Perc ACC Perc Refere Date of Bin January 2 Construction Constructio	ence 3 rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38 ence 3 rth: 1 2023 Tr	Sire 17/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2 Sire 1/08/20 ransTas	16 man Ar GL -7.9 99% 10 Rib -2.3 92% 92 92 18 18 man Ar	ngus Ca BW +5.4 99% 78 -3.7 92% 95	Reg 200 +66 98% 3 RBY +1.5 86% 4 Reg	ister: F aluation 400 +102 98% 18 IMF +2.0 92% 53 ister: F aluation	C IBR 600 +121 98% 43 NFI-F +0.12 83% 42 IBR	MCW +75 97% 88 Doc +11 97% 90	Milk +14 94% 76 Claw +0.94 96% 68 RAN	SOSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22 IGE F ating Ty	ING D ppe: A DTC -8.2 64% 1 Leg +1.00 94% 38 PALM ppe: E	\$158 OUSTY SIRE: L DAM: (Statistics \$306 TREEI	B7 M13 PV C R A B JSA1629 G A R C TE MA CTE MA S: Number of Selection Selection SA 1 P511 PV G A R C	\$268 AMF BEXTOR (5688 G A DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, Indexes \$446 AMF COPHE	91 5, CAF, DD 872 5205 A R PRO /E 1885 # (LEY B1 F CROSS AN A1 # Prog Analy -L 2 5, CAF, DD	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PPHET SV 4 PV SING GLORIOUS G1 SV rsed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NBHP511 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC
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Perc Refere Date of Bin January 2 ACC Perc ACC ACC Perc ACC ACC Perc ACC ACC ACC ACC ACC ACC ACC AC	ence s rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38 ence s rth: 1 2023 Tr CEDir +1.6	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2 Sire 1/08/20 ransTas CEDtrs +7.6	16 man Ar GL -7.9 99% 10 Rib -2.3 92% 92 92 92 18 18 man Ar GL -1.8	ngus Ca BW +5.4 99% 78 P8 -3.7 92% 95 95 95 BW +4.4	Reg attle Eva 200 +66 98% 3 RBY +1.5 86% 4 Reg attle Eva 200 +61	ister: F aluation 400 +102 98% 18 IMF +2.0 92% 53 ister: F aluation 400 +99	C BR 600 +121 98% 43 NFI-F +0.12 83% 42 BR 600 +129	MCW +75 97% 88 Doc +11 97% 90 SUNIE	Milk +14 94% 76 Claw +0.94 96% 68 RAN Milk +10	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22 IGE F ating Ty SS +6.0	ING D pe: A DTC -8.2 64% 1 Leg +1.00 94% 38 PALLM pe: E DTC -6.0 -6.0	\$158 OUSTY SIRE: L DAM: (Statistics \$306 TREEI	B7 C R A B JSA16295 G A R O TE MA QMUG1 C TE MA S: Number of Selection SA 1 P511 PV G A R D JSA17960 BALDR	\$268 AMF BEXTOR 6 5688 G Å DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, 1 Indexes \$4 \$446 AMF PROPHE 7222 BA	91 372 5205 A R PRO /E 1885 # (LEY B1 ¹ CROSS AN A1 [#] Prog Analy -L 2 ;,CAF,DD SV LDRIDG BEL Y69	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PHET SV 4 PV SING GLORIOUS G1 SV vsed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NBHP511 DF,NHF,DWF,MAF,MHF,OHF,OSF,RC GE BEAST MODE B074 PV #
Perc Refere Date of Bin January 2 ACC Perc ACC ACC Perc ACC ACC Perc ACC ACC Perc ACC ACC ACC ACC ACC ACC ACC AC	ence s rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38 ence s rth: 1 2023 Tr CEDir +1.6 70%	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2 Sire 1/08/20 ransTas CEDtrs +7.6 55%	16 man Ar GL -7.9 99% 10 Rib -2.3 92% 92 92 18 man Ar GL -1.8 74%	ngus C2 BW +5.4 99% 78 P8 -3.7 92% 95 95 ngus C2 BW +4.4 92%	Reg 200 +66 98% 3 RBY +1.5 86% 4 Reg attle Eva 200 +61 86%	ister: aluation 400 +102 98% 18 IMF +2.0 92% 53 ister: aluation 400 +99 85%	C BR 600 +121 98% 43 NFI-F +0.12 83% 42 CL BR 600 +129 87%	MCW +75 97% 88 Doc +11 97% 90 UNIE	S CR Milk +14 94% 76 Claw +0,94 96% 68 8 RAN Milk +10 68%	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22 IGE F ating Ty SS +6.0 85%	ING D pe: A DTC -8.2 64% 1 Leg +1.00 94% 38 24% 38 24% DTC -6.0 47%	\$158 DUSTY SIRE: L DAM: (Statistics \$306 TREE L	87 M13 PV C R A B JSA16295 G A R O TE MA 20MUG1 C TE MA 30: Number of Selection \$A 1 P511 PV G A R D JSA17960 BALDR CLUNI	\$268 AMF BEXTOR 6 5688 G Å DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, 1 Indexes \$4 \$446 AMF PROPHE 7722 BA IDGE ISA E RANGE	91 372 5205 A R PRO /E 1885 # (LEY B1 ¹ CROSS AN A1 [#] Prog Analy -L 2 ,CAF,DD SV LDRIDG BEL Y69 : HURRIC	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PHET SV 4 PV SING GLORIOUS G1 SV rsed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NIBHP511 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC SE BEAST MODE B074 PV # CANE H555 PV
Perc Refere Date of Bin January 2 ACC Perc Perc Perc ACC Perc Perc Perc Perc Perc Perc Perc Perc Perc Perc	ence 3 rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38 ence 3 rth: 1 2023 Tr 2023 Tr CEDir +1.6 70% 61	Sire 07/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2 Sire 1/08/20 ransTas CEDtrs +7.6 55% 8	16 man Ar GL -7.9 99% 10 Rib -2.3 92% 92 92% 92 18 8 man Ar GL -1.8 74% 90	ngus C2 BW +5.4 99% 78 P8 -3.7 92% 95 95 95 BW +4.4 92% 57	Reg 200 +66 98% 3 RBY +1.5 86% 4 Reg attle Eva 200 +61 86% 9	ister: aluation 400 +102 98% 18 IMF +2.0 92% 53 ister: aluation 400 +99 85% 24	C IBR 600 +121 98% 43 NFI-F +0.12 83% 42 BR IBR 600 +129 87% 25	MCW +75 97% 88 Doc +11 97% 90 .UNIE	Milk +14 94% 76 Claw +0.94 96% 68 RAN Milk +10 68% 94	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22 IGE F ating Ty SS +6.0 85% 1	ING D ppe: A DTC -8.2 64% 1 Leg +1.00 94% 38 94% 38 PALM ppe: E DTC -6.0 47% 17	\$158 DUSTY SIRE: L DAM: (Statistics \$306 TREE L	87 M13 PV C R A B JSA16295 G A R O TE MA 20MUG1 C TE MA 30: Number of Selection \$A 1 P511 PV G A R I JSA17960 BALDR CLUNI NBHL450	\$268 AMF BEXTOR 3 5688 G Å DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, Indexes \$446 AMF AMF CROPHE D722 BA E RANGE E RANGE	91 372 5205 A R PRO /E 1885 # (LEY B1 ¹ CROSS (AN A1 # Prog Analy -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L -L -L -L -L -L -L -L -L -L	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PHET SV 4 PV SING GLORIOUS G1 SV rsed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NBHP511 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC GE BEAST MODE B074 PV # CANE H555 PV E BARUNAH L450 PV
Perc Refere Date of Bir January 2 ACC Perc ACC Perc ACC Perc ACC Perc Date of Bir January 2 ACC Perc	ence s rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38 ence s rth: 1 2023 Tr 2023 Tr CEDir +1.6 70% 61 CWT	Sire 7/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2 Sire 1/08/20 ransTas CEDtrs +7.6 55% 8 EMA	16 man Ar GL -7.9 99% 10 Rib 92% 92% 92 92 92 18 man Ar GL -1.8 74% 90 Rib	ngus Ca BW +5.4 99% 78 P8 -3.7 92% 95 95 95 BW +4.4 92% 57 P8	Reg 3 +66 98% 3 RBY +1.5 86% 4 Reg attle Eva 200 +61 86% 9 RBY	ister: 400 +102 98% 18 IMF +2.0 92% 53 ister: aluation 400 +99 85% 24 IMF	C BR 600 +121 98% 43 NFI-F +0.12 83% 42 BR 600 +129 87% 25 NFI-F	MCW +75 97% 88 Doc +11 97% 90 SUNIE	S CR Milk +14 94% 76 Claw +0.94 96% 68 Claw Milk +10 68% 94 Claw	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22 IGE F ating Ty SS +6.0 85% 1 Angle	ING D ppe: A DTC -8.2 64% 1 Leg +1.00 94% 38 PALLM pe: DTC -6.0 47% 17 Leg -6.0	\$158 DUSTY SIRE: L DAM: (Statistics \$306 TREE L	87 M13 PV C R A B JSA16295 G A R O TE MA 20MUG1 C TE MA 30: Number of Selection \$A 1 P511 PV G A R I JSA17960 BALDR CLUNI NBHL450	\$268 AMF BEXTOR 3 5688 G Å DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, Indexes \$446 AMF AMF CROPHE D722 BA E RANGE E RANGE	91 372 5205 A R PRO /E 1885 # (LEY B1 ¹ CROSS (AN A1 # Prog Analy -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L 2 -L -L -L -L -L -L -L -L -L -L	QMUM13 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # PHET SV 4 PV SING GLORIOUS G1 SV rsed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NIBHP511 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC SE BEAST MODE B074 PV # CANE H555 PV
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Perc Refere Date of Bin January 2 ACC Perc ACC Perc ACC Perc Date of Bin January 2 ACC Perc Date of Bin January 2 ACC Perc ACC ACC Perc ACC ACC Perc ACC ACC Perc ACC ACC ACC ACC ACC ACC ACC AC	ence s rth: 0 2023 Tr CEDir +0.7 91% 68 CWT +70 93% 38 ence s cwt trth: 1 2023 Tr CEDir +1.6 70% 61 CWT +53	Sire 7/08/20 ransTas CEDtrs +2.5 80% 56 EMA +13.5 92% 2 Sire 1/08/20 ransTas CEDtrs +7.6 55% 8 EMA +7.1	16 man Ar GL -7.9 99% 10 Rib -2.3 92% 92 92 92 92 18 man Ar GL -1.8 74% 90 Rib 74%	ngus C2 BW +5.4 99% 78 P8 -3.7 92% 95 95 95 95 95 95 95 95 95 95 95 95 95	Reg 3 200 +66 98% 3 RBY +1.5 86% 4 Reg attle Eva 200 +61 86% 9 RBY +0.4	ister: 400 +102 98% 18 IMF +2.0 92% 53 ister: 400 +99 85% 24 IMF 400 +1.8	C BR 600 +121 98% 43 NFI-F +0.12 83% 42 BR 600 +129 87% 25 NFI-F +0.17	MCW +75 97% 88 Doc +11 97% 90 SUNIE	Milk +14 94% 76 Claw +0.94 96% 68 RAN Milk +10 68% 94 Claw +0.66	COSS ating Ty SS +1.0 98% 88 Angle +0.86 96% 22 IGE F ating Ty SS +6.0 85% 1 Angle +0.84	NG D pe: A DTC -8.2 64% 1 Leg +1.00 94% 38 ALM pe: E DTC -6.0 47% 17 Leg +0.92	\$158 DUSTY SIRE: L DAM: (Statistics \$306 TREE I SIRE: L DAM: N Statistics	87 M13 PV C R A B JSA16299 G A R O TE MA 2MUG1 C TE MA 30 Selection Selection SA 1 P511 PV G A R D JSA17960 BALDR CLUNI NBHL450 CLUNI S: Number of	\$268 AMF BEXTOR : 5688 G A DBJECTIV NIA BERF CLUNES NIA LOW Herds: 81, 1 Indexes \$4 \$446 AMF D722 BA IDGE ISA E RANGE E RANGE E RANGE Herds: 2, F	91 5,CAF,DD 372 5205 A R PRO /E 1885 # (LEY B1 ¹ CROSS AN A1 # Prog Analy -L 2 5,CAF,DD F SV LDRIDG BEL Y69 E HURRIC E BARUN, Prog Analys	QMUM13 pF,NHF,DWF,MAF,MHF,OHF,OSF,RC 608 # pPHET SV 4 PV SING GLORIOUS G1 SV rsed: 1479, Genomic Prog: 1156 Traits Observed: GL, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NBHP511 PF,NHF,DWF,MAF,MHF,OHF,OSF,RC SE BEAST MODE B074 PV # CANE H555 PV E BARUNAH L450 PV AH J327 SV



Reference Sires

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Date of B	rth: 0	1/01/20	10		Reg	ister: H	HBR		М	ating Ty	vpe: N	latural				AMFU,CAFU,DDF,NHFU
January	2023 Ti	ansTas	man A	ngus Ca	attle Ev	aluatior	ņ						CONNE	EALY ONW	/ARD #	
ACE 25%	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC					RD 307R ^{sv}
EBV	-3.1	-0.1	-6.9	+3.6	+53	+98	+119	+88	+25	+1.4	-3.8		SITZ H	ENRIETTA	PRIDE 8	31M [#]
Acc	90%	76%	97%	98%	97%	97%	97%	95%	94%	96%	67%			EXALTATI		
Perc ACE 201	87	79	18	39	36	29	46	73	6	76	74	DAM: US				A 605 [#]
fore the life hands	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg			RICA 4064		
EBV Acc	+82 92%	+6.3 91%	-1.6 91%	-1.7 91%	+0.3 88%	+0.8	-0.46	+7 94%	+0.96	+0.86 95%	+0.94				Prog Analy	sed: 491, Genomic Prog: 276
Perc	12	49	83	75	60	85	2	94 %	72	22	20		election	Indexes		Traits Observed: Genomics
												\$A		\$A-L		Traits Observed. Genomics
												\$177	75	\$294	83	
Refere	ence	Sire							LD C	APIT/	ALIST	⁻ 316 ^{PV}				USA17666102
ate of B	rth: 2	6/01/20	13		Reg	ister: I	HBR		М	ating Ty	vpe: N	latural		AMF,	CAF,DD	F,NHF,DWF,MAF,MHF,OHF,OSF,RG
anuary	2023 Ti	ansTas	man A	ngus Ca	attle Ev	aluatior	ŗ						SAVE	INAL ANS	WER 00:	35 #
ICE 25%	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC					CAPITALIST 028 #
EBV	+11.3	+11.3	4.0	+2.2	+51	+91	+111	+91	+11	+1.1	-3.4		PRIDE	S PITA OF	CONAN	GA 8821 [#]
Acc	97%	86%	99%	99%	99%	99%	99%	98%	98%	99%	78%		C A FL	JTURE DIR	ECTION	5321 #
Perc	1	1	63	14	44	50	64	68	91	85	83	DAM: US				RICA 2053 #
	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		LD DI)	KIE ERICA	OAR 085	53 #
EBV	+73	+8.8	+1.1	+0.6	+0.4	+2.0	+0.38	+6	+0.86	+0.88	+0.88	Statistics: N	lumber of	Herds: 219,	Prog Anal	ysed: 3537, Genomic Prog: 1605
Acc Perc	96% 30	95% 21	95% 23	95% 32	93% 53	94% 53	84% 75	98% 98	99% 52	99% 26	97% 9	Se	election	Indexes		
	00	21	20	02	00	00	10		02	20	<u> </u>	\$A		\$A-I	-	Traits Observed: Genomics
												\$219	29	\$376	26	
Refer	ence	Sire						MA	NDA`	YEN H	IECT	OR P417	DV			MANP417
		Sire 26/05/20)18		Re	gister:	HBR	MA			HECT		DV	AMF	,CAF,DD	
Date of E	Birth:	26/05/20		ungus C		•		MA)F,NHF,DWF,MAF,MHF,OHF,OSF,R
Date of E January	Birth:	26/05/20 ransTa	sman A	Ingus C		•		MA				A I	KCF	BENNETT	PERFOR	DF,NHF,DWF,MAF,MHF,OHF,OSF,R
Date of E January	Birth: 2023 T	26/05/20 ransTa	sman A		attle Ev	∘ ∕aluatio	'n	1	N	Nating T	ype: /	A I	КСF DCH24	BENNETT	PERFOF)F,NHF,DWF,MAF,MHF,OHF,OSF,R
Date of E January ACE	Birth: 2023 T CEDir	26/05/20 TransTa	sman A GL	вw	200	valuatio	600	MCW	Milk	Mating T	уре: И	A I	КСҒ DCH24 СООМ	BENNETT 9 COONA IAMBLE ES	PERFOF	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER [#] HECTOR H249 ^{sv}
Date of E January ACE 200 EBV	Birth: 2023 T CEDir -4.1	26/05/20 TransTa CEDtrs -1.0	Sman A GL -7.1	BW +5.7	200 +60	valuatio 400 +101	600 +144	MCW +142	Milk +8	Nating T SS +2.4	ype: // DTC _4.1	AI SIRE: WE	K C F DCH24 COON MILLA	BENNETT 9 COONA IAMBLE ES	PERFOF AMBLE 9 ^{PV} H EMPE	DF,NHF,DWF,MAF,MHF,OHF,OSF,R
Date of E January ACE CO EBV Acc Perc	Birth: 2023 T CEDir -4.1 69%	26/05/20 TransTa CEDtrs -1.0 54%	sman A GL -7.1 87%	BW +5.7 90%	200 +60 87%	/aluatio 400 +101 83%	600 +144 84%	MCW +142 79%	Milk +8 68%	Aating T SS +2.4 74% 36	ype: DTC -4.1 46% 67	AI SIRE: WE	K C F DCH24 COON MILLA ANM40	BENNETT 9 COONA IAMBLE ES	PERFOF AMBLE P ^V H EMPE AYEN B	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER [#] HECTOR H249 ^{sv} ROR H125 ^{sv} RENDA M401 ^{sv}
Date of E January ACE CO EBV Acc Perc	Birth: 2023 T CEDir -4.1 69% 90	26/05/20 TransTa CEDtrs -1.0 54% 85	sman A GL -7.1 87% 16	BW +5.7 90% 83	Cattle Ex 200 +60 87% 12	valuatio 400 +101 83% 22	 600 +144 84% 8 	MCW +142 79% 5	Milk +8 68% 98	Aating T SS +2.4 74% 36	ype: DTC -4.1 46% 67	AI SIRE: WE DAM: MA	K C F DCH24 COON MILLA MILLA	BENNETT 9 COONA IAMBLE ES AH MURRA 11 MANDA AH MURRA	PERFOR AMBLE P ^V H EMPE AYEN B	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER [#] HECTOR H249 ^{sv} ROR H125 ^{sv} RENDA M401 ^{sv}
Date of E January ACE BV ACC Perc	Sirth: 2023 T CEDir 4.1 69% 90 CWT	26/05/20 ransTa CEDtrs -1.0 54% 85 EMA	Sman A GL -7.1 87% 16 Rib	BW +5.7 90% 83 P8 +1.9 71%	200 +60 87% 12 RBY	valuatio 400 +101 83% 22 IMF	 600 +144 84% 8 NFI-F 	MCW +142 79% 5 Doc	Milk +8 68% 98 Claw	Aating T SS +2.4 74% 36 Angle	ype: 7 DTC -4.1 46% 67 Leg	AI SIRE: WE DAM: MA Statistics: N	K C F DCH24 COON MILLA ANM40 MILLA Number c	BENNETT 9 COONA IAMBLE ES AH MURRA 11 MANDA AH MURRA	PERFOR AMBLE P ^V H EMPE AYEN B	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER [#] HECTOR H249 ^{sv} ROR H125 ^{sv} RENDA M401 ^{sv} DA J1 ^{sv}
Date of E January ACE EBV Acc Perc ACE	V 2023 T V CEDir CEDir 69% 90 90 CWT +80	26/05/20 ransTa CEDtrs 54% 85 EMA +4.7	sman A GL -7.1 87% 16 Rib +1.8	BW +5.7 90% 83 P8 +1.9	Cattle Ex 200 +60 87% 12 RBY -0.6	valuatio 400 +101 83% 22 IMF +3.1	n 600 +144 84% 8 8 NFI-F -0.53	MCW +142 79% 5 Doc +36	Milk +8 68% 98 Claw +0.48	Aating T SS +2.4 74% 36 Angle +0.72	ype: DTC -4.1 46% 67 Leg +0.92	AI SIRE: WE DAM: MA Statistics: N	K C F DCH24 COON MILLA ANM40 MILLA Number c Selectio	BENNETT 9 COONA IAMBLE ES IAM MURRA I MANDA IAM MURRA of Herds: 2, P	PERFOR MBLE PV H EMPE AYEN B AYEN BREN rog Analys	PF,NHF,DWF,MAF,MHF,OHF,OSF,R(RMER [#] HECTOR H249 ^{sv} ROR H125 ^{sv} RENDA M401 ^{sv} DA J1 ^{sv}
Date of E January ACC Perc ACC EBV ACC	Image: Single Control Image: Control Image: Control Center Image: Control Center <t< td=""><td>CEDtrs CEDtrs 54% 85 EMA +4.7 68%</td><td>Sman A GL -7.1 87% 16 Rib +1.8 71%</td><td>BW +5.7 90% 83 P8 +1.9 71%</td><td>Cattle Ex 200 +60 87% 12 RBY -0.6 65%</td><td>valuatio 400 +101 83% 22 IMF +3.1 71%</td><td> 600 +144 84% 8 NFI-F -0.53 59% </td><td>MCW +142 79% 5 Doc +36 80%</td><td>Milk +8 68% 98 Claw +0.48 68%</td><td>Aating T SS +2.4 74% 36 Angle +0.72 68%</td><td>ype: A DTC 46% 67 Leg +0.92 66%</td><td>AI SIRE: WE DAM: MA Statistics: N</td><td>K C F DCH24 COON MILLA ANM40 MILLA Number c Selectio</td><td>BENNETT 9 COONA IAMBLE ES IAH MURRA IAH MURRA IAH MURRA IF Herds: 2, P n Indexes</td><td>PERFOR MBLE PV H EMPE AYEN B AYEN BREN rog Analys</td><td>DF,NHF,DWF,MAF,MHF,OHF,OSF,R(RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31</td></t<>	CEDtrs CEDtrs 54% 85 EMA +4.7 68%	Sman A GL -7.1 87% 16 Rib +1.8 71%	BW +5.7 90% 83 P8 +1.9 71%	Cattle Ex 200 +60 87% 12 RBY -0.6 65%	valuatio 400 +101 83% 22 IMF +3.1 71%	 600 +144 84% 8 NFI-F -0.53 59% 	MCW +142 79% 5 Doc +36 80%	Milk +8 68% 98 Claw +0.48 68%	Aating T SS +2.4 74% 36 Angle +0.72 68%	ype: A DTC 46% 67 Leg +0.92 66%	AI SIRE: WE DAM: MA Statistics: N	K C F DCH24 COON MILLA ANM40 MILLA Number c Selectio	BENNETT 9 COONA IAMBLE ES IAH MURRA IAH MURRA IAH MURRA IF Herds: 2, P n Indexes	PERFOR MBLE PV H EMPE AYEN B AYEN BREN rog Analys	DF,NHF,DWF,MAF,MHF,OHF,OSF,R(RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31
ACC Perc ACC Perc ACC Perc ACC Perc	Birth: 2023 T CEDir -4.1 69% 90 CWT +80 73% 15	26/05/20 ransTa CEDtrs -1.0 54% 85 EMA +4.7 68% 70	Sman A GL -7.1 87% 16 Rib +1.8 71%	BW +5.7 90% 83 P8 +1.9 71%	Cattle Ex 200 +60 87% 12 RBY -0.6 65%	valuatio 400 +101 83% 22 IMF +3.1 711% 24	600 +144 84% 8 NFI-F -0.53 59% 1	MCW +142 79% 5 Doc +36 80% 5	Milk +8 68% 98 Claw +0.48 68% 2	Aating T SS +2.4 74% 36 Angle +0.72 68% 5	ype: / DTC -4.1 46% 67 Leg +0.92 66% 16	AI SIRE: WE DAM: MA Statistics: N S \$A \$185	K C F DCH24 COON MILLA ANM40 MILLA Number c Selectio	BENNETT 9 COONA IAMBLE ES AH MURRA AH MURRA AH MURRA of Herds: 2, P n Indexes \$A \$342	PERFOR AMBLE) PV H EMPE AYEN B H BREN rog Analys	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics
Acc Perc ACC Perc ACC Perc ACC Perc Refere	Birth: 2023 T CEDir -4.1 69% 90 CWT +80 73% 15	26/05/20 ransTa CEDtrs -1.0 54% 85 EMA +4.7 68% 70 Sire	GL GL -7.1 87% 16 Rib +1.8 71% 12	BW +5.7 90% 83 P8 +1.9 71%	attle Ex 200 +60 87% 12 RBY -0.6 65% 95	valuatio 400 +101 83% 22 IMF +3.1 71% 24	n 600 +144 84% 8 8 NFI-F 59% 1 1	MCW +142 79% 5 Doc +36 80% 5	Milk +8 68% 98 Claw +0.48 68% 2	Ating T SS +2.4 74% 36 Angle +0.72 68% 5	ype: 7 DTC 4.1 46% 67 Leg +0.92 66% 16	AI SIRE: WE DAM: MA Statistics: N Statistics: N SA \$185 ROOPER	K C F DCH24 COON MILLA ANM40 MILLA Number c Selectio	BENNETT 9 COONA IAMBLE ES IA MURRA 1 MANDA AH MURRA of Herds: 2, P n Indexes \$A \$342	PERFOF AMBLE PV H EMPE AYEN B H BREN rog Analys	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics
ACE BEV ACC Perc ACE BEV ACC Perc ACC Perc ACC Perc	Birth: 2023 T CEDir 4 69% 90 CWT +80 73% 15	CEDtrs CEDtrs 54% 54% 85 EMA +4.7 68% 70 Sire 9/01/20	GL GL -7.1 87% 16 Rib +1.8 71% 12	BW +5.7 90% 83 P8 +1.9 71% 14	attle Ex 200 #60 87% 12 RBY -0.6 65% 95	valuatio 400 +101 83% 22 IMF +3.1 71% 24	m 600 +144 84% 8 • <td>MCW +142 79% 5 Doc +36 80% 5</td> <td>Milk +8 68% 98 Claw +0.48 68% 2</td> <td>Ating T SS +2.4 74% 36 Angle +0.72 68% 5</td> <td>ype: / DTC -4.1 46% 67 Leg +0.92 66% 16</td> <td>AI SIRE: WE DAM: MA Statistics: N Statistics: N SA \$185 ROOPER</td> <td>K C F DCH24 COON MILLA ANM40 MILLA Number c Selectio</td> <td>BENNETT 9 COONA IAMBLE ES IA MURRA 1 MANDA AH MURRA of Herds: 2, P n Indexes \$A \$342</td> <td>PERFOF AMBLE PV H EMPE AYEN B H BREN rog Analys</td> <td>DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics</td>	MCW +142 79% 5 Doc +36 80% 5	Milk +8 68% 98 Claw +0.48 68% 2	Ating T SS +2.4 74% 36 Angle +0.72 68% 5	ype: / DTC -4.1 46% 67 Leg +0.92 66% 16	AI SIRE: WE DAM: MA Statistics: N Statistics: N SA \$185 ROOPER	K C F DCH24 COON MILLA ANM40 MILLA Number c Selectio	BENNETT 9 COONA IAMBLE ES IA MURRA 1 MANDA AH MURRA of Herds: 2, P n Indexes \$A \$342	PERFOF AMBLE PV H EMPE AYEN B H BREN rog Analys	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics
Date of E January	Birth: 2023 T CEDir -4.1 69% 90 CWT +80 73% 15 ence s enter s 2023 Tr	26/05/20 ransTa CEDtrs -1.0 54% 85 EMA +4.7 68% 70 Sire 9/01/20 ansTas	sman A GL 87% 16 Rib 71% 12	BW +5.7 90% 83 P8 +1.9 71% 14	attle Ex 200 +60 87% 12 RBY -0.6 65% 95	valuatio 400 +101 83% 22 IMF +3.1 71% 24	n 600 +144 84% 8 NFI-F -0.53 59% 1 1 HBR	MCW +142 79% 5 Doc +36 80% 5	Milk +8 68% 98 Claw +0.48 68% 2 URR M	Ating T SS +2.4 74% 36 Angle +0.72 68% 5 AH P. ating Ty	ype: / DTC 4.1 46% 67 Leg +0.92 66% 16 ARAT pe: A	AI SIRE: WE DAM: MA Statistics: N Statistics: N S \$A \$185 ROOPER	K C F DCH24 COON MILLA ANM40 MILLA Number c Selectio 68 R P15	BENNETT 9 COONA IAMBLE ES AH MURRA AH MURRA AH MURRA of Herds: 2, P n Indexes \$A \$342 PV AMF,0 MPLEMEN	PERFOR AMBLE) PV H EMPE AYEN B AYEN B IN BREN IN IN BREN IN IN I	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NMMP15 F,NHF,DWF,MAF,MHF,OHF,OSF,RG
Date of E January ACE EBV Acc Perc ACE EBV Acc Perc Acc Perc Acc Perc	Birth: 2023 T CEDir 4 69% 90 CWT +80 73% 15 ence 9 enth: 2 2023 Tr CEDir	26/05/20 ransTa CEDtrs -1.0 54% 85 EMA +4.7 68% 70 Sire 9/01/20 ansTas CEDtrs	Sman A GL -7.1 87% 16 Rib +1.8 71% 12 18 man Ar GL	BW +5.7 90% 83 P8 +1.9 71% 14	attle Ex 200 #60 87% 12 RBY -0.6 65% 95	valuatio 400 +101 83% 22 IMF +3.1 71% 24	n 600 +144 84% 84 8 • •0.53 59% 1 1	MCW +142 79% 5 Doc +36 80% 5	Milk Milk Milk Milk Milk	Aating T SS +2.4 74% 36 Angle +0.72 68% 5 AH P. ating Ty SS	ype: / DTC -4.1 46% 67 Leg +0.92 66% 16 ARAT pe: A DTC	AI SIRE: WE DAM: MA Statistics: N Statistics: N S SIRE: USA	K C F DCH24 COON MILLA ANM40 MILLA Number c Selectio 68 R P15 EF COM	BENNETT 9 COONA IAMBLE ES AH MURRA AH AH MURRA AH AH A	PERFOF AMBLE PV H EMPE AYEN B H BREN rog Analys -L 53 CAF,DDF T 8088 ^{PV} COMMA	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NMMP15 F,NHF,DWF,MAF,MHF,OHF,OSF,RG / NDO 1366 ^{PV}
Date of E January ACC EBV ACC Perc ACC EBV ACC Perc ACC Perc ACC Perc ACC EBV ACC Perc	Birth: 2023 T CEDir 4 69% 90 CWT +80 73% 15 CHORE CHORE CHORE CEDir CEDir CEDir +7.0	26/05/20 ransTa CEDtrs -1.0 54% 85 EMA +4.7 68% 70 Sire 9/01/20 ansTas CEDtrs +8.9	GL GL -7.1 87% 16 Rib +1.8 71% 12	BW +5.7 90% 83 P8 +1.9 71% 14 14	attle Example 200 460 87% 12 RBY -0.6 65% 95 Reg attle Eva 200 +66	valuatio 400 +101 83% 22 IMF +3.1 71% 24 ister: haluation 400 +118	n 600 +144 84% 84 8 -0.53 59% 1 1	MCW ↓ <	Milk 4 68% 98 Claw 40.48 68% 2 2 URR Milk +24	Ating T SS +2.4 74% 36 Angle +0.72 68% 5 4 AH P. ating Ty SS +3.1	ype: / DTC -4.1 46% 67 Leg +0.92 66% 16 XRAT pe: A DTC -4.6	AI SIRE: WE DAM: MA Statistics: N Statistics: N \$A \$185 ROOPER	K C F DCH24 COON MILLA Number c Selectio 68 R P15 EF COI A17082 RIVERE	BENNETT 9 COONA IAMBLE ES IA MURRA I MANDA I M	PERFOR MBLE PV H EMPE AYEN B H BREN rog Analys -L 53 CAF,DDF CAF,DDF CAF,DDF CAF,DDF CAF,DDF CAF,DDF	PF,NHF,DWF,MAF,MHF,OHF,OSF,RG RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NMMP15 F,NHF,DWF,MAF,MHF,OHF,OSF,RG / NDO 1366 ^{PV} Y W1470 #
Date of E January ACE EBV ACC Perc ACE EBV ACC Perc ACC Perc ACE eferce ate of Bi anuary	Birth: 2023 T CEDir 4 69% 90 CWT +80 73% 15 ence 9 enth: 2 2023 Tr CEDir	26/05/20 ransTa CEDtrs -1.0 54% 85 EMA +4.7 68% 70 Sire 9/01/20 ansTas CEDtrs	Sman A GL -7.1 87% 16 Rib +1.8 71% 12 18 man Ar GL	BW +5.7 90% 83 P8 +1.9 71% 14	attle Ex 200 #60 87% 12 RBY -0.6 65% 95	valuatio 400 +101 83% 22 IMF +3.1 71% 24	n 600 +144 84% 84 8 • •0.53 59% 1 1	MCW +142 79% 5 Doc +36 80% 5	Milk Milk Milk Milk Milk	Aating T SS +2.4 74% 36 Angle +0.72 68% 5 AH P. ating Ty SS	ype: / DTC -4.1 46% 67 Leg +0.92 66% 16 ARAT pe: A DTC	AI SIRE: WE DAM: MA Statistics: N Statistics: N \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	K C F DCH24 COON MILLA Number c Selectio Selectio 68 R P15 EF COM A17082 RIVERE MILLA	BENNETT 9 COONA IAMBLE ES AH MURRA I MANDA AH MURRA I MANDA AH MURRA SA \$342 PV AMF, MPLEMENT 2311 EF C BEND YOU H MURRAH	PERFOR MBLE PV H EMPE AYEN B H BREN rog Analys -L 53 CAF,DDF CAF,DDF CAF,DDF CMMA NG LUC HIGHL/	PF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NIMIP15 F,NHF,DWF,MAF,MHF,OHF,OSF,RG / NDO 1366 ^{PV} Y W1470 # ANDER G18 ^{SV}
Date of E January ACC Perc ACC Perc ACC Perc ACC Perc ate of Bi anuary CE ACC PERV ACC PERV	2023 T 2023 T CEDir 4 69% 90 CWT +80 73% 15 CHICE S rth: 2 2023 Tr CEDir +7.0 88%	222/05/20 ransTa CEDtrs 54% 85 EMA +4.7 68% 70 Sire 9/01/20 ansTas CEDtrs +8.9 64%	Swan A GL 47.1 87% 16 87% 16 87% 12 71% 12 12 12 12 12 12 12 12 12 12	BW +5.7 90% 83 P8 +1.9 71% 14 14 Ngus Ca BW +3.1 99%	attle Ex 200 460 87% 12 RBY -0.6 65% 95 Reg attle Exa 200 +66 98%	valuatio 400 +101 83% 22 IMF +3.1 71% 24 ister: aluation 400 +118 98%	n 600 ↓144 84% 8 0 10 59% 1 0 10 10 10 10 10 10 10 10	MCW +142 79% 5 Doc +36 80% 5 XHM MCW +115 88% 26	Milk 4 68% 98 Claw 40.48 68% 2 2 4 4 78% 9	Ating T SS +2.4 74% 36 Angle +0.72 68% 5 All P ating Ty SS +3.1 98% 16	ype: / DTC -4.1 46% 67 Leg +0.92 66% 16 16 ARAT pe: A DTC -4.6 50% 52	AI SIRE: WE DAM: MA Statistics: N Statistics: N \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	K C F DCH24 COON MILLA Number c Selectio Selectio 68 R P15 EF CON A17082 RIVERE MILLAH IMM9 N	BENNETT 9 COONA IAMBLE ES AH MURRA I MANDA AH MURRA I MANDA AH MURRA SA \$342 PV AMF, MPLEMENT 2311 EF C BEND YOU H MURRAH	PERFOR MBLE PV H EMPE AYEN B H BREN rog Analys CAF, DDF CAF, DDF CA	DF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NIMIP15 F,NHF,DWF,MAF,MHF,OHF,OSF,RG MDO 1366 ^{PV} Y W1470 # ANDER G18 ^{SV} 1 ELA M9 ^{PV}
Cate of E January ACC Perc ACC Perc ACC Perc ACC Perc ACC EBV ACC Perc	2023 T 2024 T	222/05/20 ransTa CEDtrs -1.0 54% 85 EMA +4.7 68% 70 Sire 9/01/20 ansTas CEDtrs +8.9 64% 3 EMA	Image: second conduct Image: second condit Image: second condit <	BW +5.7 90% 83 P8 +1.9 71% 14 14 14 BW +3.1 99% 28 P8	attle Ex 200 460 87% 12 RBY -0.6 65% 95 Reg attle Eva 200 +66 98% 3 RBY	valuatio 400 4101 83% 22 IMF +3.1 71% 24 ister: Haluation 400 +118 98% 2 IMF	n 600 +144 84% 84 8 -0.53 59% 1 1 MILL HBR 600 +145 97% 7 NFI-F	MCW +142 79% 5 Doc +36 80% 5 AHM MCW +115 88% 26 Docc	Milk 68% 98 Claw +0.48 68% 2 2 VURR Milk +24 78% 9 Claw	Ating T SS +2.4 74% 36 Angle +0.72 68% 5 4 8% 5 5 8% 5 5 8% 5 5 5 8% 5 5 8% 5 5 8% 16 98% 16 Angle 40,000 10,0000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	ype: / DTC -4.1 46% 67 Leg +0.92 66% 16 16 ARAT pe: A DTC -4.6 50% 52 Leg	AI SIRE: WE DAM: MA Statistics: N Statistics: N SIRE: USA DAM: NMI	K C F DCH24 COON MILLA ANM40 MILLA Number of Selectio 68 R P15 EF COP A17082 RIVERE MILLAF	BENNETT 9 COONA IAMBLE ES AH MURRA I MANDA AH MURRA I MANDA AH MURRA SA SA SA SA SA SA SA SA SA SA SA SA SA	PERFOR AMBLE) PV H EMPE AYEN B H BREN rog Analys rog Analys -L 53 CAF,DDB T 8088 PN COMMA ING LUC I HIGHL/ IURRAH H ELA K1	PF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NMMP15 F,NHF,DWF,MAF,MHF,OHF,OSF,RG MDO 1366 ^{PV} Y W1470 # ANDER G18 ^{SV} 1 ELA M9 ^{PV} 27 ^{SV}
Acc Perc ACC Perc Perc Refere ate of Bi anuary ACC EBV Acc	2023 T 2023 T CEDir 4 69% 90 CWT 4 73% 15 CHIC CEDir +7.0 88% 15	28/05/20 iransTa CEDtrs -1.0 54% 85 EMA +4.7 68% 70 Sire 9/01/20 ansTas CEDtrs +8.9 64% 3	Swan A GL 37% 16 71% 71% 12 18 18 T Swan Ar GL 99% 4	BW +5.7 90% 83 P8 +1.9 71% 14 71% 14 BW +3.1 99% 28	attle Ex 200 +60 87% 12 RBY -0.6 65% 95 Reg attle Eva 200 +66 98% 3	 ✓aluatio ✓aluatio	n 600 ↓144 84% 8 0 10 59% 1 0 10 10 10 10 10 10 10 10	MCW +142 79% 5 Doc +36 80% 5 XHM MCW +115 88% 26	Milk 4 68% 98 Claw 40.48 68% 2 2 4 4 78% 9	Ating T SS +2.4 74% 36 Angle +0.72 68% 5 All P ating Ty SS +3.1 98% 16	ype: / DTC -4.1 46% 67 Leg +0.92 66% 16 16 ARAT pe: A DTC -4.6 50% 52	AI SIRE: WE DAM: MA Statistics: N SA \$185 ROOPER I SIRE: USA DAM: NM Statistics: N	K C F DCH24 COON MILLA Number of Selectio Selectio (Selectio (Selectio RIVERE MILLA MILLA MILLA MILLA MILLA	BENNETT 9 COONA IAMBLE ES AH MURRA I MANDA AH MURRA I MANDA AH MURRA SA SA SA SA SA SA SA SA SA SA SA SA SA	PERFOR AMBLE) PV H EMPE AYEN B H BREN rog Analys rog Analys -L 53 CAF,DDB T 8088 PN COMMA ING LUC I HIGHL/ IURRAH H ELA K1	HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NMMP15 F,NHF,DWF,MAF,MHF,OHF,OSF,RG / NDO 1366 ^{PV} Y W1470 # NDDER G18 ^{SV} 1 ELA M9 ^{PV}
Cate of E January ACC Perc ACC Perc ACC Perc ACC ACC Perc ACC Perc ACC Perc ACC Perc	2023 T	222/05/20 ransTa CEDtrs 54% 85 EMA 4.7 68% 70 20 20 20 20 20 20 20 20 20 2	GL GL 6 GL 87% 16 87% 16 11 Rib 12 12	BW +5.7 90% 83 P8 +1.9 71% 14 14 14 14 8W +3.1 99% 28 P8 -1.3	attle Ex 200 4 87% 12 RBY -0.6 65% 95 Reg attle Eva 200 +66 98% 3 RBY +0.5	valuatio 400 4101 83% 22 IMF +3.1 71% 24	n 600 +144 84% 84 8 -0.53 59% 1 MILL BR 600 +145 97% 7 NFI-F +0.22	MCW ↓ <	Milk 68% 98 Claw +0.48 68% 2 2 VURR Milk +24 78% 9 Claw +0.76	Ating T SS 4 4 4 74% 36 4 74% 68% 5 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ype: / DTC 4.1 46% 67 Leg +0.92 66% 16 16 ARAT pe: A DTC -4.6 50% 52 Leg Leg +1.14	AI SIRE: WE DAM: MA Statistics: N SA \$185 ROOPER I SIRE: USA DAM: NM Statistics: N	K C F DCH24 COON MILLA Number of Selectio Selectio (Selectio (Selectio RIVERE MILLA MILLA MILLA MILLA MILLA	BENNETT 9 COONA IAMBLE ES AH MURRA I MANDA AH MURRA I MANDA AH MURRA SA SA SA SA SA SA SA SA SA SA SA SA SA	PERFOF AMBLE PV H EMPE AYEN B H BREN rog Analys CAF, DDF CAF, DDF C	PF,NHF,DWF,MAF,MHF,OHF,OSF,R RMER # HECTOR H249 ^{SV} ROR H125 ^{SV} RENDA M401 ^{SV} DA J1 ^{SV} sed: 72, Genomic Prog: 31 Traits Observed: GL, BWT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics NMMP15 F,NHF,DWF,MAF,MHF,OHF,OSF,RG MDO 1366 ^{PV} Y W1470 # ANDER G18 ^{SV} 1 ELA M9 ^{PV} 27 ^{SV}

Reference Sires

	PATHFINDER GAL	ILEO N152 ^{sv}	
2	Mating Type:	Al	

SMPN152 AMFU,CAFU,DDFU,NHFU

USA17179119

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

Date of Birth: 04/03/2017

Reference Sire

Register: HBR January 2022 TransTeeman Angue Cattle Evaluation

January	2023 11	ransias	man Ar	ngus Ca	attle Eva	aluatior	ו				
TACE 201	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+8.5	-0.8	-10.8	+1.6	+51	+88	+119	+70	+23	+1.8	-7.2
Acc	68%	53%	84%	90%	88%	87%	87%	80%	69%	86%	47%
Perc	7	83	1	8	45	57	47	92	12	61	4
TACE 201	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+69	+5.7	+3.3	+4.5	-0.6	+1.8	+0.32	+14	+1.22	+1.28	+0.94
Acc	75%	72%	74%	74%	68%	73%	60%	57%	67%	67%	65%
Perc	43	57	3	2	95	59	68	82	97	96	20

BOOROOMOOKA EXPLOSIVE E116 SV SIRE: NGMG501 BOOROOMOOKA GALILEO G501 PV

BOOROOMOOKA WINCH B69 SV

AYRVALE GENERAL G18 PV DAM: SMPL87 PATHFINDER BOWMAN L87 #

PATHFINDER BOWMAN H1055 #

Statistics: Number of Herds: 1, Prog Analysed: 52, Genomic Prog: 38

Selection Indexes

\$	A	\$A	L	Traits Observed: GL, BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF),
\$240	11	\$379	24	Genomics

Reference Sire

Date of Birth: 26/01/2012

Register: HBR

SITZ INVESTMENT 660Z PV

Mating Type: Natural

January 2023 TransTasman Angus Cattle Evaluation

TACE 🔨	CEDir	CEDtrs	GL	вw	200	400	600	MCW	Milk	SS	DTC
EBV	+2.5	+3.5	-9.3	+3.7	+61	+120	+162	+132	+28	+2.9	-4.0
Acc	88%	72%	98%	98%	97%	97%	97%	94%	94%	96%	59%
Perc	53	46	4	41	9	2	1	9	2	20	69
TACE 🗠	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+94	+5.9	+2.4	+2.8	-0.1	+0.3	+0.59	+15	+1.10	+1.04	+0.92
Acc	91%	89%	89%	89%	85%	89%	69%	95%	97%	97%	88%
Perc	2	54	7	7	82	93	91	77	90	65	16

CONNEALY PRODUCT 568 # SIRE: USA15848422 CONNEALY FINAL PRODUCT PV EBONISTA OF CONANGA 471 # SITZ UPWARD 307R SV DAM: USA15836550 SITZ ELLUNAS ELITE 656T # SITZ ELLUNAS ELITE 35M

Statistics: Number of Herds: 19, Prog Analysed: 641, Genomic Prog: 253

	Selectior	n Indexes		
\$	A	\$A	∖-L	Traits Observed: Genomics
\$218	31	\$395	14	

LOCATIONS

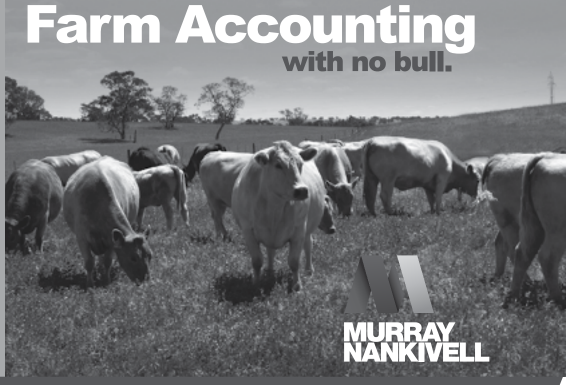
Naracoorte (08) 8765 7777

Bordertown (08) 8752 8888

Murray Bridge (08) 8535 5999

VISITING

Coonalpyn Kaniva Keith Kingston Lameroo Mannum Millicent Nhill Penola Robe Tintinara



murraynankivell.com.au



								_					
Lot 1								ROS	SELE	GH S	12 ^{sv}		SCR21S12
Date of Bi	irth: 1	4/05/202	21		Rea	ister: A	\PR				rpe: A		AMFU,CAFU,DDFU,NHFU
January	2023 Tı	ansTas	man Ar	ngus Ca	attle Eva	aluatior	1	1	1				EF COMMANDO 1366 PV
TACE 201	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	NMMP15 MILLAH MURRAH PARATROOPER P15 PV
EBV	+0.5	+7.1	-4.7	+4.5	+61	+103	+129	+106	+17	+2.4	-3.8		MILLAH MURRAH ELA M9 ^{PV}
Acc	62%	48%	82%	75%	74%	73%	75%	69%	61%	75%	37%		LAWSONS NOVAK E313 SV
Perc	69	11	51	60	10	17	26	40	54	36	74	DAM:	SCRN14 ROSELEIGH N14 ^{sv} ROSELEIGH K49 [#]
TACE PON	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH K49 "
EBV	+79	+11.4	-2.8	-3.5	+1.7	+1.8	+0.09	+25	+0.52	+0.62	+1.02	Notes:	
Acc	62%	62%	63%	63%	57%	65%	51%	56%	69%	69%	66%		
Perc	15	7	96	94	2	59	38	27	3	2	45		
		on Index	xes		Traits Obse Rump, IMF			VT, 400WT	, 600WT, S	SC, Scan(E	MA, Rib,	Purchas	ser:
\$	Α		\$A-L										
\$240	11	\$38	9	18								\$	
Lot 2							ROS	ELEI	GH S	EPTIN	IUS S	513 ^{sv}	SCR21S13
Date of B	irth: 1	5/05/202	21		Reg	ister: H	HBR		М	ating Ty	rpe: A	I	AMFU,CAFU,DDFU,NHFU
January	2023 Ti	ansTas	man Ar	ngus Ca	attle Eva	aluatior	1						EF COMMANDO 1366 PV
TACE 200	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	
EBV	+6.8	+9.2	6.4	+5.2	+67	+117	+155	+129	+18	+2.9	-4.9		MILLAH MURRAH ELA M9 ^{PV}
Acc	62%	47%	82%	75%	74%	73%	75%	69%	61%	75%	37%		
Perc	16	2	24	75	3	3	3	11	41	20	43	DAM:	SCRP5 ROSELEIGH PRIDE P5 #
TACE PON	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH LEXUS L48 #
EBV	+100	+7.1	-1.6	-2.1	+0.8	+1.8	+0.24	+20	+0.82	+0.86	+1.12	Notes:	
Acc	61%	62%	63%	63%	57%	64%	50%	56%	67%	67%	64%		
Perc	1	38	83	81	27	59	58	49	43	22	76		
	Selection	on Index	xes		Traits Obse Rump, IMF	erved: GL, I), Genomic	BWT, 200V :s	VT, 400WT	, 600WT, S	SC, Scan(E	MA, Rib,	Purcha	Ser:
\$	A		\$A-L										
\$263	3	\$45	1	1								¢	
			-	•								Φ	
Lot 3				I			ROS	ELE	GH S	AMU	RAI S		SCR21S28
Lot 3 Date of B	irth: 2	24/05/202			Reg	ister: H		ELE			RAIS	28 ^{sv}	
Date of Bi January	2023 Tr		21				HBR	ELE				28 ^{sv}	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV}
Date of B	2023 Tr		21 man Ar				HBR	MCW				28 ^{sv}	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV}
Date of Bi January	2023 Tr	ransTas	21 man Ar	ngus Ca	attle Eva	aluatior	HBR 1		M	ating Ty	rpe: A	28 ^{sv}	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV}
Date of Bi January	2023 Tı CEDir	ransTas CEDtrs	21 man Ar GL	ngus Ca	attle Eva	aluatior 400	HBR 1 600	MCW	Milk	ating Ty	rpe: A DTC	28 ^{SV} I SIRE:	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV}
Date of Bi January IACE EBV Acc Perc	2023 Tr CEDir -10.6	ransTas CEDtrs -1.6	21 man Ar GL + 0.4	ngus Ca BW +8.3	200 +68	400 +115	HBR 600 +141	MCW +124	Milk +10	ss +1.7	′ре: А DTC -7.0	28 ^{SV} I SIRE:	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV}
Date of Bi January IACE EBV Acc	2023 Tr CEDir -10.6 62%	CEDtrs -1.6 53%	21 man Ar GL +0.4 83%	ngus Ca BW +8.3 76%	attle Eva 200 +68 74%	aluation 400 +115 73%	HBR 600 +141 76%	MCW +124 72%	Milk +10 67%	ating Ty SS +1.7 76%	rpe: A DTC -7.0 41%	28 ^{SV} I SIRE:	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV}
Date of Bi January IACE EBV Acc Perc	2023 Tr CEDir -10.6 62% 99	CEDtrs -1.6 53% 87 EMA +8.8	21 man Ar GL +0.4 83% 98	ngus Ca BW +8.3 76% 99	200 +68 74% 2	aluation 400 +115 73% 4	HBR 600 +141 76% 10	MCW +124 72% 16	Milk +10 67% 95	ating Ty SS +1.7 76% 65	rpe: A DTC -7.0 41% 5 Leg +0.94	28 ^{SV} I SIRE:	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV}
Date of Bi January TACE EBV Acc Perc TACE EBV Acc	2023 Tr CEDir -10.6 62% 99 CWT +85 66%	CEDtrs -1.6 53% 87 EMA +8.8 65%	21 man Ar GL +0.4 83% 98 Rib -1.4 66%	ngus Ca BW +8.3 76% 99 P8 -1.9 66%	attle Eva 200 +68 74% 2 RBY +1.2 60%	aluation 400 +115 73% 4 IMF +1.0 68%	BR 600 +141 76% 10 NFI-F 57%	MCW +124 72% 16 Doc +19 51%	Milk +10 67% 95 Claw +0.88 66%	ating Ty SS +1.7 76% 65 Angle +0.86 66%	rpe: A DTC -7.0 41% 5 Leg +0.94 64%	28 ^{SV} I SIRE: DAM:	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV}
Date of B January TACE BBV Acc Perc TACE EBV Acc Perc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8	CEDtrs -1.6 53% 87 EMA +8.8 65% 21	21 GL +0.4 83% 98 Rib -1.4 666% 80	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78	attle Eva 200 +68 74% 2 RBY +1.2 60% 10	aluation 400 +115 73% 4 IMF +1.0 68% 80	BR 600 +141 76% 10 NFI-F 57% 24	MCW +124 72% 16 Doc +19 51% 53	Milk +10 67% 95 Claw +0.88 66% 56	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22	rpe: A DTC -7.0 41% 5 Leg +0.94 64% 20	28 ^{SV} I SIRE: DAM:	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV}
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio	CEDtrs -1.6 53% 87 EMA +8.8 65%	21 man Ar GL +0.4 83% 98 Rib -1.4 66% 80 xces	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78	attle Eva 200 +68 74% 2 RBY +1.2 60%	400 +115 73% 4 IMF +1.0 68% 80	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 BWT, 200V	MCW +124 72% 16 Doc +19 51% 53	Milk +10 67% 95 Claw +0.88 66% 56	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22	rpe: A DTC -7.0 41% 5 Leg +0.94 64% 20	28 SV SIRE: DAM: Notes:	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV}
Date of B January TACE BBV Acc Perc TACE EBV Acc Perc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio	CEDtrs -1.6 53% 87 EMA +8.8 65% 21	21 GL +0.4 83% 98 Rib -1.4 666% 80	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78	attle Ev: 200 +68 74% 2 RBY +1.2 60% 10 Traits Obset	400 +115 73% 4 IMF +1.0 68% 80	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 BWT, 200V	MCW +124 72% 16 Doc +19 51% 53	Milk +10 67% 95 Claw +0.88 66% 56	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22	rpe: A DTC -7.0 41% 5 Leg +0.94 64% 20	28 SV SIRE: DAM: Notes: Purchas	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 #
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio	CEDtrs -1.6 53% 87 EMA +8.8 65% 21	21 man Ar GL +0.4 83% 98 Rib -1.4 66% 80 xes \$A-L	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78	attle Ev: 200 +68 74% 2 RBY +1.2 60% 10 Traits Obset	400 +115 73% 4 IMF +1.0 68% 80	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 BWT, 200V	MCW +124 72% 16 Doc +19 51% 53	Milk +10 67% 95 Claw +0.88 66% 56	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22	rpe: A DTC -7.0 41% 5 Leg +0.94 64% 20	28 SV SIRE: DAM: Notes: Purchas	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 #
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio A	CEDtrs -1.6 53% 87 EMA +8.8 65% 21 on Indez	21 man Ar GL +0.4 83% 98 Rib -1.4 66% 80 xes \$A-L	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78	attle Ev: 200 +68 74% 2 RBY +1.2 60% 10 Traits Obset	400 +115 73% 4 IMF +1.0 68% 80	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 8WT, 200V	MCW +124 72% 16 Doc +19 51% 53 VT, 400WT	Milk +10 67% 95 Claw +0.88 66% 56 , 600WT, 5	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22 SC, Scan(E	rpe: A DTC -7.0 41% 5 Leg +0.94 64% 20	28 ^{SV} SIRE: DAM: Notes: Purchas	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} QMUM13 CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 #
Date of Bi January TACE BBV Acc Perc TACE BBV Acc Perc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio A 15	CEDtrs -1.6 53% 87 EMA +8.8 65% 21 on Indez	21 man Ar GL +0.4 83% 98 Rib -1.4 66% 80 xes \$A-L 7	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78	attle Ev: 200 +68 74% 2 RBY +1.2 60% 10 Traits Obse Rump, IMF	400 +115 73% 4 IMF +1.0 68% 80	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 BWT, 200V	MCW +124 72% 16 Doc +19 51% 53 VT, 400WT	Milk +10 67% 95 Claw +0.88 66% 56 56 , 600WT, 5	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22 SC, Scan(E	Ppe: A DTC -7.0 41% 5 Leg +0.94 64% 20 MA, Rib,	28 SV SIRE: DAM: Notes: Purchas \$	SUBSECT OF STREET OF STREE
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$235 Lot 4 Date of Bi January	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio A 15	CEDtrs -1.6 53% 87 EMA +8.8 65% 21 on Index \$37 \$37 \$37	21 man Ar GL +0.4 83% 98 Rib -1.4 666% 80 xes \$A-L 7 21	ngus Ca BW +8.3 76% 99 P8 -1.9 666% 78 26	attle Eva 200 +68 74% 2 RBY +1.2 60% 10 Traits Obse Rump, IMF	aluation 400 +115 73% 4 IMF +1.0 68% 80 arved: GL, I), Genomic ister:	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 8WT, 200V	MCW +124 72% 16 Doc +19 51% 53 VT, 400WT	Milk +10 67% 95 Claw +0.88 66% 56 56 , 600WT, 5	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22 SC, Scan(E	Ppe: A DTC -7.0 41% 5 Leg +0.94 64% 20 MA, Rib,	28 SV SIRE: DAM: Notes: Purchas \$	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 [#]
Date of B January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$235 Lot 4 Date of B	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio A 15	CEDtrs -1.6 53% 87 EMA +8.8 65% 21 on Index \$37 \$37 \$37	21 man Ar GL +0.4 83% 98 Rib -1.4 666% 80 xes \$A-L 7 21	ngus Ca BW +8.3 76% 99 P8 -1.9 666% 78 26	attle Eva 200 +68 74% 2 RBY +1.2 60% 10 Traits Obse Rump, IMF	aluation 400 +115 73% 4 IMF +1.0 68% 80 arved: GL, I), Genomic ister:	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 8WT, 200V	MCW +124 72% 16 Doc +19 51% 53 VT, 400WT	Milk +10 67% 95 Claw +0.88 66% 56 56 , 600WT, 5	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22 SC, Scan(E	Ppe: A DTC -7.0 41% 5 Leg +0.94 64% 20 MA, Rib,	28 SV SIRE: DAM: Notes: Purchas \$	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 *
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Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$235 Lot 4 Date of Bi January TACE EBV Acc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio A 15 rth: 1 2023 Tr 2023 Tr 2023 Tr 2023 Tr 2023 Tr	CEDtrs -1.6 53% 87 EMA +8.8 65% 21 on Index \$37 \$37 \$37 \$37 \$37 \$37 \$37 \$37	21 man Ar GL +0.4 83% 98 Rib -1.4 66% 80 xes \$A-L 7 21 man Ar GL -4.6 81%	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78 26 26 BW +7.7 74%	attle Eva 200 +68 74% 2 RBY +1.2 60% 10 Traits Obse Rump, IMF Regatile Eva 200 +68 73%	aluation 400 +115 73% 4 IMF +1.0 68% 80 srved: GL, I), Genomic ister: Haluation 400 +123 71%	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 BWT, 200V HBR 600 +167 72%	MCW +124 72% 16 Doc +19 51% 53 VT, 400WT	Milk +10 67% 95 Claw +0.88 66% 56 , 600WT, 5 EIGH Milk +21 64%	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22 SC, Scan(E SAL1 ating Ty SS +2.0 74%	Ppe: A DTC -7.0 41% 5 Leg +0.94 64% 20 MA, Rib, Ppe: A DTC -3.3 38%	28 SV SIRE: DAM: Notes: Purcha: \$ 8 SV	SCR21S28 AMFU, CAFU, DDFU, NHFU G A R PROPHET ^{SV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$235 Lot 4 Date of Bi January TACE EBV Acc Perc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio A 15 CEDir -7.9 58% 97	CEDtrs -1.6 53% 87 EMA +8.8 65% 21 0 Index (337 	21 man Ar GL +0.4 83% 98 Rib -1.4 666% 80 xes \$A-L 7 21 man Ar GL 21 man Ar 61 81% 53	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78 26 26 BW +7.7 74% 98	attle Eva 200 +68 74% 2 RBY +1.2 60% 10 Traits Obse Reg attle Eva 200 +68 73% 2	aluation 400 +115 73% 4 IMF +1.0 68% 80 erved: GL, I, Genomic ister: H aluation 400 +123 71% 1	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 57% 24 8WT, 200V s BWT, 200V s BWT, 200V s BWT, 200V s 1 BR 600 +167 72% 1	MCW +124 72% 16 Doc +19 51% 53 VT, 400WT SEL	Milk +10 67% 95 Claw +0.88 66% 56 , 600WT, 5 EIGH Milk +21 64% 23	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22 SC, Scan(E SALT ating Ty SS +2.0 74% 53	Ppe: A DTC -7.0 41% 5 Leg +0.94 64% 20 MA, Rib, PDTC -3.3 38% 85	28 SV SIRE: DAM: Notes: Purcha: \$ 8 SV	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 [#]
Date of B January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$235 Lot 4 Date of B January TACE EBV Acc Perc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selection A 15 Selection A 15 CEDir -7.9 58% 97 CWT	CEDtrs -1.6 53% 87 EMA +8.8 65% 21 on Indez \$37 \$37 \$37 \$37 CEDtrs -1.1 46% 85 EMA	21 man Ar GL +0.4 83% 98 Rib -1.4 66% 80 xces \$A-L 7 21 man Ar GL 21 man Ar 66% 80 xces \$A-L 7 21 man Ar 66% 80 xces 80 xces 81% 53 Rib	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78 -1.9 66% 78 -26 	attle Eva 200 +68 74% 2 RBY +1.2 60% 10 Traite Obse Reg attle Eva 200 +68 73% 2 RBY	aluation 400 +115 73% 4 IMF +1.0 68% 80 rved: GL,), Genomic ister: H aluation 400 +123 71% 1 IMF	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 BWT, 200V BWT, 200V BWT, 200V 10 10 10 10 10 10 10 10 10 10	MCW +124 72% 16 Doc +19 51% 53 VT, 400WT SSEL	Milk +10 67% 95 Claw +0.88 66% 56 56 56 56 56 56 56 56 56 56 56 56 56	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22 SC, Scan(E SAL1 ating Ty SS +2.0 74% 53 Angle	Pe: A DTC -7.0 41% 5 Leg +0.94 64% 20 MA, Rib, PA PA PA DTC -3.3 38% 85 Leg	28 SV SIRE: DAM: Notes: Purchat \$ 8 SV SIRE: DAM:	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$235 Lot 4 Date of Bi January TACE EBV Acc Perc TACE EBV	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio A 15 Selectio A 15 CEDir -7.9 58% 97 CWT +94	CEDtrs -1.6 53% 87 EMA +8.8 65% 21 0 Index (21) 0 S/202 ransTas CEDtrs -1.1 46% 85 EMA +10.7	21 man Ar GL +0.4 83% 98 Rib -1.4 66% 80 *80 *80 *80 *80 *80 *80 *80 *80 *80	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78 26 26 26 8 8 8 4 78 26 26 26 26 26 26 27 27 28 26 20 20 20 20 20 20 20 20 20 20 20 20 20	200 +68 74% 2 RBY +1.2 60% 10 Traits Observation Rump, IMF Reg attle Eva 200 +68 73% 2 RBY +2.0	aluation 400 +115 73% 4 IMF +1.0 68% 80 srved: GL,), Genomic ister: P aluation 400 +123 71% 1 IMF -1.8	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 8WT, 200V BWT, 200V BWT, 200V BWT, 200V 10 HBR 600 +167 72% 1 NFI-F +0.01	MCW +124 72% 16 Doc +19 51% 53 VT, 400WT VT, 400WT VT, 400WT VT, 400WT VT, 400WT SSEL	Milk +10 67% 95 Claw +0.88 66% 56 56 , 600WT, 5 EIGH Milk +21 64% 23 Claw +0.86	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22 SC, Scan(E SAL1 ating Ty SS +2.0 74% 53 Angle +0.88	Ppe: A DTC -7.0 41% 5 Leg +0.94 64% 20 MA, Rib, Ppe: A DTC -3.3 38% 85 Leg +0.96	28 SV SIRE: DAM: Notes: Purchat \$ 8 SV SIRE: DAM:	SCR21S28 AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} CLUNES CROSSING DUSTY M13 ^{PV} CLUNES CROSSING GLORIOUS G1 ^{SV} KAROO D98 DULCIFY G149 ^{SV} SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 [#]
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Date of Bi January FACE BEV Acc Perc FEEV Acc Perc S \$235 Lot 4 Date of Bi January FACE EBV Acc Perc FEEV Acc Perc	2023 Tr CEDir -10.6 62% 99 CWT +85 66% 8 Selectio A 15 CEDir -7.9 58% 97 CWT +94 63% 2 Selectio	c=Dtrs c=Dtrs -1.6 53% 87 EMA +8.8 65% 21 on Index 9/05/20: carstas CEDtrs -1.1 46% 85 EMA +10.7 62% 9	21 man Ar GL +0.4 83% 98 Rib -1.4 66% 80 * * * * * * * * * * * * * * * * * *	ngus Ca BW +8.3 76% 99 P8 -1.9 66% 78 26 26 26 26 26 26 26 28 20 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	attle Eva 200 +68 74% 2 RBY +1.2 60% 10 Traits Observation 200 +68 73% 2 RBY +68 73% 2 RBY +2.0 58% 1 Traits Observation	aluation 400 +115 73% 4 IMF +1.0 68% 80 rved: GL, 1 IMF 400 +123 71% 1 IMF -1.8 65% 99 srved: GL, 1	HBR 600 +141 76% 10 NFI-F -0.02 57% 24 8WT, 200V BWT, 200V BWT, 200V BWT, 200V 10 HBR 400 +167 72% 1 NFI-F +0.01 50% 28	MCW +124 72% 16 Doc +19 51% 53 VT, 400WT VT, 400WT OSEL MCW +155 69% 2 Doc +19 51% 55	Milk +10 67% 95 Claw +0.88 66% 56 , 600WT, 5 EIGH Milk +21 64% 23 Claw +0.86 68% 52	ating Ty SS +1.7 76% 65 Angle +0.86 66% 22 SC, Scan(E SALT ating Ty SS +2.0 74% 53 Angle +0.88 68% 26	Pe: A DTC -7.0 41% 5 Leg +0.94 64% 20 MA, Rib, MA, Rib, MA, Rib, MA, Rib, TY S11 7 Pe: A DTC -3.3 38% 85 Leg +0.96 64% 26	28 SV SIRE: DAM: Notes: \$ 8 SV I SIRE: DAM: Notes:	EXPLOSES AND

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Lot 5								ROS	SELE	GH S	24 ^{sv}		SCR21S24
Date of Bi		1/05/20		_	0	ister: A			Μ	lating Ty	vpe: A	1	AMFU,CAFU,DDFU,NHFU
January				Ē	1	1	1					SIRE	EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV}
Sectors for the backs	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	UNCE.	MILLAH MURRAH ELA M9 PV
EBV Acc	-3.5 61%	+5.2 46%	-2.6 82%	+7.6	+68 73%	+121 73%	+155 75%	+136 69%	+20 61%	+2.4	-3.9 34%		KAROO D98 DULCIFY G149 ^{SV}
Perc	89	27	82	98	2	2	3	7	29	36	72	DAM:	SCRM45 ROSELEIGH M45 #
TACE 25%	сwт	EMA	Rib	P8	RBY	- IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH G49 #
EBV	+99	+13.6	-3.7	-4.9	+2.0	+1.1	+0.27	+28	+0.74	+0.86	+1.10		
Acc	61%	61%	62%	62%	56%	63%	48%	51%	67%	67%	65%	Notes:	
Perc	1	2	99	99	1	78	62	20	26	22	70		
	Selectio	on Inde	kes		Traits Obse			VT, 400WT	, 600WT, 8	I SC, Scan(E	MA, Rib,		
\$/	4		\$A-L		Rump, IMF), Genomic	:5					Purcha	ser:
\$244	9	\$40	9	8								\$	
Lot 6							PC			SIMC	ON S1	n sv	SCB21510
		4/05/00	04		Dee			SEL					SCR21S10 AMFU,CAFU,DDFU,NHFU
Date of Bi January		4/05/20: ansTas		naus C:	0	ister: H aluation			IV	lating 1	/pe: A	1	SITZ UPWARD 307R ^{SV}
TACE 200	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	USA16710463 KOUPALS B&B IDENTITY SV
EBV	+1.0	+1.9	-5.8	+3.6	+45	+85	+114	+84	+21	+2.5	-2.8		B&B ERICA 605 #
Acc	61%	51%	82%	75%	73%	73%	75%	70%	67%	75%	42%		DOUBLE AA OLD POST BANDOLIER #
Perc	65	62	33	39	73	68	59	78	21	33	91	DAM:	SCRF56 ROSELEIGH SARAH F56 #
TACE 🗠	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH SARAH S9 [#]
EBV	+69	+5.2	+0.7	+1.0	+0.2	+0.6	+0.25	+13	+0.84	+0.98	+1.10	Notes:	
Acc	64%	63%	65%	65%	60%	66%	52%	51%	69%	69%	65%		
Perc	43	64	31	25	66	88	60	84	48	51	70		
	Selection	on Inde	kes		Traits Obse Genomics	erved: GL,	BWT, 400V	VT, 600WT	, SC, Scan	(EMA, Rib,	IMF),	Duraha	
\$/	4		\$A-L									Purcha	Ser:
\$156	88	\$27	5	89								\$	
Lot 7								RO	SFI F	IGH S	S4 SV		SCR21S4
Lot 7	rth [.] 1	0/05/20	21		Reg	ister: <i>A</i>	APR	RO		IGH S		I	SCR21S4 AMFU.CAFU.DDFU.NHFU
Lot 7 Date of Bi January		0/05/202 ransTas		ngus Ca		ister: <i>A</i>		RO			54 ^{SV} /pe: A	1	
Date of Bi				ngus Ca				RO					AMFU,CAFU,DDFU,NHFU
Date of Bi January	2023 Tr	ransTas	man Ai GL	BW	200	aluatior 400	600		Milk	lating Ty	vpe: A		AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 PV
Date of Bi January	2023 Tr	ceDtrs	man Ai GL	BW	200	aluatior 400	600	MCW	Milk	ating Ty	vpe: A	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV}
Date of Bi January IACE EBV Acc Perc	2023 Tr CEDir +5.6	CEDtrs +6.1	man Ai GL -7.8	BW +5.2	200 +63	aluatior 400 +104	600 +134	MCW +131	M Milk +20	ating Ty SS +2.9	/pe: A DTC -5.3	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV}
Date of Bi January TACE	2023 Tr CEDir +5.6 60%	CEDtrs +6.1 45%	man Ai GL -7.8 83%	BW +5.2 75%	attle Ev a 200 +63 73%	aluation 400 +104 73%	600 +134 75%	MCW +131 69%	M Milk +20 61%	lating Ty SS +2.9 75%	vpe: A DTC -5.3 34%	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV}
Date of Bi January IACE EBV Acc Perc IACE EBV	2023 Tr CEDir +5.6 60% 25 CWT +87	CEDtrs +6.1 45% 19	man Ai GL -7.8 83% 10 Rib -4.9	BW +5.2 75% 75 P8 -5.6	200 +63 73% 6 RBY +1.7	400 +104 73% 15	600 +134 75% 17 NFI-F -0.28	MCW +131 69% 10 Doc +24	Milk +20 61% 26 Claw +0.88	ating Ty SS +2.9 75% 20 Angle +0.98	vpe: A DTC -5.3 34% 31 Leg +1.08	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV}
Date of Bi January IACE Acc Perc IACE EBV Acc	2023 Tr CEDir +5.6 60% 25 CWT +87 61%	CEDtrs +6.1 45% 19 EMA +7.4 61%	man Ai GL -7.8 83% 10 Rib 62%	BW +5.2 75% 75 P8 -5.6 62%	attle Ev: 200 +63 73% 6 RBY +1.7 56%	aluation 400 +104 73% 15 IMF +0.2 64%	600 +134 75% 17 NFI-F -0.28 49%	MCW +131 69% 10 Doc +24 51%	Milk +20 61% 26 Claw +0.88 65%	ating Ty SS +2.9 75% 20 Angle +0.98 65%	rpe: A DTC -5.3 34% 31 Leg +1.08 63%	SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV}
Date of Bi January FACE BEV Acc Perc FACE Acc Perc Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6	CEDtrs CEDtrs +6.1 45% 19 EMA +7.4 61% 35	man Ai GL -7.8 83% 10 Rib 62% 99	BW +5.2 75% 75 P8 -5.6 62% 99	attle Eva 200 +63 73% 6 RBY +1.7 56% 2	400 +104 73% 15 IMF +0.2 64% 94	600 +134 75% 17 NFI-F -0.28 49% 6	MCW +131 69% 10 Doc +24 51% 33	Milk +20 61% 26 Claw +0.88 65% 56	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51	pe: A DTC -5.3 34% 31 Leg +1.08 63% 65	SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV}
Date of Bi January IACE Acc Perc IACE Acc Perc Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio	CEDtrs +6.1 45% 19 EMA +7.4 61%	man Ai GL -7.8 83% 10 Rib 62% 99 xes	BW +5.2 75% 75 P8 -5.6 62% 99	attle Ev: 200 +63 73% 6 RBY +1.7 56%	400 +104 73% 15 IMF +0.2 64% 94	600 +134 75% 17 NFI-F -0.28 49% 6	MCW +131 69% 10 Doc +24 51% 33	Milk +20 61% 26 Claw +0.88 65% 56	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51	pe: A DTC -5.3 34% 31 Leg +1.08 63% 65	SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV}
Date of Bi January FACE Acc Perc FACE Acc Perc Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 8electio	CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Indez	man Ai GL -7.8 83% 10 Rib 4.9 62% 99 kes \$A-L	BW +5.2 75% 75 P8 -5.6 62% 99	attle Eva 200 +63 73% 6 RBY +1.7 56% 2	400 +104 73% 15 IMF +0.2 64% 94	600 +134 75% 17 NFI-F -0.28 49% 6	MCW +131 69% 10 Doc +24 51% 33	Milk +20 61% 26 Claw +0.88 65% 56	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51	pe: A DTC -5.3 34% 31 Leg +1.08 63% 65	SIRE: DAM: Notes: Purcha	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#]
Date of Bi January IACE Acc Perc IACE Acc Perc Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio	CEDtrs CEDtrs +6.1 45% 19 EMA +7.4 61% 35	man Ai GL -7.8 83% 10 Rib 4.9 62% 99 kes \$A-L	BW +5.2 75% 75 P8 -5.6 62% 99	attle Eva 200 +63 73% 6 RBY +1.7 56% 2	400 +104 73% 15 IMF +0.2 64% 94	600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V	MCW +131 69% 10 Doc +24 51% 33 VT, 400WT	Milk +20 61% 26 Claw +0.88 65% 56 ,600WT,5	ss +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E)	rpe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib,	SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 #
Date of Bi January FACE Acc Perc FACE Acc Perc Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 8electio	CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Indez	man Ai GL -7.8 83% 10 Rib 4.9 62% 99 kes \$A-L	BW +5.2 75% 75 P8 -5.6 62% 99	attle Eva 200 +63 73% 6 RBY +1.7 56% 2	400 +104 73% 15 IMF +0.2 64% 94	600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V	MCW +131 69% 10 Doc +24 51% 33 VT, 400WT	Milk +20 61% 26 Claw +0.88 65% 56 ,600WT,5	ss +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E)	rpe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib,	SIRE: DAM: Notes: Purcha	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} MMDP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#]
Date of Bi January FACE BEBV Acc Perc FBV Acc Perc \$, \$217 Lot 8 Date of Bi	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 rth: 1	CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Indez \$39	man Ai GL -7.8 83% 10 Rib -4.9 62% 99 \$A-L 5 21	BW +5.2 75% 75 P8 -5.6 62% 99	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obse Rump, IMF	aluation 400 +104 73% 15 IMF +0.2 64% 94 erved: GL,), Genomic	600 +134 75% 17 NFI-F -0.28 49% 6 8WT, 200V s BWT, 200V	MCW +131 69% 10 Doc +24 51% 33 VT, 400WT	Milk +20 61% 26 Claw +0.88 65% 56 , 600WT, 5	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E	rpe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib,	SIRE: DAM: Notes: Purcha \$ S6 SV	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} MMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#]
Date of Bi January FACE BEV Acc Perc FACE Acc Perc \$, \$217 Lot 8 Date of Bi January	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 rth: 1 2023 Tr	CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Index \$39 1/05/200 ransTas	man Ai GL GL -7.8 83% 10 Rib -4.9 62% 99 Kes \$A-L 5 21 man	BW +5.2 75% 75 P8 -5.6 62% 99	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obse Rump, IMF	aluatior 400 +104 73% 15 IMF +0.2 64% 94 srved: GL,), Genomic ister: Haluation	600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V s	MCW +131 69% 10 Doc +24 51% 33 VT, 400WT	Milk +20 61% 26 Claw +0.88 65% 56 , 600WT, 5 GH S	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E) HOW ating Ty	rpe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, TIME rpe: A	SIRE: DAM: Notes: Purcha \$ S6 SV	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} MMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] ser:
Date of Bi January FACE BEV Acc Perc FACE Perc \$, \$217 Lot 8 Date of Bi January	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 rth: 1 2023 Tr CEDir	CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Indez \$39 1/05/200 ransTas CEDtrs	man Ai GL GL -7.8 83% 10 Rib 62% 99 62% 99 Kes SA-L 5 21 man man Ai GL	BW +5.2 75% 75 P8 -5.6 62% 99 99 14	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obser Rump, IMF	aluation 400 +104 73% 15 IMF +0.2 64% 94 Prved: GL,), Genomic ister: Haluation 400	600 +134 75% 17 NFI-F -0.28 49% 6 8 WUT, 200V S BR BR 600	MCW +131 69% 10 Doc +24 51% 33 WT, 400WT	Milk +20 61% 26 Claw +0.88 65% 56 56 , 600WT, \$	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E HOW ating Ty SS	(pe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, TIME (pe: A DTC	SIRE: DAM: Notes: Purcha \$ S6 SV	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} MMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#]
Date of Bi January FACE BEV Acc Perc FBV Acc Perc \$, \$217 Lot 8 Date of Bi January FACE EBV	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selection A 32 rth: 1 2023 Tr CEDir +2.0	CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Indez \$39 1/05/200 ransTas CEDtrs +3.4	man Ai GL -7.8 83% 10 Rib 62% 99 62% 99 \$A-L 5 5 8 A-L 5 5 8 A-L 5 5	BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 BW +3.6	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obsc Rump, IMF	aluation 400 +104 73% 15 IMF +0.2 64% 94 srved: GL,), Genomic ister: Haluation 400 +93	600 +134 75% 17 NFI-F -0.28 49% 6 8 WVT, 200V S ROS BR BR 600 +113	MCW +131 69% 10 Doc +24 51% 33 33 VT, 400WT	Milk +20 61% 26 Claw +0.88 65% 56 56 56 56 56 Milk Milk +16	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 3C, Scan(E) HOW ating Ty SS +2.5	(pe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, TIME (pe: A DTC -4.4	SIRE: DAM: Notes: Purcha \$ S6 SV	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] ser:
Date of Bi January FACE BEV Acc Perc FACE Perc \$, \$217 Lot 8 Date of Bi January	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 rth: 1 2023 Tr CEDir	CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Indez \$39 1/05/200 ransTas CEDtrs	man Ai GL GL -7.8 83% 10 Rib 62% 99 62% 99 Kes SA-L 5 21 man man Ai GL	BW +5.2 75% 75 P8 -5.6 62% 99 99 14	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obser Rump, IMF	aluation 400 +104 73% 15 IMF +0.2 64% 94 Prved: GL,), Genomic ister: Haluation 400	600 +134 75% 17 NFI-F -0.28 49% 6 8 WUT, 200V S BR BR 600	MCW +131 69% 10 Doc +24 51% 33 WT, 400WT	Milk +20 61% 26 Claw +0.88 65% 56 56 , 600WT, \$	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E) HOW ating Ty SS	(pe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, TIME (pe: A DTC	SIRE: DAM: Notes: Purcha \$ S6 SV	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] ser:
Date of Bi January FACE BEV Acc Perc FACE Perc \$, \$217 Lot 8 Date of Bi January FACE EBV Acc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 Selectio A 32 CEDir +2.0 61% 58	CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Index 1/05/200 ransTas CEDtrs +3.4 50% 47	man Ai GL GL a3% 10 Rib	BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 BW +3.6 75% 39	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obser Regg attle Eva 200 +54 73% 32	aluation 400 +104 73% 15 IMF +0.2 64% 94 erved: GL,), Genomic ister: Haluation 400 +93 72% 41	600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V BWT, 200V	MCW +131 69% 10 Doc +24 51% 33 VT, 400WT ELEI MCW +107 69% 40	Milk +20 61% 26 Claw +0.88 65% 56 ,600WT, \$ 600WT, \$ 600W	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E) HOW ating Ty SS +2.5 75% 33	<pre>/pe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, /pe: A DTC -4.4 42% 58</pre>	SIRE: DAM: Notes: Purcha \$ S6 SV	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] ser:
Date of Bi January FACE EBV Acc Perc FACE Perc \$, \$217 Lot 8 Date of Bi January FACE EBV Acc Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selection A 32 Selection A 32 CEDir +2.0 61% 58 CWT	ansTas CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Index 1/05/200 ransTas CEDtrs +3.4 50% 47 EMA	man Ai GL GL a3% 10 Rib 62% 99 9 KA-L 62% SA-L 62% GL 62% a3% 62% g9 62% g1 62% g2 61% g2 61% g2 70% g3 61% g3 61% g4	BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 BW +3.6 75% 39 P8	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Observation Rump, IMF Reg attle Eva 200 +54 73% 32 RBY	aluation 400 +104 73% 15 IMF +0.2 64% 94 srved: GL,), Genomic ister: H aluation 400 +93 72% 41 IMF	600 +134 75% 17 NFI-F -0.28 49% 6 8 WUT, 200V S BR BR 600 +113 74% 60 NFI-F	MCW +131 69% 10 Doc +24 51% 33 wt, 400wt t 400 MCW +107 69% 40 Doc	Milk +20 61% 26 Claw +0.88 65% 56 56 56 58 Milk +16 65% 58 Claw	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 3G, Scan(E) HOW ating Ty ss +2.5 75% 33 Angle	(pe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, P(C) -4.4 42% 58 Leg	SIRE: DAM: Notes: Purcha \$ SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] ser:
Date of Bi January FACE BEV Acc Perc FBV Acc Perc \$, \$217 Lot 8 Date of Bi January FACE EBV Acc Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 Selectio A 32 CEDir +2.0 61% 58	CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Index 1/05/200 ransTas CEDtrs +3.4 50% 47	man Ai GL GL a3% 10 Rib	BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 BW +3.6 75% 39	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obser Regg attle Eva 200 +54 73% 32	aluation 400 +104 73% 15 IMF +0.2 64% 94 erved: GL,), Genomic ister: Haluation 400 +93 72% 41	600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V BWT, 200V	MCW +131 69% 10 Doc +24 51% 33 VT, 400WT ELEI MCW +107 69% 40	Milk +20 61% 26 Claw +0.88 65% 56 ,600WT, \$ 600WT, \$ 600W	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E) HOW ating Ty SS +2.5 75% 33	<pre>/pe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, /pe: A DTC -4.4 42% 58</pre>	SIRE: DAM: Notes: Purcha \$ S6 SV	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] ser:
Date of Bi January IACE Acc Perc IACE EBV Acc Perc \$, \$217 Lot 8 Date of Bi January IACE EBV Acc Perc IACE EBV	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 Selectio A 32 CEDir +2.0 61% 58 CWT +72	ansTas CEDtrs +6.1 45% 19 EMA +7.4 61% 35 on Indez \$39 1/05/200 ransTas CEDtrs +3.4 50% 47 EMA +6.1	man Ai GL GL a3% 10 Rib 62% 99 9 Kes 62% SA-L 62% SA-L 6 GL 6 99 6 SA-L 6 99 6 SA-L 6 99 6 81 6 2 7 Rib 2 Rib 2	BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 BW +3.6 75% 39 P8 -3.1	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Observation Rump, IMF	aluation 400 +104 73% 15 IMF +0.2 64% 94 srved: GL,), Genomic ister: H aluation 400 +93 72% 41 IMF +0.9	600 +134 75% 17 NFI-F -0.28 49% 6 8 WT, 200V S BR BR 600 +113 74% 60 NFI-F -0.55	MCW +131 69% 10 Doc +24 51% 33 WT, 400WT ELLEL MCW +107 69% 40 Doc +12	Milk +20 61% 26 Claw +0.88 65% 56 600WT, \$ 65% 600WT, \$ Milk +16 65% 58 Claw +1.10	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 3G, Scan(E) HOW ating Ty SS +2.5 75% 33 Angle +0.96	(pe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, MA, Rib, TIME (pe: A DTC -4.4 42% 58 Leg +0.98	SIRE: DAM: Notes: Purcha \$ SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] ser:
Date of Bi January FACE Perc FACE EBV Acc Perc \$ \$217 Lot 8 Date of Bi January FACE EBV Acc Perc FACE EBV Acc Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 Selectio A 32 CEDir +2.0 61% 58 CWT +72 63% 32	ansTas CEDtrs +6.1 45% 19 EMA +7.4 61% 35 or Indez 1/05/202 ransTas CEDtrs +3.4 50% 47 EMA +6.1 63%	man Ai GL GL a3% 10 Rib -7.8 83% 10 Rib -4.9 62% 99 Ka - \$A-L - \$A-L - Call - T - B - A - B - Call - B - Call - B - Call - </td <td>BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 14 14 14 14 14 14 14 14 14 14 14</td> <td>attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obser Reg attle Eva 200 +54 73% 32 RBY +1.0 59% 18 Traits Obser</td> <td>aluation 400 +104 73% 15 IMF +0.2 64% 94 94 rved: GL, 1 400 +93 72% 41 IMF +0.9 66% 83 srved: GL, 1</td> <td>600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V s BWT, 200V s BWT, 200V s BWT, 200V 5 BWT, 200V 5 C C C C C C C C C C C C C C C C C C</td> <td>MCW +131 69% 10 Doc +24 51% 33 VT, 400WT C +107 69% 40 Doc +12 52% 88</td> <td>Milk +20 61% 26 Claw +0.88 65% 56 56 600WT, \$ 600WT, \$ Milk +16 65% 58 Claw +1.10 68% 90</td> <td>ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E) HOW ating Ty SS +2.5 75% 33 Angle +0.96 68% 45</td> <td>rpe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, MA, MA, Rib, MA, MA, Rib, MA, Rib, MA, MA, Rib, MA, MA, MA, Rib, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA,</td> <td>SIRE: DAM: Notes: Purcha \$ SIRE: DAM: Notes:</td> <td>AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} COSELEIGH SARAH L34 [#] ser:</td>	BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 14 14 14 14 14 14 14 14 14 14 14	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obser Reg attle Eva 200 +54 73% 32 RBY +1.0 59% 18 Traits Obser	aluation 400 +104 73% 15 IMF +0.2 64% 94 94 rved: GL, 1 400 +93 72% 41 IMF +0.9 66% 83 srved: GL, 1	600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V s BWT, 200V s BWT, 200V s BWT, 200V 5 BWT, 200V 5 C C C C C C C C C C C C C C C C C C	MCW +131 69% 10 Doc +24 51% 33 VT, 400WT C +107 69% 40 Doc +12 52% 88	Milk +20 61% 26 Claw +0.88 65% 56 56 600WT, \$ 600WT, \$ Milk +16 65% 58 Claw +1.10 68% 90	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E) HOW ating Ty SS +2.5 75% 33 Angle +0.96 68% 45	rpe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, MA, MA, Rib, MA, MA, Rib, MA, Rib, MA, MA, Rib, MA, MA, MA, Rib, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA,	SIRE: DAM: Notes: Purcha \$ SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} COSELEIGH SARAH L34 [#] ser:
Date of Bi January FACE Perc FACE EBV Acc Perc \$ \$217 Lot 8 Date of Bi January FACE EBV Acc Perc FACE EBV Acc Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 Tth: 1 2023 Tr CEDir +2.0 61% 58 CWT +72 63% 32 Selectio	amsTas CEDtrs +6.1 45% 19 EMA +7.4 61% 35 omage: anstas CEDtrs +3.4 50% 47 EMA +6.1 63% 52	man Ai GL GL a3% 10 Rib -7.8 83% 10 Rib -4.9 62% 99 Ka - \$A-L - \$A-L - Call - T - B - A - B - Call - B - Call - B - Call - </td <td>BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 14 14 14 14 14 14 14 14 14 14 14</td> <td>attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obser Regain attle Eva 200 +54 73% 32 RBY +1.0 59% 18</td> <td>aluation 400 +104 73% 15 IMF +0.2 64% 94 94 rved: GL, 1 400 +93 72% 41 IMF +0.9 66% 83 srved: GL, 1</td> <td>600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V s BWT, 200V s BWT, 200V s BWT, 200V 5 BWT, 200V 5 BWT, 200V 5 BWT, 200V 5 C C C C C C C C C C C C C C C C C C</td> <td>MCW +131 69% 10 Doc +24 51% 33 VT, 400WT C +107 69% 40 Doc +12 52% 88</td> <td>Milk +20 61% 26 Claw +0.88 65% 56 56 600WT, \$ 600WT, \$ Milk +16 65% 58 Claw +1.10 68% 90</td> <td>ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E) HOW ating Ty SS +2.5 75% 33 Angle +0.96 68% 45</td> <td>rpe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, MA, MA, Rib, MA, MA, Rib, MA, Rib, MA, MA, Rib, MA, MA, MA, Rib, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA,</td> <td>SIRE: DAM: Notes: Purcha \$ SIRE: DAM: Notes:</td> <td>AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] ser:</td>	BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 14 14 14 14 14 14 14 14 14 14 14	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obser Regain attle Eva 200 +54 73% 32 RBY +1.0 59% 18	aluation 400 +104 73% 15 IMF +0.2 64% 94 94 rved: GL, 1 400 +93 72% 41 IMF +0.9 66% 83 srved: GL, 1	600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V s BWT, 200V s BWT, 200V s BWT, 200V 5 BWT, 200V 5 BWT, 200V 5 BWT, 200V 5 C C C C C C C C C C C C C C C C C C	MCW +131 69% 10 Doc +24 51% 33 VT, 400WT C +107 69% 40 Doc +12 52% 88	Milk +20 61% 26 Claw +0.88 65% 56 56 600WT, \$ 600WT, \$ Milk +16 65% 58 Claw +1.10 68% 90	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E) HOW ating Ty SS +2.5 75% 33 Angle +0.96 68% 45	rpe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, MA, MA, Rib, MA, MA, Rib, MA, Rib, MA, MA, Rib, MA, MA, MA, Rib, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA,	SIRE: DAM: Notes: Purcha \$ SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] ser:
Date of Bi January FACE Perc FACE Perc Ferc S Acc Perc S S Date of Bi January FACE EBV Acc Perc FACE Perc	2023 Tr CEDir +5.6 60% 25 CWT +87 61% 6 Selectio A 32 Tth: 1 2023 Tr CEDir +2.0 61% 58 CWT +72 63% 32 Selectio	amsTas CEDtrs +6.1 45% 19 EMA +7.4 61% 35 omage: anstas CEDtrs +3.4 50% 47 EMA +6.1 63% 52	man Ai GL GL a3% 10 Rib 62% 99 Kes \$A-L 6 5 0 81% 2 81% 2 Rib 2 64% 89 Kes 5	BW +5.2 75% 75 P8 -5.6 62% 99 99 14 14 14 14 14 14 14 14 14 14 14 14 14	attle Eva 200 +63 73% 6 RBY +1.7 56% 2 Traits Obser Reg attle Eva 200 +54 73% 32 RBY +1.0 59% 18 Traits Obser	aluation 400 +104 73% 15 IMF +0.2 64% 94 94 rved: GL, 1 400 +93 72% 41 IMF +0.9 66% 83 srved: GL, 1	600 +134 75% 17 NFI-F -0.28 49% 6 BWT, 200V s BWT, 200V s BWT, 200V s BWT, 200V 5 BWT, 200V 5 BWT, 200V 5 BWT, 200V 5 C C C C C C C C C C C C C C C C C C	MCW +131 69% 10 Doc +24 51% 33 VT, 400WT C +107 69% 40 Doc +12 52% 88	Milk +20 61% 26 Claw +0.88 65% 56 56 600WT, \$ 600WT, \$ Milk +16 65% 58 Claw +1.10 68% 90	ating Ty SS +2.9 75% 20 Angle +0.98 65% 51 SC, Scan(E) HOW ating Ty SS +2.5 75% 33 Angle +0.96 68% 45	rpe: A DTC -5.3 34% 31 Leg +1.08 63% 65 MA, Rib, MA, MA, Rib, MA, MA, Rib, MA, Rib, MA, MA, Rib, MA, MA, MA, Rib, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA,	SIRE: DAM: Notes: Purcha \$ SIRE: DAM: Notes: Purcha	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} MILLAH MURRAH ELA M9 ^{PV} KANSAS DATALINK L25 ^{SV} SCRN22 ROSELEIGH SARAH N22 ^{SV} COSELEIGH SARAH L34 [#] ser:



								DO				1	00004000
Lot 9 Date of Bi	irth 2	3/05/20	21		Rec	ister: A	APR	RU		GH S			SCR21S26 AMFU,CAFU,DDFU,NHFU
January				ngus C				-				-	BOOROOMOOKA GALILEO G501 PV
TACE 📉	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	SMPN152 PATHFINDER GALILEO N152 ^{SV}
EBV	+3.2	+1.9	-7.9	+2.5	+41	+80	+107	+83	+15	+1.4	-5.2		PATHFINDER BOWMAN L87 [#]
Acc	55%	44%	70%	75%	73%	72%	75%	68%	62%	74%	38%	DAM	
Perc	47	62	10	18	89	79	73	80	66	76	34		SCRF13 ROSELEIGH F13 # ROSELEIGH D23 #
TACE 201	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		NOOLLIGH D20
EBV	+63	+3.3	+2.7	+4.0	+0.0	+0.6	+0.39	+16	+1.16	+1.02	+0.76	Notes:	
Acc Perc	62% 60	60% 85	63% 5	63% 3	56% 77	64% 88	51% 76	39% 73	60% 94	60% 61	56% 2	-	
	Selection									Scan(EMA,]	
\$			\$A-L		IMF), Geno	omics						Purcha	ser:
\$174	77	\$30	_	78								\$	
										SULT		FC SV	00004050
Lot 10 Date of Bi		5/06/20	21		Poo	uistor: H		SELE					SCR21S56 AMFU,CAFU,DDFU,NHFU
January				ngus Ca		jister: H aluatior			IV	lating Ty	he i	valuidi	BALDRIDGE BEAST MODE B074 PV
TACE 200	CEDir	CEDtrs	GL	BW	200	400	600	мсw	Milk	SS	DTC	SIRE:	NBHP511 CLUNIE RANGE PALM TREE P511 PV
EBV	+2.0	+4.9	-0.8	+2.7	+45	+83	+109	+88	+18	+2.6	-4.3	ł	CLUNIE RANGE BARUNAH L450 PV
Acc	55%	45%	69%	74%	71%	70%	73%	66%	60%	72%	37%	1	MUSGRAVE BIG SKY PV
Perc	58	30	95	21	73	73	69	73	44	29	61	DAM:	VCCL292 COOLANA THELMA L292 #
TACE 201	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		COOLANA THELMA G255 [#]
EBV	+54	+8.7	0.4	-0.5	+0.7	+1.8	+0.35	+25	+0.54	+0.96	+0.98	Notes:	
Acc	59%	58%	60%	60%	53%	62%	49%	39%	61%	61%	59%	-	
Perc	84	22	57	53	33 Traita Oba	59	72	27	4	45 Scan(EMA,	32		
	Selection	on Inde:), Genomic		400701,00	0001, 30, 5	Scan(EIVIA,	Rib,	Purcha	ser:
\$400	A 65	\$32	\$A-L	69								\$	
\$188	65	⇒১∠		09									
												,	
Lot 11		0/05/20	24		Dee	iotoru		ROS		GH S			SCR21S33
Lot 11 Date of Bi January	irth: 3	0/05/20		ngus C		jister: / aluatior		ROS		IGH S lating Ty			SCR21S33 AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 PV
Date of Bi	irth: 3			ngus C				ROS				AI 7	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV}
Date of Bi January	irth: 3 2023 Tı I	ansTas	man A	1	attle Ev	aluation	ן ו	1	N	lating Ty	/pe: /	AI 7	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 PV
Date of Bi January	irth: 3 2023 Ti CEDir	censTas	man A GL	BW	200	aluation 400	600	MCW	N Milk	lating Ty	/pe: A	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV}
Date of Bi January TACE EBV Acc Perc	irth: 3 2023 Ti CEDir +3.1	CEDtrs	man A GL -2.2	BW +6.3	attle Ev 200 +58	aluatior 400 +111	600 +133	MCW +122	Milk +16	lating Ty SS +0.9	/pe: / DTC -3.5	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{sv} BALDRIDGE ISABEL Y69 [#] LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 [#]
Date of Bi January IACE EBV Acc	irth: 3 2023 Ti CEDir +3.1 61%	CEDtrs -1.0 51%	man A GL -2.2 82%	BW +6.3 74%	attle Ev 200 +58 73%	aluation 400 +111 72%	600 +133 75%	MCW +122 69%	Milk +16 65%	lating Ty SS +0.9 74%	/pe: A DTC -3.5 40%	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV}
Date of Bi January TACE EBV Acc Perc TACE EBV	rth: 3 2023 TI CEDir +3.1 61% 48 CWT +71	CEDtrs -1.0 51% 85 EMA +7.6	man A GL 82% 86 Rib +0.0	BW +6.3 74% 90 P8 +0.2	attle Ev 200 +58 73% 15 RBY +0.5	400 +111 72% 6 IMF +1.8	600 +133 75% 19 NFI-F +0.46	MCW +122 69% 18 Doc +17	Milk +16 65% 61 Claw +0.46	Italing Ty SS +0.9 74% 89 Angle +0.66	/pe: <i>A</i> DTC -3.5 40% 81 Leg +0.92	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{sv} BALDRIDGE ISABEL Y69 [#] LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64%	ansTas CEDtrs -1.0 51% 85 EMA +7.6 62%	man A GL 82% 86 Rib +0.0 64%	BW +6.3 74% 90 P8 +0.2 64%	attle Ev 200 +58 73% 15 RBY +0.5 58%	aluation 400 +111 72% 6 IMF +1.8 66%	600 +133 75% 19 NFI-F +0.46 52%	MCW +122 69% 18 Doc +17 55%	Milk +16 65% 61 Claw +0.46	ss +0.9 74% 89 Angle +0.66	/pe: DTC -3.5 40% 81 Leg +0.92 65%	AI SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{sv} BALDRIDGE ISABEL Y69 [#] LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35	ansTas CEDtrs 51% 85 EMA +7.6 62% 33	man A GL 82% 86 Rib +0.0 64% 47	BW +6.3 74% 90 P8 +0.2 64% 39	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs	aluation 400 +111 72% 6 IMF +1.8 666% 59 erved: GL,	600 +133 75% 19 NFI-F +0.46 52% 83	MCW +122 69% 18 Doc +17 55% 64	Milk +16 65% 61 Claw +0.46 69% 2	Italing Ty SS +0.9 74% 89 Angle +0.66	/pe: 4 DTC -3.5 40% 81 Leg +0.92 65% 16	AI SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{sv} BALDRIDGE ISABEL Y69 [#] LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 3 2023 Tr CEDir +3.1 61% 48 CWT +71 64% 35 Selectio	ansTas CEDtrs 51% 85 EMA +7.6 62% 33	man A GL 82% 86 Rib +0.0 64% 47	BW +6.3 74% 90 P8 +0.2 64% 39	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs	aluation 400 +111 72% 6 IMF +1.8 66% 59	600 +133 75% 19 NFI-F +0.46 52% 83	MCW +122 69% 18 Doc +17 55% 64	Milk +16 65% 61 Claw +0.46 69% 2	ating Ty SS +0.9 74% 89 Angle +0.66 69% 2	/pe: 4 DTC -3.5 40% 81 Leg +0.92 65% 16	AI SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{sv} BALDRIDGE ISABEL Y69 [#] LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 3 2023 Tr CEDir +3.1 61% 48 CWT +71 64% 35 Selection A	CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Inde:	man A GL 82% 86 Rib +0.0 64% 47 xes \$A-L	BW +6.3 74% 90 P8 +0.2 64% 39	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs	aluation 400 +111 72% 6 IMF +1.8 666% 59 erved: GL,	600 +133 75% 19 NFI-F +0.46 52% 83	MCW +122 69% 18 Doc +17 55% 64	Milk +16 65% 61 Claw +0.46 69% 2	ating Ty SS +0.9 74% 89 Angle +0.66 69% 2	/pe: 4 DTC -3.5 40% 81 Leg +0.92 65% 16	AI SIRE: DAM: Notes: Purcha	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 #
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc S \$217	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selection A 31	ansTas CEDtrs 51% 85 EMA +7.6 62% 33	man A GL 82% 86 Rib +0.0 64% 47 xes \$A-L	BW +6.3 74% 90 P8 +0.2 64% 39	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs	aluation 400 +111 72% 6 IMF +1.8 666% 59 erved: GL,	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 2000	MCW +122 69% 18 Doc +17 55% 64	Milk +16 65% 61 Claw +0.46 69% 2	ss +0.9 74% 89 Angle +0.66 69% 2 SC, Scan(E)	<pre>/pe: A DTC -3.5 40% 81 Leg +0.92 65% 16 MA, Rib,</pre>	SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 #
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$, \$217 Lot 12	rth: 3 2023 Tr CEDir +3.1 61% 48 CWT +71 64% 35 Selectio A 31	CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Inde: \$37	Herman A GL GL 82% 86 Rib +0.0 64% 47 xes \$A-L 8	BW +6.3 74% 90 P8 +0.2 64% 39	attle EV 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs. Rump, IMF	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 200	MCW +122 69% 18 Doc +17 55% 64	Milk +16 65% 61 Claw +0.46 69% 2 T, 600WT, 5	ss +0.9 74% 89 Angle +0.66 69% 2 SC, Scan(E	Pre: A DTC -3.5 40% 81 Leg	AI SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 #
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc S \$217	rth: 3 2023 Tr CEDir +3.1 61% 48 CWT +71 64% 35 Selectio A 31	CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Indez \$37 4/06/20	GL GL 82% 86 Rib +0.0 64% 47 xes \$A-L 8 21	BW +6.3 74% 90 P8 +0.2 64% 39 25	attle EV 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs: Rump, IMF	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 200 S BWT, 200	MCW +122 69% 18 Doc +17 55% 64	Milk +16 65% 61 Claw +0.46 69% 2 T, 600WT, 5	ss +0.9 74% 89 Angle +0.66 69% 2 SC, Scan(E)	Pre: A DTC -3.5 40% 81 Leg	AI SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 #
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc S. \$217 Lot 12 Date of Bi	rth: 3 2023 Tr CEDir +3.1 61% 48 CWT +71 64% 35 Selectio A 31	CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Indez \$37 4/06/20	GL GL 82% 86 Rib +0.0 64% 47 xes \$A-L 8 21	BW +6.3 74% 90 P8 +0.2 64% 39 25	attle EV 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs: Rump, IMF	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 200 S BWT, 200	MCW +122 69% 18 Doc +17 55% 64	Milk +16 65% 61 Claw +0.46 69% 2 T, 600WT, 5	ss +0.9 74% 89 Angle +0.66 69% 2 SC, Scan(E	Pre: A DTC -3.5 40% 81 Leg	AI SIRE: DAM: Notes: Purcha \$ S38 SV Natural	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 PV USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 PV SCRP22 ROSELEIGH P22 # ROSELEIGH J8 #
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc S \$217 Lot 12 Date of Bi January	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selectio A 31 2023 Ti	ansTas CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Index \$37 4/06/20. cansTas	man A GL -2.2 82% 86 Rib +0.0 64% 47 \$A-L 8 \$A-L 8 21 man A	BW +6.3 74% 90 P8 +0.2 64% 39 25	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs: Rump, IMF Reg attle Ev	aluatior 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic sister: Haluatior	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 200V	MCW +122 69% 18 Doc +17 55% 64 MT, 400WT	Milk +16 65% 61 Claw +0.46 69% 2 T, 600WT, 5 GH S	Atting Ty SS +0.9 74% 89 Angle +0.66 69% 2 SC, Scan(E	/pe: A DTC -3.5 40% 81 Leg +0.92 65% 16 MA, Rib, //AN S //Pe: N	AI SIRE: DAM: Notes: Purcha \$ S38 SV Natural	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 # ser:
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc \$ \$217 Lot 12 Date of Bi January IACE	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selection A 31 CEDir	ansTas CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Inde: \$37 \$37 4/06/20 ansTas CEDtrs	GL GL 82% 82% 86 Rib +0.0 64% 47 xces \$A-L 8 21 man A GL	BW +6.3 74% 90 P8 +0.2 64% 39 25	attle EV 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs. Rump, IMF Reg attle EV 200	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL, ;), Genomic gister: H aluation 400	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 200 S BWT, 200	MCW +122 69% 18 Doc +17 55% 64 WT, 400WT	Milk +16 65% 61 Claw +0.46 69% 2 r, 600WT, 9 GH S M	Angle 74% 89 Angle +0.66 69% 2 SC, Scan(E	/pe: / DTC -3.5 40% 81 Leg	Al SIRE: DAM: Notes: Purcha \$ S38 SV Vatural SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 # ser:
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$217 Lot 12 Date of Bi January TACE EBV Acc Perc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selection A 31 CEDir +2.9	ansTas CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Index 4/06/20 cansTas CEDtrs +3.1	man A GL 82% 86 Rib +0.0 64% 47 xes \$A-L 8 21 man A GL -3.2	BW +6.3 74% 90 P8 +0.2 64% 39 25 25 BW +4.5	attle EV 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs: Rump, IMF Reg attle EV 200 +57	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL, ;), Genomic sister: Haluation 400 +98	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 200 S BWT, 200 S BWT, 200 S BWT, 200 S S BWT, 200 S S BWT, 200 S S S S S S S S S S S S S S S S S S	MCW +122 69% 18 Doc +17 55% 64 WT, 400WT	Milk +16 65% 61 Claw +0.46 69% 2 7, 600WT, 5 Claw Claw Claw Claw Claw Milk Milk +17	Angle 74% 89 Angle +0.66 69% 2 SC, Scan(E ANDI Lating Ty SS +1.7	(pe: A DTC -3.5 40% 81 Leg +0.92 65% 16 MA, Rib, MA, Rib, (pe: N DTC -3.3	Al SIRE: DAM: Notes: Purcha \$ S38 SV Vatural SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 # see:
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$217 Lot 12 Date of Bi January TACE EBV Acc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selection A 31 Selection A 31 CEDir +2.9 56%	ansTas CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Index 4/06/20. cansTas CEDtrs +3.1 45%	GL GL 82% 86 Rib +0.0 64% 47 xces \$A-L 8 21 man A GL -3.2 70%	BW +6.3 74% 90 P8 +0.2 64% 39 25 25 BW +4.5 73%	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs Rump, IMF Reg attle Ev 200 +57 71%	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic sister: H aluation 400 +98 69%	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 2000 SB HBR 600 +135 73%	MCW +122 69% 18 Doc +17 55% 64 WT, 400WT	Milk +16 65% 61 Claw +0.46 69% 2 7, 600WT, 5 600WT, 5 K Milk +17 59%	Angle 74% 89 Angle +0.66 69% 2 SC, Scan(E) Bating Ty SS +1.7 72%	<pre>/pe: A DTC -3.5 40% 81 Leg +0.92 65% 16 MA, Rib, //AN //Pe: N DTC -3.3 36%</pre>	Al SIRE: DAM: Notes: Purcha \$ S38 SV Vatural SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 # ser:
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$217 Lot 12 Date of Bi January TACE EBV Acc Perc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selection A 31 Selection A CEDir +2.9 56% 50 CWT +74	ansTas ⊂EDtrs -1.0 51% 85 EMA +7.6 62% 33 on Inde: \$37 \$37 \$37 CEDtrs +3.1 45% 50 EMA +6.9	man A GL 82% 86 Rib +0.0 64% 47 xes \$A-L 8 21 man A GL -3.2 70% 75 Rib +1.2	BW +6.3 74% 90 P8 +0.2 64% 39 25 25 BW +4.5 73% 60 P8 +1.6	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs: Rump, IMF Reg attle Ev 200 +57 71% 20 RBY +0.3	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL, ;), Genomic sister: Haluation 400 +98 69% 28 IMF +1.7	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 2000 83 BWT, 2000 83 BWT, 2000 19 NFI-F -0.31	MCW +122 69% 18 Doc +17 55% 64 WT, 400WT ELEI MCW +121 66% 18 Doc +24	Milk +16 65% 61 Claw +0.46 69% 2 7, 600WT, 5 K Milk +17 59% 49 Claw +0.42	atting Ty SS +0.9 74% 89 Angle +0.66 69% 2 SC, Scan(E ANDI Dating Ty SS +1.7 72% 65 Angle +0.62	/pe: / DTC -3.5 40% 81 Leg	Al SIRE: DAM: Notes: Purcha \$ S38 SV Vatural SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 # see:
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$217 Lot 12 Date of Bi January TACE EBV Acc Perc TACE EBV Acc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selection A 31 Selection A 31 CEDir +2.9 56% 50 CWT +74 59%	ansTas CEDtrs -1.0 51% 85 EMA +7.6 62% 33 DT Inde: 4/06/20. carstas CEDtrs 4/06/20. carstas CEDtrs +3.1 45% 50 EMA +6.9 58%	man A GL 82% 86 Rib +0.0 64% 47 xes \$A-L 8 21 man A GL -3.2 70% 75 Rib +1.2 60%	BW +6.3 74% 90 P8 +0.2 64% 39 25 25 BW +4.5 73% 60 P8 +1.6 60%	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs Rump, IMF Reg attle Ev 200 +57 71% 20 RBY +0.3 54%	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic sister: H aluation 400 +98 69% 28 IMF +1.7 63%	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 2000 S BR 600 +135 73% 16 NFI-F -0.31 50%	MCW +122 69% 18 Doc +17 55% 64 WT, 400WT ELEI MCW +121 66% 18 Doc +24 49%	Milk +16 65% 61 Claw +0.46 69% 2 7, 600WT, \$ 600WT, \$ K W K Milk +17 59% 49 Claw +0.42 64%	Angle 74% 89 Angle +0.66 69% 2 SC, Scan(E) Bating Ty SS +1.7 72% 65 Angle +0.62 64%	(pe: A DTC -3.5 40% 81 Leg +0.92 65% 16 MA, Rib, MA, Rib, (pe: N DTC -3.3 36% 85 Leg +0.88 61%	Al SIRE: DAM: Notes: Purcha \$ S38 SV Natural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 # see:
Date of Bi January FACE EBV Acc Perc FACE EBV Acc Perc \$ \$217 Date of Bi January FACE EBV Acc Perc TACE EBV Acc Perc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selectio A 31 Selectio A 31 CEDir +2.9 56% 50 CWT +74 59% 26	CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Index 4/06/20. ansTas CEDtrs +3.1 45% 50 EMA 50 S0 EMA 45% 50 EMA 45% 50 EMA 46.9 58% 41	GL GL 82% 82% 82% 84 47 47 *A-L 8 21 man A GL -3.2 70% 75 Rib +1.2 60% 21	BW +6.3 74% 90 P8 +0.2 64% 39 25 25 BW +4.5 73% 60 P8 +1.6 60% 17	attle Ev 200 +58 73% 15 RBY +0.5 58% 477 Traits Obs Traits Obs Runp, IMF 200 +57 71% 20 +6.3 54% 60	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic ster: H aluation 400 +98 69% 28 IMF +1.7 63% 62	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 2000 BWT, 2000 HBR 600 +135 73% 16 NFI-F -0.31 50%	MCW +122 69% 18 Doc +17 55% 64 MT, 400WT ELEI MCW +121 66% 18 Doc +121 66% 18 Doc +24 49% 30	Milk +16 65% 61 Claw +0.46 69% 2 7, 600WT, 5 W GH S W W Milk +17 59% 49 Claw +0.42 64% 1	Angle 74% 89 Angle +0.6 69% 2 SC, Scan(E) Angle +1.7 72% 65 Angle +0.62 64% 2	<pre>/pe: A DTC -3.5 40% 81 Leg +0.92 65% 16 MA, Rib, MA, Rib, //AN \$ //AN \$ //AN \$ DTC -3.3 36% 85 Leg +0.88 61% 9</pre>	Al SIRE: DAM: Notes: Purcha \$ S38 SV Natural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 # see:
Date of Bi January FACE EBV Acc Perc FEBV Acc Perc \$ \$217 Lot 12 Date of Bi January FACE EBV Acc Perc TACE EBV Acc Perc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selection A 31 CEDir +2.9 56% 50 CWT +74 59% 26 Selection	CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Index 4/06/20. ansTas CEDtrs +3.1 45% 50 EMA 50 S0 EMA 45% 50 EMA 45% 50 EMA 46.9 58% 41	GL GL 82% 82% 82% 86 Rib +0.0 64% 47 xxes \$A-L 8 21 man A GL -3.2 70% 75 Rib +1.2 60% 21	BW +6.3 74% 90 P8 +0.2 64% 39 25 25 BW +4.5 73% 60 P8 +1.6 60% 17	attle Ev 200 +58 73% 15 RBY +0.5 58% 477 Traits Obs Traits Obs Runp, IMF 200 +57 71% 20 +6.3 54% 60	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic ster: H aluation 400 +98 69% 28 IMF +1.7 63% 62	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 2000 BWT, 2000 HBR 600 +135 73% 16 NFI-F -0.31 50%	MCW +122 69% 18 Doc +17 55% 64 MT, 400WT ELEI MCW +121 66% 18 Doc +121 66% 18 Doc +24 49% 30	Milk +16 65% 61 Claw +0.46 69% 2 7, 600WT, 5 W GH S W W Milk +17 59% 49 Claw +0.42 64% 1	Angle 74% 89 Angle +0.66 69% 2 SC, Scan(E) Bating Ty SS +1.7 72% 65 Angle +0.62 64%	<pre>/pe: A DTC -3.5 40% 81 Leg +0.92 65% 16 MA, Rib, MA, Rib, //AN \$ //AN \$ //AN \$ DTC -3.3 36% 85 Leg +0.88 61% 9</pre>	Al SIRE: DAM: Notes: Purcha \$ S38 SV Natural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 # see:
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc \$ \$217 Lot 12 Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selection A 31 CEDir +2.9 56% 50 CWT +74 59% 26 Selection 4	ansTas CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Inde: 4/06/20. carsTas CEDtrs +3.1 45% 50 EMA +6.9 58% 41 on Inde:	GL GL 82% 82% 82% 86 Rib +0.0 64% 47 xces \$A-L 8 70% 75 Rib +1.2 60% 21 xces %A-L	BW +6.3 74% 90 P8 +0.2 64% 39 25 25 BW +4.5 73% 60 P8 +1.6 60% 17	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs. Reg attle Ev 200 +57 71% 20 RBY +0.3 54% 60 Traits Obs.	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic ster: H aluation 400 +98 69% 28 IMF +1.7 63% 62	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 2000 BWT, 2000 HBR 600 +135 73% 16 NFI-F -0.31 50% 5	MCW +122 69% 18 Doc +17 55% 64 MT, 400WT ELEI MCW +121 66% 18 Doc +121 66% 18 Doc +24 49% 30	Milk +16 65% 61 Claw +0.46 69% 2 7, 600WT, 5 W GH S W W Milk +17 59% 49 Claw +0.42 64% 1	Angle 74% 89 Angle +0.6 69% 2 SC, Scan(E) Angle +1.7 72% 65 Angle +0.62 64% 2	<pre>/pe: A DTC -3.5 40% 81 Leg +0.92 65% 16 MA, Rib, MA, Rib, //AN \$ //AN \$ //AN \$ DTC -3.3 36% 85 Leg +0.88 61% 9</pre>	Al SIRE: DAM: Notes: Purcha \$ S38 SV Vatural SIRE: DAM: Notes: Purcha	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 [#] ROSELEIGH J8 [#] ser: ser: coseleigh J8 [#] SCRP18 ROSELEIGH P249 ^{SV} AMNDAYEN BRENDA M401 ^{SV} LD CAPITALIST 316 ^{PV} SCRP18 ROSELEIGH PETUNIA P18 ^{SV} ROSELEIGH LARK L7 ^{SV}
Date of Bi January FACE EBV Acc Perc FEBV Acc Perc \$ \$217 Lot 12 Date of Bi January FACE EBV Acc Perc TACE EBV Acc Perc	rth: 3 2023 Ti CEDir +3.1 61% 48 CWT +71 64% 35 Selection A 31 CEDir +2.9 56% 50 CWT +74 59% 26 Selection	CEDtrs -1.0 51% 85 EMA +7.6 62% 33 on Index 4/06/20. ansTas CEDtrs +3.1 45% 50 EMA 50 S0 EMA 45% 50 EMA 45% 50 EMA 46.9 58% 41	GL GL 82% 82% 82% 86 Rib +0.0 64% 47 xces \$A-L 8 70% 75 Rib +1.2 60% 21 xces %A-L	BW +6.3 74% 90 P8 +0.2 64% 39 25 25 BW +4.5 73% 60 P8 +1.6 60% 17	attle Ev 200 +58 73% 15 RBY +0.5 58% 47 Traits Obs. Reg attle Ev 200 +57 71% 20 RBY +0.3 54% 60 Traits Obs.	aluation 400 +111 72% 6 IMF +1.8 66% 59 erved: GL,), Genomic ster: H aluation 400 +98 69% 28 IMF +1.7 63% 62	600 +133 75% 19 NFI-F +0.46 52% 83 BWT, 2000 BWT, 2000 HBR 600 +135 73% 16 NFI-F -0.31 50% 5	MCW +122 69% 18 Doc +17 55% 64 MT, 400WT ELEI MCW +121 66% 18 Doc +121 66% 18 Doc +24 49% 30	Milk +16 65% 61 Claw +0.46 69% 2 7, 600WT, 5 W GH S W W Milk +17 59% 49 Claw +0.42 64% 1	Angle 74% 89 Angle +0.6 69% 2 SC, Scan(E) Angle +1.7 72% 65 Angle +0.62 64% 2	<pre>/pe: A DTC -3.5 40% 81 Leg +0.92 65% 16 MA, Rib, MA, Rib, //AN \$ //AN \$ //AN \$ DTC -3.3 36% 85 Leg +0.88 61% 9</pre>	Al SIRE: DAM: Notes: Purcha \$ S38 SV Vatural SIRE: DAM: Notes: Purcha	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 # LD CAPITALIST 316 ^{PV} SCRP22 ROSELEIGH P22 # ROSELEIGH J8 # SeF SeF

Lot 13	I							ROS	SELE	GH S	515 ^{sv}		SCR21S15
Date of Bi January		5/05/20			0	ister: A			Μ	ating Ty	vpe: A	l	AMFU,CAFU,DDFU,NHFU SITZ UPWARD 307R ^{SV}
	CEDir	CEDtrs	GL	BW	200	400	600	мсж	Milk	ss	DTC	SIRE:	USA16710463 KOUPALS B&B IDENTITY SV
EBV	+1.2	+2.8	-7.4	+3.5	+49	+91	+121	+80	+25	+2.6	-4.4		B&B ERICA 605 #
Acc	61%	52%	83%	75%	74%	73%	76%	71%	67%	75%	44%		SYDGEN BLACK PEARL 2006 PV
Perc	64	53	14	36	58	49	43	83	5	29	58	DAM:	SCRM1 ROSELEIGH M1 #
TACE 25%	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH J43 [#]
EBV	+74	+7.2	+0.2	+0,3	+0.2	+1.6	+0,18	+11	+1,14	+1,14	+0.94	Notes:	
Acc	65%	64%	66%	66%	61%	67%	54%	54%	69%	69%	65%	Notes.	
Perc	26	37	42	37	66	65	50	91	93	84	20		
	Selecti	on Inde	xes		Traits Obse Rump, IMF			VT, 400WT	, 600WT, S	SC, Scan(E	MA, Rib,	Burcha	ser:
\$	4		\$A-L									Fuicila	SU
\$200	52	\$32	6	66								\$	
Lot 14								ROS	ELE	GH S	19 ^{PV}		SCR21S19
Date of Bi		9/05/20				ister: A			Μ	ating Ty	vpe: A	l	AMFU,CAFU,DDFU,NHFU
January	2023 Ti	ransTas	man Aı	ngus Ca	1	aluatior	ן 						
TACE 201	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#]
EBV	+5.4	+5.2	-2.3	+4.2	+53	+95	+114	+85	+25	+0.9	-4.9		
Acc	59%	49%	82%	74%	73%	72%	75%	70%	65%	75%	38%	БΦМ·	MANDAYEN COMPLEMENT L464 ^{PV} SCRQ113 ROSELEIGH Q113 ^{SV}
Perc	27	27	86	53	35	38	58	77	6	89	43	DAM.	ROSELEIGH K68 #
Sectors and the basis	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV	+73	+8.5	-1.2	-2.3	+1.6	+0.7	-0.18	+23	+0.96	+0.90	+1.00	Notes:	
Acc Perc	63% 29	63% 24	64% 76	64% 83	58%	66% 87	52% 11	52% 37	67% 72	67% 31	63% 38		
		on Index			Traits Obse								
\$			\$A-L		Rump, IMF				,			Purcha	ser:
\$233	16	\$37		27								\$	
φ 2 33	10	437	J .	21									
												51/	
								DSEL			DY S		SCR21S5
Date of Bi	rth: 1	0/05/202		ngus C		ister: I	IBR	DSEL			DY St		AMFU,CAFU,DDFU,NHFU
	rth: 1 2023 Ti	ransTas	man Aı	r –	attle Eva	aluatior	HBR 1		M	ating Ty	vpe: A	1	
January TACE	rth: 1 2023 Ti CEDir	ransTas CEDtrs	man Ai GL	вw	attle Eva	aluatior 400	HBR 1 600	MCW	Milk	ating Ty ss	vpe: A	1	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV}
Date of Bi January	rth: 1 2023 Ti	ransTas	man Aı	r –	attle Eva	aluatior	HBR 1		M	ating Ty	vpe: A	1	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV}
Date of Bi January	rth: 1 2023 Ti CEDir +6.4	CEDtrs +2.5	man Ai GL -7.7	BW +2.8	attle Eva 200 +58	aluatior 400 +103	HBR 600 +132	MCW +102	Milk +22	ating Ty SS +1.6	vpe: A DTC -2.9	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#]
Date of Bi January IACE EBV Acc	rth: 1 2023 Ti CEDir +6.4 60%	ransTas CEDtrs +2.5 50%	man Ai GL -7.7 82%	BW +2.8 74%	attle Eva 200 +58 73%	400 +103 72%	HBR 600 +132 75%	MCW +102 69%	Milk +22 65%	ating Ty SS +1.6 75%	vpe: A DTC -2.9 39%	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV}
Date of Bi January TACE EBV Acc Perc	rth: 1 2023 Ti CEDir +6.4 60% 19	CEDtrs +2.5 50% 56	man Ai GL -7.7 82% 11	BW +2.8 74% 23	attle Eva 200 +58 73% 18	400 +103 72% 16	HBR 600 +132 75% 20	MCW +102 69% 48	Milk +22 65% 14	ating Ty SS +1.6 75% 69	vpe: A DTC -2.9 39% 90	SIRE:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV}
Date of Bi January TACE EBV Acc Perc	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT	CEDtrs +2.5 50% 56 EMA	man Ai GL -7.7 82% 11 Rib	BW +2.8 74% 23 P8	200 +58 73% 18 RBY	400 +103 72% 16 IMF	HBR 600 +132 75% 20 NFI-F	MCW +102 69% 48 Doc	Milk +22 65% 14 Claw	ating Ty SS +1.6 75% 69 Angle	(pe: A DTC -2.9 39% 90 Leg	SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV}
Date of Bi January TACE EBV Acc Perc TACE EBV	rth: 1 2023 TI CEDir +6.4 60% 19 CWT +79	CEDtrs +2.5 50% 56 EMA +5.4	man Ai GL -7.7 82% 11 Rib -0.8	BW +2.8 74% 23 P8 -1.4	200 +58 73% 18 RBY +0.4	400 +103 72% 16 IMF +2.2	HBR 600 +132 75% 20 NFI-F +0.00	MCW +102 69% 48 Doc +17	Milk +22 65% 14 Claw +0.50	ating Ty SS +1.6 75% 69 Angle +0.78	/pe: A DTC -2.9 39% 90 Leg +0.98	SIRE: DAM:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV}
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16	CEDtrs +2.5 50% 56 EMA +5.4 63%	man Ai GL -7.7 82% 11 Rib 64% 67	BW +2.8 74% 23 P8 -1.4 64% 70	attle Eva 200 +58 73% 18 RBY +0.4 58%	400 +103 72% 16 IMF +2.2 66% 47	BR 600 +132 75% 20 NFI-F +0.00 52% 26	MCW +102 69% 48 Doc +17 55% 67	Milk +22 65% 14 Claw +0.50 70% 3	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10	vpe: A DTC -2.9 39% 90 Leg -40.98 66% 32	I SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +6.4 60% 19 CWT +79 63% 16 Selecti	CEDtrs +2.5 50% 56 EMA +5.4 63% 61	man Ai GL -7.7 82% 11 Rib 64% 67	BW +2.8 74% 23 P8 -1.4 64% 70	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obse	400 +103 72% 16 IMF +2.2 66% 47	BR 600 +132 75% 20 NFI-F +0.00 52% 26	MCW +102 69% 48 Doc +17 55% 67	Milk +22 65% 14 Claw +0.50 70% 3	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10	vpe: A DTC -2.9 39% 90 Leg -40.98 66% 32	I SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV}
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc	rth: 1 2023 Tr CEDir +6.4 60% 19 CWT +79 63% 16 Selecti	CEDtrs +2.5 50% 56 EMA +5.4 63% 61	man Ai GL -7.7 82% 11 Rib -0.8 64% 67 kes \$A-L	BW +2.8 74% 23 P8 -1.4 64% 70	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obse	400 +103 72% 16 IMF +2.2 66% 47	BR 600 +132 75% 20 NFI-F +0.00 52% 26	MCW +102 69% 48 Doc +17 55% 67	Milk +22 65% 14 Claw +0.50 70% 3	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10	vpe: A DTC -2.9 39% 90 Leg -40.98 66% 32	SIRE: DAM: Notes: Purcha	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#]
Date of Bi January TACE Acc Perc TACE EBV Acc Perc Perc	rth: 1 2023 Tr CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 ON Index	man Ai GL -7.7 82% 11 Rib -0.8 64% 67 kes \$A-L	BW +2.8 74% 23 P8 -1.4 64% 70	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obse	400 +103 72% 16 IMF +2.2 66% 47	BR 600 +132 75% 20 NFI-F +0.00 52% 26	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, \$	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib,	SIRE: DAM: Notes: Purcha	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#]
Date of Bi January TACE EBV Acc Perc TACE Acc Perc	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 ON Index	man Ai GL -7.7 82% 11 Rib -0.8 64% 67 xes \$A-L 8	BW +2.8 74% 23 P8 -1.4 64% 70	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obse Rump, IMF	400 +103 72% 16 IMF +2.2 66% 47	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 8WT, 200V	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, 5	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib,	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#]
Date of Bi January ACC Perc ACC Perc ACC Perc S \$218 Lot 16 Date of Bi January	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 0 Index \$36 \$36 \$36 \$39 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30	man Ai GL -7.7 82% 11 Rib -0.8 64% 67 xces \$A-L 8 21	BW +2.8 74% 23 P8 -1.4 64% 70	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obser Rump, IMF	aluation 400 +103 72% 16 IMF +2.2 66% 47 srved: GL,), Genomic	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 8WT, 200V	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, 5	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib,	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser: Ser: G A R PROPHET ^{SV}
Date of Bi January ACC Perc ACC Perc ACC Perc S \$218 Lot 16 Date of Bi	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 0 Index \$36 \$36 \$36 \$39 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30	man Ai GL -7.7 82% 11 Rib -0.8 64% 67 xces \$A-L 8 21	BW +2.8 74% 23 P8 -1.4 64% 70	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obse Rump, IMF	aluation 400 +103 72% 16 IMF +2.2 66% 47 srved: GL,), Genomic	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 8WT, 200V	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, 5	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib,	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:
Date of Bi January IACE EBV Acc Perc IACE Acc Perc S \$218 Lot 16 January IACE EBV	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31 7 CEDir +2.8	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 00 Index \$36 \$36 00/05/200 ransTas CEDtrs +3.1	man Ai GL -7.7 82% 11 Rib 64% 67 xes \$A-L 8 21 man Ai GL -7.9	BW +2.8 74% 23 P8 -1.4 64% 70 33 33 BW +3.6	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obser Rump, IMF	aluation 400 +103 72% 16 IMF +2.2 66% 47 rved: GL,), Genomic ister: A aluation 400 +85	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 52% 26 8WT, 200V	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT ROS	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, 5 SELE M Milk +13	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E SS ating Ty SS +2.1	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib, S1 SV rpe: A DTC -7.1	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:
Date of Bi January ACC Perc ACC Perc ACC Perc S \$218 Lot 16 January TACE EBV Acc	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31 Selecti A 31 CEDir +2.8 59%	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 00 Indes \$36 \$36 CEDtrs +3.1 50%	man Ai GL a2% 11 Rib 64% 67 xces \$A-L 8 21 man Ai GL -7.9 82%	BW +2.8 74% 23 P8 -1.4 64% 70 33 33 BW +3.6 75%	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obser Rump, IMF	aluation 400 +103 72% 16 IMF +2.2 66% 47 srved: GL,), Genomic ister: <i>A</i> aluation 400 +85 73%	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 8WT, 200V S APR 600 +94 76%	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT VT, 400WT RO RO MCW +66 71%	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, \$ SELE Milk +13 63%	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E SC, Scan(E SS +2.1 75%	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib, MA, Rib, MA, Rib, DTC -7.1 39%	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:
Date of Bi January ACC Perc ACC Perc ACC Perc \$ \$218 Lot 16 January TACE EBV ACC PERC	rth: 1 2023 Tr CEDir +6.4 60% 19 CWT +79 63% 16 Selection A 31 Selection A 31 CEDir +2.8 59% 51	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 00 Index \$36 \$36 CEDtrs +3.1 50% 50	man Ai GL GL 7.7 82% 11 Rib -0.8 64% 64% 67 xes Ai \$A-L 8 21 man man Ai GL -7.9 82% 10	BW +2.8 74% 23 P8 -1.4 64% 70 33 33 BW +3.6 75% 39	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obse Reg attle Eva 200 +48 72% 59	aluation 400 +103 72% 16 IMF +2.2 66% 47 erved: GL,), Genomic ister: A aluation 400 +85 73% 68	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 BWT, 200V s BWT, 200V S S BWT, 200V S S S S S S S S S S S S S S S S S S	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT RO RO MCW +66 71% 94	Milk +22 65% 14 Claw +0.50 70% 3 ,600WT, 5 SELE M SELE M Milk +13 63% 81	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 3C, Scan(E SC, Scan(E SS +2.1 75% 49	rpe: A DTC -2.9 39% 90 Leg	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc \$, \$218 Lot 16 Date of Bi January IACE EBV Acc Perc	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31 CEDir +2.8 59% 51 CWT	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	man Ai GL a2% 11 Rib 64% 67 xes \$A-L 8 21 man Ai GL -7.9 82% 10 Rib	BW +2.8 74% 23 P8 -1.4 64% 70 33 33 BW +3.6 75% 39 P8	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Observation Rump, IMF 200 +48 72% 59 RBY	aluation 400 +103 72% 16 IMF +2.2 66% 47 erved: GL,), Genomic ister: A aluation 400 +85 73% 68 IMF	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 8WT, 200V 8WT, 200V APR 600 +94 76% 90 NFI-F	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT RO RO RO RO RO RO RO	Milk +22 65% 14 Claw +0.50 70% 3 600WT, 5 600WT, 5 600WT, 5 Milk +13 63% 81 Claw	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E SC, Scan(E SS +2.1 75%	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib, MA, Rib, S1 SV rpe: A DTC -7.1 39% 5 Leg	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc \$ \$218 Date of Bi January IACE EBV Acc Perc IACE EBV	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31 Selecti A 31 CEDir +2.8 59% 51 CWT +51	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 0 0 0 0 0 0 0 0 0 0 0 0 0	man Ai GL 32% 11 Rib 64% 67 xxes \$A-L 8 21 man Ai GL 21 man Ai GL 7.9 82% 10 Rib +1.5	BW +2.8 74% 23 P8 -1.4 64% 70 33 33 BW +3.6 75% 39 P8 +1.4	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obse Rump, IMF 2000 +48 72% 59 RBY +0.5	aluation 400 +103 72% 16 IMF +2.2 66% 47 rved: GL,), Genomic ister: A aluation 400 +85 73% 68 IMF +1.8	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 52% 26 8WT, 200V 8WT, 200V 8 8 8 8 8 9 600 +94 76% 90 NFI-F +0.52	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT RO RO RO RO 100 71% 94 Doc 71% 94	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, 5 600WT, 5 600WT, 5 8 8 8 1 63% 81 Claw -	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 3C, Scan(E SC, Scan(E SS +2.1 75% 49	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib, MA, Rib, MA, Rib, MA, Rib, DTC -7.1 39% 5 Leg -	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:
Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc \$, \$218 Lot 16 Date of Bi January IACE EBV Acc Perc	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31 CEDir +2.8 59% 51 CWT	CEDtrs +2.5 50% 56 EMA +5.4 63% 61 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	man Ai GL a2% 11 Rib 64% 67 xes \$A-L 8 21 man Ai GL -7.9 82% 10 Rib	BW +2.8 74% 23 P8 -1.4 64% 70 33 33 BW +3.6 75% 39 P8	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Observation Rump, IMF 200 +48 72% 59 RBY	aluation 400 +103 72% 16 IMF +2.2 66% 47 erved: GL,), Genomic ister: A aluation 400 +85 73% 68 IMF	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 8WT, 200V 8WT, 200V APR 600 +94 76% 90 NFI-F	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT RO RO RO RO RO RO RO	Milk +22 65% 14 Claw +0.50 70% 3 600WT, 5 600WT, 5 600WT, 5 Milk +13 63% 81 Claw	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E SS +2.1 75% 49 Angle -	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib, MA, Rib, S1 SV rpe: A DTC -7.1 39% 5 Leg	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:
Date of Bi January ACC Perc ACC Perc ACC Perc \$ \$218 Lot 16 January ACC Perc ACC Perc ACC Perc ACC Perc	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31 Selecti CUT +2.8 59% 51 CEDir +2.8 59% 51 CWT +51 65% 90	CEDtrs CEDtrs 50% 56 EMA 43% 61 00/05/200 ceDtrs CEDtrs 00/05/200 ceDtrs 50% CEDtrs 50% 50% EMA 63% 61 CEDtrs 50% 50 EMA +8.1 60%	man Ai GL GL a2% 11 Rib -0.8 64% 67 xes SA-L 8 21 man Ai 7.7.9 82% 10 Rib +1.5 62% 16 16	BW +2.8 74% 23 P8 -1.4 64% 70 33 33 BW +3.6 75% 39 P8 +1.4 62% 19	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obser Regatile Eva 200 +48 72% 59 RBY +0.5 58% 47 Traits Obser	aluation 400 +103 72% 16 IMF +2.2 66% 47 erved: GL, , Genomic 400 +85 73% 68 IMF +1.8 62% 59 erved: GL,	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 26 800 400 52% 26 52% 52% 52% 52% 52% 52% 52% 52%	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT VT, 400WT VT, 400WT VT, 400WT P00 F17 94 Doc +13 52% 84	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, \$ SELE Milk +13 63% 81 Claw - Claw -	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E SS +2.1 75% 49 Angle - -	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib, MA, Rib, MA, Rib, C1 SV (pe: A DTC -7.1 39% 5 Leg - -	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:
Date of Bi January ACC Perc ACC Perc ACC Perc \$ \$218 Lot 16 January ACC Perc ACC Perc ACC Perc ACC Perc	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31 CEDir +2.8 59% 51 CEDir +2.8 59% 51 CWT +51 65% 90 Selecti	CEDtrs 50% 56 EMA +5.4 63% 61 000 100 1000 1	man Ai GL GL a2% 11 Rib -0.8 64% 67 xes SA-L 8 21 man Ai 7.7.9 82% 10 Rib +1.5 62% 16 16	BW +2.8 74% 23 P8 -1.4 64% 70 33 33 BW +3.6 75% 39 P8 +1.4 62% 19	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obser Regard attle Eva 200 +48 72% 59 RBY +0.5 58% 47	aluation 400 +103 72% 16 IMF +2.2 66% 47 enved: GL,), Genomic ister: A aluation 400 +85 73% 68 IMF +1.8 62% 59 enved: GL,	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 800 52% 26 800 400 800 400 400 400 800 400 800 400 800 8	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT VT, 400WT VT, 400WT VT, 400WT P00 F17 94 Doc +13 52% 84	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, \$ SELE Milk +13 63% 81 Claw - Claw -	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E SS +2.1 75% 49 Angle - -	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib, MA, Rib, MA, Rib, C1 SV (pe: A DTC -7.1 39% 5 Leg - -	I SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:
Date of Bi January IACE EBV Acc Perc IACE Perc \$ \$218 Lot 16 Date of Bi January IACE EBV Acc Perc IACE EBV Acc Perc	rth: 1 2023 Ti CEDir +6.4 60% 19 CWT +79 63% 16 Selecti A 31 CEDir +2.8 59% 51 CEDir +2.8 59% 51 CWT +51 65% 90 Selecti	CEDtrs 50% 56 EMA +5.4 63% 61 000 100 1000 1	man Ai GL GL 11 Rib 64% 67 xces \$A-L 8 21 man Ai GL 7.9 82% 10 Rib 40.0 62% 16 xces	BW +2.8 74% 23 P8 -1.4 64% 70 33 33 BW +3.6 75% 39 P8 +1.4 62% 19	attle Eva 200 +58 73% 18 RBY +0.4 58% 53 Traits Obser Regatile Eva 200 +48 72% 59 RBY +0.5 58% 47 Traits Obser	aluation 400 +103 72% 16 IMF +2.2 66% 47 enved: GL,), Genomic ister: A aluation 400 +85 73% 68 IMF +1.8 62% 59 enved: GL,	HBR 600 +132 75% 20 NFI-F +0.00 52% 26 800 52% 26 800 400 800 400 400 400 800 400 800 400 800 8	MCW +102 69% 48 Doc +17 55% 67 VT, 400WT VT, 400WT VT, 400WT VT, 400WT P00 F17 94 Doc +13 52% 84	Milk +22 65% 14 Claw +0.50 70% 3 , 600WT, \$ SELE Milk +13 63% 81 Claw - Claw -	ating Ty SS +1.6 75% 69 Angle +0.78 70% 10 SC, Scan(E SS +2.1 75% 49 Angle - -	rpe: A DTC -2.9 39% 90 Leg +0.98 66% 32 MA, Rib, MA, Rib, MA, Rib, C1 SV (pe: A DTC -7.1 39% 5 Leg - -	SIRE: DAM: Notes: Purcha \$	AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366 ^{PV} USA18229488 BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] KOUPALS B&B IDENTITY ^{SV} SCRQ10 ROSELEIGH QUEEN Q10 ^{SV} ROSELEIGH SARAH F56 [#] ser:



											0 0 DV		
Lot 17		0/05/00	04					ROS			20 PV		SCR21S20 AMFU.CAFU.DDFU.NHFU
Date of Bi January		9/05/20 ansTas		naus C	-	ister: / aluatior			M	lating Ty	/pe: A	d	
TACE PON	CEDir	CEDtrs	GL	вw	200	400	600	мсw	Milk	SS	DTC	SIRE:	USA18229488 BALDRIDGE COMPASS C041 SV
EBV	+1.2	+1.4	-1.0	+5.7	+65	+115	+147	+120	+26	+2.9	-3.5		BALDRIDGE ISABEL Y69 #
Acc	61%	50%	83%	73%	73%	71%	72%	70%	65%	75%	39%		MUSGRAVE 316 STUNNER PV
Perc	64	67	94	83	4	4	5	20	3	20	81	DAM:	SCRQ22 ROSELEIGH Q22 ^{sv}
TACE 201	СМТ	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH N3 #
EBV	+89	+6.3	-0.6	-1.2	+0.3	+3.0	+0,23	+20	+0.78	+0.76	+1.00	Notes:	
Acc	64%	63%	64%	64%	59%	66%	52%	55%	70%	70%	66%	Notes.	
Perc	5	49	62	66	60	26	57	47	34	8	38		
	Selection	on Inde	xes		Traits Obse IMF), Geno		BWT, 200V	VT, 400WT	, SC, Scar	n(EMA, Rib	Rump,		
\$4	A		\$A-L		,,							Purchas	ser:
\$235	14	\$39	4	14								\$	
Lot 18								PO	SEI E	IGH S	sa sv		SCR21S3
Date of Bi		0/05/20	21		Reo	ister: A	APR				/pe: A	I	AMFU,CAFU,DDFU,NHFU
January				ngus C				_					EF COMMANDO 1366 PV
TACE 🔨	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	NMMP15 MILLAH MURRAH PARATROOPER P15 PV
EBV	+6.0	+7.3	7.8	+3.9	+56	+102	+125	+103	+19	+2.1	-5.7		MILLAH MURRAH ELA M9 ^{PV}
Acc	57%	41%	82%	75%	71%	72%	74%	68%	54%	74%	32%		KANSAS DATALINK L25 ^{SV}
Perc	22	10	10	46	22	19	34	46	33	49	22	DAM:	SCRN59 ROSELEIGH N59 #
TACE 🔨	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH BRUNETTE B68 #
EBV	+77	+6.2	-0.7	-0.8	+0.7	+1.9	+0.21	+21	+0.88	+1.12	+1.14	Notes:	
Acc	60%	56%	56%	56%	52%	55%	40%	51%	66%	66%	63%		
Perc	19	50	65	59	33	56	54	46	56	81	80		
	Selection	on Inde			Traits Obse	erved: GL,	BWT, 200V	VT, 400WT	, 600WT, S	SC, Scan(E	MA, IMF)	Purchas	ser:
\$.	A		\$A-L									•	
\$241	10	\$40	8	9								\$	
Lot 19							RO	SELE	IGH S	SELB	Y S13	35 ^{pv}	SCR21S135
Date of Bi		5/08/20				ister: H			Μ	lating Ty	/pe: E	Т	AMFU,CAFU,DDFU,NHFU
January	1			r -								eine.	
TACE 200	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	JIKE.	USA17666102 LD CAPITALIST 316 PV LD DIXIE ERICA 2053 #
EBV		+6.4				+104		+108		+2.1	-4.4		
Acc	67% 31	58% 16	74% 41	75% 67	75% 23	73% 15	73%	72% 37	68% 46	75% 49	48% 58	DAM:	WMR TIMELESS 458 # SGMK32 STONEY POINT YANKEE QUEEN K32 PV
TACE 25%													STONEY POINT YANKEE QUEEN F153 PV
ford and then the design	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV Acc	+78 67%	+6.1 66%	+2.8 67%	+4.4 67%	-0.2 63%	+1.2 69%	+0.32	+12 59%	+0.70	+1.06 73%	+0.90 68%	Notes:	
Perc	18	52	5	2	86	76	68	88	20	69	12		
	Selection	on Inde	xes		Traits Obse		L F, 200WT, 4	100WT(x2)		L (EMA, Rib,			
\$			\$A-L		IMF), Geno	omics						Purchas	ser:
\$227	21	\$39		16								\$	
		409										0.40-1-	
Lot 20					_			LEIGI				S134 ^F	
Date of Bi January		3/08/20: ansTas		nane C		ister: I			Μ	lating Ty	/pe: E	.T	AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 [#]
	CEDir	CEDtrs	GL	BW	200	400	600	мсж	Milk	ss	ртс	SIRE:	USA17666102 LD CAPITALIST 316 PV
factors for the basis	+0.5					+103	+136	+122					LD DIXIE ERICA 2053 [#]
EBV Acc	+0.5	+3.8 57%	-5.5 75%	+5.6 75%	+57 75%	+103	+136	+122 73%	+14 68%	+0.3	-4.7 49%		WMR TIMELESS 458 #
Perc	69	42	37	81	20	17	15	17	76	97	49	DAM:	SGMK32 STONEY POINT YANKEE QUEEN K32 PV
TACE 25%	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		STONEY POINT YANKEE QUEEN F153 PV
EBV	+78	+6.4	+1.5	+1.6	+0.2	+1,2	-0.05	+12	+0.88	+1.00	+0.96	Notes:	
Acc	67%	67%	68%	68%	63%	69%	58%	59%	71%	71%	66%	Notes:	
Perc	19	47	16	17	66	76	21	88	56	56	26		
	Selection	on Inde	xes		Traits Obse IMF), Geno		, 200WT, 4	400WT(x2)	, SC, Scan	(EMA, Rib,	Rump,	. .	
\$,	A		\$A-L		, son							Purchas	ser:
\$210	39	\$37	0	31								\$	16



Lot 2: SCR21S13 ROSELEIGH SEPTIMUS S13. Sire: Millah Murrah Paratrooper P15

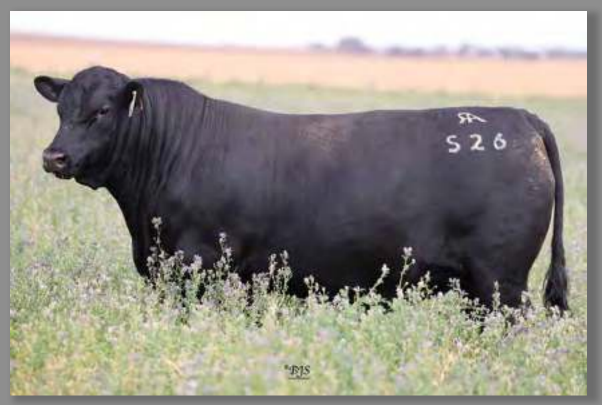


Lot 4: SCR21S18 ROSELEIGH SALTY S18. Sire: Sitz Investment 660Z





Lot 5: SCR21S24 ROSELEIGH S24. Sire: Millah Murrah Paratrooper P15



Lot 9: SCR21S26 ROSELEIGH S26. Sire: Pathfinder Galileo N152



Lot 10: SCR21S56 ROSELEIGH SULTAN S56. Sire: Clunie Range Palm Tree P511



Lot 13: SCR21S15 ROSELEIGH S15. Sire: Koupals B&B Identity





Lot 17: SCR21S20 ROSELEIGH S20. Sire: Baldridge Compass C041



Lot 21: SCR21S122 ROSELEIGH SHERLOCK S122. Sire: LD Capitalist 316

Lot 21		0.00.000	24					LEIG				5122 ^p	V SCR21S122 AMFU,CAFU,DDFU,NHFU
Date of Bi January				naus Ca		ister: F			M	lating Ty	/pe: E	T	AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 #
TACE PS	CEDir	CEDtrs	GL	BW	200	400	600	мсw	Milk	SS	DTC	SIRE:	USA17666102 LD CAPITALIST 316 PV
EBV													LD DIXIE ERICA 2053 #
Acc	+5.4 66%	+7.0 57%	-6.8 75%	+5.2 75%	+67 75%	+119 74%	+151 74%	+123 73%	+17 68%	+3.1 75%	-5.9 49%		WMR TIMELESS 458 #
Perc	27	12	19	75	3	2	4	16	52	16	18	DAM:	SGMK32 STONEY POINT YANKEE QUEEN K32 PV
TACE 201	CWT	EMA	Rib	P8	RBY	- IMF	NFI-F	Doc					STONEY POINT YANKEE QUEEN F153 PV
landara dan 140 katala									Claw	Angle	Leg		
EBV Acc	+93 68%	+6.0 67%	+2.8 68%	+4.1 68%	-0.1 63%	-0.1 70%	-0.05 59%	+12 59%	+0.70	+0.76	+0.84 66%	Notes:	
Perc	3	53	5	2	82	97	21	88	20	8	5		
		on Index			Traits Obse								
\$/			\$A-L		IMF), Geno	omics						Purcha	ser:
\$258	4	\$44		2								\$	
		ə44	1	2									
Lot 22							ROSI	ELEIG	sh se	EYMO	UR S	133 ^{PV}	
Date of Bi						ister: I			Μ	lating Ty	/pe: E	Т	
January				Ē							DTC	SIRE:	CONNEALY CAPITALIST 028 [#] USA17666102 LD CAPITALIST 316 ^{PV}
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS			LD DIXIE ERICA 2053 #
EBV	+0.1	+3.1	-4.4 74%	+5.7	+58	+104	+136 74%	+100 72%	+18	+2.1	-4.8		WMR TIMELESS 458 #
Acc Perc	65% 72	56% 50	74% 56	75% 83	75% 16	73% 16	15	72% 51	68% 42	75% 49	49% 46	DAM:	SGMK32 STONEY POINT YANKEE QUEEN K32 PV
TACE 201													STONEY POINT YANKEE QUEEN F153 PV
	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV Acc	+85 67%	+7.9 66%	+2.7 67%	+4.4 67%	-0.2 63%	+0.4 69%	-0.01 58%	+12 59%	+1.02	+1.08	+0.92	Notes:	
Perc	8	30	5	2	86	91	25	88	81	73	16		
	-	on Index	-	_	Traits Obse	I erved: BWT							
\$/			\$A-L		IMF), Geno	omics						Purcha	ser:
\$222	25	\$36		31								\$	
φΖΖΖ	25	\$30		31									
Lot 23								EIG				S131	PV SCR21S131
Date of Bi	rth: 1				0	ister: H	IBR	_EIGH		DCKY lating Ty			PV SCR21S131 AMFU,CAFU,DDFU,NHFU
Date of Bi January	rth: 1 2023 Tr	ransTas	man Aı	Ē	attle Eva	ister: ⊦ aluatior	HBR 1	i	M	lating Ty	vpe: E	T.	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 #
Date of Bi January	rth: 1 2023 Tr CEDir	r ansTas CEDtrs	man Ai GL	BW	attle Eva	ister: H aluatior 400	HBR 1 600	MCW	Milk	lating Ty	vpe: E	T.	PV SCR21S131 AMFU,CAFU,DDFU,NHFU
Date of Bi January	rth: 1 2023 Tr CEDir +6.4	ransTas CEDtrs +8.4	man Aı GL -7.0	BW +2.9	attle Eva 200 +53	iister: H aluatior 400 +92	HBR 600 +123	MCW +103	Milk +13	ss +1.3	/pe: E DTC -4.5	T.	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 [#] USA17666102 LD CAPITALIST 316 ^{PV} LD DIXIE ERICA 2053 [#]
Date of Bi January IACE EBV Acc	rth: 1 2023 Tr CEDir	r ansTas CEDtrs	man Ai GL	BW	attle Eva	ister: H aluatior 400	HBR 1 600	MCW	Milk	lating Ty	vpe: E	SIRE:	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 [#] USA17666102 LD CAPITALIST 316 ^{PV}
Date of Bi January	rth: 1 2023 Tr CEDir +6.4 65% 19	CEDtrs +8.4 56% 5	man Ai GL - 7.0 75% 17	BW +2.9 75% 24	200 +53 75% 36	ister: H aluation 400 +92 73% 47	HBR 600 +123 74% 37	MCW +103 73% 46	Milk +13 68% 85	lating Ty SS +1.3 75% 80	/pe: E DTC -4.5 49% 55	SIRE:	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 [#] USA17666102 LD CAPITALIST 316 ^{PV} LD DIXIE ERICA 2053 [#] WMR TIMELESS 458 [#]
Date of Bi January TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +6.4 65% 19 CWT	CEDtrs +8.4 56% 5 EMA	man Ai GL -7.0 75% 17 Rib	BW +2.9 75% 24 P8	attle Eva 200 +53 75% 36 RBY	ister: F aluation 400 +92 73% 47 IMF	HBR 600 +123 74% 37 NFI-F	MCW +103 73% 46 Doc	Milk +13 68% 85 Claw	ating Ty SS +1.3 75% 80 Angle	/pe: E DTC -4.5 49% 55 Leg	⊤ SIRE: DAM:	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 [#] USA17666102 LD CAPITALIST 316 ^{PV} LD DIXIE ERICA 2053 [#] WMR TIMELESS 458 [#] SGMK32 STONEY POINT YANKEE QUEEN K32 ^{PV}
Date of Bi January TACE EBV Acc Perc TACE EBV	rth: 1 2023 Tr CEDir +6.4 65% 19	CEDtrs +8.4 56% 5	man Ai GL - 7.0 75% 17	BW +2.9 75% 24	200 +53 75% 36	ister: H aluation 400 +92 73% 47	HBR 600 +123 74% 37	MCW +103 73% 46	Milk +13 68% 85	lating Ty SS +1.3 75% 80	/pe: E DTC -4.5 49% 55	SIRE:	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 [#] USA17666102 LD CAPITALIST 316 ^{PV} LD DIXIE ERICA 2053 [#] WMR TIMELESS 458 [#] SGMK32 STONEY POINT YANKEE QUEEN K32 ^{PV}
Date of Bi January TACE EBV Acc Perc TACE	rth: 1 2023 Tr CEDir +6.4 65% 19 CWT +66	CEDtrs +8.4 56% 5 EMA +3.6	man Ai GL -7.0 75% 17 Rib +2.7	BW +2.9 75% 24 P8 +3.2	attle Eva 200 +53 75% 36 RBY -0.4	ister: F aluation 400 +92 73% 47 IMF +2.4	HBR 600 +123 74% 37 NFI-F +0.16	MCW +103 73% 46 Doc +12	Milk +13 68% 85 Claw +1.02	ating Ty SS +1.3 75% 80 Angle +1.02	/pe: E DTC -4.5 49% 55 Leg +0.92	⊤ SIRE: DAM:	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 [#] USA17666102 LD CAPITALIST 316 ^{PV} LD DIXIE ERICA 2053 [#] WMR TIMELESS 458 [#] SGMK32 STONEY POINT YANKEE QUEEN K32 ^{PV}
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +6.4 65% 19 CWT +66 67% 53	CEDtrs +8.4 56% 5 EMA +3.6 66%	man Ai GL 75% 17 Rib +2.7 68% 5	BW +2.9 75% 24 P8 +3.2 68% 5	attle Eva 200 +53 75% 36 RBY -0.4 63% 92 Traits Obse	ister: h aluation 400 +92 73% 47 IMF +2.4 69% 41	BR 600 +123 74% 37 NFI-F +0.16 58% 47	MCW +103 73% 46 Doc +12 59% 88	Milk +13 68% 85 Claw +1.02 71% 81	ating Ty SS +1.3 75% 80 Angle +1.02 71% 61	<pre>/pe: E DTC -4.5 49% 55 Leg +0.92 67% 16</pre>	⊤ SIRE: DAM:	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 [#] USA17666102 LD CAPITALIST 316 ^{PV} LD DIXIE ERICA 2053 [#] WMR TIMELESS 458 [#] SGMK32 STONEY POINT YANKEE QUEEN K32 ^{PV}
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +6.4 65% 19 CWT +66 67% 53 Selection	CEDtrs CEDtrs 56% 5 EMA +3.6 66% 82	man Ai GL 75% 17 Rib +2.7 68% 5	BW +2.9 75% 24 P8 +3.2 68% 5	attle Ev: 200 +53 75% 36 RBY -0.4 63% 92	ister: h aluation 400 +92 73% 47 IMF +2.4 69% 41	BR 600 +123 74% 37 NFI-F +0.16 58% 47	MCW +103 73% 46 Doc +12 59% 88	Milk +13 68% 85 Claw +1.02 71% 81	ating Ty SS +1.3 75% 80 Angle +1.02 71% 61	<pre>/pe: E DTC -4.5 49% 55 Leg +0.92 67% 16</pre>	SIRE: DAM: Notes:	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 [#] USA17666102 LD CAPITALIST 316 ^{PV} LD DIXIE ERICA 2053 [#] WMR TIMELESS 458 [#] SGMK32 STONEY POINT YANKEE QUEEN K32 ^{PV}
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Date of Bi January TACE EBV Acc Perc TACE Perc \$ \$217 Lot 24 Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +6.4 65% 19 CWT +66 67% 53 Selectio A 31 Selectio A 31 CEDir +2.5 65% 53 CWT +78 67% 18	CEDtrs +8.4 56% 5 EMA +3.6 66% 82 CEDtrs +3.6 66% 82 CEDtrs +6.5 56% 15 EMA +5.6 66%	man Ai GL 75% 17 Rib +2.7 68% 5 xes \$A-L 8 21 man Ai 74% 53 Rib +2.6 67% 6	BW +2.9 75% 24 P8 +3.2 68% 5 24 24 24 BW +4.8 75% 67 P8 +3.1 67% 5	attle Ev: 200 +53 75% 36 RBY -0.4 63% 92 Traits Obset IMF), Gence 200 +59 75% 14 RBY -0.3 63% 89 Traits Obset	ister: aluation 400 +92 73% 47 IMF +2.4 69% 41 +2.4 69% 41 erved: BWT mics Fister: aluation 400 +103 73% 17 IMF +1.2 69% 76	BR 600 +123 74% 37 NFI-F +0.16 58% 47 200WT, 4 BR 600 +133 74% 19 NFI-F -0.09 58% 17	MCW +103 73% 46 Doc +12 59% 88 **********************************	Milk +13 68% 85 Claw +1.02 71% 81 SC, Scan H SH Milk +17 68% 53 Claw +0.94 71% 68	ating Ty SS +1.3 75% 80 Angle +1.02 71% 61 (EMA, Rib, ating Ty sss +2.0 75% 53 Angle +0.84 72% 19	rpe: E DTC 49% 55 Leg +0.92 67% 16 Rump, ELD S rpe: E DTC -5.0 48% 40 Leg +0.74 67% 1	SIRE: DAM: Notes: Purchat \$ SI25 P T SIRE: DAM:	PV SCR21S131 AMFU,CAFU,DDFU,NHFU CONNEALY CAPITALIST 028 * USA17666102 LD CAPITALIST 316 PV LD DIXIE ERICA 2053 * WMR TIMELESS 458 * SGMK32 STONEY POINT YANKEE QUEEN K32 PV STONEY POINT YANKEE QUEEN F153 PV LD DIXIE ERICA 2053 * WMR TIMELESS 458 * SGMK32 STONEY POINT YANKEE QUEEN K32 PV
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Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$, \$217 Lot 24 Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +6.4 65% 19 CWT +66 67% 53 Selectio A 31 CEDir +2.5 65% 53 CWT +78 67% 18 Selectio	CEDtrs +8.4 56% 5 EMA +3.6 66% 82 0/08/203 ransTas CEDtrs +6.5 56% 15 EMA +5.6 66% 58	man Ai GL 75% 17 Rib +2.7 68% 5 xces \$A-L 8 74% 53 Rib +2.6 67% 637% 637% 637% 637% 637% 637% 637% 637% 637%	BW +2.9 75% 24 P8 +3.2 68% 5 24 24 24 BW +4.8 75% 67 P8 +3.1 67% 5	attle Ev: 200 +53 75% 36 RBY -0.4 63% 92 Traits Obset IMF), Gence 200 +59 75% 14 RBY -0.3 63% 89 Traits Obset	ister: aluation 400 +92 73% 47 IMF +2.4 69% 41 +2.4 69% 41 erved: BWT mics Fister: aluation 400 +103 73% 17 IMF +1.2 69% 76	BR 600 +123 74% 37 NFI-F +0.16 58% 47 200WT, 4 BR 600 +133 74% 19 NFI-F -0.09 58% 17	MCW +103 73% 46 Doc +12 59% 88 **********************************	Milk +13 68% 85 Claw +1.02 71% 81 SC, Scan H SH Milk +17 68% 53 Claw +0.94 71% 68	ating Ty SS +1.3 75% 80 Angle +1.02 71% 61 (EMA, Rib, ating Ty sss +2.0 75% 53 Angle +0.84 72% 19	rpe: E DTC 49% 55 Leg +0.92 67% 16 Rump, ELD S rpe: E DTC -5.0 48% 40 Leg +0.74 67% 1	SIRE: DAM: Notes: Purcha: \$ SIRE: DAM: Notes: Purcha:	AME UNDER SUBJECT OF STONEY POINT YANKEE QUEEN K32 PV STONEALY CAPITALIST 028 * USA17666102 LD CAPITALIST 316 PV LD DIXIE ERICA 2053 * WMR TIMELESS 458 * SGMK32 STONEY POINT YANKEE QUEEN K32 PV STONEY POINT YANKEE QUEEN F153 PV STONEY POINT YANKEE QUEEN F153 PV STONEY POINT YANKEE QUEEN F153 PV CONNEALY CAPITALIST 028 * USA17666102 LD CAPITALIST 316 PV LD DIXIE ERICA 2053 * WMR TIMELESS 458 * SGMK32 STONEY POINT YANKEE QUEEN K32 PV STONEY POINT YANKEE QUEEN F153 PV



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Nome Nome Nome Nome Nome Nome Nome No														WMR TIMELESS 458 [#]
EV	Perc	96	77	18	80	13	7	13	22	5	23	37	DAM:	
No. No. Second Name Second Na	TACE	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		STONEY POINT YANKEE QUEEN F153 **
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No. No. No. No. No. No. 10126 COSELEIGH SARGEANT SS? V SCR21587 Daward 2017 Minite (2017/2017) Register: 16/R Maining Type: Nature AMEUCAARLUDPEUNHFU Daward 2017 Minite (2017/2017) Register: 16/R Maining Type: Nature Scr21587 Autor Cost Register: 16/R Maining Type: Nature Scr21587 Autor Cost Register: 16/R Maining Type: Nature Scr21587 Autor Cost Register: 16/R Register: 16/R Maining Type: Nature Autor Cost Register: 16/R Register: 16/R Register: 16/R Register: 16/R Autor Cost Register: 16/R Register: 16/R Register: 16/R Maining Type: Nature Maining Type: Nature 10100 Register: 16/R Register: 16/R Maining Type: Nature CoonAudot 16/R MaffU/CAPUDDPU/MFU 10100 Register: 16/R Register: 16/R Maining Type: Nature CoonAudot 16/R MaffU/CAPUDPU/MFU 10100 Reg		Selection	on Inde	xes				I F, 200WT, 4	1 400WT(x2)	SC, Scan	I (EMA, Rib,	I Rump,	ı 	
Lot 26 COSELEICH SARCEANT SS7 AMELICATUDEV.NHFU Dule of Birth: 2007/0201 Register: HBR Maing Type: Nutural BALDRIDGE BEAST MODE BOAT CAPL CAPL DEPU.NHFU BALDRIDGE BEAST MODE BOAT BALDRIDGE BEAST MODE BOAT SCREATER SCREATER <t< td=""><td>\$/</td><td>A</td><td></td><td>\$A-L</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Purchas</td><td>Ser:</td></t<>	\$/	A		\$A-L									Purchas	Ser:
Object of Birth: 2020/2021 Register: HBR Maing Type: Natural AMEUCAFULOPUNHPU BALERIDGE BEAST MODE DUATE BESU 0200 000 0 000	\$173	78	\$31	0	75								\$	
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MEC GED/ GED/ <th< td=""><td></td><td></td><td></td><td></td><td>naus C</td><td></td><td></td><td></td><td></td><td>N</td><td>lating Ty</td><td>vpe: N</td><td>latural</td><td></td></th<>					naus C					N	lating Ty	vpe: N	latural	
Let No. 4 × 3 4 × 3 4 × 3 4 × 4 4 × 7 1 × 3 4 × 5		1			1				MCW	Milk	SS	DTC	SIRE:	
Parc 43 10 47 30 65 63 60 10	EBV	+3.6	+7.3	-4.9	+3.5	+48	+87	+115	+94	+17	+3.0	-6.0		CLUNIE RANGE BARUNAH L450 PV
Note Note <t< td=""><td>Acc</td><td>53%</td><td>41%</td><td>65%</td><td>70%</td><td>70%</td><td>68%</td><td>72%</td><td>65%</td><td>56%</td><td>72%</td><td>33%</td><td></td><td></td></t<>	Acc	53%	41%	65%	70%	70%	68%	72%	65%	56%	72%	33%		
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Subscience Purchaser 1912 60 544 1912 60 544 1912 60 544 1912 60 544 1912 1607/2021 Register: APR Mating Type: Natural 2016 of Birth: 1607/2021 Register: APR Mating Type: Natural 2016 of Birth: 1607/2021 Register: APR Mating Type: Natural 2016 of Birth: 1607/2021 Register: APR Mating Type: Natural 2016 of Birth: 1607/2021 Register: APR Mating Type: Natural 2016 of Birth: 2020 dot 400 600 MGW Mitk 85 DTC Street MANDAYEN BRENDA Modi 9" The GRANDAYEN BRENDA Modi 9" 2016 Of Mitker 5165 as 15 dot 177 dot 413 940 27 201 90 600 dot 143 93 33 as 2 Street Mathematic		76			-	-								
δA SA4 1312 60 332 5 Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan=""2"Colspan="2"Colspan=""2"Colspan="		Selection	on Inde	xes					400WT, 60	OWT, SC, S	Scan(EMA,	Rib,	Buraha	
Nite OCCUNANCE FERD SCR21502 Date of Bitri: 16/07/2021 Register: APR January 2023 Trans Tasman Angus Cattle Evaluation Maing Type: Natural COONAMELE HECTOR H249 Str COONAMELE HECTOR H249 Str	\$/	A		\$A-L									Furchas	SUI.
Date of Birlty: 18/107/2021 Register: APR Mating Type: Natural COUNABLE HECTOR H249 ST January 2023 Transfasman Angus Cattle Evaluation Counce of the theory of theory	\$192	60	\$34	2	54								\$	
January 2023 TransTasman Angus Cattle Evaluation COONAMBLE HECTOR H249 SV Matheward Barbard BW 200 400 600 MCW Milk SS DTG Acc 541 412 400 444 451 411 414 414 424 Acc 547 477 49 27 21 92 85 86 Acc 547 477 49 27 21 92 85 86 Acc 548 957 47 49 27 21 92 85 86 Acc 543 165 177 73 30.10 927 480 430 430 H08	Lot 27	7							ROS	ELE	GH S [.]	102 ^s '	V	
MCC CEDIrs GL BW 200 400 600 MCW MBK SS DTC ACC 64/5 42/6 69/6 74/8 72/8 70/8 68/8 61/8 71/8 32/8 BS BS 99/7 73/8 68/8 61/8 71/8 32/8 BS BS 99/7 73/8 68/8 61/8 71/8 32/8 BS BS DS THE GRANGE EQUATOR D109 PV DAME DAME </td <td></td> <td></td> <td></td> <td></td> <td>naus C</td> <td></td> <td></td> <td></td> <td></td> <td>N</td> <td>lating Ty</td> <td>/pe: N</td> <td>latural</td> <td></td>					naus C					N	lating Ty	/pe: N	latural	
Image: Note: Image: Note: <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>MCW</td><td>Milk</td><td>SS</td><td>DTC</td><td>SIRE:</td><td></td></th<>									MCW	Milk	SS	DTC	SIRE:	
Perc 88 9 57 47 49 27 21 92 85 86 86 9 57 47 49 27 21 92 85 86 87 Mr NFLF Doc Claw Angle Leg EBV +78 +3.5 +1.6 +1.7 +0.0 +1.3 +0.10 +27 +0.80 +0.90 +1.44 Acc 60% 60% 64% 52% 48% 44% 57% 57% 54% 48% 44% 57% 57% 54% 48% 44% 57% 57% 54% 48% 44% 57% 57% 54% 48% 46% 57% 57% 54% 48% 44% 44% 57% 57% 54% 48% 45% 48% 46% 46% 46% 46% 46% 46% 47% 47% 46% 47% 47% 48% 7% 48% 47% 48% 47%	EBV	-3.1	-1.2	-8.0	+4.4	+51	+91	+128	+119	+11	+1.1	-3.2		MANDAYEN BRENDA M401 ^{SV}
Luci On O <td>-</td> <td></td>	-													
Image:													DAM.	
Acc 60% 60% 64% 62% 48% 44% 57% 54% Perc 17 83 15 16 77 73 39 21 39 31 62 Selection Indexes Thits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rb, 1 5 88 5290 84 54 5 5 88 5290 84 5 5 8 5290 84 5 5 8 5290 84 5 5 8 5290 84 5 5 8 5290 8 5 5 8 5 8 5 5 8 5 8 5 5 8 5 5 7 5 5 5 8 5 5 8 5 5 8 5 5 8 5 5 5 8 5 5 5 8 5 5 8 5 5 5 8 5 5 5 5 8 5 5 <t< td=""><td>front searching of the Association</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>Ű</td><td></td><td></td></t<>	front searching of the Association										-	Ű		
Selection Indexes Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rum, J, MF). Genomics Selection Indexes Purchaser:											-		Notes:	
Purp. MF). Genomics Purchaser:	Perc	17	83	15	16	77	73	39	21	39	31	52		
SA SA-L \$155 88 \$290 84 \$155 88 \$290 84 \$155 88 \$290 84 \$155 88 \$290 84 \$ \$155 88 \$290 84 \$ \$ \$ \$155 88 \$290 84 \$ \$ \$ \$ \$160 C128 \$2007/2021 Register: APR Mating Type: Natural Concododok Galileo G501 PV January 2023 TransTasman Angus Cattle Evaluation BOOROMOKA GALILEO G501 PV BOOROMOKA GALILEO G501 PV BOOROMOKA GALILEO G501 PV \$100 \$ 200 400 600 MCW Mik \$ \$ OTC \$40 252 44.6 25.0 43.0 456 416 40.4 7.0 CME \$ BOOROMOKA GALILEO G501 PV Berley 45.2 44.6 26.0 91 94 61 ///96 96 91 //96 92 //97 92 //97 PATHFINDER GAULEO MIS2 PV Berley 44.9 48.4 44.1 45.1 10.		Selection	on Inde						100WT, 60	OWT, SC, S	Scan(EMA,	Rib,	Purchas	ser:
Initial Difference Proceeding Screening Initial 100														
Date of Birth: 22/07/2021 Register: APR Mating Type: Natural AMFU,CAFU,DDFU,NHFU January 2023 TransTasman Angus Cattle Evaluation BOROMOKA GALLEO G501 PV Image: State S			\$29	0	84									
January 2023 TransTasma Angus Cattle Evaluation BOOROOMOOKA GALILEO G501 PV INCL CEDir GL BW 200 400 600 MCW Milk SS DTC Acc 54% 42% 71% 74% 68% 61% 72% 34% Perc 29 34 46 26 91 96 91 94 61 96 5 INCL CWT EMA Rib P8 RBY IMF NFLF Doc Claw Angle Legg EBV +49 +8.4 +4.1 +5.1 +0.2 +1.2 +0.63 +13 +1.08 +1.20 +1.16 Acc 61% 59% 61% 61% 61% 59% 14 66 76 93 85 89 185 Notes: Selection Indexes Traits Observed: BWT, 200WT, 400WT, 60WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics Purchaser:			0.07.00	.					ROS					
EBV +5.2 +4.6 -5.0 +3.0 +39 +68 +93 +65 +16 +0.4 -7.0 Acc 54% 42% 71% 74% 72% 71% 74% 68% 61% 72% 34% Perc 29 34 46 26 91 96 91 94 61 96 5 ACC CWT EMA Rib P8 RBY IMF NFLF Doc Claw Angle Leg EBV +49 +8.4 +4.1 +5.1 +0.2 +1.2 +0.63 +13 +1.08 +1.20 +1.16 Accc 61% 59% 61% 61% 62% 48% 34% 61% 59% Perc 92 25 1 1 66 76 93 85 88 91 85 Traits Observed: BWT, 200WT, 400WT, 600WT, 50C, Scan(EMA, Rib, Rump, IMF.), Genomics Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Purchaser:					ngus C					IV	lating Ty	/pe: N	latural	
EBV +5.2 +4.6 -5.0 +3.0 +3.9 +68 +93 +65 +16 +0.4 -7.0 Acc 54% 42% 71% 74% 72% 71% 74% 68% 61% 72% 34% Perc 29 34 46 26 91 96 91 96 5 LACE CWT EMA Rib P8 RBY IMF NFLF Doc Claw Angle Leg EBV +49 +8.4 +4.1 +5.1 +0.2 +1.2 +0.63 +13 +1.08 +1.20 +1.16 Acc 61% 59% 61% 61% 62% 48% 34% 61% 61% 59% Perc 92 25 1 1 66 76 93 85 88 91 85 Traits Observed: BWT, 200WT, 400WT, 600WT, 50C, Scan(EMA, Rib, Rump, IMF), Genomics Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib,	TACE 📉	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	SMPN152 PATHFINDER GALILEO N152 ^{sv}
Perc 29 34 46 26 91 96 91 94 61 96 5 IME CWT EMA Rib P8 RBY IMF NFLF Doc Claw Angle Leg EBV +49 +8.4 +4.1 +5.1 +0.2 +1.2 +0.63 +13 +1.08 +1.20 +1.16 Acc 61% 59% 61% 61% 61% 61% 61% 59% Perc 92 25 1 1 66 76 93 85 88 91 85 Selection Indexes Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics Purchaser:	EBV	+5.2	+4.6	-5.0	+3.0	+39	+68	+93	+65	+16	+0.4	-7.0		PATHFINDER BOWMAN L87 #
I OB I OB I OB I OB O OB														
EBV +49 +8.4 +4.1 +5.1 +0.2 +1.2 +0.63 +13 +1.08 +1.20 +1.16 Notes: Acc 61% 59% 61% 61% 54% 62% 48% 34% 61% 61% 59% Perc 92 25 1 1 66 76 93 85 88 91 85 Selection Indexes Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics Purchaser:													DAM.	
Acc 61% 59% 61% 61% 54% 62% 48% 34% 61% 59% Perc 92 25 1 1 66 76 93 85 88 91 85 Selection Indexes \$A \$A-L \$A-L SA-L \$A-L Purchaser:	front and the state of the state										-	-	N 4	
Perc 92 25 1 1 66 76 93 85 88 91 85 Selection Indexes Traits Observed: BWT, 200WT, 400WT, 600WT, 5C, Scan(EMA, Rib, Rump, IMF), Genomics Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics Purchaser:													Notes:	
SA SA-L Purchaser:		92	25	1	1	66	76	93	85	88	91	85		
\$A \$A-L		Selection	on Inde	xes					400WT, 60	OWT, SC, S	Scan(EMA,	Rib,	Purchas	ser:
\$211 39 \$338 57 22														
	\$211	39	\$33	8	57								\$	22

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Lot 29								ELEIG	SH SE	NSA	TION	S 94 ^{sv}	
Date of Bi		08/07/20			0	ister: H			Μ	ating Ty	/pe: N	latural	AMFU,CAFU,DDFU,NHFU
January	2023 Ti	ransTas	man A	ngus Ca	attle Eva	aluatior	<u>ן</u>						
TACE 201	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	
EBV	+5.5	+8.0	-4.4	+4.0	+59	+95	+128	+115	+10	+4.2	-5.6		CLUNIE RANGE BARUNAH L450 PV
Acc	53%	41%	66%	73%	70%	68%	71%	65%	57%	71%	34%		MANDAYEN COMPLEMENT L464 PV
Perc	26	6	56	48	15	37	28	27	95	3	24	DAM:	SCRP110 ROSELEIGH PANSY P110 #
TACE 🔼	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH FOXY LOXY F48 #
EBV	+72	+5.6	-1.1	-2,5	+1.0	+1.0	+0.02	+25	+0.90	+0,92	+0.98	Notes:	
Acc	58%	57%	59%	59%	52%	61%	47%	33%	63%	63%	60%	Notes.	
Perc	32	58	74	85	18	80	29	27	61	35	32		
		on Inde			Traits Obse	erved: BW1	. 200WT. 4						
· · · · · ·					Rump, IMF						,	Purchas	ser:
\$,		_	\$A-L									¢	
\$219	29	\$39	0	17								Ф	
Lot 30)						ROS	ELE	GH S	EXTO	DN S1	05 ^{sv}	SCR21S105
Date of Bi		8/07/20	21		Rea	ister: H					/pe: N		AMFU,CAFU,DDFU,NHFU
January				ngus Ca	0						.pei		BALDRIDGE BEAST MODE B074 PV
TACE 2014	CEDir	CEDtrs	GL	ВW	200	400	600	мсw	Milk	SS	DTC	SIRE:	NBHP511 CLUNIE RANGE PALM TREE P511 PV
EBV	-4.5	+1.8	1.8	+6.9	+62	+101	+137	+120	+13	+2.9	6.3		CLUNIE RANGE BARUNAH L450 PV
Acc	54%	42%	66%	72%	70%	68%	71%	65%	57%	71%	34%		MANDAYEN COMPLEMENT L464 PV
Perc	91	63	90	95	7	21	13	19	83	20	12	DAM:	SCRP101 ROSELEIGH PURITAN P101 #
TACE 201										-			ROSELEIGH MELODY M21 #
INCERS	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV	+74	+6.4	-1.2	-1.9	+0.5	+2.8	-0.19	+20	+0.52	+0.96	+0.98	Notes:	
Acc	58%	57%	59%	59%	53%	61%	47%	34%	63%	63%	61%		
Perc	28	47	76	78	47	31	10	49	3	45	32		
	Selecti	on Inde	xes		Traits Obse Rump, IMF			100WT, 60	OWT, SC, S	Scan(EMA,	Rib,	Durahaa	
\$	Ą		\$A-L									Purchas	ser:
\$224	24	\$37	3	28								\$	
								JSEL			L S58		SCR21S58
Lot 31 Date of Bi	rth: 1	5/06/20		ngus C		ister: H	IBR	JSEL			L S58 /pe: N		AMFU,CAFU,DDFU,NHFU
Date of Bi January	rth: 1 2023 Ti	ransTas ∣	man A	Ľ.	attle Eva	aluatior	HBR 1		M	ating Ty	/pe: N	latural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV
Date of Bi January	rth: 1 2023 T i CEDir	ransTas CEDtrs	man A	BW	attle Eva	aluation 400	HBR 1 600	MCW	Milk	ating Ty		latural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV NBHP511 CLUNIE RANGE PALM TREE P511 PV
Date of Bi January	rth: 1 2023 Ti CEDir +4.0	CEDtrs +7.6	man A GL -2.9	BW +2.7	attle Eva 200 +45	400 +80	HBR 600 +101	MCW +70	Milk +12	ating Ty SS +4.5	/pe: N DTC -4.7	latural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV}
Date of Bi January IACE EBV Acc	rth: 1 2023 Ti CEDir +4.0 54%	CEDtrs +7.6 42%	man Ai GL -2.9 66%	BW +2.7 71%	attle Eva 200 +45 71%	aluatior 400 +80 69%	HBR 600 +101 70%	MCW +70 67%	Milk +12 58%	ating Ty SS +4.5 65%	vpe: N DTC -4.7 34%	latural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV}
Date of Bi January TACE EBV Acc Perc	rth: 1 2023 Ti CEDir +4.0	CEDtrs +7.6	man A GL -2.9	BW +2.7	attle Eva 200 +45	400 +80	HBR 600 +101	MCW +70	Milk +12	ating Ty SS +4.5	/pe: N DTC -4.7	latural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 #
Date of Bi January IACE EBV Acc	rth: 1 2023 Ti CEDir +4.0 54%	CEDtrs +7.6 42%	man Ai GL -2.9 66%	BW +2.7 71%	attle Eva 200 +45 71%	aluatior 400 +80 69%	HBR 600 +101 70%	MCW +70 67%	Milk +12 58%	ating Ty SS +4.5 65%	vpe: N DTC -4.7 34%	latural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV}
Date of Bi January TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +4.0 54% 40	CEDtrs +7.6 42% 8	man Ar GL -2.9 66% 79	BW +2.7 71% 21	attle Eva 200 +45 71% 74	400 +80 69% 79	BR 600 +101 70% 82	MCW +70 67% 92	Milk +12 58% 87	ating Ty SS +4.5 65% 2	vpe: N DTC -4.7 34% 49	latural	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 #
Date of Bi January TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +4.0 54% 40 CWT	CEDtrs +7.6 42% 8 EMA	man Ai GL -2.9 66% 79 Rib	BW +2.7 71% 21 P8	attle Eva 200 +45 71% 74 RBY	400 +80 69% 79 IMF	BR 600 +101 70% 82 NFI-F	MCW +70 67% 92 Doc	Milk +12 58% 87 Claw	ating Ty SS +4.5 65% 2 Angle	vpe: N DTC -4.7 34% 49 Leg	latural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 #
Date of Bi January TACE EBV Acc Perc TACE EBV	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43	CEDtrs +7.6 42% 8 EMA +13.8	man Ai GL -2.9 66% 79 Rib +2.0	BW +2.7 71% 21 P8 +2.1	attle Eva 200 +45 71% 74 RBY +0.7	400 +80 69% 79 IMF +1.5	BR 600 +101 70% 82 NFI-F +0.87	MCW +70 67% 92 Doc +24	Milk +12 58% 87 Claw +0.62	ating Ty SS +4.5 65% 2 Angle +0.92	vpe: N DTC -4.7 34% 49 Leg +0.90	latural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 #
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +4.0 54% 40 CWT +43 59% 97	CEDtrs +7.6 42% 8 EMA +13.8 58%	man Ai GL 66% 79 Rib +2.0 60% 10	BW +2.7 71% 21 P8 +2.1 60% 12	attle Eva 200 +45 71% 74 RBY +0.7 53% 33	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWT	BR 600 +101 70% 82 NFI-F 47% 99	MCW +70 67% 92 Doc +24 32% 31	Milk +12 58% 87 Claw +0.62 63% 10	ating Ty SS 65% 2 Angle +0.92 63% 35	vpe: N DTC -4.7 34% 49 Leg -+0.90 59% 12	latural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Tr CEDir +4.0 54% 40 CWT +43 59% 97 Selecti	CEDtrs +7.6 42% 8 EMA +13.8 58% 2	man Ai GL 66% 79 Rib +2.0 60% 10	BW +2.7 71% 21 P8 +2.1 60% 12	attle Eva 200 +45 71% 74 RBY +0.7 53% 33	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWT	BR 600 +101 70% 82 NFI-F 47% 99	MCW +70 67% 92 Doc +24 32% 31	Milk +12 58% 87 Claw +0.62 63% 10	ating Ty SS 65% 2 Angle +0.92 63% 35	vpe: N DTC -4.7 34% 49 Leg -+0.90 59% 12	latural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 #
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A	CEDtrs +7.6 42% 8 EMA +13.8 58% 2 on Inde:	man Ai GL -2.9 66% 79 Rib +2.0 60% 10 xes \$A-L	BW +2.7 71% 21 P8 +2.1 60% 12	attle Eva 200 +45 71% 74 RBY +0.7 53% 33	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWT	BR 600 +101 70% 82 NFI-F 47% 99	MCW +70 67% 92 Doc +24 32% 31	Milk +12 58% 87 Claw +0.62 63% 10	ating Ty SS 65% 2 Angle +0.92 63% 35	vpe: N DTC -4.7 34% 49 Leg -+0.90 59% 12	Iatural SIRE: DAM: Notes: Purchas	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$215	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33	CEDtrs +7.6 42% 8 EMA +13.8 58% 2	man Ai GL -2.9 66% 79 Rib +2.0 60% 10 xes \$A-L	BW +2.7 71% 21 P8 +2.1 60% 12	attle Eva 200 +45 71% 74 RBY +0.7 53% 33	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWT	BR 600 +101 70% 82 NFI-F 47% 99	MCW +70 67% 92 Doc +24 32% 31 \$000WT, 600	Milk +12 58% 87 Claw +0.62 63% 10	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA,	rpe: N DTC 4.7 34% 49 Leg +0.90 59% 12 Rib,	latural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33	CEDtrs +7.6 42% 8 EMA +13.8 58% 2 on Inde:	man Ai GL -2.9 66% 79 Rib +2.0 60% 10 xes \$A-L	BW +2.7 71% 21 P8 +2.1 60% 12	attle Eva 200 +45 71% 74 RBY +0.7 53% 33	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWT	BR 600 +101 70% 82 NFI-F 47% 99	MCW +70 67% 92 Doc +24 32% 31 \$000WT, 600	Milk +12 58% 87 Claw +0.62 63% 10	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA,	vpe: N DTC -4.7 34% 49 Leg -+0.90 59% 12	latural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#]
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$215 Lot 32 Date of Bi	rth: 1 2023 Ti 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 rth: 2	ransTas CEDtrs +7.6 42% 8 EMA +13.8 58% 2 on Indez \$34	Hermitan Alight constraints GL - GL - 66% 79 Rib - +2.0 60% 60% 10 xces - \$A-L - 9 - 21 -	BW +2.7 71% 21 P8 +2.1 60% 12	attle Ev 200 +45 71% 74 RBY +0.7 53% 33 Traits Obse Rump, IMF	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWI), Genomic	400 600 +101 70% 82 NFI-F +0.87 47% 99 7, 200WT, 4 S	MCW +70 67% 92 Doc +24 32% 31 \$000WT, 600	Milk +12 58% 87 Claw +0.62 63% 10 00WT, SC, S	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA,	rpe: N DTC 4.7 34% 49 Leg +0.90 59% 12 Rib,	latural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 # ROSELEIGH JOY J20 #
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$215 Lot 32 Date of Bi January	rth: 1 2023 Ti 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 rth: 2	ransTas CEDtrs +7.6 42% 8 EMA +13.8 58% 2 on Inde: \$34	Hermite GL GL -2.9 66% 79 Rib +2.0 60% 10 xes \$A-L 9 21	BW +2.7 71% 21 P8 +2.1 60% 12 48	attle Ev 200 +45 71% 74 RBY +0.7 53% 33 Traits Obse Rump, IMF	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWI), Genomic	400 600 +101 70% 82 NFI-F +0.87 47% 99 7, 200WT, 4 S	MCW +70 67% 92 Doc +24 32% 31 \$000WT, 600	Milk +12 58% 87 Claw +0.62 63% 10 00WT, SC, S	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA,	vpe: N DTC -4.7 34% 49 Leg +0.90 59% 12 Rib, Rib,	Iatural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser: Ser: BALDRIDGE BEAST MODE B074 ^{PV}
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$215 Lot 32 Date of Bi	rth: 1 2023 Ti 2023 Ti 2023 Ti 54% 40 54% 40 CWT +43 59% 97 Selecti A 33 rth: 2	ransTas CEDtrs +7.6 42% 8 EMA +13.8 58% 2 on Inde: \$34	Hermite GL GL -2.9 66% 79 Rib +2.0 60% 10 xes \$A-L 9 21	BW +2.7 71% 21 P8 +2.1 60% 12 48	attle Ev 200 +45 71% 74 RBY +0.7 53% 33 Traits Obse Rump, IMF	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWI), Genomic	400 600 +101 70% 82 NFI-F +0.87 47% 99 7, 200WT, 4 S	MCW +70 67% 92 Doc +24 32% 31	Milk +12 58% 87 Claw +0.62 63% 10 00WT, SC, S	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA,	vpe: N DTC -4.7 34% 49 Leg +0.90 59% 12 Rib, Rib,	Iatural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 # ROSELEIGH JOY J20 # ser:
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$215 Lot 32 Date of Bi January	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 rth: 2 2023 Ti	ransTas CEDtrs +7.6 42% 8 EMA +13.8 58% 2 on Indez \$34 \$34	GL GL -2.9 66% 79 Rib +2.0 60% 10 xes \$A-L 9 21 man Al	BW +2.7 71% 21 P8 +2.1 60% 12 48	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obse Rump, IMF Reg attle Eva	aluatior 400 +80 69% 79 IMF +1.5 61% 68 erved: BWT), Genomic ister: A aluation	HBR 600 +101 70% 82 NFI-F 47% 99 99 7, 200WT, 4	MCW +70 67% 92 Doc +24 32% 31 *000WT, 60	Milk +12 58% 87 Claw +0.62 63% 10 00WT, SC, S	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, Scan(EMA,	Vpe: N DTC -4.7 34% 49 Leg +0.90 59% 12 Rib, Rib, Rib,	Iatural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser: Ser: BALDRIDGE BEAST MODE B074 ^{PV}
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$215 Lot 32 Date of Bi January	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 CEDir	CEDtrs +7.6 42% 8 EMA +13.8 58% 2 on Inde: \$34 22/06/20 ransTas CEDtrs	GL GL -2.9 66% 79 Rib +2.0 60% 10 xces \$A-L 9 21 man Ai GL	BW +2.7 71% 21 P8 +2.1 60% 12 48	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obser Rump, IMF	aluatior 400 +80 69% 79 IMF +1.5 61% 68 rrved: BW1), Genomic ister: 400 400	HBR 600 +101 70% 82 NFI-F +0.87 47% 99 	MCW +70 67% 92 Doc +24 32% 31 400WT, 600 ROS	Milk +12 58% 87 Claw +0.62 63% 10 00WT, SC, S	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, GH S ating Ty SS	vpe: N DTC	Iatural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 # ROSELEIGH JOY J20 # ser:
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$215 Lot 32 Date of Bi January TACE EBV	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 Selecti A 33 CEDir -11.5	ransTas CEDtrs +7.6 42% 8 EMA +13.8 58% 2 on Inde: \$34 22/06/20 ransTas CEDtrs +4.8	GL GL -2.9 66% 79 Rib +2.0 60% 10 xces \$A-L 9 21 man Al GL -0.2	BW +2.7 71% 21 P8 +2.1 60% 12 48 48 BW +7.7	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obser Rump, IMF Reg attle Eva 200 +64	aluation 400 +80 69% 79 IMF +1.5 61% 68 rrved: BW1 , Genomic ister: 400 +103	BR 600 +101 70% 82 NFI-F 47% 99 .200WT, 4 .200WT, 4 .200	MCW +70 67% 92 Doc +24 32% 31 300WT, 600 ROS ROS	Milk +12 58% 87 Claw +0.62 63% 10 0WT, SC, S ELLE M Milk +12	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, SCan(EMA, SS +5.0	vpe: N DTC -4.7 34% 49 Leg - +0.90 59% 59% 12 Rib, - 67 SV ppe: N DTC - -5.8 -	latural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser:
Date of Bi January ACC Perc ACC Perc ACC Perc \$ \$215 Lot 32 Date of Bi January IACE EBV ACC	rth: 1 2023 Ti 2023 Ti 54% 40 CWT +43 59% 97 Selecti A 33 Selecti A 33 CEDir -11.5 56%	ransTas CEDtrs +7.6 42% 8 EMA +13.8 58% 2 0 Indez \$34 22/06/20 ransTas CEDtrs +4.8 45%	GL GL -2.9 66% 79 Rib +2.0 60% 10 xces \$A-L 9 21 man Ali GL -0.2 69%	BW +2.7 71% 21 P8 +2.1 60% 12 48 48 BW +7.7 74%	attle Evaluation 200 +45 71% 74 RBY +0.7 53% 33 Traits Observation Rump, IMF Regattle Evaluation 200 +64 72%	aluatior 400 +80 69% 79 IMF +1.5 61% 68 erved: BWI), Genomic ister: 4aluation 400 +103 70%	HBR 600 +101 70% 82 NFI-F +0.87 47% 99 ,200WT,4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MCW +70 67% 92 Doc +24 32% 31 300WT, 600 ROS MCW +125 68%	Milk +12 58% 87 Claw +0.62 63% 10 0WT, SC, S SELEE M Milk +12 61%	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, 35 Scan(EMA, SS +5.0 73%	vpe: N DTC -4.7 34% 49 Leg - +0.90 59% 12 Rib, Rib, - OPTC - 38% 38%	latural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser:
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$215 Lot 32 Date of Bi January TACE EBV Acc Perc	rth: 1 2023 Ti 2023 Ti 54% 40 CWT +43 59% 97 Selecti A 33 Selecti A 33 CEDir -11.5 56% 99 CWT	CEDtrs +7.6 42% 8 EMA +13.8 58% 2 CEDtrs 2 CEDtrs 2 CEDtrs 4.8 45% 31 EMA	GL GL -2.9 66% 79 Rib +2.0 60% 10 xces \$A-L 9 Call GL GL GL 69% 97 Rib	BW +2.7 71% 21 P8 +2.1 60% 12 48 48 48 5 5 60% 12 48 5 7 48 5 7 8 7 4% 98 P8	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obser Rump, IMF Reg attle Eva 200 +64 72% 5 RBY	aluation 400 +80 69% 79 IMF +1.5 61% 68 rrved: BW1 , Genomic ister: 400 +103 70% 16 IMF	BR 600 +101 70% 82 NFI-F +0.87 47% 99 .200WT, 4 .5 600 +141 73% 10 NFI-F	MCW +70 67% 92 Doc +24 32% 31 300WT, 600 ROS MCW +125 68% 14 Doc	Milk +12 58% 87 Claw +0.62 63% 10 00WT, SC, S SELEE Milk +12 61% 89 Claw	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, 35 Scan(EMA, 35 Scan(EMA, 1 SS +5.0 73% 1 Angle	rpe: N DTC 4.7 34% 49 Leg +0.90 59% 12 80% 12 Rib, Rib, Cor SV rpe: N DTC -5.8 38% 20 Leg	atural SIRE: DAM: Notes: Purchas \$ latural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser:
Date of Bi January TACE EBV Acc Perc TACE EBV Acc Perc \$ \$215 Lot 32 Date of Bi January TACE EBV Acc Perc TACE EBV	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 Selecti A 33 CEDir -11.5 56% 99 CWT +74	CEDtrs CEDtrs 42% 8 EMA +13.8 58% 2 On Index \$34 CEDtrs CEDtrs CEDtrs 445% 31 EMA +6.7	GL GL -2.9 66% 79 Rib +2.0 60% 10 xces \$A-L 9 Call GL -0.2 69% 97 Rib -0.2 69% 97	BW +2.7 71% 21 P8 +2.1 60% 12 48 48 48 5 5 60% +7.7 74% 98 P8 P8 -0.6	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obse Rump, IMF Reg attle Eva 200 +64 72% 5 RBY +0.6	aluation 400 +80 69% 79 IMF +1.5 61% 68 rrved: BW1 ister: 4aluation 400 +103 70% 16 IMF +1.0	BR 600 +101 70% 82 NFI-F 47% 99 .200WT, 4 .200WT, 4 .200	MCW +70 67% 92 Doc +24 32% 31 300WT, 600 ROS ROS KCW +125 68% 14 Doc +28	Milk +12 58% 87 Claw +0.62 63% 10 0WT, SC, S ELLE M Milk +12 61% 89 Claw +0.76	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, 35 Scan(EMA, 35 Scan(EMA, 1 SS +5.0 73% 1 Angle +0.74	vpe: N DTC -4.7 34% 49 Leg - +0.90 59% 59% 12 Rib, - 67 SV pe: N DTC - -5.8 38% 20 Leg +0.88 -	latural SIRE: DAM: Notes: Purchas \$	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser:
Date of Bi January ACC Perc ACC Perc ACC Perc \$ \$215 Lot 32 Date of Bi January IACE EBV ACC Perc TACE EBV ACC	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 Selecti A 33 CEDir -11.5 56% 99 CWT +74 60%	ransTas CEDtrs +7.6 42% 8 EMA +13.8 58% 2 CEDtrs +4.8 45% 31 EMA +6.7 59%	GL GL -2.9 66% 79 Rib +2.0 60% 10 xes \$A-L 9 Call GL GL GL 69% 97 Rib -1.3 62%	BW +2.7 71% 21 P8 +2.1 60% 12 48 48 48 50% 48 50% 71% 98 P8 P8 62%	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obse Rump, IMF Reg attle Eva 200 +64 72% 5 RBY +0.6 55%	aluation 400 +80 69% 79 IMF +1.5 61% 68 enved: BWI), Genomic ister: A aluation 400 +103 70% 16 IMF +1.0 63%	BR 600 +101 70% 82 NFI-F +0.87 47% 99 200WT, 4	MCW +70 67% 92 Doc +24 32% 31 300WT, 600 ROS MCW +125 68% 14 Doc +28 38%	Milk +12 58% 87 Claw +0.62 63% 10 0WT, SC, S ELLE M Milk +12 61% 89 Claw +0.76 63%	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, 35 Scan(EMA, 35 Scan(EMA, 1 SS +5.0 73% 1 Angle +0.74 64%	vpe: N DTC -4.7 34% 49 Leg - +0.90 59% 12 Rib, Rib, - OPTC - -5.8 38% 20 Leg +0.88 59%	atural SIRE: DAM: Notes: Purchas \$ latural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser:
Date of Bi January ACC Perc ACC Perc ACC Perc \$ \$215 Lot 32 Date of Bi January TACE EBV ACC Perc TACE EBV ACC Perc	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 Selecti A 33 CEDir -11.5 56% 99 CWT +74 60% 26	CEDtrs +7.6 42% 8 EMA +13.8 58% 2 CEDtrs 334 CEDtrs 4.8 45% 31 EMA +6.7 59% 43	GL GL GL 66% 79 Rib +2.0 60% 10 xes \$A-L 9 21 man Al GL 0 69% 97 Rib -1.3 62% 78	BW +2.7 71% 21 P8 +2.1 60% 12 48 48 48 48 48 48 48 48 48 48 48 48 48	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obse Regain attle Eva 200 +64 72% 5 RBY +0.6 55% 40	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWI), Genomic ister: <i>A</i> aluation 400 +103 70% 16 IMF +1.0 63% 80	BR 600 +101 70% 82 NFI-F 47% 99 .200WT, 4 .200WT, 4 .200	MCW +70 67% 92 Doc +24 32% 31 000WT, 600 ROS ROS ROS ROS ROS 20	Milk +12 58% 87 Claw +0.62 63% 10 0WT, SC, S SELEE Milk +12 61% 89 Claw +0.76 63% 30	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, 35 Scan(EMA, 35 Scan(EMA, 1 73% 1 Angle +0.74 64% 7	vpe: N DTC -4.7 34% 49 Leg	atural SIRE: DAM: Notes: Purchas \$ latural SIRE: DAM:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser:
Date of Bi January ACC Perc ACC Perc ACC Perc \$ \$215 Lot 32 Date of Bi January ACC EBV ACC Perc TACE EBV ACC Perc	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 Selecti CEDir -11.5 56% 99 CWT +74 60% 26 Selecti	ransTas CEDtrs +7.6 42% 8 EMA +13.8 58% 2 CEDtrs +4.8 45% 31 EMA +6.7 59%	GL GL -2.9 66% 79 Rib +2.0 60% 10 xces \$A-L 9 Call GL GL 69% 97 Rib 62% 78 xces	BW +2.7 71% 21 P8 +2.1 60% 12 48 48 48 55	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obse Rump, IMF Reg attle Eva 200 +64 72% 5 RBY +0.6 55%	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWI), Genomic ister: <i>A</i> aluation 400 +103 70% 16 IMF +1.0 63% 80	BR 600 +101 70% 82 NFI-F 47% 99 .200WT, 4 .200WT, 4 .200	MCW +70 67% 92 Doc +24 32% 31 000WT, 600 ROS ROS ROS ROS ROS 20	Milk +12 58% 87 Claw +0.62 63% 10 0WT, SC, S SELEE Milk +12 61% 89 Claw +0.76 63% 30	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, 35 Scan(EMA, 35 Scan(EMA, 1 73% 1 Angle +0.74 64% 7	vpe: N DTC -4.7 34% 49 Leg	atural SIRE: DAM: Notes: \$ latural SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser:
Date of Bi January ACC Perc ACC Perc ACC Perc \$ \$215 Lot 32 Date of Bi January TACE EBV ACC Perc TACE EBV ACC Perc	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 Selecti CEDir -11.5 56% 99 CWT +74 60% 26 Selecti A	CEDtrs +7.6 42% 8 EMA +13.8 58% 2 on Index 22/06/20 ransTas CEDtrs 45% 311 EMA +6.7 59% 43 on Index	man Ai GL GL -2.9 66% 79 Rib +2.0 60% 10 xes \$A-L 9 GL -0.2 69% 97 Rib -0.2 69% 97 Rib -1.3 62% 78 xes \$A-L	BW +2.7 71% 21 P8 +2.1 60% 12 48 48 48 48 48 55 55	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obser Regatile Eva 200 +64 72% 5 RBY +0.6 55% 40 Traits Obser	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWI), Genomic ister: <i>A</i> aluation 400 +103 70% 16 IMF +1.0 63% 80	BR 600 +101 70% 82 NFI-F 47% 99 .200WT, 4 .200WT, 4 .200	MCW +70 67% 92 Doc +24 32% 31 000WT, 600 ROS ROS ROS ROS ROS 20	Milk +12 58% 87 Claw +0.62 63% 10 0WT, SC, S SELEE Milk +12 61% 89 Claw +0.76 63% 30	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, 35 Scan(EMA, 35 Scan(EMA, 1 73% 1 Angle +0.74 64% 7	vpe: N DTC -4.7 34% 49 Leg	atural SIRE: DAM: Notes: Purchas \$ latural SIRE: DAM: Notes: Purchas	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] *** *** *** *** *** *** *** *** ***
Date of Bi January ACC Perc ACC Perc ACC Perc \$ \$215 Lot 32 Date of Bi January ACC EBV ACC Perc TACE EBV ACC Perc	rth: 1 2023 Ti CEDir +4.0 54% 40 CWT +43 59% 97 Selecti A 33 Selecti CEDir -11.5 56% 99 CWT +74 60% 26 Selecti	CEDtrs +7.6 42% 8 EMA +13.8 58% 2 CEDtrs 334 CEDtrs 4.8 45% 31 EMA +6.7 59% 43	man Ai GL GL -2.9 66% 79 Rib +2.0 60% 10 xes \$A-L 9 GL -0.2 69% 97 Rib -0.2 69% 97 Rib -1.3 62% 78 xes \$A-L	BW +2.7 71% 21 P8 +2.1 60% 12 48 48 48 55	attle Eva 200 +45 71% 74 RBY +0.7 53% 33 Traits Obser Regatile Eva 200 +64 72% 5 RBY +0.6 55% 40 Traits Obser	aluation 400 +80 69% 79 IMF +1.5 61% 68 erved: BWI), Genomic ister: <i>A</i> aluation 400 +103 70% 16 IMF +1.0 63% 80	BR 600 +101 70% 82 NFI-F 47% 99 .200WT, 4 .200WT, 4 .200	MCW +70 67% 92 Doc +24 32% 31 000WT, 600 ROS ROS ROS ROS ROS 20	Milk +12 58% 87 Claw +0.62 63% 10 0WT, SC, S SELEE Milk +12 61% 89 Claw +0.76 63% 30	ating Ty SS +4.5 65% 2 Angle +0.92 63% 35 Scan(EMA, 35 Scan(EMA, 35 Scan(EMA, 1 73% 1 Angle +0.74 64% 7	vpe: N DTC -4.7 34% 49 Leg	atural SIRE: DAM: Notes: Purchas \$ latural SIRE: DAM: Notes: Purchas	AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} BROOKLANA M REALITY K50 ^{SV} SCRN46 ROSELEIGH NELLIE N46 [#] ROSELEIGH JOY J20 [#] ser: ser: SER: SER: SER: SCR12SE2 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} S CHISUM 6175 ^{PV} SCRH31 ROSELEIGH H31 [#] ROSELEIGH B32 [#]



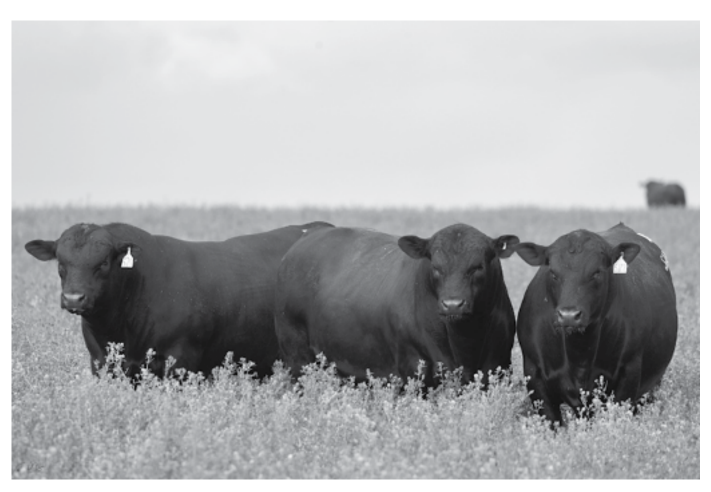
- 4 6 D	}							ROS			34 ^{sv}		SCR21S34
	irth: 3				-	ister: /			N	lating Ty	/pe: N	latural	
ACE 200	CEDir	CEDtrs	GL GL	BW	200	400	600	мсw	Milk	ss	ртс	SIRE:	BOOROOMOOKA GALILEO G501 ^{PV} SMPN152 PATHFINDER GALILEO N152 ^{SV}
EBV	+6.0	-0.3	-8.5	+2.2	+41	+74	+104	+78	+13	+0.6	-4.3		PATHFINDER BOWMAN L87 #
Acc	53%	41%	68%	74%	71%	71%	74%	66%	59%	73%	34%		CLUDEN NEWRY FRASER F17 SV
Perc	22	80	7	14	87	90	79	85	83	94	61	DAM:	SCRK10 ROSELEIGH K10 #
	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		ROSELEIGH A37 #
EBV	+51	+1.3	+1.2	+2.0	-0.1	+0.5	-0.07	+19	+0.90	+1.04	+1.12	Notes:	
Acc	60%	58%	60%	60%	53%	61%	47%	34%	60%	60%	56%		
Perc	89	96	21	13	82	90	19	54	61	65	76		
	Selecti	on Inde	xes		Traits Obse Rump, IMF			400WT, 60	OWT, SC, S	Scan(EMA,	Rib,	Purcha	ser:
\$	A		\$A-L									i uronu.	
\$154	89	\$27	5	89								\$	
ot 34							ROS	ELE	GH S	ENTI	NELS	597 ^{sv}	SCR21S97
ite of Bi		1/07/20	21		Reg	ister: H					/pe: N		AMFU,CAFU,DDFU,NH
	2023 Ti	ansTas	man A	ngus C	attle Ev	aluatior	ן 	1		1	1		
(E 255)	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	NBHP511 CLUNIE RANGE PALM TREE P511 PV CLUNIE RANGE BARUNAH L450 PV
EBV	-3.9	+3.6	-2.3	+6.7	+62	+104	+138	+124	+12	+3.8	-4.2		
Acc	52%	41%	60%	73% 93	69%	69%	72%	66%	52%	71%	35% 64	DAM.	RENNYLEA H7 ^{PV} SCRM17 ROSELEIGH MOLLY M17 #
	90 CW/T	45	86		7	16	12	15	87 Claw	6 Angle			ROSELEIGH KATE K63 [#]
a the late hands	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		
EBV Acc	+68 58%	+7.0 53%	-2.2 57%	-3.6 56%	+0.9 52%	+1.4	-0.22 43%	+29 38%	-	-	-	Notes:	
Perc	44	40	91	94	22	70	9	16	_	-	_		
	Selecti	on Inde	xes		Traits Obs		I F, 200WT, 4	1 400WT, 60	DWT, SC, S	I Scan(EMA,	l	1	
\$,	A		\$A-L		Rump, IMF	.)						Purcha	ser:
\$195	58	\$34	3	53								\$	
ot 35													
(0) [5] 5 [6]											N CO	4 SV	6001621
		0/05/20	21		Poo	listor: k		DSEL			N S2 ⁴		
ite of Bi	irth: 1	9/05/20 ansTas		ngus C	Reg attle Ev	ister: I aluatior	HBR	OSEL			N S2[.] /pe: A		
ate of Bi	irth: 1 2023 Ti I		man A	ngus C BW	-		HBR	MCW				1	AMFU,CAFU,DDFU,NH SILVEIRAS CONVERSION 8064 # USA17803074 BYERGO BLACK MAGIC 3348 ^{PV}
ite of Bi anuary	irth: 1 2023 Ti I	ansTas	man A	T.	attle Ev	aluatior	HBR 1 600		N	lating Ty	/pe: A	1	AMFU,CAFU,DDFU,NH SILVEIRAS CONVERSION 8064 [#]
ite of Bi anuary	irth: 1 2023 T i CEDir	ceDtrs	GL	BW	attle Ev	aluation 400	HBR 1 600	MCW	N Milk	lating Ty	/pe: A	SIRE:	AMFU,CAFU,DDFU,NH SILVEIRAS CONVERSION 8064 # USA17803074 BYERGO BLACK MAGIC 3348 ^{PV} BYERGO ELIA CUPCAKE 5900 # CLUDEN NEWRY FRASER F17 ^{SV}
ete of Bi anuary CE EBV Acc Perc	irth: 1 2023 Ti CEDir -4.5	CEDtrs	GL -1.4	BW +6.3	attle Ev 200 +53	aluatior 400 +99	HBR 600 +132	MCW +101	N Milk +26	lating Ty SS +1.9	/pe: A DTC -2.5	SIRE:	AMFU,CAFU,DDFU,NH SILVEIRAS CONVERSION 8064 # USA17803074 BYERGO BLACK MAGIC 3348 PV BYERGO ELIA CUPCAKE 5900 # CLUDEN NEWRY FRASER F17 ^{SV} SCRJ20 ROSELEIGH JOY J20 #
ete of Bi anuary CE EBV Acc Perc	irth: 1 2023 Tr CEDir -4.5 54%	CEDtrs -2.1 44%	GL 6L -1.4 82%	BW +6.3 75%	attle Ev 200 +53 72%	aluation 400 +99 72%	HBR 600 +132 74%	MCW +101 68%	N Milk +26 63%	lating Ty SS +1.9 73%	/pe: A DTC -2.5 36%	SIRE:	AMFU,CAFU,DDFU,NH SILVEIRAS CONVERSION 8064 # USA17803074 BYERGO BLACK MAGIC 3348 ^{PV} BYERGO ELIA CUPCAKE 5900 # CLUDEN NEWRY FRASER F17 ^{SV}
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te of Bi muary CE EBV Acc Perc CE EBV Acc	rth: 1 2023 Ti CEDir -4.5 54% 91 CWT +78 62%	ansTas CEDtrs -2.1 44% 90 EMA +11.1 61%	GL -1.4 82% 92 Rib -3.1 63%	BW +6.3 75% 90 P8 -1.9 62%	attle Ev 200 +53 72% 35 RBY +1.4 56%	aluation 400 +99 72% 25 IMF +0.2 64%	600 +132 74% 20 NFLF +0.03 49%	MCW +101 68% 50 Doc +15 42%	Milk +26 63% 3 Claw +1.04 67%	Iating Ty SS +1.9 73% 57 Angle +0.96 67%	vpe: A DTC -2.5 36% 93 Leg +1.18 59%	SIRE:	AMFU,CAFU,DDFU,NH SILVEIRAS CONVERSION 8064 # USA17803074 BYERGO BLACK MAGIC 3348 ^{PV} BYERGO ELIA CUPCAKE 5900 # CLUDEN NEWRY FRASER F17 ^{SV} SCRJ20 ROSELEIGH JOY J20 #
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te of Bi inuary EBV Acc Perc EBV Acc Perc Perc	rth: 1 2023 Tr CEDir -4.5 54% 91 CWT +78 62% 19 Selecti	ansTas CEDtrs -2.1 44% 90 EMA +11.1 61% 8	GL GL -1.4 82% 92 Rib -3.1 63% 97 xes	BW +6.3 75% 90 P8 -1.9 62%	attle Ev 200 +53 72% 35 RBY +1.4 56%	aluation 400 72% 25 IMF +0.2 64% 94	BR 600 +132 74% 20 NFI-F +0.03 49% 30	MCW +101 68% 50 Doc +15 42% 75	Milk +26 63% 3 Claw +1.04 67% 84	Italing Ty SS +1.9 73% 57 Angle +0.96 67% 45	pe: A DTC -2.5 36% 93 Leg +1.18 59% 88	SIRE: DAM: Notes:	AMFU,CAFU,DDFU,NH SILVEIRAS CONVERSION 8064 # USA17803074 BYERGO BLACK MAGIC 3348 PV BYERGO ELIA CUPCAKE 5900 # CLUDEN NEWRY FRASER F17 ^{SV} SCRJ20 ROSELEIGH JOY J20 #
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RECESSIVE GENETIC CONDITIONS

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

Putting undesirable Genetic Recessive Conditions in perspective

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

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

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

What are AM, NH, CA and DD?

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

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

How are the conditions inherited?

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

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

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

What happens when carriers are mated to other animals?

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

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene. If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

Contraction of the

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

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

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

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

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

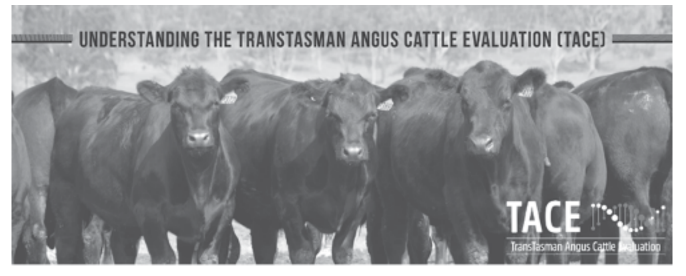
Implications for Commercial Producers

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

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

For further information contact Angus Australia's Breed Development & Extension Manager on (02) 773 4618.





What is the TransTasman Angus Cattle Evaluation?

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

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

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

What is an EBV?

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

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

Using EBVs to Compare the Genetics of Two Animals

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

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics). Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (Le. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

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

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

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

- · the breed average EBV
- the percentile bands table

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

Considering Accuracy

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

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

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

Description of TACE EBVs

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

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

đ	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old helfers.
Calving Ease	CEDtrs	96	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.
Calv	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs Indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
÷	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs Indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	
Fer	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
Carcase	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
	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.
	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
/pa	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
μĒ	Doc	96	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
cture	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Structur	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
Selection index	\$A	Ş	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
			Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The SA-L index is similar to the SA index but is modelled on a production	Higher selection indexes
	SA-L	\$	system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding	indicate greater profitability.
			herd increase as a result of selection decisions.	





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

PURCHASE

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

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

DELIVERY

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

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

IF YOU USE A PROFESSIONAL CARRIER:

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

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

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

ARRIVAL

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

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

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

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

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

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

PURCHASE	DELIVERY	AFTER PURCHASE TIPS	ARRIVAL	MATING NEW YOUNG BULLS
МА	NAGING OLDER HERD E	ULL DURING MATING		NORTHERN AUSTRALIA



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

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

MATING NEW YOUNG BULLS

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

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

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

MATING NEW YOUNG BULLS

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

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

DURING MATING

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

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

NORTHERN AUSTRALIA

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

ADAPTATION

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

PURCHASE IN COOLER MONTHS

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

CHANGE OF FEED SOURCE

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

MANAGING CATTLE TICKS

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

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

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

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#ANGUSBULLS





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Insurance

NATIONAL VENDOR DECLARATION (CATTLE) AND WAYBILL - eNVD

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AND WAYBILL - ENVD		Print date/time:
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2023 ROSELEIGH ANGUS BULL SALE



eleigh Angus

within last 6 months

Date of treatment

Product name and type

Treatment for Treatments

V: 16/04/20

Parasites

Ticks

(e.g., pour-on, drench)

08 / 2022

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Pour on

Other treatments

Pain relief

DECLARATION
HEALTH
CATTLE

Property Identification Code (PIC) of this property This MUST be the PIC of the property that the stock is being moved from



Attached to accompanying NVD/Waybill No.

6 No. of cattle in consignment

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÷	Has the owner owned all the cattle in this consignment since birth?	irth? Y 🏹 N 🗌	Current vaccinations for the cattle being moved (see expansion note)
~	Does the property of origin have a completed on-farm biosecurity plan?	arity plan? Y 🔀 N	Clostridial (e.g. 5 in 1): V Leptospira (e.g. 7 in 1): V X
en i	Have these cattle been tested for the presence of bovine viral diarrhoea virus (BVDV, pestivirus)? If tested, were any cattle found to be persistently infected?	N X N N	Pesttvirus: JD (Silirum): Botulism:
र्च	Have these cattle been tested for the presence of BVDV (pestivirus) antibody? Test results	X I N	Bovine ephemeral fever: Tick fever: Vibrio:
ທ່	Has the source herd had a test for Johne's disease (JD)?	Y X N	Other vaccinations (specify): Bovits MH +IBR
	If so, which test? Check Test Sample Test X HEC Test (dairy only) Was the result negative? Y X N Pending Date 15 / 03	st (dairy only) Date 15 / 03 /2021	Declaration (see explanatory notes for further information) Mat Cowley
ŵ	Has the property of origin had an occurrence of clinical JD in any species in the past five years?	Y N X Unsure	
	JDDS of 0 J-BAS	J-8AS of _8	declare that I am the owner or the person responsible for the husbandry Information in this document is true and correct. I also declare that I hav
5	BEEF CATTLE: On the property of origin, have cattle been	Y N X Unsure	questions that I have answered, that I have read and understood the exp inspected the animals and deem them to be healthy, free of signs of disc

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Date

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questions that I have answered, that I have read and understood the explanatory notes, and that I have inspected the animals and deem them to be healthy, free of signs of disease and fit to travel. information in this document is true and correct. I also declare that I have read and understood all the Seclare that I am the owner or the person responsible for the husbandry of the cattle and that all the

13/01 / 23	ngus.com.au
Date	o'snô
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See explanatory note for advice on co-grazing with non-bovine species

co-grazed with dairy cattle?

8. Any other relevant health information

BUYERS INSTRUCTIONS

TRADING NAME:			STUD PREFIX:
CONTACT PERSO	N:	TELEP	HONE:
ADDRESS:			
PURCHASING AG	ENT:		
IS STUD TRANSFE	ER REQUIRED:	YES/NO	
ANGUS HERD ID	ENTITY:	PIC:	
IS IT NECESSARY	FOR THE ANIM	ALS PURCHASED	TO MAINTAIN THEIR
JOHNES' STATUS	? YES/NO		
SPECIAL INSTRUC	CTIONS:		
TRANSPORT:			
LOTS PURCHASE	D:		
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SIGNATURE:			



Notes

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