Roseleigh Angus Angus Bull Sale Angus Bull Sale Bull



SALE DAY - TUESDAY 18th FEBRUARY 2025 10:30am @ MANDAYEN EIGHT MILE SELLING COMPLEX FIELD DAY - MONDAY 10th FEBRUARY 2025 AT KEITH SHOWGROUNDS

PERFORMANCE - GOOD TEMPERAMENT - RESULTS

Roseleigh Angus in 2024



RANGUS BULL SALE

Tuesday 18th February 2025 34 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 2025 Roseleigh Angus Bull Sale on the property of Damian and Mandy Gommers, Eight Mile Selling Complex.

Our 2025 bull sale marks 70 years since Ron's late father, Charles Cowley, registered his first Angus cow. We've included a walk down memory lane in the catalogue. Much has changed in the last 70 years, and we are excited for what is to come in the next 70 with third and fourth generation Cowley's continuing the Roseleigh stud line.

The 2025 line-up includes 34 bulls by a variety of sires including TD Doc Ryan 049, Ellingson Rangeland, Alkira Renegade R11, EG Eyes OnYou, Musgrave 316 Exclusive, Clunie Range Palm Tree P511, Absolute Rocket R043, Texas Powershift P632 and Brooklana Emperor Q23.

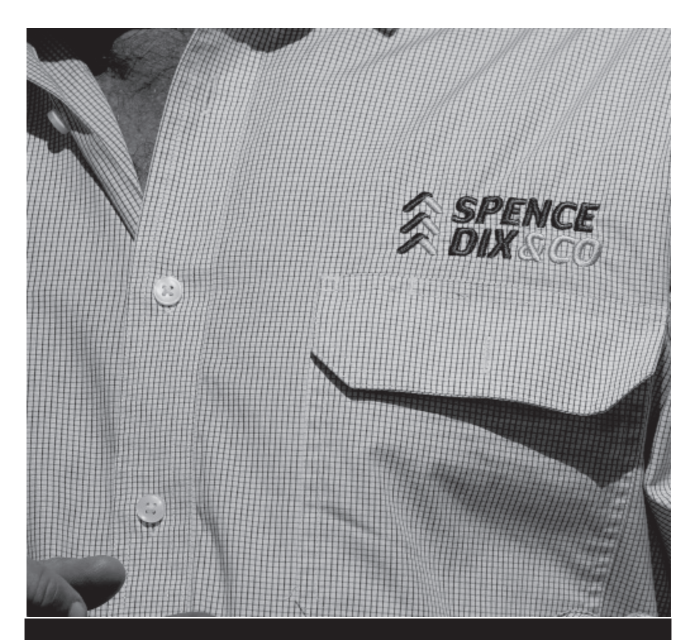
This year's line-up of bulls are showing great promise, with excellent temperament, strong figures and structural soundness. The bulls have scanned very well, with an average EMA of 117cm² at 16 months of age. We keep a keen eye on our EMA figures as we believe this is key to improving your herd and 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 2025 Bull Sale, and if you have any enquiries, please contact Mat or Ron.

The Roseleigh Team





Commitment Knowledge Results

www.spencedixandco.com.au

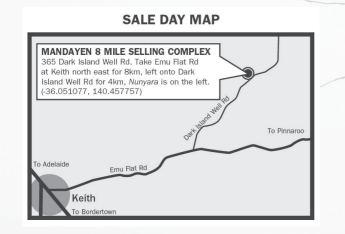




Sale Information

LOCATION

The 2025 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 Monday 10th February 2025 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

Roseleigh recommends insuring your purchase/s at the fall of the hammer. the ha er.

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 6 status. All bulls have been:

- 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 an agent for an escort through the bulls if required.

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



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			\$A-L	+353	latio			\$A-L	Greater Profitability	+460	+430	+414	+403	+395	+387	+381	+375	+369	+363	+351	+345	+338	+332	+323	+314	+302	+287	+262	+211	Lower Profitability
			\$A	+206	and Angus-influenced seedstock animals analysed in the January 2025 TransTasman Angus Cattle Evaluatio			\$A	Greater Profitability	+282	+261	+250	+242	+236	+230	+226	+221	+217	+213	+204	+200	+195	+190	+185	+178	+170	+160	+143	+112	Profitability
			Leg	+1.02	o sugr			Leg	Angular Less	+0.72	+0.82	+0.86	+0.90	+0.92	+0.94	+0.96	+0.98	+0.98	+1.00	+1.04	+1.04	+1.06	+1.08	+1.10	+1.12	+1.14	+1.18	+1.24	+1.32	Angular More
es		Structure	Angle	+0.96	nan Aı				Depth Heel More	+0.60	+0.70	+0.76	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.34	+0.98	+1.00	+1.02	+1.04	+1.08	+1.10	+1.14	+1.18	+1.24	+1.38	Depth Heel Less
Tables		St	Claw A	+0.84	insTası				۲۹۵ ۲۹۵ ۲۹۵	+0.42	+0.54	+0.60	+0.64	+0.68	+0.72	+0.74	+0.76	+0.78	+0.82 +0 84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	Cntl More
			DOC	+21	025 Tra				More Docile	+46	+38	+34	+31	+29	+28	+26	+25	+23	1 2	⁺ 20	+19	+18	+16	+15	+14	+12	+10	9+	ç	Less Docile
Reference		Other	NFI-F I	+0.23	uary 2(Feed Fficiency	-0.64	-0.37	-0.23	-0.14	-0.07	-0.01	+0.04	+0.09	+0.13	+0.18	+0.27	+0.31	+0.36	+0.41	+0.47	+0.53	+0.61	+0.71	+0.86	+1.15	Efficiency Eeed
lefe			IMF	+2.5 +	he Jan				More IMF Greater	+6.3	+5.1	+4.5	+4.1	+3.8								+1.8	+1.6	+1.4	+1.2	+ 6.0+	+0.6	+0.1	-0.8	Fower IMF Fess
25 R			RBY I	+0.4	sed in t			RBY	Higher Yield	+2.0	+1.5	+1.2	+1.0						0. T			+0.1	0.0+	-0.1	-0.2	-0.3	-0.5		-1.3	Yield Yield
202			P8 R	-0.2	analys			P8	More Fat	+5.3	+3.6	+2.7	+2.1									-1.0	-1.3	-1.7	-2.0	-2.5	-3.0	4.0	-5.7	Less Fat
- January 2025		Carcase	RIB	+0.1	nimals	щ	Carcase	RIB	More Fat	+4.4	+3.0	+2.3 +							ν. 			-0.6	-0.8	-1.1	-1.4	-1.7	-2.1	-2.8	4.1	Less Fat
nu	EBVs		EMA R	+ 9.9+	stock a	TABL		EMA F	EMA	+14.9 +	+12.2 +	+10.9 +	+10.0 +									+5.3	+4.8	+4.4	+3.9	+3.3	+2.5	-1:2	-1.3	Smaller EMA
ۇل -	111		CWT EI	+ 69+	l seeds	SC		CWT E	Carcase Weight	+102 +	+92 +	+ 98+	÷						+ + + + + + + + + + + + + + + + + + + +		•	+64 +	+62 +	+ 09+	+28 +	+55 +	+52 +	+47 +	+36 -	Carcase Weight
Evaluation	VERAG	~	DTC CI	4.8 +	nenced	E BANI	Ŷ	DTC C	Time to Calving Heavier	+ 0.6-	+ 1.7	-7.0	9.6						, a 0 v		4.4	4.2	4.0	-3.7 +	-3.4	-3.1	-2.7 +	-2.0	-0.7	Time to Calving Lighter
uat	BREED AV	Fertility		+2.2 -4	us-infl	ERCENTIL	Fertility	SS D.	Scrotal Size	+5.1 -9	+4.1	+3.6	•	•	•	•			7 7 7 7 7 7 7 7		-	+1.8	+1.6	+1.5	+1.3	+1.1	+0.9	G	-0.3 -(Scrotal Size
val	BRE		lk SS		յd Ang	PERC			Live Larger Larger	+30 +{	+26 +4	+23 +:							+ + +		+16 +	+15 +,	+15 +,	+14 +'	+13 +,	+12 +	+11 +(+9 +0.	 9+	Live Smaller
			H Milk	4 +17				:H Milk	Height Heavier																					Height Lighter
Cattle		Maternal	с мсн	9 +8.4	lian Ar		Maternal	MCH	Condition Taller Mature		54 +11.7	410.9		т					0.0 + 0.0			24 +7.6	22 +7.3	0.7+ 0	18 +6.7	15 +6.3	1 +5.8	15 +5.0	5 +3.1	Condition Shorter Mature
		Ma	N MBC	3 +0.29	Austra		Ŵ	2	Weight More Body	35 +0.65	15 +0.54	35 +0.48	28 +0.44						10.01 00			3 +0.24	0 +0.22	7 +0.20	3 +0.18	8 +0.15	2 +0.11	2 +0.05	3 -0.05	Weight Lower Body
ngu			MCW	1 +103	3 drop) MCW	Meight Heavier Mature	55 +165	51 +145	44 +135	39 +128						53 +105			14 +93	12 +90	99 +87	96 +83	02 +78	8 +72	1 +62	7 +43	Weight Lighter Mature
A n		th	600	4 +121	all 202		đh) 600	Weight Heavier Live	26 +165	l6 +151	1 +144	1 +139						5 +123 4 +123			9 +114	7 +112	5 +109	3 +106	0 +102	7 +98	2 +91	2 +77	Lighter Live
TransTasman Angus		Growth	400	+94	EBV of		Growth	400	Weight Heavier Live	2 +126	5 +116	3 +111				•			C6+ 0			68+ 6	3 +87	3 +85	5 +83	3 +80	-27+	3 +72	2 +62	Weight Lighter Live Weight
Таѕ			200	+52	erage E			200	Weight Heavier Live	+72	99+ 6	7 +63							+ 103			\$ +49	3 +48) +46	3 +45	7 +43	I +41		2 +32	Weight Lighter Live
ans		Birth	BW	+3.9	the av		Birth	BW	Length Lighter Birth	-0.4	6.0+	+1.7	+2.1						+3./			+4.6	+4.8	+5.0	+5.3	+5.7	+6.1		+8.2	Length Birth Birth
T			° GL	-4.6	esents			s GL	Shorter Gestation	-10.5	-8.7	-7.7	-7.1	9.9-	-6.2	-5.8	-5.5	-2.7	4 2 2	4	-3.9	-3.6	-3.3	-2.9	-2.5	-2.0	-1.5	-0.5	+1.5	Longer Gestation
		Calving Ease	CEDtrs	+3.2	le repre		Calving Ease	CEDtrs	Less Calving Difficulty	+10.3	+8.7	+7.7	+7.0	+6.4	+5.9	+5.4	+5.0	+4.5	+4.1 +2.6	+3.2	+2.7	+2.2	+1.6	+1.0	+0.2	-0.7	-1.9	-3.9	-8.2	Difficulty Calving Difficulty
		Calvir	CEDir	+2.3	Breed average represents the average EBV of all 2023 drop Australian Angus		Calvin	CEDir	Less Calving Difficulty	+10.7	+8.9	+7.8	+6.9	+6.2	+5.6	+5.1	+4.5	+ +	0.0 + 7	+2.4	+1.8	+1.2	+0.5	-0.3	-1.2	-2.3	-3.9	-6.3	-11.6	More Calving Difficulty
					* Breed		-	% Band		1%	5%	10%	15%	20%	25%	30%	35%	40%	0/ C4	55%	60%	65%	20%	75%	80%	85%	%06	95%	%66	

* The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the January 2025 TransTasman Angus Cattle Evaluation

TransTasman Angus Cattle Evaluation - January 2025 Reference Tables

			BREE	ED AVERA	GE SELECI	LION INE	DEXES			
	\$A	Q\$	\$GN	\$GS	\$A-L	Ъ-L	\$GN-L	\$GS-L	\$PRO	\$Т
Breed Avg	+206	+170	+273	+190	+353	+305	+423	+396	+155	+189
Breed average represents t	* Breed average represents January 2025 Trans Tasman	s the average EBV of all 20 D Angus Cattle Evaluation	EBV of all 20. E Evaluation	23 drop Austi	ralian Angus	and Angus-ir	ufluenced set	the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in th A nome Cattle Evaluation	Is analysed	1 -

sreed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in th nuary 2025 TransTasman Angus Cattle Evaluation	
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lian Angus a	TABLE - S
drop Austra	E BANDS .
EBV of all 2023 Evaluation	VERCENTILE BANDS TABLE - SELECTION INDEXES
sents the average EBV of all 202 sman Angus Cattle Evaluation	Δ.
verage represents :025 TransTasman	
Breed averag anuary 2025 T	

				ENVENTILE DANDO LABLE - SELEVI			INDEAEO			
% Band	\$A	D\$	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	τ\$
	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
1%	+282	+238	+376	+271	+460	+402	+555	+528	+239	+239
5%	+261	+218	+348	+248	+430	+374	+518	+490	+215	+215
10%	+250	+208	+332	+236	+414	+359	+499	+469	+202	+202
15%	+242	+201	+321	+228	+403	+349	+486	+456	+194	+194
20%	+236	+195	+313	+221	+395	+342	+475	+446	+187	+187
25%	+230	+191	+305	+215	+387	+335	+466	+437	+181	+181
30%	+226	+187	+299	+210	+381	+329	+457	+429	+175	+175
35%	+221	+183	+292	+205	+375	+324	+450	+421	+171	+171
40%	+217	+179	+286	+201	+369	+318	+442	+414	+166	+166
45%	+213	+175	+281	+196	+363	+313	+435	+407	+161	+161
50%	+209	+172	+275	+192	+357	+308	+428	+400	+157	+157
55%	+204	+168	+269	+188	+351	+302	+421	+393	+152	+152
60%	+200	+164	+263	+183	+345	+297	+413	+385	+147	+147
65%	+195	+160	+257	+178	+338	+291	+405	+378	+142	+142
20%	+190	+156	+250	+173	+332	+285	+396	+369	+137	+137
75%	+185	+151	+243	+167	+323	+278	+386	+360	+131	+131
80%	+178	+146	+234	+161	+314	+270	+375	+349	+124	+124
85%	+170	+139	+224	+152	+302	+260	+360	+335	+116	+116
%06	+160	+131	+209	+142	+287	+247	+341	+317	+104	+104
95%	+143	+117	+189	+126	+262	+226	+310	+289	+87	+87
%66	+112	+91	+149	+96	+211	+182	+252	+228	+55	+55
	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Profitability	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability



* The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animal analysed in the January 2025 TransTasman Angus Cattle Evaluation



								EBV Qu		c Refe	ick Reference		for Roseleigh Angus	igh A		Bull Sale	àale										
	Animal Ident	Calving Ease	g Ease	ä	Birth		Growth			Maternal	ernal		Fertility	ity			Carcase	e			Other		Structural	ural	Ē	Indexes	
		Dir	Dtrs	GL	BW	200W	400W	600W	MCW	MBC	МСН	Milk	SS	DTC (CWT EN	EMA R	Rib Ru	Rump R	RBY IN	IMF NFI-F		Doc C	CS FA	r LA	\$A	\$A-L	ب
-	SCR23U23	+0.8	-1.8	-3.2	+4.6	+54	+106	+139	+119	+0.42	+7.3	+28	+2.2	-5.3	+74 +1	+ 0.6+	+0.3 +	+1.2 +	+0.5 +(+0.0+	+0.02 +	0+ 6+	+0.90 +0.90	90.0+ 06	\$210	369	Q
2	SCR23U3	+4.7	+1.2	-7.7	+2.1	+53	+113	+146	+117	+0.42	+6.6	+26	+2.3	-9.5	+82 +	+5.5 +	+2.8 +	+5.0 -	-1.1	+2.2 +0	+0.22 +	+11 +0	+0.92 +0.86	36 +0.98	\$254	4 \$443	ņ
ę	SCR23U13	+4.5	+5.5	-7.9	+5.2	+62	+110	+140	+104	+0.42	+6.8	+13	+3.4	-4.6	+83 +1	+6.7 -	-1.0 +	+0.4	-0.2 +`	+1.7 +0	+0.35 +	+44 +1	+1.10 +0.96	96 +0.90	\$236	\$399	6
4	SCR23U30	+2.8	+1.8	-1.3	+5.7	+54	+100	+142	+123	+0.17	+5.7	+25	+1.5	-3.5	+86 -(6.0-	-1.3	-2.1 +	+0.3 +(+0.5 +0	+0.22 +;	+21 +0	+0.76 +0.68	38 +0.96	\$161	1 \$312	2
5	SCR23U20	-0.4	-7.0	-5.0	+5.5	+63	+114	+156	+137	+0.33	+6.3	+19	+1.3	-2.2	+93 +1	+11.7 -(-0.6	-0.4 +	.+ 6.0+	+1.9 +0	+ 60.0+	+46 +1	+1.06 +0.92	92 +1.02	\$218	3 \$373	3
9	SCR23U34	+1.2	+1.8	-1.0	+3.2	+41	+78	+100	+66	+0.25	+7.3	+27	+2.0	-5.3	+48 +1	+11.2 +	+1.4 +	+2.3 +	+0.8 -(-0.2 +0	+ 99.0+	+24 +0	+0.54 +0.86	36 +0.98	\$186	5 \$301	-
7	SCR23U37	+2.0	+2.0	-4.3	+5.1	+53	+85	+114	+94	+0.42	+6.8	+17	+4.2	-5.4	+49 +	+4.8	-3.6	-5.6 +	+1.1	+2.2 -0.	-0.26 +:	+23 +0	+0.74 +0.96	96 +0.90	\$193	3 \$328	8
8	SCR23U36	-1.9	-5.3	-3.2	+5.8	+46	+79	66+	+91	+0.19	+7.9	+17	+0.4	-3.4	+28 +	+8.9	-1.8	-3.7 +	+1.3 +	+1.1 +0	+0.29 +	+19 +0	+0.68 +1.02	02 +1.20	\$153	3 \$260	0
6	SCR23U1	+7.3	+8.6	-7.8	+2.5	+54	+96	+113	+100	+0.32	+6.6	+10	+3.2	-4.2	+62 +,	+4.5 +	+0.7	-2.8 +	+0.8	+1.0 -0.	-0.05 +	+16 +0	+0.80 +0.82	32 +1.02	\$197	7 \$353	3
10	SCR23U18	+6.6	+5.5	-5.4	+4.3	+57	+104	+131	+128	+0.23	+5.2	+20	+2.8	-4.3	+87 +1	+10.1 +	+0.8 +	+ 0.0+	+1.8 -(-0.7 +0	+0.25 +;	+22 +0	+0.72 +0.86	36 +0.86	\$ \$214	4 \$390	0
1	SCR23U69	-0.8	+1.3	-0.6	+3.9	+58	+102	+126	+96	+0.24	+5.9	+17	+3.2	-4.6	+62 +,	+4.7 +	+1.4 +	+4.0 +	+0.2 +(+0.7 -0.	-0.30 +	+19 +1	+1.04 +0.96	96 +0.88	\$220	0 \$361	2
12	SCR23U52	-9.4	+2.8	+1.2	+5.9	+55	+93	+114	+127	+0.46	+10.9	4-5	+3.9	-3.6	+40 +	+ 2.5 +	+1.5 +	+ 9.0+	.+ 0.0+	+1.6 -0.	-0.20 +;	+22 +0	+0.66 +0.78	78 +0.88	\$143	3 \$278	00
13	SCR23U78	-8.9	-8.8	-4.3	+7.7	+59	+98	+129	+106	+0.39	+6.8	+14	+2.8	-4.0	+73 +1	+13.2 -(-0.3	-0.5 +	+0.4 +2	+4.2 +0	+0.32 +;	+22 +0	+0.64 +0.88	38 +0.90	\$214	4 \$331	5
14	SCR23U45	-3.2	+4.5	-1.9	+4.1	+62	+108	+142	+144	+0.51	+9.0	+16	+4.4	-4.3	+77 +1	+10.5 -	-1.3	-4.6 +	+1.3 +.	+1.8 +0	+0.18 +:	+22 +0	+0.86 +0.76	76 +0.86	\$202	2 \$372	2
15	SCR23U28	+5.4	+1.9	-2.6	+3.1	+47	+87	+117	+98	+0.28	+6.9	+22	+1.0	-5.2	+71 +	+8.8+	+0.8	-0.1 +	+0.6+	+0.1 -0.	+ 90.0-	+10 +0	+0.64 +0.80	30 +0.92	\$183	3 \$329	0
16	SCR23U47	+4.8	+7.9	-7.4	+4.9	+49	+82	+117	+106	+0.21	+7.0	+20	+1.7	-5.7	+ 995+	+3.4 +	+0.2 +	+1.6 +	+0.5 -0.	2 +0.27		+40 +0	+0.74 +1.04	04 +1.08	\$179	9 \$332	5
17	SCR23U59	-5.8	+1.1	-5.9	+6.5	+62	+104	+134	+123	+0.43	+11.5	+13	+5.0	-3.5	+ 22+	+9.7 -(-0.4	-2.1 +	+0.2 +	+1.6 +0	+0.40 +;	+24 +0	+0.94 +0.86	36 +1.02	\$180) \$324	4
18	SCR23U79	+5.5	+8.4	-5.8	+5.1	+53	+96	+129	+145	+0.58	+9.6	+12	+3.0	-6.3	(-0.2 +	+1.2	-0.8	-0.9	+2.1 +0	+ 62.0+	+21 +0	+0.90 +0.96	96 +1.16	\$163	3 \$355	5
19	SCR23U43	-5.8	-3.3	-4.4	+7.3	+62	+106	+148	+141	+0.40	+8.3	+17	+2.2	-5.5	+84 +	- 6.8+	-0.8	-2.4 +	+1.3 +	+1.2 -0.	-0.30 +	+12 +0	+0.68 +1.00	00 +1.14	\$209	\$365	5
20	SCR23U65	+4.8	+8.3	-5.4	+2.2	+44	+85	+101	+81	+0.44	+5.5	+16	+1.7	-5.2	+47 +-	+4.0 +	+2.8 +	+4.0 -	-0.5 +(+0.8 +0	+0.52 +;	+21 +0	+0.70 +0.74	74 +0.96	\$183	3 \$325	5
21	SCR23U108	-0.1	+0.2	-2.3	+5.6	+58	+104	+139	+97	+0.20	+7.2	+23	+3.0	-3.4	+81 +	+1.4	+ 0.0+	+1.5 -	-0.7 +(-0- 6.0+	-0.12 +	+14 +0	+0.86 +0.82	32 +1.12	\$184	4 \$318	œ
22	SCR23U117	+5.0	+3.3	-6.0	+4.0	+65	+106	+143	+111	+0.17	+9.0	+16	+3.3	-5.8	+98 +1	+12.5 -(-0.3 +	+0.8 +	+1.0 +(+0.3 +0	+ 60.0+	+18 +0	+0.78 +0.92	92 +0.82	\$262	2 \$431	2
23	SCR23U114	-0.2	-3.4	-4.8	+4.4	+53	+91	+112	+91	+0.30	+6.6	+16	+1.2	-5.2	+67 +:	+3.6 -(-0.6	+0.8	-0.4 +;	+3.3 +0	+0.34 +	+19 +0	+0.70 +0.72	72 +0.96	\$204	4 \$333	ņ
24	SCR23U115	+0.0	+3.5	-5.0	+4.3	+54	+95	+118	+106	+0.28	+4.1	+14	+1.2	-5.4	+68 +	+4.0 +	+ 6.0+	+2.9 -	-0.1 +	+1.7 -0.	-0.61 +	+19 +0	+0.78 +0.88	38 +1.02	\$207	7 \$356	Q
25	SCR23U121	-3.9	+2.3	-3.6	+5.9	+59	+100	+125	+106	+0.32	+6.0	+13	+2.2	-2.7	+68	+8.0	-1.3 +	+0.3 +	+0.1	+1.5 +0	+0.31 +:	+34 +0	+0.74 +0.66	36 +1.02	\$188	3 \$320	0
26	SCR23U126	+7.7+	+5.5	-3.0	+0.7	+36	+80	+104	+88	+0.36	+6.7	+22	+1.9	-6.0	+49 +	+ 2.7 +	+2.2 +	+2.9 -	-0.8 +0	+3.6 +0	+0.71 +	+11 +0	+0.82 +0.80	30 +1.00	\$182	2 \$331	7
27	SCR23U83	+7.2	+9.3	-6.0	+0.7	+45	+76	+103	+82	+0.38	+8.8	+18	+2.6	-4.1	+41 +.	+7.4 +	+1.2 +	- 6.0+	-0.1	+2.6 +0	+0.13 +	+14 +0	+0.54 +0.86	36 +0.72	\$185	5 \$323	ņ
28	SCR23U85	+0.7	+6.5	-6.3	+3.4	+51	+92	+124	+123	+0.39	+7.5	+24	+1.7	-6.3	+48 +	+5.0 +	+2.2 +	+1.1	-0.5 +0	+3.7 +0	+0.33 +:	+32 +0	+0.60 +0.70	70 +0.94	\$202	2 \$367	2
29	SCR23U46	+6.1	+10.9	-4.5	+2.5	+49	+82	+109	+117	+0.50	+8.4	6+	+1.8	-4.2	+47 +:	+3.3 +	+0.8 +	+ 0.0+	+0.3 -0	-0.3 +0	+0.08 +	+16 +1	+1.00 +1.04	04 +0.94	1 \$147	2309	ō
30	SCR23U99	+6.9	+6.1	-6.0	+2.2	+49	+96	+125	+118	+0.32	+5.8	+19	+3.8	-4.2	+54 +	+ 9.7+	+0.8	+0.5 -	-0.1 +	+1.1 +0	+0.62 +	+19 +1	+1.08 +1.12	12 +1.18	3 \$173	3 \$342	12
31	SCR23U96	+0.4	+2.2	-6.2	+3.8	+42	+68	+95	+79	+0.25	+7.2	+13	+1.4	-6.9	+ 39 +	+7.2 +	+3.5 +	+2.2 +	+0.1	+1.9 +0	+0.57 +	+20 +0	+0.84 +0.98	98 +1.12	\$186	5 \$309	6
32	SCR23U72	-3.2	+6.5	-3.1	+6.0	+51	+88	+109	+112	+0.40	+7.8	6+	+0.5	-6.5	+64 +	+3.7 +	+1.6 +	+0.4 +	+0.2 +(+0.8 +0	+0.20 +	+25 +0	+0.78 +0.80	80 +0.94	4 \$178	8 \$324	14
33	SCR23U101	+0.5	+1.9	-6.2	+5.4	+44	+79	+111	+123	+0.37	+9.4	+18	-0.7	-4.5	+48 +	+3.9 +	- 7.0+	-0.2 +	+0.3 +	+1.5 +0	+0.17 +	+33 +0	+0.78 +0.74	74 +0.94	\$143	3 \$287	12
34	SCR23U123	+3.1	+9.1	-2.7	+4.5	+57	+102	+138	+105	+0.23	+9.7	+15	+1.8	-7.5	+92 +	+ 8.6+	+1.1	+0.5 +	+1.1 +	+0.1 -0.	-0.06 +	+24 +1	+1.06 +0.96	96 +0.80) \$258	8 \$427	1
		Dir +2.3	Dtrs +3.2	GL -4.6	BW +3.9	200W +52	400W +94	600W +121	MCW +103	MBC +0.29	MCH +8.4	Milk +17	SS +2.2	DTC 0	CWT EI +69 +	EMA F +6.6 +	Rib Ru +0.1 -	Rump R -0.2 +	RBY II +0.4 +;	IMF NF +2.5 +0	NFI-F D 4 +0.23 +	Doc C +21 +0	CS FA +0.84 +0.96	h LA 96 +1.02	\$A 2 +206	\$A-L 6 +353	ч ю
TransTasman Ang. Cattle Evaluation	115																										

Reference Sires

Reference Sire

Date of Birth: 03/09/2018

E G EYES ONYOU PV

Natural

Mating Type:

USA19470275

January 2025 TransTasman Angus Cattle Evaluation TACE MBC Dir Dtrs GL BW 200 W 400 W 600 W MCW MCH Milk DTC EBV +1.7 -1.4 -7.6 +6.7 +77 +141 +184 +162 +0.29 +6.7 +16 -5.0 74% 55% 97% 96% 95% 95% 94% 87% 62% 63% 81% 46% Acc Perc 61 89 11 95 1 1 1 2 50 81 59 44 ACE CWT RBY IMF NFI-F SS EMA Rib P8 CS FA LA Doc EBV +3.4 +57 +104 +6.2 -0.8 +0.1 -0.5 +2.2 -0.07 +1.02 +0.98 +1.04 93% 83% 83% 83% 81% 80% 75% 83% 63% 87% 87% 64% Acc Perc 13 1 1 53 69 44 89 54 20 82 53 54

Register: HBR

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

MOGCK BULLSEYE PV SIRE: USA17882682 HOOVER NO DOUBT PV MISS BLACKCAP FLLSTON J2 #

HAYNES OUTRIGHT 452 #

DAM: USA18750285 BALDRIDGE ISABEL D275 # BALDRIDGE ISABEL Y69 #

Statistics: Number of Herds: 46. Prog Analysed: 375. Genomic Prog: 203

Selection Indexes

\$	A	\$4	∖-L	Traits Observed: Genomics
\$260	6	\$466	1	

ELLINGSON RANGELAND PV

USA19590500

Date of Birth: 24/02/2019

Reference Sire

TACE

Mating Type: Natural

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

January 2025 TransTasman A

n	Angus	Cattle E	valuati	on		
	-	000.14/	400.144	000.144	 1100	

Register: HBR

IACE 2008,	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+6.9	+7.8	-5.3	+4.3	+63	+104	+130	+112	+0.09	+2.4	+21	-3.9
Acc	77%	57%	97%	97%	95%	95%	94%	90%	59%	59%	85%	47%
Perc	15	10	38	59	10	22	31	35	92	99	21	71
FACE 200	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.1	+26	+81	+8.0	-0.6	-3.5	+1.7	+0.0	-0.07	+0.86	+0.66	+0.94
Acc	93%	91%	85%	85%	83%	82%	77%	85%	63%	98%	98%	54%
Perc	52	31	18	32	64	93	3	96	20	54	3	24

Traits Observed: Genomics

BASIN RAINMAKER 2704 #

SIRE: USA17913751 BASIN RAINMAKER 4404 PV BASIN JOY 1036 #

CTS REMEDY 1T01 *

DAM: USA19588454 EA EMBLYNETTE 7009 # EA EMBLYNETTE 5241 #

Statistics: Number of Herds: 29, Prog Analysed: 261, Genomic Prog: 104

Selection Indexes

\$	A	\$A	N-L
\$227	29	\$390	24

Reference Sire

Date of Birth 06/02/2015

Register: HBR

January 2025 TransTasman Angus Cattle Evaluation

	,											
TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	МСН	Milk	DTC
EBV	+5.8	+7.7	-4.0	+3.5	+55	+97	+122	+104	+0.23	+6.5	+20	-3.2
Acc	93%	81%	99%	99%	98%	98%	98%	97%	83%	90%	96%	65%
Perc	24	10	59	40	35	39	48	48	67	83	30	84
TACE 🔨	SS	Doc	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.1	+10	+76	+5.9	+0.8	+1.5	+0.0	+1.8	+0.38	+0.94	+1.20	+1.06
Acc	98%	97%	93%	92%	92%	91%	87%	91%	76%	99%	99%	95%
Perc	52	89	29	57	32	22	70	64	67	69	92	61

MUSGRAVE 316 EXCLUSIVE PV Mating Type: Natural

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

USA18130471

CONNEALY CAPITALIST 028 #

SIRE: USA17666102 LD CAPITALIST 316 PV LD DIXIE ERICA 2053 #

MUSGRAVE FOUNDATION #

DAM: USA17511838 MUSGRAVE PRIM LASSIE 163-386 SCR PRIM LASSIE 80634 #

Statistics: Number of Herds: 101, Prog Analysed: 1818, Genomic Prog: 1116

Selection Indexes

\$4	∿-L	Traits Observed: Genomics
\$359	49	

Reference Sire

Dir

+2.9

72%

51

SS

+0.9

84%

89

83

57

\$A \$203

TACE

EBV

Acc

Perc

EBV

Acc

Perc

\$174

ACE

400 W 600 W

+103

87%

84

RBY

-0.6

66%

92

+79

87%

87

P8

+2.1

73%

15

MCW

+99

82%

56

IMF

+1.6

76%

69

MBC

+0.44

64%

15

NEI-E

+0.26

61%

54

Date of Birth:

Dtrs

+8.0

59%

9

Doc

+18

76%

65

ABSOLUTE ROCKET R043 SV

Milk

+14

75%

77

FA

+0.76

77%

10

AI

DTC

-6.8

45%

12

LA

+1.04

71%

54

Mating Type:

MCH

+6.3

65%

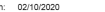
86

CS

+0.60

76%

9



January 2025 TransTasman Angus Cattle Evaluation

B\//

+3.3

88%

35

EMA

+2.8

73%

88

75

GL

-6.2

83%

25

CWT

+42

76%

98

\$324

Register: HBR

200 W

+44

87%

84

Rib

+2.6

73%

8

MOHNEN SUBSTANTIAL 272 # SIRE: USA18397542 SITZ STELLAR 726D PV SITZ PRIDE 200B #

DUNOON EVIDENT E614 PV DAM: VLYH1106 LAWSONS EVIDENT H1106 #

LAWSONS NEW DESIGN 1407 Z1117 #

Statistics: Number of Herds: 1, Prog Analysed: 29, Genomic Prog: 25

Selection	n Indexes
42	ا_∆\$

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

HRWR043

AMFU.CAFU.DDF.NHFU



Reference Sires

ALKIRA RENEGADE R11 PV

Reference Sire Date of Birth: 16/08/2020

Mating Type: Al

January 2025 TransTasman Angus Cattle Evaluation

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+7.8	+6.7	-4.3	+2.2	+44	+94	+127	+103	+0.30	+6.9	+25	-7.3
Acc	67%	56%	95%	94%	91%	92%	89%	84%	63%	65%	76%	45%
Perc	10	18	54	16	83	50	36	49	47	78	6	8
	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.3	+3	+61	+9.2	+2.0	+1.4	+0.1	+2.1	+0.17	+0.74	+0.68	+0.90
Acc	86%	87%	78%	77%	77%	77%	70%	78%	62%	67%	67%	59%
Perc	44	98	74	21	13	23	65	57	44	29	4	15

Traits Observed: BWT, Genomics

Register: HBR

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

MAY-WAY BREAKOUT 1310 # SIRE: CAN2043806 HF ALCATRAZ 60F PV HF MAYFLOWER 191Z P

V A R DISCOVERY 2240 PV

DAM: QMUN24 CLUNES CROSSING NEXTGEN N24 SV CLUNES CROSSING LOU-LOU L2

Statistics: Number of Herds: 17, Prog Analysed: 121, Genomic Prog: 81

Selection Indexes

\$	A	\$A	۱-L
\$220	36	\$390	

Reference Sire

Date of Birth: 10/06/2019

BROOKLANA EMPEROR Q23 PV

Mating Type: ET

AMQQ23 AMFU,CAFU,DDFU,NHFU

any 2025 Trans Tasman Angus Cattle Evaluation

24

Janua	ry 2025	Transi	asman	Angus	Cattle E	valuati	on					
TACE 🔊	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	МСН	Milk	DTC
EBV	-2.9	-5.5	-1.9	+6.6	+58	+96	+135	+115	+0.19	+6.9	+18	-3.1
Acc	73%	61%	83%	92%	91%	91%	90%	85%	67%	67%	77%	51%
Perc	87	98	86	94	23	42	21	31	77	78	42	85
TACE 🗠	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	CS	FA	LA
EBV	+1.6	+26	+70	+9.1	-2.4	-3.5	+0.7	+2.5	-0.42	+0.48	+0.82	+1.04
Acc	88%	76%	80%	77%	78%	78%	71%	80%	69%	65%	66%	63%
Perc	70	32	49	22	93	93	29	46	4	3	17	54

IMF), Genomics

Register: HBR

TE MANIA EMPEROR E343 PV SIRE: AMQL29 BROOKLANA EMPEROR L29 PV BROOKLANA DREAM H24 PV

COONAMBLE HECTOR H249 SV DAM: NMMM4 MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV

Statistics: Number of Herds: 2, Prog Analysed: 62, Genomic Prog: 48

Selection Indexes

\$A-L \$A \$188 73 \$317 79

CLUNIE RANGE PALM TREE P511 PV Mating Type: ET

Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump,

Reference Sire Date of Birth: 11/08/2018

Register: HBR

January 2025 TransTasman Angus Cattle Evaluation

TACE 🔊	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	МСН	Milk	DTC
EBV	+0.7	+8.6	-2.0	+3.7	+64	+101	+129	+118	+0.50	+8.6	+11	-4.8
Acc	78%	66%	85%	95%	93%	93%	93%	87%	73%	76%	80%	57%
Perc	69	6	85	44	8	29	32	27	8	46	92	49
FACE Provi	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	CS	FA	LA
EBV	+5.9	+22	+49	+5.4	-0.4	-2.1	-0.2	+2.8	+0.10	+0.76	+0.76	+0.76
Acc	92%	78%	82%	81%	81%	81%	76%	82%	69%	70%	70%	68%
Perc	1	45	93	63	60	81	79	39	36	32	10	2

G A R PROPHET SV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074 PV BALDRIDGE ISABEL Y69 #

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

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

CLUNIE RANGE HURRICANE H555 PV DAM: NBHL450 CLUNIE RANGE BARUNAH L450 PV CLUNIE RANGE BARUNAH J327 SV

Statistics: Number of Herds: 3, Prog Analysed: 142, Genomic Prog: 116

Selection Indexes

\$	A	\$A	∖-L
\$209	50	\$373	37

Reference Sire

Traits Observed: BWT, 200WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF),

Genomics

T/D DOC RYAN 049 PV Mating Type:

Natural

USA19820224

NBHP511

Date of Birth: 10/01/2020

January 2025 TransTasman Angus Cattle Evaluation TACE PC Dir ВW 200 W 400 W 600 W MCW MBC MCH DTC Dtrs GL Milk EBV +5.1 +5.5 -6.9 +3.5 +68 +115 +145 +120 +0.38 +5.0 +15 -5.1 Acc 67% 54% 82% 89% 86% 85% 84% 81% 65% 67% 80% 40% Perc 30 29 17 40 4 6 10 24 26 96 64 42 FACE 🖂 P8 FA SS Doc CWT Rib RBY NFI-F CS LA EMA IMF EBV +19 +85 -0.4 **⊦1.04** +0.84 +0.88 +1.7 +8.5 -5.2 +0.7 +3.5 +0.17 Acc 83% 73% 78% 76% 73% 71% 65% 79% 59% 94% 93% 60% Perc 67 58 12 27 60 99 29 25 44 85 21 12

Register: HBR

KM BROKEN BOW 002 PV SIRE: USA18658677 CASINO BOMBER N33 # CASINO ANNIE K48 #

G A R PHENOM 7953 # DAM: USA19145055 T/D RUBY OF TIFFANY 824 # B/R RUBY OF TIFFANY 688 #

Statistics: Number of Herds: 5, Prog Analysed: 20, Genomic Prog: 14

	Selection	n Indexes	
47	A	\$A	N-L
\$267	4	\$443	3

Traits Observed: Genomics

Reference Sires

TEXAS POWERSHIFT P632 PV

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

DXTP632

Date of Birth: 10/07/2018

Reference Sire

Register: HBR

Mating Type: ET

7

AYRVALE BARTEL E7 PV

January 2025 TransTasman Angus Cattle Evaluation TACE 🖂 МСН DTC Dir Dtrs GL ВW 200 W 400 W 600 W MCW MBC Milk EBV +58 +147 +128 +0.24 +8.7 +11 -6.3 +3.5 +10.8 -5.2 +2.7 +104 Acc 81% 70% 97% 97% 96% 96% 95% 90% 74% 75% 87% 60% Perc 45 1 39 23 24 21 8 16 64 44 92 18 ACE 🖂 SS IMF FA Doc CWT EMA Rib P8 RBY NFI-F CS LA EBV +1.8 +18 +87 +9.6 +1.1 +1.6 +0.9 +1.4 +0.38 +1.02 +0.92 +0.84 96% 94% 85% 85% 85% 85% 81% 85% 73% 81% 81% 78% Acc Perc 63 62 10 18 26 20 19 74 67 82 38

SIRE: HIOH9 AYRVALE HERCULES H9 PV LAWSONS INVINCIBLE E338 SV

BANGADANG WESTERN EXPRESS E10 SV DAM: DXTH647 TEXAS UNDINE H647 PV

TEXAS UNDINE Z183 PV

Statistics: Number of Herds: 12, Prog Analysed: 371, Genomic Prog: 109

Selection Indexes

\$	A	\$A	N-L
\$256	8	\$442	3

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



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Lot 1								DO	eel e		U23 ^P	v	00000000
Date of		15/05/2	0000		B	egister:		RU			UZ3 · Type:		SCR23U23 AMFU,CAFU,DDFU,NHFU
				Angue	Cattle E	•				maung	гуре.		HF ALCATRAZ 60F PV
TACE	Dir	Dtrs	GL	BW	1	400 W		мсw	мвс	мсн	Milk	DTC	SIRE: ARRR11 ALKIRA RENEGADE R11 PV
EBV	+0.8	-1.8	-3.2	+4.6	+54	+106	+139	+119	+0.42	+7.3	+28	-5.3	CLUNES CROSSING NEXTGEN N24 SV
Acc	63%	52%	82%	81%	82%	81%	81%	77%	60%	62%	72%	38%	RAVENSWOOD MONARCH M232 PV
Perc	68	90	71	65	40	18	16	25	18	71	3	37	DAM: SCRR54 ROSELEIGH R54 ^{sv} ROSELEIGH J17 [#]
FACE	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	
EBV Acc	+9 75%	+2.2	+74 69%	+9.0 68%	+0.3 68%	+1.2 69%	+0.5 59%	+0.9 73%	+0.02	+0.90	+0.90	+0.96 54%	Notes:
Perc	91	48	34	22	43	26	40	85	28	62	33	29	
	Selec	tion Ind	lexes		Traits	Observe	ed: GL	BWT. 20	DOWT 4	OOWT.	600WT,		
	\$A		\$A-L					Rump, II			,		chaser:
\$210	48	\$3	369	41								\$	
Lot 2							D	Deel	FICH		EAT	112 PV	SCR23U3
Date of		08/05/2	0000		B	egister:		JSEL					AMFU,CAFU,DDFU,NHFU
				A		0				waung	Туре:	AI	
	Dir	Dtrs	GL	BW	Cattle E	400 W		MCW	мвс	мсн	Milk	DTC	HF ALCATRAZ 60F ^{PV} SIRE: ARRR11 ALKIRA RENEGADE R11 ^{PV}
EBV	+4.7	+1.2	-7.7	+2.1	+53	+113	+146	+117	+0.42	+6.6	+26	-9.5	CLUNES CROSSING NEXTGEN N24 SV
Acc	64%	55%	82%	82%	83%	81%	81%	77%	62%	65%	73%	41%	KOUPALS B&B IDENTITY SV
Perc	34	74	10	15	43	8	9	28	18	82	4	1	DAM: SCR21S116 ROSELEIGH SABINA S116 PV
	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	STONEY POINT YANKEE QUEEN K32 PV
EBV	+11	+2.3	+82	+5.5	+2.8	+5.0	-1.1	+2.2	+0.22	+0.92	+0.86	+0.98	Notes:
Acc Perc	76% 87	78% 44	69% 17	69% 62	69% 6	70% 2	60% 98	74% 54	60% 50	64% 66	64% 25	57% 35	
				02									
	Selec \$A	tion Ind	lexes \$A-L					BVVI, 20 Rump, II			600WT,		chaser:
\$254	8	\$4	143	3								\$	
		Ţ		Ū									
Lot 3	5						ROS	ELEI	GH U	NIVE	RSAL	_ U13	
Date of	Birth:	13/05/2	2023		Re	egister:	HBR			Mating [•]	Туре:	AI	AMFU,CAFU,DDFU,NHFU
Januar				-	Cattle E		1						HOOVER NO DOUBT ^{PV} SIRE: USA19470275 E G EYES ONYOU ^{PV}
handzow kepa fatle bekator	Dir	Dtrs	GL	BW	_		600 W			мсн	Milk	DTC	BALDRIDGE ISABEL D275 #
EBV Acc	+4.5 66%	+5.5 55%	-7.9 83%	+5.2 82%	+62 83%	+110 82%	+140 82%	+104 78%	+0.42	+6.8 65%	+13 74%	-4.6 42%	LD CAPITALIST 316 PV
Perc	35	29	9	78	11	12	14	48	18	80	82	54	DAM: SCRP5 ROSELEIGH PRIDE P5 #
	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	ROSELEIGH LEXUS L48 #
EBV	+44	+3.4	+83	+6.7	-1.0	+0.4	-0.2	+1.7	+0.35	+1.10	+0.96	+0.90	Notes:
Acc	75%	80%	70%	70%	70%	70%	62%	74%	60%	68%	68%	57%	
Perc	2	13	15	47	73	39	79	67	64	91	48	15	
		tion Ind						BWT, 20 Rump, II			600WT,		shaser:
¢220	\$A		\$A-L									\$	
\$236	20	\$	399	18									
Lot 4							ROS	ELEI	GH U	NDE	RCUT	⁻ U30	PV SCR23U30
Date of	Birth:	20/05/2	2023		Re	egister:	HBR			Mating ⁻	Туре:	AI	AMFU,CAFU,DDFU,NHFU
	y 2025 ⁻	TransTa	asman /	Angus	Cattle E	valuatio	on						BASIN RAINMAKER 4404 PV
TACE 🔨	Dir	Dtrs	GL	BW				MCW	MBC	мсн	Milk	DTC	SIRE: USA19590500 ELLINGSON RANGELAND PV EA EMBLYNETTE 7009 *
EBV	+2.8	+1.8	-1.3	+5.7	+54	+100	+142	+123	+0.17	+5.7	+25	-3.5	EA EMILLYNET TE 7009 " KOUPALS B&B IDENTITY ^{SV}
Acc Perc	65% 51	53% 68	83% 91	82% 85	83% 40	81% 31	81% 13	78% 20	61% 81	63% 91	74% 7	40% 79	DAM: SCRR10 ROSELEIGH REGAL R10 SV
	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	ROSELEIGH FLAMINGO F9 *
EBV	+21	+1.5	+86	-0.9	-1.3	-2.1	+0.3	+0.5	+0.22	+0.76	+0.68	+0.96	Notes:
Acc	76%	79%	70%	70%	69%	70%	61%	74%	59%	69%	69%	56%	
Perc	51	74	11	99	79	81	53	91	50	32	4	29	
	Selec	tion Ind	lexes					BWT, 20 Rump, II			600WT,		:haser:
	\$A		\$A-L		30, 3	can(⊏IVI	, תוא, F	varnp, li	wir), Ge	TOTTICS			
\$161	90	\$3	312	81								\$	

_													
Lot 5								RO	SELE	EIGH	U20 ^p	PV .	SCR23U20
Date of	Birth:	14/05/2	2023		Re	egister:	APR			Mating	Туре:	AI	AMFU,CAFU,DDFU,NHFU
	y 2025 ⁻	TransTa	asman /	Angus	Cattle E	valuatio	on		.				
TACE Provident	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	МСН	Milk	DTC	SIRE: USA19470275 E G EYES ONYOU ^{pv} BALDRIDGE ISABEL D275 [#]
EBV	-0.4	-7.0	-5.0	+5.5	+63	+114	+156	+137	+0.33	+6.3	+19	-2.2	
Acc Perc	64% 76	52% 99	82% 42	82% 82	83% 9	81% 7	81% 4	77% 9	60% 39	61% 85	73% 38	39% 94	RAVENSWOOD MONARCH M232 ^{₽V} DAM: SCRR36 ROSELEIGH R36 ^{SV}
		99 SS			-			-					ROSELEIGH D23 #
Insufarmen lingus Gattle Deskution	Doc		CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	
EBV Acc	+46 74%	+1.3 79%	+93	+11.7 69%	-0.6 69%	-0.4 69%	+0.9 60%	+1.9 73%	+0.09 59%	+1.06 66%	+0.92	+1.02 56%	Notes:
Perc	1	80	4	7	64	53	19	62	35	87	38	48	
		tion Ind			Troito	Observ			00WT, 4		еооулт		
	\$A		sA-L						MF), Ge		000001,		haser:
\$218	40	\$2	373	37								\$	
Ψ 2 10	40	ψ	//3	57									
Lot 6								RO	SELE	EIGH	U34 ^s	SV.	SCR23U34
Date of	Birth:	28/05/2	2023		Re	egister:	APR			Mating	Туре:	Natural	AMFU,CAFU,DDFU,NHFU
Januar	y 2025 ⁻	FransTa	asman	Angus	Cattle E	valuatio	on						SITZ STELLAR 726D PV
FACE Providence lange Carlo Landado	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	мсн	Milk	DTC	SIRE: HRWR043 ABSOLUTE ROCKET R043 SV
EBV	+1.2	+1.8	-1.0	+3.2	+41	+78	+100	+66	+0.25	+7.3	+27	-5.3	LAWSONS EVIDENT H1106 #
Acc	62%	51%	80%	80%	81%	79%	80%	76%	58%	58%	71%	37%	
Perc	65	68	93	33	92	89	89	93	62	71	4	37	DAM: SCRJ17 ROSELEIGH J17 # UNKNOWN
	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	SINNOWIN
EBV	+24	+2.0	+48	+11.2	+1.4	+2.3	+0.8	-0.2	+0.66	+0.54	+0.86	+0.98	Notes:
Acc Perc	71% 37	77% 56	67% 94	66% 9	66% 21	67% 13	57% 23	72% 97	57% 88	60% 5	60% 25	56% 35	
Feic	57	50	34	3									
		tion Ind							T, 400V Genom		NT, SC,		haser:
	\$A	-	\$A-L					., ,,					
\$186	74	6.0										¢	
\$100	14	. Ф.	301	86								\$	
Lot 7		ې. م	301	86				RO	SELE	EIGH	U37 ^p	-	SCR23U37
		30/05/2		86	Re	egister:	APR	RO		EIGH Mating		-	
Lot 7 Date of	Birth:	30/05/2	2023		Re Cattle E	-		RO				v	SCR23U37
Lot 7 Date of	Birth:	30/05/2	2023	Angus		valuatio	on	1	v	Mating [·]	Type:	v	SCR23U37 AMFU,CAFU,DDFU,NHFU
Lot 7 Date of Januar	Birth: y 2025 ⁻	30/05/2 TransTa	2023 asman /	Angus	Cattle E	valuatio	on	1	v	Mating [·]	Type:	₽ ∨ Natural	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV
Lot 7 Date of Januar	Birth: y 2025 ⁻ Dir	30/05/2 TransTa	2023 asman / GL	Angus o	Cattle E 200 W	valuatio	on 600 W	MCW	МВС	Mating MCH	Type: Milk	Natural	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV}
Lot 7 Date of Januar IACE EBV Acc Perc	Birth: y 2025 ⁻ Dir +2.0	30/05/2 TransTa Dtrs +2.0	2023 asman / GL -4.3	Angus BW +5.1	Cattle E 200 W +53	valuatio 400 W +85	on 600 W +114	MCW +94	MBC +0.42	Mating MCH +6.8	Type: Milk +17	Natural	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV}
Lot 7 Date of Januar IACE	Birth: y 2025 ⁻ Dir +2.0 65%	30/05/2 TransTa Dtrs +2.0 54%	2023 asman <i>J</i> GL -4.3 81%	Angus (BW +5.1 82%	Cattle E 200 W +53 83%	valuatio 400 W +85 81%	on 600 W +114 81%	MCW +94 78%	MBC +0.42 65%	Mating MCH +6.8 65%	Type: Milk +17 74%	Natural	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV}
Lot 7 Date of Januar ACE Acc Perc ACE EBV	Birth: y 2025 ⁻ Dir +2.0 65% 59 Doc +23	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2	2023 asman / GL -4.3 81% 54 CWT +49	Angus 6 BW +5.1 82% 76 EMA +4.8	Cattle E 200 W +53 83% 43 Rib -3.6	valuatio 400 W +85 81% 76 Rump -5.6	600 W +114 81% 66 RBY +1.1	MCW +94 78% 64 IMF +2.2	MBC +0.42 65% 18 NFI-F -0.26	Mating MCH +6.8 65% 79 CS +0.74	Type: Milk +17 74% 48 FA +0.96	Natural DTC -5.4 41% 35 LA +0.90	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV}
Lot 7 Date of Januar ACE Acc Perc IACE EBV Acc	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74%	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79%	2023 asman / GL -4.3 81% 54 CWT +49 70%	Angus BW +5.1 82% 76 EMA +4.8 69%	Cattle E 200 W +53 83% 43 Rib -3.6 69%	valuatio 400 W +85 81% 76 Rump -5.6 70%	600 W +114 81% 66 RBY +1.1 60%	MCW +94 78% 64 IMF +2.2 73%	MBC +0.42 65% 18 NFI-F -0.26	Mating MCH +6.8 65% 79 CS +0.74 61%	Milk +17 74% 48 FA +0.96 61%	Natural	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#]
Lot 7 Date of Januar ACE Acc Perc ACE EBV	Birth: y 2025 ⁻ Dir +2.0 65% 59 Doc +23 74% 44	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5	2023 asman <i>J</i> GL -4.3 81% 54 CWT +49 70% 94	Angus 6 BW +5.1 82% 76 EMA +4.8	Zoo W 200 W +53 83% 43 Rib -3.6 69% 98	valuatio 400 W +85 81% 76 Rump -5.6 70% 99	600 W +114 81% 66 RBY +1.1 60% 12	MCW +94 78% 64 IMF +2.2 73% 54	MBC +0.42 65% 18 NFI-F -0.26 60% 9	Mating MCH +6.8 65% 79 CS +0.74 61% 29	Milk +17 74% 48 FA +0.96 61% 48	Natural DTC -5.4 41% 35 LA +0.90 59% 15	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#]
Lot 7 Date of Januar ACC Perc ACC Perc ACC Perc	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79%	2023 GL -4.3 81% 54 CWT +49 70% 94 lexes	Angus 6 BW +5.1 82% 76 EMA +4.8 69% 70	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe	600 W +114 81% 66 RBY +1.1 60% 12	MCW +94 78% 64 IMF +2.2 73% 54	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ¹	Milk +17 74% 48 FA +0.96 61% 48	Natural DTC -5.4 41% 35 LA +0.90 59% 15	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#]
Lot 7 Date of Januar ACC Perc ACC Perc ACC Perc	Birth: y 2025 ⁻ Dir +2.0 65% 59 Doc +23 74% 44 Select \$A	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 exes \$A-L	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe	600 W +114 81% 66 RBY +1.1 60% 12	MCW +94 78% 64 IMF +2.2 73% 54	MBC +0.42 65% 18 NFI-F -0.26 60% 9	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ¹	Milk +17 74% 48 FA +0.96 61% 48	Natural DTC -5.4 41% 35 LA +0.90 59% 15	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] Notes:
Lot 7 Date of Januar ACC Perc ACC Perc ACC Perc	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind	2023 GL -4.3 81% 54 CWT +49 70% 94 lexes	Angus 6 BW +5.1 82% 76 EMA +4.8 69% 70	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe	600 W +114 81% 66 RBY +1.1 60% 12	MCW +94 78% 64 IMF +2.2 73% 54	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ¹	Milk +17 74% 48 FA +0.96 61% 48	Natural DTC -5.4 41% 35 LA +0.90 59% 15	BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV CLUNIE RANGE BARUNAH L450 PV KANSAS DATALINK L25 SV DAM: SCRN22 ROSELEIGH SARAH N22 SV ROSELEIGH SARAH L34 # Notes:
Lot 7 Date of Januar ACC Perc ACC Perc ACC Perc	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 exes \$A-L	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe	600 W +114 81% 66 RBY +1.1 60% 12	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF),	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics	Type: Milk +17 74% 48 FA +0.96 61% 48 WT, SC,	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] Notes:
Lot 7 Date of Januar ACC Perc ACC Perc EBV ACC Perc	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind \$;	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 exes \$A-L 328	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(I)	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe	600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF),	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics	Type: Milk +17 74% 48 FA +0.96 61% 48 WT, SC,	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{pv} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{pv} CLUNIE RANGE BARUNAH L450 ^{pv} KANSAS DATALINK L25 ^{sv} DAM: SCRN22 ROSELEIGH SARAH N22 ^{sv} ROSELEIGH SARAH L34 [#] Notes:
Lot 7 Date of Januar ACC Perc ACC Perc EBV ACC Perc \$193 Date of	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 Birth:	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind \$; 30/05/2	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 lexes \$A-L 328	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(I	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister:	600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF),	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics	Type: Milk +17 74% 48 FA +0.96 61% 48 WT, SC,	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$	BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV CLUNIE RANGE BARUNAH L450 PV CLUNIE RANGE BARUNAH L450 PV MAMSAS DATALINK L25 SV DAM: SCRN22 ROSELEIGH SARAH N22 SV ROSELEIGH SARAH L34 #
Lot 7 Date of Januar ACC Perc ACC Perc EBV ACC Perc \$193 Date of	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 Birth:	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind \$; 30/05/2	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 lexes \$A-L 328	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(l Re Cattle E	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister: valuatio	600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF), RO	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics	Type: Milk +17 74% 48 FA +0.96 61% 48 MT, SC, U36 S	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$	BACRESSING BALDRIDGE BEAST MODE BO74 PV BALDRIDGE BEAST MODE BO74 PV CILVIE RANGE BARUNAH L450 PV CLUNIE RANGE BARUNAH L450 PV CANSAS DATALINK L25 SV DAM: SCRN22 ROSELEIGH SARAH N22 SV ROSELEIGH SARAH L34 *
Lot 7 Date of Januar Acc Perc Acc Perc Acc Perc \$193 Lot 8 Date of Januar	Birth: y 2025 ⁻ Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 Birth: y 2025 ⁻	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind \$ 30/05/2 TransTa	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 lexes \$A-L 328 2023 asman /	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70 73	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(l Re Cattle E	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister:	600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF), RO	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics	Type: Milk +17 74% 48 FA +0.96 61% 48 WT, SC,	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purce \$ Natural	SCR23U37 AMFU, CAFU, DDFU, NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] Notes:
Lot 7 Date of Januar Acc Perc Acc Perc Acc Perc S193 Lot 8 Date of Januar	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 Birth: y 2025 - Dir	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind \$ 30/05/2 TransTa Dtrs	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 exes \$A-L 328 2023 asman / GL	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70 73	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(I)	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister: valuatio 400 W	APR 600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF), RO	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics	Type: Milk +17 74% 48 FA +0.96 61% 48 WT, SC, U36 S Type: Milk	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$ Natural DTC DTC	SCR23U37 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] Notes: shaser:
Lot 7 Date of Januar ACC Perc ACC Perc ACC Perc S193 Lot 8 Date of Januar ACE EBV	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 Birth: y 2025 - Dir -1.9	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind \$ 30/05/2 TransTa Dtrs -5.3	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 exes \$A-L 328 2023 asman / GL -3.2	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70 73 73	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(I Re Cattle E 200 W +46	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister: valuatio 400 W +79	APR 600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum 600 W +99	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF), RO	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom SELE MBC +0.19	Mating ⁷ MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics CS UCH Mating ⁷ MCH +7.9	Type: Milk +17 74% 48 FA +0.96 61% 48 WT, SC, U36 S Type: Milk +17	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purce \$ > Natural DTC -3.4	BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV CLUNIE RANGE BARUNAH L450 PV KANSAS DATALINK L25 SV DAM: SCRN22 ROSELEIGH SARAH N22 SV ROSELEIGH SARAH L34 # Notes: ************************************
Lot 7 Date of Januar Acc Perc Acc Perc Acc Perc \$193 Lot 8 Date of Januar Acc Perc	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 Birth: y 2025 - Dir -1.9 64%	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind 30/05/2 TransTa Dtrs -5.3 54%	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 Exces \$A-L 328 2023 asman / GL -3.2 81%	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70 73 73	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(I Re 200 W +46 83%	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister: valuatio 400 W +79 81%	APR 600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum 600 W +99 82%	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF), RO RO MCW +91 78%	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom SELE MBC +0.19 66%	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics	Type: Milk +17 74% 48 FA +0.96 61% 48 WT, SC, WT, SC, Type: Milk +17 74%	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$ V Natural DTC -3.4 42%	SCR23U37 AMFU, CAFU, DDFU, NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} KANSAS DATALINK L25 ^{SV} DAM: SCRN22 ROSELEIGH SARAH N22 ^{SV} ROSELEIGH SARAH L34 [#] Notes: theser: theser: th
Lot 7 Date of Januar Acc Perc Acc Perc Acc Perc \$193 Lot 8 Date of Januar Acc Perc	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 Birth: y 2025 - Dir -1.9 64% 84	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind 30/05/2 TransTa Dtrs -5.3 54% 97	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 exes \$A-L 328 2023 asman / GL -3.2 81% 71	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70 70 73	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(I Re Cattle E 200 W +46 83% 78	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister: valuatio 400 W +79 81% 88	APR 600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum 600 W +99 82% 89	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF), RO RO MCW +91 78% 69	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom SELE MBC +0.19 66% 77	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics VT, 600 ics	Type: Milk +17 74% 48 FA +0.96 61% 48 WT, SC, WT, SC, U36 S Type: Milk +17 74% 53	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$ V Natural DTC -3.4 42% 80	BALDRIDGE BEAST MODE B074 PV BALDRIDGE BEAST MODE B074 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV CLUNIE RANGE BARUNAH L450 PV KANSAS DATALINK L25 SV DAM: SCRN22 ROSELEIGH SARAH N22 SV ROSELEIGH SARAH L34 # Notes: ************************************
Lot 7 Date of Januar ACC Perc ACC Perc \$193 Lot 8 Date of Januar ACC Perc \$193 Carte of Carte Ca	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Selec: \$A 67 \$A Birth: y 2025 - Dir -1.9 64% 84 Doc +19 74%	30/05/2 TransTa 54% 67 SS +4.2 79% 5 tion Ind \$ 30/05/2 TransTa 54% 97 SS +0.4 79%	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 Rexes \$A-L 328 CWT -3.2 81% 71 CWT +58 71%	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70 73 73 8W +5.8 82% 86 EMA +8.9 70%	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(l) Ref 200 W +46 83% 78 Rib -1.8 70%	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister: valuatio 400 W +79 81% 88 Rump -3.7 71%	APR 600 W +114 81% 66 RBY +1.1 60% 12 cd: BWT b, Rum 600 W +99 82% 89 RBY +1.3 61%	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF), IMF), RC MCW +91 78% 69 IMF +1.1 75%	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom SELE MBC +0.19 66% 77 NFI-F +0.29 62%	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics IGH Mating Mating MCH +7.9 64% 60 CS +0.68 59%	Type: Milk +17 74% 48 FA +0.96 61% 48 AT, SC, Type: Milk +17 74% 53 FA +1.02 59%	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc s Natural DTC -3.4 42% 80 LA +1.20 56%	BALDRIDGE BEAST MODE BO74 PV BALDRIDGE BEAST MODE BO74 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV CUNIE RANGE BARUNAH L450 PV KANSAS DATALINK L25 SV DAM: SCRN22 ROSELEIGH SARAH N22 SV ROSELEIGH SARAH L34 * Notes: theser: Stresser: Stresser: Stresser: theser: Stresser: Stresser: Stresser: Stresser: these: Stresser: Stresser:
Lot 7 Date of Januar ACC Perc ACC Perc \$193 Lot 8 Date of Januar FACE EBV ACC Perc EBV	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 8 Birth: y 2025 - Dir -1.9 64% 84 Doc +19	30/05/2 TransTa Dtrs +2.0 54% 67 \$\$ +4.2 79% 5 tion Ind \$ 30/05/2 TransTa Dtrs -5.3 54% 97 \$\$ \$ +0.4	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 exes \$A-L 328 2023 asman / GL -3.2 81% 71 CWT +58	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70 73 73 73 80% +5.8 82% 86 EMA +8.9	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(l Ref 200 W +46 83% 78 Rib -1.8	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister: valuatio 400 W +79 81% 88 Rump -3.7	APR 600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum 600 W +99 82% 89 RBY +1.3	MCW +94 78% 64 IMF +2.2 73% 54 T, 200W p, IMF), RC MCW +91 78% 69 IMF +1.1	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom SELE MBC +0.19 66% 77 NFI-F +0.29	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 ics IGH Mating MCH +7.9 64% 60 CS +0.68	Type: Milk +17 74% 48 FA +0.96 61% 48 WT, SC, U36 S Type: Milk +17 74% 53 FA +1.02	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$ Natural DTC -3.4 42% 80 LA +1.20	BALDRIDGE BEAST MODE BO74 PV BALDRIDGE BEAST MODE BO74 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV CUNIE RANGE BARUNAH L450 PV KANSAS DATALINK L25 SV DAM: SCRN22 ROSELEIGH SARAH N22 SV ROSELEIGH SARAH L34 * Notes: theser: Stresser: Stresser: Stresser: theser: Stresser: Stresser: Stresser: Stresser: these: Stresser: Stresser:
Lot 7 Date of Januar ACC Perc ACC Perc S193 Lot 8 Date of Januar ACC Perc S193 Cac BBV ACC Perc	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 8 Birth: y 2025 - Dir -1.9 64% 84 Doc +19 74% 59	30/05/2 TransTa 54% 67 SS +4.2 79% 5 tion Ind \$ 30/05/2 TransTa 54% 97 SS +0.4 79%	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 Rexes \$A-L 328 2023 asman / GL -3.2 81% 71 CWT +58 71% 81	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70 73 73 8W +5.8 82% 86 EMA +8.9 70%	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(l Re 200 W +46 83% 78 Rib -1.8 70% 86 Traits	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister: valuatio 400 W +79 81% 88 Rump -3.7 71% 94 Observe	APR 600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum 600 W +99 82% 89 RBY +1.3 61% 7 ed: BWT	MCW +94 78% 64 IMF +2.2 73% 54 F, 200W p, IMF), RC MCW +91 78% 69 IMF +1.1 75% 81 F, 200W	MBC +0.42 65% 18 NFI-F -0.26 60% 9 T, 400V Genom SELE MBC +0.19 66% 77 NFI-F +0.29 62% 57 T, 400V	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 vics EIGH Mating MCH +7.9 64% 60 CS +0.68 59% 19 VT, 600	Type: Milk +17 74% 48 FA +0.96 61% 48 KT, SC, U36 SType: Milk +17 74% 53 FA +1.02 59% 63	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$ V Natural DTC -3.4 42% 80 LA +1.20 56% 92	
Lot 7 Date of Januar IACE Perc IACE EBV Acc Perc \$193 Lot 8 Date of Januar IACE EBV Acc Perc EBV Acc	Birth: y 2025 - Dir +2.0 65% 59 Doc +23 74% 44 Select \$A 67 8 Birth: y 2025 - Dir -1.9 64% 84 Doc +19 74% 59	30/05/2 TransTa Dtrs +2.0 54% 67 SS +4.2 79% 5 tion Ind 30/05/2 TransTa Dtrs -5.3 54% 97 SS +0.4 79% 96	2023 asman / GL -4.3 81% 54 CWT +49 70% 94 Rexes \$A-L 328 2023 asman / GL -3.2 81% 71 CWT +58 71% 81	Angus 0 BW +5.1 82% 76 EMA +4.8 69% 70 70 73 73 73 80 80 80 80 82% 86 EMA +8.9 70% 23	Cattle E 200 W +53 83% 43 Rib -3.6 69% 98 Traits Scan(l Re 200 W +46 83% 78 Rib -1.8 70% 86 Traits	valuatio 400 W +85 81% 76 Rump -5.6 70% 99 Observe EMA, Ri egister: valuatio 400 W +79 81% 88 Rump -3.7 71% 94 Observe	APR 600 W +114 81% 66 RBY +1.1 60% 12 ed: BWT b, Rum 600 W +99 82% 89 RBY +1.3 61% 7 ed: BWT	MCW +94 78% 64 IMF +2.2 73% 54 F, 200W p, IMF), RC MCW +91 78% 69 IMF +1.1 75% 81 F, 200W	MBC +0.42 65% 18 NFI-F -0.26 60% 9 7 T, 400V Genom SELE MBC +0.19 66% 77 NFI-F +0.29 62% 57	Mating MCH +6.8 65% 79 CS +0.74 61% 29 VT, 600 vics EIGH Mating MCH +7.9 64% 60 CS +0.68 59% 19 VT, 600	Type: Milk +17 74% 48 FA +0.96 61% 48 KT, SC, U36 SType: Milk +17 74% 53 FA +1.02 59% 63	Natural DTC -5.4 41% 35 LA +0.90 59% 15 Purc \$ V Natural DTC -3.4 42% 80 LA +1.20 56% 92	BALDRIDGE BEAST MODE BO74 PV BALDRIDGE BEAST MODE BO74 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV CUNIE RANGE BARUNAH L450 PV KANSAS DATALINK L25 SV DAM: SCRN22 ROSELEIGH SARAH N22 SV ROSELEIGH SARAH L34 * Notes: theser: Stresser: Stresser: Stresser: theser: Stresser: Stresser: Stresser: Stresser: these: Stresser: Stresser:

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Lot 9							ROS	SELE	IGH L	JNCL	e toi	M U1	sv SCR23U1
Date of	Birth	06/05/2	023		Re	egister:	HBR			Mating	Туре:	AI	AMFU,CAFU,DDFU,NHFU
Januar	y 2025	TransTa	sman	Angus	Cattle E	valuatio	on		·				CASINO BOMBER N33 #
TACE 20	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	мвс	мсн	Milk	DTC	SIRE: USA19820224 T/D DOC RYAN 049 PV
EBV	+7.3	+8.6	-7.8	+2.5	+54	+96	+113	+100	+0.32	+6.6	+10	-4.2	T/D RUBY OF TIFFANY 824 [#]
Acc	61%	51%	81%	81%	82%	80%	80%	76%	61%	63%	72%	37%	MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP103 ROSELEIGH PAT P103 #
Perc	13	6	10	20	39	43	67	54	42	83	94	64	WATTLETOP BARUNAH C144 #
	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	
Acc	+16 72%	+3.2 78%	+62 68%	+4.5 67%	+0.7 67%	-2.8	+0.8 58%	+1.0 72%	-0.05 57%	+0.80 67%	+0.82	+1.02 56%	Notes:
Perc	72%	17	70	74	34	88	23	83	22	41	17	48	
				<u> </u>			<u>, -</u>	-					l
	Selec \$A	tion Ind	exes \$A-L	5		Observe can(EM					600001,		chaser:
\$407	1											\$	
\$197	64	\$	853	53								•	
Lot 1	0							RO	SELE	EIGH	U18 ^F	v	SCR23U18
Date of	Birth:	14/05/2	2023		Re	egister:	APR			Mating	Туре:	AI	AMFU,CAFU,DDFU,NHFU
Januar	y 2025	TransTa	asman	Angus	Cattle E	valuatio	on						BASIN RAINMAKER 4404 PV
TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	мвс	мсн	Milk	DTC	SIRE: USA19590500 ELLINGSON RANGELAND PV
EBV	+6.6	+5.5	-5.4	+4.3	+57	+104	+131	+128	+0.23	+5.2	+20	-4.3	EA EMBLYNETTE 7009 #
Acc	66%	55%	83%	82%	83%	81%	82%	78%	61%	62%	74%	42%	MUSGRAVE 316 STUNNER PV
Perc	17	29	36	59	26	22	28	16	67	94	26	61	DAM: SCRQ12 ROSELEIGH Q12 SV
TACE	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA	ROSELEIGH N14 ^{SV}
EBV	+22	+2.8	+87	+10.1	+0.8	+0.0	+1.8	-0.7	+0.25	+0.72	+0.86	+0.86	Notes:
Acc	76%	80%	71%	70%	70%	71%	62%	74%	60%	70%	70%	56%	
Perc	46	27	10	14	32	46	2	99	53	25	25	9	
	Selec	tion Ind	exes			Observe can(EM)					600WT,		chaser:
	\$A		\$A-L		30, 31	can(Eivi)	A, RID, I	Kump, n	vir), Ge	nomics		i uit	
\$214	44	\$3	890	23									
		-										\$	
L of 1	1							RO	SELF	IGH	U69 ^p		
Lot 1		27/06/2	0023		Pe	aistor:		RO		EIGH		v	SCR23U69
Date of	Birth:	27/06/2				egister:		RO		EIGH Mating			SCR23U69 AMFU,CAFU,DDFU,NHFU
Date of Januar	Birth: y 2025	TransTa	asman	Angus	Cattle E	valuatio	on			Mating	Туре:	Natural	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV
Date of Januar IACE	Birth: y 2025 Dir	TransTa	GL	Angus BW	Cattle E	400 W	on 600 W	MCW	мвс	Mating MCH	Type: Milk	Natural	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV
Date of Januar IACE	Birth: y 2025	TransTa	asman	Angus	Cattle E	valuatio	on			Mating MCH	Туре:	Natural	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV}
Date of Januar IACE	Birth: y 2025 Dir -0.8	TransTa Dtrs +1.3	GL GL	Angus BW +3.9	Cattle E 200 W +58	400 W	on 600 W +126	MCW +96	MBC +0.24	Mating MCH +5.9	Type: Milk +17	Natural	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV}
Date of Januar IACE	Birth: y 2025 Dir -0.8 66%	TransTa Dtrs +1.3 56%	GL -0.6 82%	Angus BW +3.9 82%	Cattle E 200 W +58 83%	valuatio 400 W +102 81%	600 W +126 82%	MCW +96 78%	MBC +0.24 65%	Mating MCH +5.9 67%	Type: Milk +17 74%	Natural	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV}
Date of Januar ACE	Birth: y 2025 Dir -0.8 66% 78	TransTa Dtrs +1.3 56% 73	GL -0.6 82% 95	Angus BW +3.9 82% 49	Cattle E 200 W +58 83% 25	400 W +102 81% 27	600 W +126 82% 39	MCW +96 78% 61	MBC +0.24 65% 64	Mating MCH +5.9 67% 89	Type: Milk +17 74% 54	Natural DTC -4.6 43% 54	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#]
Date of Januar IACE EBV Acc Perc IACE	Birth: y 2025 Dir -0.8 66% 78 Doc	TransTa Dtrs +1.3 56% 73 SS	GL -0.6 82% 95 CWT	Angus BW +3.9 82% 49 EMA	Cattle E 200 W +58 83% 25 Rib	valuatio 400 W +102 81% 27 Rump	600 W +126 82% 39 RBY	MCW +96 78% 61 IMF	MBC +0.24 65% 64 NFI-F	Mating MCH +5.9 67% 89 CS	Milk +17 74% 54 FA	Natural DTC -4.6 43% 54 LA	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV}
Date of Januar ACE Acc Perc ACE EBV	Birth: y 2025 Dir -0.8 66% 78 Doc +19	TransTa Dtrs +1.3 56% 73 SS +3.2	GL -0.6 82% 95 CWT +62	Angus BW +3.9 82% 49 EMA +4.7	Cattle E 200 W +58 83% 25 Rib +1.4	400 W +102 81% 27 Rump +4.0	600 W +126 82% 39 RBY +0.2	MCW +96 78% 61 IMF +0.7	MBC +0.24 65% 64 NFI-F -0.30	Mating MCH +5.9 67% 89 CS +1.04	Milk +17 74% 54 FA +0.96	Natural DTC -4.6 43% 54 LA +0.88	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#]
Date of Januar IACE Acc Perc IACE EBV Acc	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59	TransTa Dtrs +1.3 56% 73 SS +3.2 79%	GL -0.6 82% 95 CWT +62 70% 71	Angus BW +3.9 82% 49 EMA +4.7 69%	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observed	600 W +126 82% 39 RBY +0.2 61% 59	MCW +96 78% 61 IMF +0.7 74% 88	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600	Milk +17 74% 54 FA +0.96 61% 48	Natural DTC -4.6 43% 54 LA +0.88 57% 12	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes:
Date of Januar IACE Acc Perc IACE EBV Acc	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59	TransTans Dtrs +1.3 56% 73 SS +3.2 79% 17	GL -0.6 82% 95 CWT +62 70% 71	Angus BW +3.9 82% 49 EMA +4.7 69% 72	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits	valuatio 400 W +102 81% 27 Rump +4.0 70% 4	600 W +126 82% 39 RBY +0.2 61% 59	MCW +96 78% 61 IMF +0.7 74% 88	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600	Milk +17 74% 54 FA +0.96 61% 48	Natural DTC -4.6 43% 54 LA +0.88 57% 12	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#]
Date of Januar IACE Acc Perc IACE EBV Acc	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind	GL -0.6 82% 95 CWT +62 70% 71 exes	Angus BW +3.9 82% 49 EMA +4.7 69% 72	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observed	600 W +126 82% 39 RBY +0.2 61% 59	MCW +96 78% 61 IMF +0.7 74% 88	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600	Milk +17 74% 54 FA +0.96 61% 48	Natural DTC -4.6 43% 54 LA +0.88 57% 12	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes:
Date of Januar ACE Perc ACC Perc ACC Perc S220	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind	GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L	Angus BW +3.9 82% 49 EMA +4.7 69% 72	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observed	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum	MCW +96 78% 61 IMF +0.7 74% 88 7, 200W p, IMF),	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics	Milk +17 74% 54 FA +0.96 61% 48	Natural DTC -4.6 43% 54 LA +0.88 57% 12	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes:
Date of Januar ACC Perc ACC Perc ACC Perc S220	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 2	TransT Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$\$	asman / GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L 361	Angus BW +3.9 82% 49 EMA +4.7 69% 72	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(400 W 4102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri	600 W +126 82% 39 RBY +0.2 61% 59 ed: BW7 b, Rum	MCW +96 78% 61 IMF +0.7 74% 88 7, 200W p, IMF),	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics	Milk +17 74% 54 FA +0.96 61% 48 MT, SC	DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes:
Date of Januar ACE Perc ACC Perc ACC Perc S220	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 2	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind	asman / GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L 361	Angus BW +3.9 82% 49 EMA +4.7 69% 72	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observed	600 W +126 82% 39 RBY +0.2 61% 59 ed: BW7 b, Rum	MCW +96 78% 61 IMF +0.7 74% 88 7, 200W p, IMF),	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics	Milk +17 74% 54 FA +0.96 61% 48 MT, SC	Natural DTC -4.6 43% 54 LA +0.88 57% 12	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes:
Date of Januar ACE Perc ACC Perc ACC Perc S220 Lot 1 Date of Januar	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 Birth:	TransTi Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$\$: 12/06/2	asman a GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L 361	Angus BW +3.9 82% 49 EMA +4.7 69% 72	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(i Re Cattle E	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri egister: valuatio	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum	MCW +96 78% 61 IMF +0.7 74% 88 r, 200W p, IMF),	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics	Milk +17 74% 54 FA +0.96 61% 48 MT, SC	DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV CLUNIE RANGE BARUNAH L450 PV RAVENSWOOD MONARCH M232 PV DAM: SCRR33 ROSELEIGH R33 SV ROSELEIGH F13 # Notes: Chaser: Cha
Date of Januar ACE Perc ACC Perc ACC Perc S220 Lot 1 Date of	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 Birth:	TransTi Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$\$: 12/06/2	asman a GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L 361	Angus BW +3.9 82% 49 EMA +4.7 69% 72	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(i Re Cattle E	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum	MCW +96 78% 61 IMF +0.7 74% 88 r, 200W p, IMF),	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics	Milk +17 74% 54 FA +0.96 61% 48 MT, SC	DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV CLUNIE RANGE BARUNAH L450 PV RAVENSWOOD MONARCH M232 PV DAM: SCRR33 ROSELEIGH R33 SV ROSELEIGH F13 # Notes: Chaser: Cha
Date of Januar ACC Perc ACC Perc ACC Perc S220 Lot 1 Date of Januar ACE BV	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 2 Birth: y 2025 Dir -9.4	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$ 12/06/2 TransTa Dtrs +2.8	asman / GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L 361 023 asman / GL +1.2	Angus BW +3.9 82% 49 EMA +4.7 69% 72 47 47 Angus BW +5.9	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan() Re Cattle E 200 W +55	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri egister: valuatio 400 W +93	600 W +126 82% 39 RBY +0.2 61% 59 ed: BW7 b, Rum HBR HBR 600 W +114	MCW +96 78% 61 IMF +0.7 74% 88 r, 200W p, IMF), DSEL	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics UMP Mating MCH +10.9	Milk +17 74% 54 FA +0.96 61% 48 WT, SC IREU Type: Milk +5	Natural DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV Natural DTC -3.6	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes: Chaser:
Date of Januar ACC Perc ACC Perc ACC Perc S220 Lot 1 Date of Januar ACE C	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 \$A Birth: y 2025 Dir -9.4 65%	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$ 12/06/2 TransTa Dtrs +2.8 54%	asman , GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L 361 023 asman , GL +1.2 81%	Angus BW +3.9 82% 49 EMA +4.7 69% 72 47 47 Angus BW +5.9 82%	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(1) Re Cattle E 200 W +55 83%	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri egister: valuatio 400 W +93 81%	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum HBR 00 HBR 600 W +114 81%	MCW +96 78% 61 IMF +0.7 74% 88 7, 200W p, IMF), DSEL	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics VT, 600 ics UMIP Mating MCH +10.9 65%	Milk +17 74% 54 FA +0.96 61% 48 WT, SC IRE U Type: Milk +5 74%	Natural DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV Natural DTC -3.6 41%	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes: Chaser:
Date of Januar ACC Perc ACC Perc ACC Perc S220 Lot 1 Date of Januar ACC Perc	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A Selec \$A 37 2 Birth: y 2025 Dir -9.4 65% 99	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$ 12/06/2 TransTa 54% 59	asman GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L 361 81% 99	Angus BW +3.9 82% 49 EMA +4.7 69% 72 47 47 47 88% 82% 88	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(i Re Cattle E 200 W +55 83% 34	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri egister: valuatio 400 W +93 81% 52	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum HBR 0n 600 W +114 81% 65	MCW +96 78% 61 IMF +0.7 74% 88 T, 200W p, IMF), DSEL MCW +127 77% 16	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom EIGH MBC +0.46 66% 12	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics VT, 600 ics UMP Mating MCH +10.9 65% 11	Milk +17 74% 54 FA +0.96 61% 48 WT, SC IREU Type: Milk +5 74% 99	Natural DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV Natural DTC -3.6 41% 77	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes: Chaser:
Date of Januar ACC Perc ACC Perc ACC Perc \$220 Lot 1 Date of Januar ACC Perc ACC Perc	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 2 Birth: y 2025 Dir -9.4 65% 99 Doc	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	CWT -0.6 82% 95 CWT +62 70% 71 exes \$A-L 61 023 asman GL +1.2 81% 99 CWT	Angus BW +3.9 82% 49 EMA +4.7 69% 72 47 47 47 88 88 88 88 88 88	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(i Ref 200 W +55 83% 34 Rib	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri observe EMA, Ri egister: 400 W +93 81% 52 Rump	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum HBR 61% 600 W +114 81% 65 RBY	MCW +96 78% 61 IMF +0.7 74% 88 r, 200W p, IMF), DSEL	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom EIGH MBC +0.46 66% 12 NFI-F	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics VT, 600 ics VT, 600 ics VT, 600 ics Mating MCH +10.9 65% 11 CS	Type: Milk +17 74% 54 FA +0.96 61% 48 WT, SC IRE U Type: Milk +5 74% 99 FA	Natural DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV Natural DTC -3.6 41% 77 LA	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes: Chaser:
Date of Januar ACC Perc ACC Perc ACC Perc \$220 Lot 1 Date of Januar ACC Perc C C EBV ACC EBV	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 2 Birth: y 2025 Dir -9.4 65% 99 Doc +22	TransT Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	CWT -0.6 82% 95 CWT +62 70% 71 exes \$A-L 61 023 asman GL +1.2 81% 99 CWT +40	Angus BW +3.9 82% 49 EMA +4.7 69% 72 72 47 47 88 88 82% 88 88 EMA +5.5	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(i Ref 200 W +55 83% 34 Rib +1.5	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri observe EMA, Ri egister: 400 W +93 81% 52 Rump +0.6	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum HBR 00 HBR 600 W +114 81% 65 RBY +0.0	MCW +96 78% 61 IMF +0.7 74% 88 7, 200W p, IMF), DSEL MCW +127 77% 16 IMF +1.6	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom EIGH MBC +0.46 66% 12 NFI-F -0.20	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics VT, 600 VT, 600 VT	Milk +17 74% 54 FA +0.96 61% 48 WT, SC IRE U Type: Milk +5 74% 99 FA +0.78	Natural DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV Natural DTC -3.6 41% 77 LA +0.88	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PV} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes: Chaser:
Date of Januar ACC Perc ACC Perc ACC Perc \$220 Lot 1 Date of Januar ACC Perc ACC Perc	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 2 Birth: y 2025 Dir -9.4 65% 99 Doc	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$ \$ 12/06/2 TransTa Dtrs +2.8 54% 59 SS	CWT -0.6 82% 95 CWT +62 70% 71 exes \$A-L 61 023 asman GL +1.2 81% 99 CWT	Angus BW +3.9 82% 49 EMA +4.7 69% 72 47 47 47 88 88 88 88 88 88	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(i Ref 200 W +55 83% 34 Rib	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri observe EMA, Ri egister: 400 W +93 81% 52 Rump	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum HBR 61% 600 W +114 81% 65 RBY	MCW +96 78% 61 IMF +0.7 74% 88 r, 200W p, IMF), DSEL	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom EIGH MBC +0.46 66% 12 NFI-F	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics VT, 600 ics VT, 600 ics VT, 600 ics Mating MCH +10.9 65% 11 CS	Type: Milk +17 74% 54 FA +0.96 61% 48 WT, SC IRE U Type: Milk +5 74% 99 FA	Natural DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV Natural DTC -3.6 41% 77 LA	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PX} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes: Chaser:
Date of Januar ACC Perc ACC Perc ACC Perc \$220 Lot 1 Date of Januar ACC Perc ACC Perc	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 Selec \$A 37 2 Birth: y 2025 Dir -9.4 65% 99 Doc +22 73% 46	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$ 12/06/2 TransTa 54% 59 SS +3.9 79% 7	asman GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L 361 81% 99 CWT +1.2 81% 99 CWT +40 70% 98	Angus BW +3.9 82% 49 EMA +4.7 69% 72 47 47 47 BW +5.9 82% 88 EMA +5.5 69%	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(i) Re Cattle E 200 W +55 83% 34 Rib +1.5 69% 20	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri egister: valuatio 400 W +93 81% 52 Rump +0.6 70% 35	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum HBR 00 HBR 00 HBR 00 HBR 00 HBR 00 HBR 00 00 HBR 00 00 00 00 00 00 00 00 00 0	MCW +96 78% 61 IMF +0.7 74% 88 7, 200W p, IMF), 0SEL MCW +127 77% 16 IMF +1.6 73% 69	MBC +0.24 65% 64 NFI-F -0.30 61% 7 7 T, 400V Genom EICH MBC +0.46 66% 12 NFI-F -0.20 60% 12	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics WT, 600 ics WT, 600 ics Mating MCH +10.9 65% 11 CS +0.66 60% 16	Milk +17 74% 54 FA +0.96 61% 48 WT, SC IREU Type: Milk +5 74% 99 FA +0.78 60% 12	Natural DTC -4.6 43% 54 LA +0.88 57% 12 J52 SV Natural DTC -3.6 41% 77 LA +0.88 57% 12	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PX} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes: Chaser:
Date of Januar ACC Perc ACC Perc ACC Perc \$220 Lot 1 Date of Januar ACC Perc ACC Perc	Birth: y 2025 Dir -0.8 66% 78 Doc +19 75% 59 Selec \$A 37 2 Birth: y 2025 Dir -9.4 65% 99 Doc +22 73% 46 Selec	TransTa Dtrs +1.3 56% 73 SS +3.2 79% 17 tion Ind \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	asman , GL -0.6 82% 95 CWT +62 70% 71 exes \$A-L 60 361 023 asman , GL +1.2 81% 99 CWT +40 70% 98 CWT	Angus BW +3.9 82% 49 EMA +4.7 69% 72 47 47 47 82% 88 BW +5.9 82% 88 EMA +5.5 69% 62	Cattle E 200 W +58 83% 25 Rib +1.4 69% 21 Traits Scan(l Re 200 W +55 83% 34 Rib +1.5 69% 20 Traits	valuatio 400 W +102 81% 27 Rump +4.0 70% 4 Observe EMA, Ri observe EMA, Ri egister: valuatio 400 W +93 81% 52 Rump +0.6 70%	600 W +126 82% 39 RBY +0.2 61% 59 ed: BWT b, Rum HBR 600 W +114 81% 65 RBY +0.0 60% 70 ed: BWT	MCW +96 78% 61 IMF +0.7 74% 88 7, 200W p, IMF), 0SEL MCW +127 77% 16 IMF +1.6 73% 69	MBC +0.24 65% 64 NFI-F -0.30 61% 7 T, 400V Genom EIGH MBC +0.46 66% 12 NFI-F -0.20 60% 12 NFI-F	Mating MCH +5.9 67% 89 CS +1.04 61% 85 VT, 600 ics WT, 600 Mating MCH +10.9 65% 11 CS +0.66 60% 16 VT, 600	Milk +17 74% 54 FA +0.96 61% 48 WT, SC IREU Type: Milk +5 74% 99 FA +0.78 60% 12	Natural DTC -4.6 43% 54 LA +0.88 57% 12 Purc \$ J52 SV Natural DTC -3.6 41% 77 LA +0.88 57% 12	SCR23U69 AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074 ^{PV} SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 ^{PX} CLUNIE RANGE BARUNAH L450 ^{PV} RAVENSWOOD MONARCH M232 ^{PV} DAM: SCRR33 ROSELEIGH R33 ^{SV} ROSELEIGH F13 [#] Notes: Chaser:
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Lot 1: SCR23U23 ROSELEIGH U23 Sire: Alkira Renegade R11



Lot 4: SCR23U30 ROSELEIGH UNDERCUT U30 Sire: Ellingson Rangeland





Lot 5: SCR23U20 ROSELEIGH U20 Sire: E G Eyes OnYou



Lot 9: SCR23U1 ROSELEIGH UNCLE TOM U1 Sire: T/D Doc Ryan 049



Lot 16: SCR23U47 ROSELEIGH U47 Sire: Absolute Rocket R043



Lot 19: SCR23U43 ROSELEIGH U43 Sire: Brooklana Emperor Q23





Lot 21: SCR23U108 ROSELEIGH UKULELE U108 Sire: Absolute Rocket R043



Lot 24: SCR23U115 ROSELEIGH UNDERWOOD U115 Sire: Musgrave 316 Exclusive



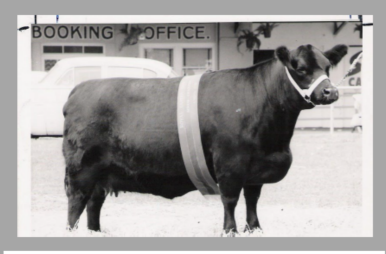
Celebrating 70 Years

The beginnings

Roseleigh is one of South Australia's oldest Angus studs and has been breeding some of the state's finest cattle since 1954.

The stud was originally founded by the late Charles Cowley, with the purchase of two Wallah females at the Royal Adelaide Show. They were run in conjunction with a few milk cows and gradually over the years the number of Angus increased.

Sires from Victoree and Wallah shaped the stud in its early years, and another eight females were purchased in the early 1970s at the Wallah dispersal. It is from here that the Cowley family began building its Angus herd, and lifted numbers to what it is today.



Roseleigh Princess Royal 9th

1966 – Junior and Grand Champion, Sydney Easter Show, Senior and Grand Champion, Adelaide Royal Show

1967 – Senior and Grand Champion, Sydney Easter Show and Adelaide Royal Show.



Roseleigh Aristocrat, son of Roseleigh Princess Royal 9th, Junior & Grand Champion, Adelaide Royal Show 1968.

Industry leaders

The Cowley's have been industry leaders, and in March 1972 they embarked on what was regarded as a groundbreaking move by introducing the first on-property auction of Angus cattle in South Australia. Roseleigh has continued to hold annual sales, which is now held in Keith in conjunction with Angus Week in February.

1972 also saw Roseleigh import Baker 935 Puketutu from New Zealand, which was the beginning of adding frame into our cattle.



Baker 935 Puketutu, imported from New Zealand in 1972.



Celebrating 70 Years

Show success

Ron, and wife Judy, took over the stud in 1983. In 1989, Roseleigh purchased the renowned genetics of Dulverton Grant followed by Landfall Scotch Cap K186 to further increase frame size while retaining capacity and eye-muscle area. Since then artificial insemination and embryo transfer have allowed United States influence into the stud.



Landfall Scotch Cap K186, Reserve Junior Champion Bull, Sydney Easter Show, 1992, at right with Mat & Ron.

Roseleigh has had great success in showing in the country circuit and the Royal's of Adelaide, Sydney and Melbourne over the years. Because of our location we thought this was the best way for our cattle to be seen and was also the reason why we shifted our bull sales to Keith in the South East.

The stud can boast that it has won every champion ribbon at the Royal Adelaide Show, and only the junior champion bull title eluded the stud in Sydney during its 40-year showing career. The stud has sold bulls far and wide into every mainland state of Australia.



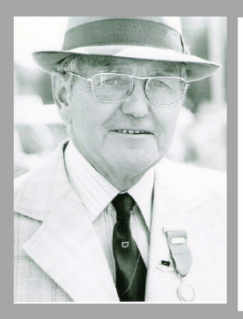


Roseleigh Yeny Y22, at the Adelaide Royal Show, 2004, 15 months.

Roseleigh Sarah S9, daughter of TC Stockman 2164, was a cornerstone of the Roseleigh stud. Sarah's genetics have been used extensively in the Roseleigh stud, and our ET program has utilised her genetics generously. She has continually produced good saleable bulls no matter which sire has been used over her. The majority of her daughters have been retained within the stud.

Roseleigh Sarah is the Granddam of Roseleigh Yeny Y22 above.





Service to the Angus Breed

Charles Cowley was heavily involved in the Angus Society of Australia at both state and federal level. Charles was Federal President in 1973-1975, as well as serving on both committees for many years. Charles, and wife Irene, also represented Australia at the World Angus Forum in Kansas City, Texas, USA in 1973. His dedication and commitment to the society saw Charles awarded life membership in 1987.

Charles was also heavily involved in judging cattle at most Royal Shows in Australia. He was an astute handler judge, judging at the Angus National at Wodonga and at the Junior Heifer Show in Adelaide.

Ron has continued the family tradition of service to the Angus breed, serving on the SA state committee from 1982 to 2019, holding the vice chairman position in 1987 and chairman position in the 1988 and 1989. He was also a director on the Angus Australia Board from 1988 to 1998. Ron was also the chairman of the Wodonga Angus National Show and Sale for 3 years in the mid 1980s. Ron was awarded a 'Service Recognition Award' from the Angus society in 2009 for his committed and dedicated service to the Angus breed. In 2005, Roseleigh Angus was recognised by Angus Australia for 50 years of registered membership.

Ron has also contributed to various other committees during his life, notably with the Royal Adelaide Show as Inspector and General Inspector, as a South Australia Federal Council Delegate, a member of the Angus National Show and Sale Committee, the Federal Classic Committee, Judging School Committee, South Eastern Committee, Financial Advisory & Chief Executive Committee, Breed Development Sub-Committee and as a South Australia Stud Beef Cattle Breeders Association Representative.

In 2021, Ron was bestowed the Angus Australia Honorary Life Membership by President and Board Chairman Sam White in recognition for his contributions to the Angus breed and Angus Australia.



A Family Affair

Roseleigh is currently owned and operated by Ron, Judy and Mathew Cowley, and is run in conjunction with cereal, legume and hay production.

The Cowley family also includes the 4th generation of cattle breeders, and looks forward to continuing the Roseleigh Angus stud for many years to come with Nate, Avie and Mila.



Lot 1	3							RO	SELE	IGH	U78 ^F	v	SCR23U78
Date of E		03/07/2	023		Re	egister:	APR			Mating [•]		Natural	AMFU,CAFU,DDFU,NHFU
January	y 2025 T	[ransTa	sman /	Angus (Cattle E	valuatio	on		6	-	2	ar 7	BROOKLANA EMPEROR L29 PV
TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	мсw	MBC	мсн	Milk	DTC	
EBV	-8.9	-8.8	-4.3	+7.7	+59	+98	+129	+106	+0.39	+6.8	+14	-4.0	MILLAH MURRAH PRUE M4 ^{SV}
Acc	64%	56%	81%	81%	82%	81%	81%	77%	64%	65%	73%	41%	BUBS SOUTHERN CHARM AA31 ^{PV} DAM: SCRQ11 ROSELEIGH Q11 ^{SV}
Perc	98	99	54	99	19	37	33	45	24	80	73	69	ROSELEIGH M4 ^{SV}
EBV	Doc +22	SS +2.8	CWT +73	EMA	Rib	Rump	RBY +0.4	IMF +4.2	NFI-F +0.32	CS +0.64	FA +0.88	LA +0.90	
Acc	74%	78%	70%	69%	-0.3 69%	-0.5 70%	60%	74%	61%	63%	63%	60%	Notes:
Perc	48	27	38	3	57	55	46	14	61	13	29	15	
	Select	tion Ind	exes		Traits	Observe	ed: BW1	, 200W	T, 400V	VT, 600	WT, SC,		
	\$A		\$A-L		Scan(E	EMA, Ri	b, Rump	o, IMF),	Genom	ics		Purc	haser:
\$214	44	\$3	31	71								\$	
	4							DO	еги		U45 ^s	SV.	SCD221145
Lot 1							100	RU					SCR23U45
Date of E		07/06/2				egister:				Mating	і уре:	Natural	AMFU,CAFU,DDFU,NHFU
January ACE			-	-	Cattle E			MON	MEG	MOL	N ASP		BALDRIDGE BEAST MODE B074 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV
	Dir	Dtrs	GL	BW	-	400 W			MBC	MCH +9.0	Milk	DTC	CLUNIE RANGE BARUNAH L450 PV
EBV Acc	-3.2 65%	+4.5	-1.9 81%	+4.1 81%	+62 82%	+108 80%	+142 81%	+144 77%	+0.51	+9.0 67%	+16 73%	-4.3 43%	LAWSONS NOVAK E313 SV
Perc	88	40	86	54	11	14	13	6	7	38	59	61	DAM: SCRN3 ROSELEIGH N3 #
ACE	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA	ROSELEIGH J43 #
EBV	+22	+4.4	+77	+10.5	-1.3	-4.6	+1.3	+1.8	+0.18	+0.86	+0.76	+0.86	Notes:
Acc	74%	79%	70%	69%	69%	70%	60%	73%	61%	65%	65%	63%	
Perc	47	4	27	12	79	97	7	64	45	54	10	9	
	Select	tion Ind	exes								WT, SC		haser:
	\$A		\$A-L		Scan(EMA, Ri	D, Rum	р, IIVI <i>Г)</i> ,	Genom	ics		T urc	
\$202	58	\$3	572	37								\$	
Lot 1	5						RO:	SELE	IGH (JMBE	RTO	U28 ^F	SCR23U28
Date of E		17/05/2	023		Re	gister:					Туре:		AMFU,CAFU,DDFU,NHFU
January	v 2025 T	FransTa	sman A	Anaus (Cattle E	-				5	51		HF ALCATRAZ 60F PV
ACE	Dir	Dtrs	GL	_	200 W			мсw	мвс	мсн	Milk	DTC	SIRE: ARRR11 ALKIRA RENEGADE R11 PV
EBV	+5.4	+1.9	-2.6	+3.1	+47	+87	+117	+98	+0.28	+6.9	+22	-5.2	CLUNES CROSSING NEXTGEN N24 SV
Acc	65%	56%	82%	82%	83%	81%	81%	78%	65%	67%	74%	41%	CHILTERN PARK MOE M6 PV
Perc	27	67	79	31	74	70	59	59	53	78	17	39	DAM: SYA21S919 STONEY POINT ZANIA S919 PV STONEY POINT ZANIA L129 ^{SV}
ACE	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	STONEY POINT ZANIA LIZY
EBV	+10	+1.0	+71	+8.8	+0.8	-0.1	+0.6	+0.1	-0.06	+0.64	+0.80	+0.92	Notes:
Acc Perc	76% 89	78% 87	70% 44	69% 24	69% 32	70% 48	61% 34	74% 95	61% 21	63% 13	63% 14	60% 19	
				24	0						-		
		tion Ind		ï		Observe can(EM)					600WT,		haser:
	\$A		\$A-L									¢	
\$183	76	\$3	329	72								Ψ	
Lot 1	6							RO	SELE	IGH	U47 ^F	v	SCR23U47
Date of E	Birth:	10/06/2	023		Re	egister:	APR			Mating	Туре:	Natural	AMFU,CAFU,DDFU,NHFU
January	y 2025 T	[ransTa	sman A	Angus (Cattle E	valuatio	on						SITZ STELLAR 726D PV
ACE 🔊	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC	SIRE: HRWR043 ABSOLUTE ROCKET R043 SV
EBV	+4.8	+7.9	-7.4	+4.9	+49	+82	+117	+106	+0.21	+7.0	+20	-5.7	LAWSONS EVIDENT H1106 #
Acc	64%	53%	81%	81%	82%	80%	81%	77%	63%	63%	73%	39%	
Perc	33	9	12	72	62	83	59	45	72	76	30	29	DAM: SCRN23 ROSELEIGH N23 ^{PV} ROSELEIGH L15 ^{SV}
ACE 🔍	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	
EBV	+40	+1.7	+56	+3.4	+0.2	+1.6	+0.5	-0.2	+0.27	+0.74	+1.04	+1.08	Notes:
Acc Perc	73% 4	78% 67	68% 85	67% 84	68% 46	69% 20	58% 40	73% 97	59% 55	63% 29	64% 67	59% 67	
1 CIC				04									
		tion Ind				Observe EMA, Ri				VT, 600	WT, SC		haser:
	\$A		\$A-L			,	. ,,						
\$179	80		32	70								÷	

Lot 1	7						RC	SEL	EIGH	UPL/		U59 ^{s\}	SCR23U59
Date of		17/06/2	0023		Pe	egister:						Natural	AMFU,CAFU,DDFU,NHFU
						-				wanny	rype.	Naturai	
Januar	ŕ	<u> </u>	<u> </u>	<u> </u>	Cattle E	· · · · ·	r i		ľ			1	BALDRIDGE BEAST MODE B074 PV SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV
ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W		MBC		Milk	DTC	CLUNIE RANGE BARUNAH L450 PV
EBV	-5.8	+1.1	-5.9	+6.5	+62	+104	+134	+123	+0.43	+11.5	+13	-3.5	
Acc Perc	64% 95	54% 74	81% 29	82% 93	82%	81%	81% 23	77%	64%	65% 6	73% 83	41% 79	BROOKLANA M REALITY K50 SV DAM: SCRN46 ROSELEIGH NELLIE N46 #
					12	21	-	21			-		ROSELEIGH JOY J20 #
	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	
EBV	+24	+5.0	+57	+9.7	-0.4	-2.1	+0.2	+1.6	+0.40	+0.94	+0.86	+1.02	Notes:
Acc Perc	73% 38	79% 2	69% 82	68%	68% 60	69% 81	60% 59	73% 69	59% 69	61% 69	61% 25	59% 48	
reic		2	02	<u> </u>	1 00		55	03	03	03	25	40	
-	Selec	tion Ind	exes			Observe EMA, Ri					WT, SC		haser:
	\$A		\$A-L					p,),					
\$180	79	\$3	324	75								\$	
Lot 1	0					D	Deel	FICH				JLL U	79 ^{sv} SCR23U79
					_								
Date of	Birth:	05/07/2	2023		Re	egister:	HBR			Mating	Гуре:	Natural	AMFU,CAFU,DDFU,NHFU
	y 2025 ⁻	TransTa	asman	Angus	Cattle E	valuatio	on	<u> </u>	r —				SITZ STELLAR 726D PV
TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC	SIRE: HRWR043 ABSOLUTE ROCKET R043 SV
EBV	+5.5	+8.4	-5.8	+5.1	+53	+96	+129	+145	+0.58	+9.6	+12	-6.3	LAWSONS EVIDENT H1106 #
Acc	62%	52%	80%	80%	81%	79%	80%	76%	61%	62%	71%	37%	
Perc	26	7	30	76	47	43	32	6	3	26	87	18	DAM: SCRP99 ROSELEIGH POSY P99 #
TACE	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA	ROSELEIGH GAYNOR G72 #
EBV	+21	+3.0	+67	-0.2	+1.2	-0.8	-0.9	+2.1	+0.79	+0.90	+0.96	+1.16	Notes:
Acc	72%	77%	67%	66%	66%	67%	57%	71%	57%	64%	64%	59%	
Perc	53	22	56	98	24	60	96	57	93	62	48	86	
	Selec	tion Ind	lexes			Observe					WT, SC		
[\$A		\$A-L		Scan(EMA, Ri	b, Rum	p, IMF),	Genom	ics		Purc	haser:
\$163	89	\$3		- 23									
			355	53								\$	
			355	53									
Lot 1	9		355	53				RO	SELE	EIGH	U43 ^s		SCR23U43
Lot 1 Date of		07/06/2		53	Re	egister:	APR	RO					
Date of	Birth:	07/06/2	2023		Re Cattle E	-		RO				SV	SCR23U43
Date of	Birth: y 2025 ⁻	07/06/2	2023 asman /	Angus		valuatio	on			Mating ⁻	Туре:	Natural	SCR23U43 AMFU,CAFU,DDFU,NHFU
Date of Januar	Birth: y 2025 ⁻	07/06/2 TransTa	2023 asman /	Angus	Cattle E	valuatio	on			Mating ⁻	Туре:	Natural	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 PV
Date of Januar	Birth: y 2025 ⁻ Dir	07/06/2 TransTa Dtrs	2023 asman /	Angus BW	Cattle E	valuatio	on 600 W	MCW	мвс	Mating	Type: Milk	Natural	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV}
Date of Januar IACE	Birth: y 2025 ⁻ Dir -5.8	07/06/2 TransTa Dtrs -3.3	2023 asman / GL -4.4	Angus BW +7.3	Cattle E 200 W +62	valuatio 400 W +106	on 600 W +148	MCW +141	MBC +0.40	Mating MCH +8.3	Type: Milk +17	Natural	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 #
Date of Januar FACE	Birth: y 2025 ⁻ Dir -5.8 64%	07/06/2 TransTa Dtrs -3.3 54%	2023 asman <i>i</i> GL -4.4 81%	Angus (BW +7.3 82%	Cattle E 200 W +62 82%	valuatio 400 W +106 81%	on 600 W +148 81%	MCW +141 77%	MBC +0.40 64%	Mating MCH +8.3 64%	Type: Milk +17 73%	Natural	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV}
Date of Januar ACE BV Acc Perc	Birth: y 2025 - Dir -5.8 64% 95	07/06/2 TransTa Dtrs -3.3 54% 94	2023 asman / GL -4.4 81% 52	Angus 6 BW +7.3 82% 97	Cattle E 200 W +62 82% 13	valuatio 400 W +106 81% 18	600 W +148 81% 7	MCW +141 77% 7	MBC +0.40 64% 22	Mating MCH +8.3 64% 52	Type: Milk +17 73% 50	Natural	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of Januar FACE EBV Acc Perc FACE	Birth: y 2025 ⁻ Dir -5.8 64% 95 Doc	07/06/2 TransTa Dtrs -3.3 54% 94 SS	2023 asman / GL -4.4 81% 52 CWT	Angus 6 BW +7.3 82% 97 EMA	Cattle E 200 W +62 82% 13 Rib	valuatio 400 W +106 81% 18 Rump	600 W +148 81% 7 RBY	MCW +141 77% 7 IMF	MBC +0.40 64% 22 NFI-F	Mating MCH +8.3 64% 52 CS	Type: Milk +17 73% 50 FA	DTC -5.5 40% 33 LA	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 #
Date of Januar FACE BBV Acc Perc FACE EBV	Birth: y 2025 ⁻ Dir -5.8 64% 95 Doc +12	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2	2023 asman / GL -4.4 81% 52 CWT +84	Angus 6 BW +7.3 82% 97 EMA +8.9	Cattle E 200 W +62 82% 13 Rib -0.8	valuatio 400 W +106 81% 18 Rump -2.4	600 W +148 81% 7 RBY +1.3	MCW +141 77% 7 IMF +1.2	MBC +0.40 64% 22 NFI-F -0.30	Mating MCH +8.3 64% 52 CS +0.68	Milk +17 73% 50 FA +1.00	Natural DTC -5.5 40% 33 LA +1.14	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of Januar IACE ACC Perc IACE EBV ACC	Birth: y 2025 ' Dir -5.8 64% 95 Doc +12 73% 85	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79%	2023 asman A GL -4.4 81% 52 CWT +84 70% 14	Angus BW +7.3 82% 97 EMA +8.9 69%	200 W +62 82% 13 Rib -0.8 69% 69	valuatio 400 W +106 81% 18 Rump -2.4 70%	600 W +148 81% 7 RBY +1.3 60% 7	MCW +141 77% 7 IMF +1.2 74% 79	MBC +0.40 64% 22 NFI-F -0.30 61% 7	Mating MCH +8.3 64% 52 CS +0.68 59% 19	Milk +17 73% 50 FA +1.00 59% 58	Natural DTC -5.5 40% 33 LA +1.14 56% 82	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of Januar IACE Acc Perc IACE EBV Acc Perc	Birth: y 2025 ⁻ Dir -5.8 64% 95 Doc +12 73% 85 Selec	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48	2023 GL -4.4 81% 52 CWT +84 70% 14 lexes	Angus 6 BW +7.3 82% 97 EMA +8.9 69% 23	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69 Traits	valuatio 400 W +106 81% 18 Rump -2.4 70% 84	600 W +148 81% 7 RBY +1.3 60% 7	MCW +141 77% 7 IMF +1.2 74% 79	MBC +0.40 64% 22 NFI-F -0.30 61% 7	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600	Milk +17 73% 50 FA +1.00 59% 58	Natural	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of Januar ACC Perc ACC Perc ACC Perc	Birth: y 2025 - Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind	2023 asman A GL -4.4 81% 52 CWT +84 70% 14 exes \$A-L	Angus 6 BW +7.3 82% 97 EMA +8.9 69% 23	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69 Traits	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observed	600 W +148 81% 7 RBY +1.3 60% 7	MCW +141 77% 7 IMF +1.2 74% 79	MBC +0.40 64% 22 NFI-F -0.30 61% 7	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600	Milk +17 73% 50 FA +1.00 59% 58	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 # ROSELEIGH J48 #
Date of Januar IACE Acc Perc IACE EBV Acc Perc	Birth: y 2025 ⁻ Dir -5.8 64% 95 Doc +12 73% 85 Selec	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind	2023 GL -4.4 81% 52 CWT +84 70% 14 lexes	Angus 6 BW +7.3 82% 97 EMA +8.9 69% 23	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69 Traits	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observed	600 W +148 81% 7 RBY +1.3 60% 7	MCW +141 77% 7 IMF +1.2 74% 79	MBC +0.40 64% 22 NFI-F -0.30 61% 7	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600	Milk +17 73% 50 FA +1.00 59% 58	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 [#] ROSELEIGH J48 [#]
Date of Januar ACC Perc ACC Perc ACC Perc	Birth: y 2025 - Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind	2023 asman A GL -4.4 81% 52 CWT +84 70% 14 exes \$A-L	Angus 6 BW +7.3 82% 97 EMA +8.9 69% 23	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69 Traits	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observed	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum	MCW +141 77% 7 IMF +1.2 74% 79	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics	Milk +17 73% 50 FA +1.00 59% 58 WT, SC	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$	SCR23U43 AMFU,CAFU,DDFU,NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 [#] ROSELEIGH J48 [#]
Date of Januar IACE Acc Perc IACE EBV Acc Perc S209	Birth: y 2025 - Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 Pexes \$A-L 365	Angus 6 BW +7.3 82% 97 EMA +8.9 69% 23	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% Traits Scan(I	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observed	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum	MCW +141 77% 7 IMF +1.2 74% 79 F, 200W p, IMF),	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics	Milk +17 73% 50 FA +1.00 59% 58 WT, SC	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$	BROOKLANA EMPEROR L29 PV SIRE: AMQQ23 BROOKLANA EMPEROR Q23 PV MILLAH MURRAH PRUE M4 SV MANDAYEN COMPLEMENT L464 PV DAM: SCRP80 ROSELEIGH P80 * ROSELEIGH J48 * Notes:
Date of Januar ACE Perc Acc Perc Acc Perc S209 Lot 2 Date of	Birth: y 2025 Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 Birth:	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind \$3 26/06/2	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 rexes \$A-L 365	Angus 0 BW +7.3 82% 97 EMA +8.9 69% 23	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% Fraits Scan(I	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister:	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum	MCW +141 77% 7 IMF +1.2 74% 79 F, 200W p, IMF),	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics	Milk +17 73% 50 FA +1.00 59% 58 WT, SC	DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV	BRCDKLANA EMPEROR L29 PV BROOKLANA EMPEROR L29 PV SIRE: AMQQ23 BROOKLANA EMPEROR Q23 PV MILLAH MURRAH PRUE M4 SV MANDAYEN COMPLEMENT L464 PV DAM: SCRP80 ROSELEIGH P80 * ROSELEIGH J48 * Notes: haser:
Date of Januar ACE Perc Acc Perc Acc Perc S209 Lot 2 Date of	Birth: y 2025 Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 Birth:	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind \$3 26/06/2	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 rexes \$A-L 365	Angus 0 BW +7.3 82% 97 EMA +8.9 69% 23	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% Traits Scan(I Re	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister:	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum	MCW +141 77% 7 IMF +1.2 74% 79 r, 200W p, IMF),	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics	Milk +17 73% 50 FA +1.00 59% 58 WT, SC	DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV	BCR23U43 AMFU, CAFU, DDFU, NHFU BROOKLANA EMPEROR L29 PV SIRE: AMQQ23 BROOKLANA EMPEROR Q23 PC MILLAH MURRAH PRUE M4 SV MANDAYEN COMPLEMENT L464 PV CAM: SCRP80 ROSELEIGH P80 * ROSELEIGH J48 * hotes:
Date of Januar ACC Perc ACC Perc ACC Perc S209 Lot 2 Date of Januar	Birth: y 2025 ⁻ Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 0 Birth: y 2025 ⁻ Dir	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind \$: 26/06/2 TransTa Dtrs	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 exes \$A-L 365 2023 asman / GL	Angus 6 BW +7.3 82% 97 EMA +8.9 69% 23 43 43	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% 69% 69% Cattle E 200 W	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister: valuatio 400 W	600 W +148 81% 7 RBY +1.3 60% 7 ed: BW7 b, Rum HBR HBR 600 W	MCW +141 77% 7 IMF +1.2 74% 79 7, 200W p, IMF), OSE	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics	Milk +17 73% 50 FA +1.00 59% 58 WT, SC OH U Type: Milk	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV Natural DTC	BRCDKLANA EMPEROR L29 PV BROOKLANA EMPEROR L29 PV SIRE: AMQQ23 BROOKLANA EMPEROR Q23 PV MILLAH MURRAH PRUE M4 SV MANDAYEN COMPLEMENT L464 PV DAM: SCRP80 ROSELEIGH P80 * ROSELEIGH J48 * Notes: haser:
Date of Januar ACE Perc Acc Perc Acc Perc Acc Perc S209 Lot 2 Date of Januar	Birth: y 2025 ⁻ Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 \$ Birth: y 2025 ⁻	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind \$ 26/06/2 TransTa	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 Rexes \$A-L 365 2023 asman /	Angus 6 BW +7.3 82% 97 EMA +8.9 69% 23 43	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% Traits Scan(I Re	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister: valuatio	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum	MCW +141 77% 7 IMF +1.2 74% 79 r, 200W p, IMF),	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics	Milk +17 73% 50 FA +1.00 59% 58 WT, SC OH U Type:	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV Natural	SCR23U43 AMFU, CAFU, DDFU, NHFU BROOKLANA EMPEROR L29 ^{PV} SIRE: AMQQ23 BROOKLANA EMPEROR Q23 ^{PV} MILLAH MURRAH PRUE M4 ^{SV} MANDAYEN COMPLEMENT L464 ^{PV} DAM: SCRP80 ROSELEIGH P80 * ROSELEIGH J48 * Notes: haser: haser: SIRE: STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV}
Date of Januar ACE Perc ACC Perc ACC Perc S209 Lot 2 Date of Januar ACE EBV	Birth: y 2025 ⁻ Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 0 Birth: y 2025 ⁻ Dir +4.8	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind \$: 26/06/2 TransTa Dtrs +8.3	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 exes \$A-L 365 2023 asman / GL -5.4	Angus 6 BW +7.3 82% 97 EMA +8.9 69% 23 43 43 Angus 6 BW +2.2	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% 69% 69% Cattle E 200 W +44	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister: valuatio 400 W +85	600 W +148 81% 7 RBY +1.3 60% 7 ed: BW7 b, Rum HBR HBR 600 W +101	MCW +141 77% 7 IMF +1.2 74% 79 7, 200W p, IMF), OSE	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics	Type: Milk +17 73% 50 FA +1.00 59% 58 WT, SC OH U Type: Milk +16	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV Natural DTC -5.2	SCR23U43 AMFU, CAFU, DDFU, NHFU BROOKLANA EMPEROR L29 PV SIRE: AMQQ23 BROOKLANA EMPEROR Q23 PV MILLAH MURRAH PRUE M4 SV MANDAYEN COMPLEMENT L464 PV DAM: SCRP80 ROSELEIGH P80 * ROSELEIGH J48 * Notes:
Date of Januar ACC Perc ACC Perc ACC Perc S209 Lot 2 Date of Januar ACC Date of Januar	Birth: y 2025 - Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 \$ Birth: y 2025 - Dir +4.8 65%	07/06/2 TransTa Dtrs -3.3 54% 94 \$S\$ +2.2 79% 48 tion Ind \$ 26/06/2 TransTa Dtrs +8.3 56%	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 2023 asman / 65 2023 asman / 65 2023 asman / 61 2023	Angus 6 BW +7.3 82% 97 EMA +8.9 69% 23 43 43 43 8W +2.2 81%	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% 69% 70% 80% 200 W +44 82%	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister: valuatio 400 W +85 80%	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum HBR HBR 600 W +101 81%	MCW +141 77% 7 IMF +1.2 74% 79 7, 200W p, IMF), 0SE	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics VT, 600 ics HUH(Mating MCH +5.5 65%	Milk +17 73% 50 FA +1.00 59% 58 WT, SC OH U Type: Milk +16 73%	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV Natural DTC -5.2 42%	SCR23U43 AMFU, CAFU, DDFU, NHFU BROOKLANA EMPEROR L29 PV SIRE: AMQQ23 BROOKLANA EMPEROR Q23 PV MILLAH MURRAH PRUE M4 SV MANDAYEN COMPLEMENT L464 PV DAM: SCRP80 ROSELEIGH P80 * ROSELEIGH J48 * Notes:
Date of Januar ACE Perc Acc Perc Acc Perc S209 Lot 2 Date of Januar Acc Perc	Birth: y 2025 Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 \$ Birth: y 2025 Dir +4.8 65% 33 Doc	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind \$ 26/06/2 TransTa Dtrs +8.3 56% 7 SS	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 rexes \$A-L 365 2023 asman / GL -5.4 81% 36 CWT	Angus 0 BW +7.3 82% 97 EMA +8.9 69% 23 43 43 43 BW +2.2 81% 16 EMA	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% 7raits Scan(I Ref 200 W +44 82% 82 Rib	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister: valuatio 400 W +85 80% 75 Rump	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum HBR 60% HBR 600 W +101 81% 87 RBY	MCW +141 77% 7 IMF +1.2 74% 79 r, 200W p, IMF), 0SE MCW +81 77% 83 IMF	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom EIGI MBC +0.44 64% 15 NFI-F	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics Mating MCH +5.5 65% 92 CS	Milk +17 73% 50 FA +1.00 59% 58 WT, SC OH U Type: Milk +16 73% 57 FA	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV Natural DTC -5.2 42% 39 LA	BCR23U43 AMFU,CAFU,DDFU,NHFU BROCKLANA EMPEROR L29 PC BREE: MAQQ23 BROOKLANA EMPEROR Q23 PC MILLAH MURRAH PRUE M4 SC MILLAH MURRAH PRUE M4 SC MANDAYEN COMPLEMENT L464 PC CAM: SCRP30 ROSELEIGH P80 * ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC BRE: MILLAH MURRAH PRUE M4 SC AMULATION MILLAH MURRAH PRUE M4 SC AMULATION PRUE M4 SC MILLAH MURRAH PRUE M4 SC AUSONS EVIDENT H1106 * LO CAPITALIST 316 PC DAM: SCRP18 ROSELEIGH PETUNIA P18 SC AUSONS EVIDENT H1106 * MILLAH MURRAH PRUE M4 SC
Date of Januar ACC Perc ACC Perc ACC Perc S209 Lot 2 Date of Januar ACC Date of Januar	Birth: y 2025 - Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 Birth: y 2025 - Dir +4.8 65% 33	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind \$3 26/06/2 TransTa Dtrs +8.3 56% 7	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 rexes \$A-L 365 2023 asman / GL -5.4 81% 36	Angus 0 BW +7.3 82% 97 EMA +8.9 69% 23 43 43 Angus 0 BW +2.2 81% 16	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% 7raits Scan(l Re Cattle E 200 W +44 82% 82	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister: valuatio 400 W +85 80% 75	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum HBR HBR 0 HBR 600 W +101 81% 87	MCW +141 77% 7 IMF +1.2 74% 79 7, 200W p, IMF), OSE MCW +81 77% 83	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom EIC MBC +0.44 64% 15	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics VT, 600 ics Auting Mating MCH +5.5 65% 92	Milk +17 73% 50 FA +1.00 59% 58 WT, SC OH U Type: Milk +16 73% 57	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV Natural DTC -5.2 42% 39	SCR23U43 AMFU, CAFU, DDFU, NHFU BROOKLANA EMPEROR L29 PV SIRE: AMQQ23 BROOKLANA EMPEROR Q23 PV MILLAH MURRAH PRUE M4 SV MANDAYEN COMPLEMENT L464 PV DAM: SCRP80 ROSELEIGH P80 * ROSELEIGH J48 * Notes: haser: SITZ STELLAR 726D PV SITZ STELLAR 726D PV SIRE: HWWR043 ABSOLUTE ROCKET R043 SV LAWSONS EVIDENT H1106 * LD CAPITALIST 316 PV DAM: SCRP18 ROSELEIGH PETUNIA P18 SV
Date of Januar IACE Perc IACE EBV Acc Perc S209 Lot 2 Date of Januar IACE EBV Acc Perc	Birth: y 2025 Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 0 Birth: y 2025 Dir +4.8 65% 33 Doc +21	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind \$ 26/06/2 TransTa Dtrs +8.3 56% 7 SS +1.7	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 rexes \$A-L 365 2023 asman / GL -5.4 81% 36 CWT +47	Angus 0 BW +7.3 82% 97 EMA +8.9 69% 23 43 43 Angus 0 BW +2.2 81% 16 EMA +4.0	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% 77aits Scan(l Ref 200 W +44 82% 82 Rib +2.8	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri observe EMA, Ri valuatio 400 W +85 80% 75 Rump +4.0	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum 60% HBR 600 W +101 81% 87 RBY -0.5	MCW +141 77% 7 IMF +1.2 74% 79 r, 200W p, IMF), 0SEE MCW +81 77% 83 IMF +0.8	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom EIGI MBC +0.44 64% 15 NFI-F +0.52	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics HUH0 Mating MCH +5.5 65% 92 CS +0.70	Milk +17 73% 50 FA +1.00 59% 58 WT, SC OH U Type: Milk +16 73% 57 FA +0.74	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV Natural DTC -5.2 42% 39 LA +0.96	BCR23U43 AMFU,CAFU,DDFU,NHFU BROCKLANA EMPEROR L29 PC BREE: MAQQ23 BROOKLANA EMPEROR Q23 PC MILLAH MURRAH PRUE M4 SC MILLAH MURRAH PRUE M4 SC MANDAYEN COMPLEMENT L464 PC CAM: SCRP30 ROSELEIGH P80 * ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC BRE: MILLAH MURRAH PRUE M4 SC AMULATION MILLAH MURRAH PRUE M4 SC AMULATION PRUE M4 SC MILLAH MURRAH PRUE M4 SC AUSONS EVIDENT H1106 * LO CAPITALIST 316 PC DAM: SCRP18 ROSELEIGH PETUNIA P18 SC AUSONS EVIDENT H1106 * MILLAH MURRAH PRUE M4 SC
Date of Januar IACE Perc IACE EBV Acc Perc S209 Lot 2 Date of Januar IACE EBV Acc Perc IACE	Birth: y 2025 - Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 Birth: y 2025 - Dir +4.8 65% 33 Doc +21 74% 50	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind 26/06/2 TransTa Dtrs +8.3 56% 7 SS +1.7 78% 67	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 rexes \$A-L 365 2023 asman / GL -5.4 81% 36 CWT +47 69% 95	Angus 0 BW +7.3 82% 97 EMA +8.9 69% 23 43 43 43 8W +2.2 81% 16 EMA +4.0 68%	Cattle E 200 W +62 82% 13 Rib 69% 69% 69% 7raits Scan(l 82% 82 200 W +44 82% 82 Rib +2.8 68% 69	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister: valuatio 400 W +85 80% 75 Rump +4.0 69% 4	600 W +148 81% 7 RBY +1.3 60% 7 ed: BWT b, Rum ed: BWT b, Rum HBR HBR 600 W +101 81% 87 RBY -0.5 59% 89	MCW +141 77% 7 IMF +1.2 74% 79 7, 200W p, IMF), 0SE MCW +81 77% 83 IMF +0.8 73% 86	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom EIC 400V Genom EIC 400V 61% 7 5 NFI-F +0.44 64% 15 NFI-F +0.52 60% 79	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics VT, 600 ics Mating MCH +5.5 65% 92 CS +0.70 66% 22	Milk +17 73% 50 FA +1.00 59% 58 WT, SC OH U Type: Milk +16 73% 57 FA +0.74 66% 8	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV Natural DTC -5.2 42% 39 LA +0.96 63% 29	BCR23U43 AMFU,CAFU,DDFU,NHFU BROCKLANA EMPEROR L29 PC BREE: MAQQ23 BROOKLANA EMPEROR Q23 PC MILLAH MURRAH PRUE M4 SC MILLAH MURRAH PRUE M4 SC MANDAYEN COMPLEMENT L464 PC CAM: SCRP30 ROSELEIGH P80 * ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC BRE: MILLAH MURRAH PRUE M4 SC AMULATION MILLAH MURRAH PRUE M4 SC AMULATION PRUE M4 SC MILLAH MURRAH PRUE M4 SC AUSONS EVIDENT H1106 * LO CAPITALIST 316 PC DAM: SCRP18 ROSELEIGH PETUNIA P18 SC AUSONS EVIDENT H1106 * MILLAH MURRAH PRUE M4 SC
Date of Januar ACE Perc Acc Perc Acc Perc S209 Lot 2 Date of Januar FACE Rev Acc Perc EBV Acc Perc	Birth: y 2025 - Dir -5.8 64% 95 Doc +12 73% 85 Selec \$A 50 Birth: y 2025 - Dir +4.8 65% 33 Doc +21 74% 50	07/06/2 TransTa Dtrs -3.3 54% 94 SS +2.2 79% 48 tion Ind \$ 26/06/2 TransTa Dtrs +8.3 56% 7 SS +1.7 78%	2023 asman / GL -4.4 81% 52 CWT +84 70% 14 rexes \$A-L 365 2023 asman / GL -5.4 81% 36 CWT +47 69% 95	Angus 0 BW +7.3 82% 97 EMA +8.9 69% 23 43 43 43 43 8W +2.2 81% 16 EMA +4.0 68% 79	Cattle E 200 W +62 82% 13 Rib -0.8 69% 69% 69% 69% 69% 200 W +44 82% 82 Rib +2.8 68% 6 6 7raits	valuatio 400 W +106 81% 18 Rump -2.4 70% 84 Observe EMA, Ri egister: valuatio 400 W +85 80% 75 Rump +4.0 69%	600 W +148 81% 7 RBY +1.3 60% 7 ed: BW b, Rum 60% F HBR 600 W +101 81% 87 RBY -0.5 59% 89 ed: BW	MCW +141 77% 7 IMF +1.2 74% 79 r, 200W p, IMF), 0SE MCW +81 77% 83 IMF +0.8 73% 86 73%	MBC +0.40 64% 22 NFI-F -0.30 61% 7 T, 400V Genom EIC 400V Genom EIC 400V 61% 7 5 NFI-F +0.44 64% 15 NFI-F +0.52 60% 79	Mating MCH +8.3 64% 52 CS +0.68 59% 19 VT, 600 ics VT, 600 ics Mating MCH +5.5 65% 92 CS +0.70 66% 22	Milk +17 73% 50 FA +1.00 59% 58 WT, SC OH U Type: Milk +16 73% 57 FA +0.74 66% 8	Natural DTC -5.5 40% 33 LA +1.14 56% 82 Purc \$ 65 PV Natural DTC -5.2 42% 39 LA +0.96 63% 29	BCR23U43 AMFU,CAFU,DDFU,NHFU BROCKLANA EMPEROR L29 PC BREE: MAQQ23 BROOKLANA EMPEROR Q23 PC MILLAH MURRAH PRUE M4 SC MILLAH MURRAH PRUE M4 SC MANDAYEN COMPLEMENT L464 PC CAM: SCRP30 ROSELEIGH P80 * ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC ROSELEIGH J48 * Notes: haser: MILLAH MURRAH PRUE M4 SC BRE: MILLAH MURRAH PRUE M4 SC AMULATION MILLAH MURRAH PRUE M4 SC AMULATION PRUE M4 SC MILLAH MURRAH PRUE M4 SC AUSONS EVIDENT H1106 * LD CAPITALIST 316 PC DAM: SCRP18 ROSELEIGH PETUNIA P18 SC AUSONS EVIDENT H1106 * MILLAH MURRAH PRUE M4 SC

\$A \$A-L \$183 77 \$325 75

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Lot 2	1						ROS	SEL E	IGH I	IKUI	FLE	U108	PV SCR23U108
Date of I		17/08/2	2023		Re	gister:						Natural	AMFU,CAFU,DDFU,NHFU
January	/ 2025	TransTa	asman /	Angus (Cattle E	valuatio	on						SITZ STELLAR 726D PV
TACE 🗠	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	МСН	Milk	DTC	SIRE: HRWR043 ABSOLUTE ROCKET R043 SV
EBV	-0.1	+0.2	-2.3	+5.6	+58	+104	+139	+97	+0.20	+7.2	+23	-3.4	LAWSONS EVIDENT H1106 #
Acc	62%	51%	80%	80%	81%	79%	80%	75%	59%	59%	71%	37%	PATHFINDER GALILEO N152 SV
Perc	74	80	82	84	24	21	16	60	75	72	12	80	DAM: SCR21S42 ROSELEIGH SASSY S42 ^{SV} ROSELEIGH FLAMINGO F9 [#]
TACE	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	ROSELEIGH FLAMINGO F9
EBV	+14	+3.0	+81	+1.4	+0.0	+1.5	-0.7	+0.9	-0.12	+0.86	+0.82		Notes:
Acc	72%	77%	67%	66%	66%	67%	57%	71%	57%	65%	65%	60%	
Perc	78	22	18	95	50	22	94	85	17	54	17	77	
	Selec	tion Ind	lexes						WT, 60 Genom	OWT, S	С,	Pure	haser:
	\$A		\$A-L		Scan(i	INA, RI	p, Rum	J, IIVI <i>⊢)</i> ,	Genom	ICS		Fuit	114351.
\$184	76	\$3	318	79								\$	
Lot 2	2					F	ROSE	LEIG	H UP	STAN		G U11	7 ^{PV} SCR23U117
Date of I		22/08/2	2023		Re	gister:				Mating [·]			AMFU,CAFU,DDFU,NHFU
January	/ 2025 -	TransTa	asman /	Anaus (•				0	51		AYRVALE HERCULES H9 PV
	Dir	Dtrs	GL	BW		400 W		MCW	мвс	мсн	Milk	DTC	SIRE: DXTP632 TEXAS POWERSHIFT P632 PV
EBV	+5.0	+3.3	-6.0	+4.0	+65	+106	+143	+111	+0.17	+9.0	+16	-5.8	TEXAS UNDINE H647 PV
Acc	68%	60%	83%	83%	84%	82%	83%	80%	65%	68%	77%	48%	PATHFINDER GENESIS G357 PV
Perc	31	54	27	52	7	18	11	36	81	37	58	27	DAM: WGAP9 LITTLE MEADOWS WILCOOLA P9 PV
TACE 🗠	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA	COONAMBLE D252 SV
EBV	+18	+3.3	+98	+12.5	-0.3	+0.8	+1.0	+0.3	+0.09	+0.78	+0.92	+0.82	Notes;
Acc	78%	81%	73%	72%	72%	73%	64%	76%	65%	64%	64%	61%	
Perc	62	15	2	5	57	32	15	93	35	36	38	5	
	Selec	tion Ind	lexes						WT(x2)	, SC, So	an(EM		
	\$A		\$A-L		RID, R	ump, IM	IF), Gen	omics				Purc	chaser:
\$262	5	\$4	431	5								\$	
		12	10107							_			
A					The Design	-		1	e la			min	
5	1			24		A			TE	CION A			
		2	16		2						VEN		
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· () - ACK					10	Mark.		K		1	BILL	2	
and a state of the	ante.	ALC: NO	in the State	ALL PROPERTY	-		- and the		12 Mary		1910		

Artificial Breeding Bull fertility tests Semen collection From 1 to 1000 no job too big or small

Contact: Drew Pickford M: 0428 925 255 | E: drew@nationwideab.com.au Nationwide Artificial Breeders Pty. Ltd.



MURRAY NANKIVELI

Lot 23		UNDERTAKEN U114 PV	SCR23U114
LOL 23 Date of Birth: 21/08/2023		Mating Type: ET	AMFU,CAFU,DDFU,NHFU
	Register: HBR		
January 2025 TransTasman Angus			CAPITALIST 316 ^{PV} SA18130471 MUSGRAVE 316 EXCLUSIVE ^{PV}
EBV -0.2 -3.4 -4.8 +4.4			SGRAVE PRIM LASSIE 163-386 #
Acc 70% 61% 83% 83%			R TIMELESS 458 #
Perc 75 94 45 61	46 59 70 70	47 83 62 39 DAM: S	YAL414 STONEY POINT YANKEE QUEEN L414
IACE Doc SS CWT EMA	Rib Rump RBY IMF N	IFI-F CS FA LA ST	DNEY POINT YANKEE QUEEN H193 ^{SV}
EBV +19 +1.2 +67 +3.6	-0.6 +0.8 -0.4 +3.3 +0	0.34 +0.70 +0.72 +0.96 Notes:	
Acc 78% 81% 72% 71%	71% 72% 64% 75% 6	65% 70% 70% 65%	
Perc 58 83 56 82	64 32 86 29 6	63 22 6 29	
Selection Indexes	Traits Observed: 200WT, 400WT		
\$A \$A-L	Rib, Rump, IMF), Genomics	Purchaser:	
\$204 56 \$333 70		\$	
Lot 24		UNDERWOOD U115 PV	SCR23U115
Date of Birth: 21/08/2023	Register: HBR	Mating Type: ET	AMFU,CAFU,DDFU,NHFU
January 2025 TransTasman Angus			CAPITALIST 316 ^{PV} SA18130471 MUSGRAVE 316 EXCLUSIVE ^{PV}
			SGRAVE PRIM LASSIE 163-386 #
EBV +0.0 +3.5 -5.0 +4.3 Acc 71% 62% 84% 83%		0.28 +4.1 +14 -5.4 66% 74% 78% 47% WW	R TIMELESS 458 [#]
Perc 73 51 42 59			YAL414 STONEY POINT YANKEE QUEEN L414
	Rib Rump RBY IMF N	IFI-F CS FA LA STO	DNEY POINT YANKEE QUEEN H193 SV
EBV +19 +1.2 +68 +4.0		0.61 +0.78 +0.88 +1.02 Notes:	
Acc 79% 81% 73% 72%		53% 70% 70% 65%	
Perc 60 83 55 79	30 9 75 67	2 36 29 48	
Selection Indexes	Traits Observed: 200WT, 400WT	T(x2), SC, Scan(EMA,	
\$A \$A-L	Rib, Rump, IMF), Genomics	Purchaser:	
\$207 52 \$356 51		\$	
LOCATIONS			
Naracoorte		Accol	
(08) 8765 7777			
		wit	n no bull.
Bordertown			
(08) 8752 8888	b alley		
Murray Bridge		Freedown and the second	and the second
(08) 8535 5999			
		A PORTANY	
VISITING			NO 1 AMERICAN
Coonalpyn	12 NUM	ALCON AND A	
Kaniva Keith	A A		
Keith Kingston			
Lameroo	AND A CALL		
Mannum			
Millicent			

Nhill Penola Robe Tintinara

murraynankivell.com.au



Lot 25													
-	5						ROSE	ELEIG	H UN	IDER	DALE	U12	
Date of B		23/08/2				egister.			I	Mating	Гуре:	ET	AMFU,CAFU,DDFU,NHFU
January	2025 Dir	Trans Ta Dtrs	GL	Angus (BW	200 W		600 W	MCW	мвс	мсн	Milk	DTC	HOOVER NO DOUBT ^{PV} SIRE: USA19470275 E G EYES ONYOU ^{PV}
EBV	-3,9	+2.3	-3.6	+5.9	+59	+100	+125	+106	+0.32	+6.0	+13	-2.7	BALDRIDGE ISABEL D275 #
	66%	55%	83%	82%	83%	81%	82%	78%	63%	64%	74%	42%	LD CAPITALIST 316 PV
Perc	90	64	65	88	21	30	41	45	42	88	79	90	DAM: SCRP18 ROSELEIGH PETUNIA P18 SV
ACE	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	ROSELEIGH LARK L7 ^{SV}
EBV Acc	+34 75%	+2.2	+68 70%	+8.0 70%	-1.3 69%	+0.3	+0.1 61%	+1.5 74%	+0.31 60%	+0.74	+0.66	+1.02 60%	Notes:
Perc	11	48	53	32	79	40	65	74%	60%	29	3	48	
	Select	tion Ind	exes		Traits	Observe	ed: 200\	NT. 400	WT(x2)	SC Sc	an(EM/	۱	
S			\$A-L			ump, IN				, ,			haser:
\$188	73	S	20	77								\$	
Lot 26	;						PO	SEL	ІСН	нтін		126 ^P	v SCR23U126
Date of B		02/09/2	023		R	egister.		SELL		Mating [*]			AMFU,CAFU,DDFU,NHFU
January				Angus		•				maung	iype.		HF ALCATRAZ 60F PV
TACE	Dir	Dtrs	GL	BW	200 W		600 W	MCW	мвс	мсн	Milk	DTC	SIRE: ARRR11 ALKIRA RENEGADE R11 PV
EBV	+7.7	+5.5	-3.0	+0.7	+36	+ 80	+104	+ 88	+0.36	+6.7	+22	-6.0	CLUNES CROSSING NEXTGEN N24 SV
	64%	54%	82%	82%	82%	81%	81%	77%	66%	66%	73%	41%	LAWSONS NOVAK E313 SV
Perc	11	29	74	4	97	86	83	73	31	81	16	23	DAM: SCRL7 ROSELEIGH LARK L7 ^{SV} ROSELEIGH FLAMINGO F9 *
	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	
EBV Acc	+11 75%	+1.9 78%	+49 70%	+5.7	+2.2	+2.9	- 0.8 60%	+3.6	+0.71	+0.82	+0.80	+1.00 59%	Notes:
Perc	88	60	94	60	11	9	95	23	90	45	14	41	
56 - XK	Select	tion Ind	exes		Traits	Observe	ed: 200\	NT, 400	WT(x2)	, SC, Sc	an(EM/	¥,	
S	A		\$A-L		Rib, R	ump, IN	IF), Ger	omics				Purc	haser:
\$182	77	\$3	31	71								\$	
Lot 27	7	1.						RO	SELE	IGH	U83 ^P	v	SCR23U83
Date of B		07/07/2	023		Re	egister.	APR			_		Natural	AMFU,CAFU,DDFU,NHFU
January	2025	TransTa	isman /	Angus	Cattle E	valuatio	n			-			BALDRIDGE BEAST MODE B074 PV
ACE.	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC	
EBV	+7.2	+9.3	C 0									DIC	SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV
	11.2	+3.3	-6.0	+0.7	+45	+76	+103	+82	+0.38	+8.8	+18	-4.1	CLUNIE RANGE BARUNAH L450 PV
	66%	57%	82%	82%	83%	82%	82%	79%	65%	68%	75%	-4.1 44%	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV}
Acc Perc	66% 14	57% 3	82% 27	82% 4	83% 79	82% 92	82% 85	79% 81	65% 26	68% 41	75% 43	- 4.1 44% 66	CLUNIE RANGE BARUNAH L450 PV
Perc	66% 14 Doc	57% 3 SS	82% 27 CWT	82% 4 EMA	83% 79 Rib	82% 92 Rump	82% 85 RBY	79% 81 IMF	65% 26 NFI-F	68% 41 CS	75% 43 FA	- 4.1 44% 66 LA	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV}
Perc TACE	66% 14	57% 3	82% 27	82% 4	83% 79	82% 92	82% 85	79% 81	65% 26	68% 41	75% 43	- 4.1 44% 66	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV}
Perc TACE	66% 14 Doc +14	57% 3 SS +2.6	82% 27 CWT +41	82% 4 EMA +7.4	83% 79 Rib +1.2	82% 92 Rump +0.9	82% 85 RBY -0.1	79% 81 IMF +2.6	65% 26 NFI-F +0.13	68% 41 CS +0.54	75% 43 FA +0.86	-4.1 44% 66 LA +0.72	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV}
Perc ACE EBV Acc Perc	66% 14 Doc +14 75% 78	57% 3 SS +2.6 80%	82% 27 CWT +41 71% 98	82% 4 EMA +7.4 70%	83% 79 Rib +1.2 70% 24 Traits	82% 92 Rump +0.9 71% 30	82% 85 RBY -0.1 62% 75 ed: 200\	79% 81 IMF +2.6 74% 44	65% 26 NFI-F +0.13 62% 39	68% 41 CS +0.54 63% 5	75% 43 FA +0.86 63% 25	-4.1 44% 66 LA +0.72 59% 1	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes:
Perc ACE EBV Acc Perc	66% 14 Doc +14 75% 78 Select	57% 3 SS +2.6 80% 33	82% 27 CWT +41 71% 98	82% 4 EMA +7.4 70% 39	83% 79 Rib +1.2 70% 24 Traits	82% 92 Rump +0.9 71% 30	82% 85 RBY -0.1 62% 75 ed: 200\	79% 81 IMF +2.6 74% 44	65% 26 NFI-F +0.13 62% 39	68% 41 CS +0.54 63% 5	75% 43 FA +0.86 63% 25	-4.1 44% 66 LA +0.72 59% 1	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes:
Perc ACE EBV Acc Perc	66% 14 Doc +14 75% 78 Select	57% 3 SS +2.6 80% 33 tion Ind	82% 27 CWT +41 71% 98 exes	82% 4 EMA +7.4 70% 39	83% 79 Rib +1.2 70% 24 Traits	82% 92 Rump +0.9 71% 30	82% 85 RBY -0.1 62% 75 ed: 200\	79% 81 IMF +2.6 74% 44	65% 26 NFI-F +0.13 62% 39	68% 41 CS +0.54 63% 5	75% 43 FA +0.86 63% 25	-4.1 44% 66 LA +0.72 59% 1	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes:
Perc ACE ACC Perc S	66% 14 Doc +14 75% 78 Select 6A 75	57% 3 SS +2.6 80% 33 tion Ind	82% 27 CWT +41 71% 98 exes \$A-L	82% 4 EMA +7.4 70% 39	83% 79 Rib +1.2 70% 24 Traits	82% 92 Rump +0.9 71% 30	82% 85 RBY -0.1 62% 75 ed: 200\ F), Gen	79% 81 IMF +2.6 74% 44 WT, 400 iomics	65% 26 NFI-F +0.13 62% 39 WT, 600	68% 41 CS +0.54 63% 5	75% 43 FA +0.86 63% 25 can(EM)	-4.1 44% 66 LA +0.72 59% 1	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes:
Perc IACE EBV Acc Perc S \$185	66% 14 Doc +14 75% 78 Select A 75	57% 3 \$\$\$ +2.6 80% 33 tion Ind \$3	82% 27 CWT +41 71% 98 exes \$A-L 23	82% 4 EMA +7.4 70% 39	83% 79 Rib +1.2 70% 24 Traits Rib, R	82% 92 Rump +0.9 71% 30	82% 85 RBY -0.1 62% 75 ed: 200\ IF), Gen	79% 81 IMF +2.6 74% 44 WT, 400 iomics	65% 26 NFI-F +0.13 62% 39 WT, 600	68% 41 CS +0.54 63% 5 0WT, Sc	75% 43 FA +0.86 63% 25 can(EM/	-4.1 44% 66 LA +0.72 59% 1 A, Purce \$	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes:
Perc ACE EBV Acc Perc \$ \$185 Lot 28 Date of B January	66% 14 Doc +14 75% 78 Select A 75	57% 3 SS +2.6 80% 33 tion Ind \$3 0\$/07/2	82% 27 CWT +41 71% 98 exes \$A-L 23 023	82% 4 EMA +7.4 70% 39 76	83% 79 Rib +1.2 70% 24 Traits Rib, R	82% 92 Rump +0.9 71% 30 Observe tump, IM	82% 85 RBY -0.1 62% 75 ed: 200\ F), Gen	79% 81 IMF +2.6 74% 44 WT, 400 iomics	65% 26 NFI-F +0.13 62% 39 WT, 600	68% 41 CS +0.54 63% 5 0WT, Sc	75% 43 FA +0.86 63% 25 can(EM/	-4.1 44% 66 LA +0.72 59% 1 A , Purc \$	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: shaser: SCR23U85 AMFU,CAFU,DDFU,NHFU SITZ STELLAR 726D ^{PV}
Perc Acc Perc S \$185 Lot 28 Date of B	66% 14 Doc +14 75% 78 Select A 75	57% 3 SS +2.6 80% 33 tion Ind \$3 0\$/07/2	82% 27 CWT +41 71% 98 exes \$A-L 23 023	82% 4 EMA +7.4 70% 39 76	83% 79 Rib +1.2 70% 24 Traits Rib, R Rib, R	82% 92 Rump +0.9 71% 30 Observe tump, IM	82% 85 RBY -0.1 62% 75 ed: 200V F), Gen RC HBR	79% 81 IMF +2.6 74% 44 WT, 400 comics	65% 26 NFI-F +0.13 62% 39 WT, 600	68% 41 CS +0.54 63% 5 0WT, Sc	75% 43 FA +0.86 63% 25 can(EM/	-4.1 44% 66 LA +0.72 59% 1 A , Purc \$	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: haser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV}
Perc ACE EBV Acc Perc S \$185 Lot 28 January ACE EBV	66% 14 Doc +14 75% 78 Select A 75 8 8 10 10 10 10 10 10 10 10 10 10	57% 3 SS +2.6 80% 33 tion Ind 53 09/07/2 IransTa Dtrs +6.5	82% 27 CWT +41 71% 98 exes \$A-L 23 023 csman / GL -6.3	82% 4 EMA *7.4 70% 39 76 Angus BW *3.4	83% 79 Rib +1.2 70% 24 Traits Rib, R Rib, R Recattle E 200 W +51	82% 92 Rump +0.9 71% 30 Observe ump, IV egister: valuation 400 W +92	82% 85 RBY -0.1 62% 75 ed: 200V F), Gen HBR 600 W +124	79% 81 IMF +2.6 74% 44 WT, 400 oomics DSEL	65% 26 NFI-F +0.13 62% 39 WT, 600 EIGH MBC +0.39	68% 41 CS +0.54 63% 5 0WT, So 0WT, So Mating MCH +7.5	75% 43 FA *0.86 63% 25 can(EM) Type: Milk +24	-4.1 44% 66 LA +0.72 59% 1 A, Purc \$ J85 PV Natural DTC -6.3	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: thaser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 #
Perc ACE EBV Acc Perc S \$185 Lot 28 January ACE EBV	66% 14 Doc +14 75% 78 Select 6A 75 8 10 10 10 10 10 10 10 10 10 10	57% 3 SS +2.6 80% 33 tion Ind \$3 0%/07/2 FransTa	82% 27 CWT +41 71% 98 exes \$A-L 23 023 sman <i>i</i> GL	82% 4 EMA +7.4 70% 39 76 Angus 0 BW	83% 79 Rib +1.2 70% 24 Traits Rib, R Rib, R Recattle E 200 W	82% 92 Rump +0.9 71% 30 Observe ump, IV egister: valuation 400 W	82% 85 RBY -0.1 62% 75 ed: 200V F), Gen HBR on 600 W	79% 81 IMF +2.6 74% 44 WT, 400 oomics	65% 26 NFI-F +0.13 62% 39 WT, 600	68% 41 CS +0.54 63% 5 0WT, So UNW Mating	75% 43 FA +0.86 63% 25 can(EM) (YN U Type: Milk	-4.1 44% 66 LA +0.72 59% 1 A, Purc \$ J85 PV Natural DTC	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: haser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV}
Perc ACE EBV Acc Perc S \$185 Lot 23 Date of B January ACE EBV Acc	66% 14 Doc +14 75% 78 Select A 75 8 2025 1 Dir +0.7 64%	57% 3 SS +2.6 80% 33 tion Ind 53 09/07/2 TransTa Dtrs +6.5 53%	82% 27 CWT +41 71% 98 exes \$A-L 23 023 sman GL -6.3 81%	82% 4 EMA +7.4 70% 39 76 76 BW +3.4 81%	83% 79 Rib +1.2 70% 24 Traits Rib, R Rib, R Re Cattle E 200 W +51 82%	82% 92 Rump +0.9 71% 30 Observe ump, IV egister: valuation 400 W +92 80%	82% 85 RBY -0.1 62% 75 ed: 200\ F), Gen HBR on 600 W +124 81%	79% 81 IMF +2.6 74% 44 WT, 400 iomics DSEL	65% 26 NFI-F +0.13 62% 39 WT, 600 EICH MBC +0.39 62%	68% 41 CS +0.54 63% 5 0WT, So UNW Mating MCH +7.5 63%	75% 43 FA +0.86 63% 25 can(EM/ (YN U Type: Milk +24 73%	-4.1 44% 66 LA +0.72 59% 1 A, Purc \$ J85 PV Natural DTC -6.3 39%	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: thaser: thaser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 # CLUNIE RANGE PALM TREE P511 ^{PV}
Perc ACE EBV Acc Perc S \$185 Lot 28 January ACE EBV Acc Perc	66% 14 Doc +14 75% 78 Select A 75 3 irth: 2025 Dir +0.7 64% 69	57% 3 SS +2.6 80% 33 tion Ind \$3 0\$/07/2 IransTa Dtrs +6.5 53% 19	82% 27 CWT +41 71% 98 exes \$A-L 23 023 sman / GL -6.3 81% 24	82% 4 EMA +7.4 70% 39 76 76 BW +3.4 81% 37	83% 79 Rib +1.2 70% 24 Traits Rib, R Rib, R Re Cattle E 200 W +51 82% 54	82% 92 Rump +0.9 71% 30 Observe ump, IV egister: valuation 400 W +92 80% 56	82% 85 RBY -0.1 62% 75 ed: 200V F), Gen HBR 0n 600 W +124 81% 44	79% 81 IMF +2.6 74% 44 WT, 400 comics DSEL MCW +123 77% 20	65% 26 NFI-F +0.13 62% 39 WT, 600 EIGH MBC +0.39 62% 24	68% 41 CS +0.54 63% 5 0WT, So WT, So Mating MCH +7.5 63% 67	75% 43 FA +0.86 63% 25 can(EM) Type: Milk +24 73% 9	-4.1 44% 66 LA +0.72 59% 1 A, Purc \$ J85 PV Natural DTC -6.3 39% 18	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: thaser: thaser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 # CLUNIE RANGE PALM TREE P511 ^{PV} DAM: SCR21S62 ROSELEIGH SOPHIE S62 ^{PV} ROSELEIGH LARK L7 ^{SV}
Perc ACE Perc Perc S \$185 Lot 28 Date of B January ACE EBV ACC Perc ACE EBV	66% 14 Doc +14 75% 78 Select A 75 A 75 2025 1 Dir +0.7 64% 69 Doc	57% 3 SS +2.6 80% 33 tion Ind 53 tion Ind	82% 27 CWT +41 71% 98 exes \$A-L 23 023 sman / GL -6.3 81% 24 CWT	82% 4 EMA +7.4 70% 39 76 8 W +3.4 81% 37 EMA	83% 79 Rib +1.2 70% 24 Traits Rib, R Rib Rib 200 W +51 82% 54 Rib	82% 92 Rump +0.9 71% 30 Observe ump, IW egister: valuation 400 W +92 80% 56 Rump	82% 85 RBY -0.1 62% 75 ed: 200V F), Gen HBR on 600 W +124 81% 44 RBY	79% 81 IMF +2.6 74% 44 WT, 400 comics DSEL	65% 26 NFI-F +0.13 62% 39 WT, 600 EIGH MBC +0.39 62% 24 NFI-F	68% 41 CS +0.54 63% 5 0WT, So WT, So Mating MCH +7.5 63% 67 CS	75% 43 FA +0.86 63% 25 can(EM) Type: Milk +24 73% 9 FA	-4.1 44% 66 LA +0.72 59% 1 1 A, Purc s J85 PV Natural DTC -6.3 39% 18 LA	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: thaser: thaser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 # CLUNIE RANGE PALM TREE P511 ^{PV} DAM: SCR21S62 ROSELEIGH SOPHIE S62 ^{PV}
Perc ACE Perc Perc S \$185 Lot 28 Date of B January ACE EBV ACC Perc ACE EBV	66% 14 Doc +14 75% 78 Select A 75 A 75 2025 1 Dir +0.7 64% 69 Doc +32	57% 3 SS +2.6 80% 33 tion Ind \$3 \$3 0%/07/2 TransTa Dtrs +6.5 53% 19 SS +1.7	82% 27 CWT +41 71% 98 exes \$A-L 23 023 sman / GL -6.3 81% 24 CWT +48	82% 4 EMA +7.4 70% 39 76 BW +3.4 81% 37 EMA +5.0	83% 79 Rib +1.2 70% 24 Traits Rib, R Rib Rib 200 W +51 82% 54 Rib +2.2	82% 92 Rump +0.9 71% 30 Observe ump, IW egister: valuatie 400 W +92 80% 56 Rump +1.1	82% 85 RBY -0.1 62% 75 ed: 200V F), Gen HBR on 600 W +124 81% 44 RBY -0.5	79% 81 IMF +2.6 74% 44 WT, 400 comics DSEL MCW +123 77% 20 IMF +3.7	65% 26 NFI-F +0.13 62% 39 WT, 600 EIGH MBC +0.39 62% 24 NFI-F +0.33	68% 41 CS +0.54 63% 5 0WT, So WT, So Mating MCH +7.5 63% 67 CS +0.60	75% 43 FA +0.86 63% 25 can(EM/ Type: Milk +24 73% 9 FA +0.70	-4.1 44% 66 LA +0.72 59% 1 1 X S S W Natural DTC -6.3 39% 18 LA +0.94	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: thaser: thaser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 # CLUNIE RANGE PALM TREE P511 ^{PV} DAM: SCR21S62 ROSELEIGH SOPHIE S62 ^{PV} ROSELEIGH LARK L7 ^{SV}
Perc ACE EBV Acc Perc S \$185 Lot 28 Date of B January ACE EBV Acc Perc EBV Acc Perc	66% 14 14 75% 78 8 5elect A 75 3 itth: 2025 Dir +0.7 64% 69 Doc +32 74% 14	57% 3 SS +2.6 80% 33 tion Ind \$3 0\$/07/2 TransTa Dtrs +6.5 53% 19 SS +1.7 78%	82% 27 CWT +41 71% 98 exes \$A-L 23 023 sman / GL -6.3 81% 24 CWT +48 68% 95	82% 4 EMA +7.4 70% 39 76 8 W +3.4 81% 37 EMA +5.0 67%	83% 79 Rib +1.2 70% 24 Traits Rib, R Rib, R Rib, R 200 W +51 82% 54 Rib +2.2 67% 11 Traits	82% 92 Rump +0.9 71% 30 Observe ump, IV egister: valuation 400 W +92 80% 56 Rump +1.1 68% 27 Observe	82% 85 RBY -0.1 62% 75 ed: 200V F), Gen HBR 600 W +124 81% 44 RBY -0.5 58% 89 ed: BW1	79% 81 IMF +2.6 74% 44 WT, 400 oomics DSEL MCW +123 77% 20 IMF +3.7 72% 21 7,200W	65% 26 NFI-F +0.13 62% 39 WT, 600 EICH MBC +0.39 62% 24 NFI-F +0.33 59% 62 T, 400W	68% 41 CS +0.54 63% 5 0WT, Sc 0WT, Sc 0WT, Sc 0WT, Sc 0WT, Sc 0WT, Sc 0WT, Sc 0 0WT, Sc 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	75% 43 FA +0.86 63% 25 can(EM) Type: Milk +24 73% 9 FA +0.70 65% 5	-4.1 44% 66 LA +0.72 59% 1 A, Purc \$ J85 PV Natural DTC -6.3 39% 18 LA +0.94 60% 24	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: thaser: thaser: thaser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] CLUNIE RANGE PALM TREE P511 ^{PV} DAM: SCR21S62 ROSELEIGH SOPHIE S62 ^{PV} ROSELEIGH LARK L7 ^{SV} Notes:
Perc ACE EBV Acc Perc S \$185 Lot 28 Date of B January ACE EBV Acc Perc FACE EBV Acc Perc	66% 14 14 15% 75% 78 Select A 75% 78 Select A 75 0 r 10 64% 69 Docc +32 74% 14 Select	57% 3 SS +2.6 80% 33 tion Ind 33 tion Ind 533 tion Ind 533 09/07/2 TransTa Dtrs +6.5 53% 19 SS +1.7 78% 67 tion Ind	82% 27 CWT +41 71% 98 exes \$A-L 23 023 sman / GL -6.3 81% 24 CWT +48 68% 95	82% 4 EMA +7.4 70% 39 76 8 W +3.4 81% 37 EMA +5.0 67% 68	83% 79 Rib +1.2 70% 24 Traits Rib, R Rib, R Rib, R 200 W +51 82% 54 Rib +2.2 67% 11 Traits	82% 92 Rump +0.9 71% 30 Observe ump, IV egister: valuatio 400 W +92 80% 56 Rump +1.1 68% 27	82% 85 RBY -0.1 62% 75 ed: 200V F), Gen HBR 600 W +124 81% 44 RBY -0.5 58% 89 ed: BW1	79% 81 IMF +2.6 74% 44 WT, 400 oomics DSEL MCW +123 77% 20 IMF +3.7 72% 21 7,200W	65% 26 NFI-F +0.13 62% 39 WT, 600 EICH MBC +0.39 62% 24 NFI-F +0.33 59% 62 T, 400W	68% 41 CS +0.54 63% 5 0WT, Sc 0WT, Sc 0WT, Sc 0WT, Sc 0WT, Sc 0WT, Sc 0WT, Sc 0 0WT, Sc 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	75% 43 FA +0.86 63% 25 can(EM) Type: Milk +24 73% 9 FA +0.70 65% 5	-4.1 44% 66 LA +0.72 59% 1 1 A, Purc s J85 PV Natural DTC -6.3 39% 18 LA +0.94 60% 24	CLUNIE RANGE BARUNAH L450 ^{PV} KOUPALS B&B IDENTITY ^{SV} DAM: SCRQ14 ROSELEIGH Q14 ^{SV} ROSELEIGH L15 ^{SV} Notes: thaser: thaser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 # CLUNIE RANGE PALM TREE P511 ^{PV} DAM: SCR21S62 ROSELEIGH SOPHIE S62 ^{PV} ROSELEIGH LARK L7 ^{SV}

Lot 2	0							PO		EIGH	1146 \$	W.	SCR23U46
Date of		08/06/2	0023		Re	egister:	ΔPR	NO		Mating 1		Natural	AMFU,CAFU,DDFU,NHFU
				Angus (Cattle E					maung	rype.	Natural	BALDRIDGE BEAST MODE B074 PV
TACE	Dir	Dtrs	GL	BW	20 0 W			MCW	мвс	мсн	Milk	DTC	SIRE: NBHP511 CLUNIE RANGE PALM TREE P511 PV
EBV	+6.1	+10.9	-4.5	+2.5	+49	+82	+109	+117	+0.50	+8.4	+9	-4.2	CLUNIE RANGE BARUNAH L450 PV
Acc	65%	56%	82%	82%	83%	81%	81%	78%	67%	68%	74%	43%	V A R RESERVE 1111 PV
Perc	21	1	50	20	63	82	75	28	8	49	95	64	DAM: SCRN9 ROSELEIGH N9 #
TACE .	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	ROSELEIGH J48 [#]
EBV	+16	+1.8	+47	+3.3	+0.8	+0.0	+0.3	-0.3	+0.08	+1.00	+1.04	+0.94	Notes:
Acc Perc	74% 73	79% 63	70% 95	69% 85	69% 32	70% 46	61% 53	73% 98	60% 34	64% 79	64% 67	60% 24	
Terc		_		05									
1	Select	tion Ind	lexes \$A-L				ed: BW1 ib, Rum				NT, SC,		haser:
\$147	95	S	309	83								s	
Lot 3						R	OSEL	EIGH	UCC	OUN	TABL	JLL U	
Date of	Birth:	21/07/2	2023		Re	egister:	HBR			Mating	Гуре:	Natural	AMFU,CAFU,DDFU,NHFU
	y 2025 [°]	TransTa	asman /	Angus (Cattle E		1						SITZ STELLAR 726D PV
TACE	Dir	Dtrs	GL	BW		400 W		MCW	MBC	мсн	Milk	DTC	SIRE: HRWR043 ABSOLUTE ROCKET R043 SV LAWSONS EVIDENT H1106 *
EBV Acc	+6.9 65%	+6.1 55%	-6.0 82%	+2.2 82%	+49	+96 81%	+125 82%	+118 78%	+0.32	+5.8 61%	+19	- 4.2 40%	SITZ INVESTMENT 660Z PV
Perc	15	23	27	16	62	44	40	27	42	90	38	64	DAM: SCR21S7 ROSELEIGH SHAY S7 PV
TACE	Doc	SS	сут	EMA	Rib	Rump	RBY	IME	NFI-F	CS	FA	LA	ROSELEIGH LOTUS L20 SV
EBV	+19	+3.8	+54	+7.6	+0.8	+0.5	-0.1	+1.1	+0.62	+1.08	+1.12	+1.18	Notes:
Acc	75%	79%	69%	69%	68%	70%	60%	74%	60%	64%	64%	59%	10105.
Perc	58	8	87	36	32	37	75	81	86	89	82	89	
	Select	tion Ind	lexes				ed: BW1				NT, SC		
	\$A	T	\$A-L		Scan(EMA, R	ib, Rum	p, IMF),	Genom	ics		Purc	haser:
\$173	84	S	342	63								\$	
Lot 3	51			2				RO	SELE	IGH	U96 ^P	v	SCR23U96
Date of		17/07/2	2023		Re	egister:	APR			Mating 1		Natural	AMFU,CAFU,DDFU,NHFU
lanuar						0				5			
Janua	y 2025	TransTa	asman /	Angus (Cattle E	valuati	on						SITZ STELLAR 726D PV
TACE	y 2025 Dir	TransTa Dtrs	asman /	Angus BW	1		on 600 W	MCW	мвс	мсн	Milk	DTC	SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV}
					1		-	MCW +79	MBC +0.25	MCH +7.2	Milk +13	DTC -6.9	
TACE	Dir +0.4 64%	Dtrs +2.2 53%	GL -6.2 82%	BW +3.8 81%	200W +42 82%	400 W +68 80%	600 W +95 81%	+79 77%	+0.25 62%	+7.2 61%	+ 1 3 73%	-6.9 38%	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 * KANSAS DATALINK L25 ^{SV}
TACE EBV Acc Perc	Dir +0.4	Dtrs +2.2	GL -6.2	BW +3.8	200₩ +42	400 W +68	600 W +95	+79	+0.25	+7.2 61% 73	+13	-6.9	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV}
TACE EBV Acc Perc TACE	Dir +0.4 64% 71 Doc	Dtrs +2.2 53% 65 SS	GL -6.2 82% 25 CWT	BW +3.8 81% 47 EMA	20 0 W +42 82% 89 Rib	400 W +68 80% 98 Rump	600 W +95 81% 93 RBY	+79 77% 84 IMF	+0.25 62% 62 NFI-F	+7.2 61% 73 CS	+13 73% 81 FA	-6.9 38% 11 LA	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 * KANSAS DATALINK L25 ^{SV}
TACE EBV Acc Perc TACE EBV	Dir +0.4 64% 71 Doc +20	Dtrs +2.2 53% 65 SS +1.4	GL -6.2 82% 25 CWT +39	BW +3.8 81% 47 EMA +7.2	200W +42 82% 89 Rib +3.5	400 W +68 80% 98 Rump +2.2	600 W +95 81% 93 RBY +0.1	+79 77% 84 IMF +1.9	+0.25 62% 62 NFI-F +0.57	+7.2 61% 73 CS +0.84	+13 73% 81 FA +0.98	-6.9 38% 11 LA +1.12	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV}
TACE EBV Acc Perc TACE	Dir +0.4 64% 71 Doc	Dtrs +2.2 53% 65 SS	GL -6.2 82% 25 CWT	BW +3.8 81% 47 EMA	20 0 W +42 82% 89 Rib	400 W +68 80% 98 Rump	600 W +95 81% 93 RBY	+79 77% 84 IMF	+0.25 62% 62 NFI-F	+7.2 61% 73 CS	+ 1 3 73% 81 FA	-6.9 38% 11 LA	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#]
TACE EBV Acc Perc TACE EBV Acc	Dir +0.4 64% 71 Doc +20 73% 53	Dtrs +2.2 53% 65 \$\$\$ +1.4 78% 77	GL -6.2 82% 25 CWT +39 68% 99	BW +3.8 81% 47 EMA +7.2 67%	200W +42 82% 89 Rib +3.5 67% 3	400 W +68 80% 98 Rump +2.2 68% 14	600 W +95 81% 93 RBY +0.1 58% 65	+79 77% 84 IMF +1.9 72% 62	+0.25 62% 62 NFI-F +0.57 58% 83	+7.2 61% 73 CS +0.84 61% 49	+13 73% 81 FA +0.98 61% 53	-6.9 38% 11 LA +1.12 57% 77	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#]
ACC Perc ACC Perc ACC Perc	Dir +0.4 64% 71 Doc +20 73% 53 Select	Dtrs +2.2 53% 65 SS +1.4 78%	GL -6.2 82% 25 CWT +39 68% 99 exes	BW +3.8 81% 47 EMA +7.2 67% 41	200W +42 82% 89 Rib +3.5 67% 3 Traits	400 W +68 80% 98 Rump +2.2 68% 14	600 W +95 81% 93 RBY +0.1 58%	+79 77% 84 IMF +1.9 72% 62	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V	+7.2 61% 73 CS +0.84 61% 49	+13 73% 81 FA +0.98 61% 53	-6.9 38% 11 LA +1.12 57% 77	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#]
ACC Perc ACC Perc ACC Perc	Dir +0.4 64% 71 Doc +20 73% 53	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind	GL -6.2 82% 25 CWT +39 68% 99	BW +3.8 81% 47 EMA +7.2 67% 41	200W +42 82% 89 Rib +3.5 67% 3 Traits	400 W +68 80% 98 Rump +2.2 68% 14	600 W +95 81% 93 RBY +0.1 58% 65 ed: BWT	+79 77% 84 IMF +1.9 72% 62	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V	+7.2 61% 73 CS +0.84 61% 49	+13 73% 81 FA +0.98 61% 53	-6.9 38% 11 LA +1.12 57% 77	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes:
ACC Perc ACC Perc ACC Perc ACC Perc \$186	Dir +0.4 64% 71 Doc +20 73% 53 Select SA 74	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind	GL -6.2 82% 25 CWT +39 68% 99 Mexes \$A-L	BW +3.8 81% 47 EMA +7.2 67% 41	200W +42 82% 89 Rib +3.5 67% 3 Traits	400 W +68 80% 98 Rump +2.2 68% 14	600 W +95 81% 93 RBY +0.1 58% 65 ed: BW1 ib, Rum	+79 77% 84 IMF +1.9 72% 62 T, 200W p, IMF),	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom	+7.2 61% 73 CS +0.84 61% 49 VT, 600 ics	+13 73% 81 FA +0.98 61% 53 WT, SC,	-6.9 38% 11 LA +1.12 57% 77 Purcl \$	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes:
ACC Perc ACC Perc ACC Perc ACC Perc	Dir +0.4 64% 71 Doc +20 73% 53 Select SA 74	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind	GL -6.2 82% 25 CWT +39 68% 99 Mexes \$A-L	BW +3.8 81% 47 EMA +7.2 67% 41	200W +42 82% 89 Rib +3.5 67% 3 Traits	400 W +68 80% 98 Rump +2.2 68% 14	600 W +95 81% 93 RBY +0.1 58% 65 ed: BW1 ib, Rum	+79 77% 84 IMF +1.9 72% 62	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom	+7.2 61% 73 CS +0.84 61% 49 VT, 600 ics	+13 73% 81 FA +0.98 61% 53 WT, SC,	-6.9 38% 11 LA +1.12 57% 77 Purcl \$	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{sv} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{sv} DAM: SCRN37 ROSELEIGH N37 ^{sv} ROSELEIGH B77 [#] Notes:
ACC Perc ACC Perc ACC Perc ACC Perc \$186	Dir +0.4 64% 71 Doc +20 73% 53 Select SA 74	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind	GL -6.2 82% 25 CWT +39 68% 99 Mexes \$A-L 309	BW +3.8 81% 47 EMA +7.2 67% 41	20 0 W +42 82% 89 Rib +3.5 67% 3 Traits Scan(I	400 W +68 80% 98 Rump +2.2 68% 14	600 W +95 81% 93 RBY +0.1 58% 65 65 ed: BW1 ib, Rum	+79 77% 84 IMF +1.9 72% 62 T, 200W p, IMF),	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom	+7.2 61% 73 CS +0.84 61% 49 VT, 600 ics	+13 73% 81 FA +0.98 61% 53 WT, SC,	-6.9 38% 11 LA +1.12 57% 77 Purcl \$	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes:
ACC Perc ACC Perc ACC Perc ACC Perc \$186 Lot 3 Date of Januar	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 Birth:	Dtrs +2.2 53% 65 \$\$\$ +1.4 78% 77 tion Ind \$\$ 28/06/2	GL -6.2 82% 25 CWT +39 68% 99 68% 99 8A-L 309	BW +3.8 81% 47 EMA +7.2 67% 41 83	20 0 W +42 82% 89 Rib +3.5 67% 3 Traits Scan() Re Cattle E	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R	600 W +95 81% 93 RBY +0.1 58% 65 ed: BW1 b, Rum	+79 77% 84 IMF +1.9 72% 62 T, 200W p, IMF),	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom	+7.2 61% 73 CS +0.84 61% 49 VT, 600 ics	+13 73% 81 FA +0.98 61% 53 WT, SC,	-6.9 38% 11 LA +1.12 57% 77 Purcl \$ 2 PV Natural	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes: haser:
ACE EBV Acc Perc ACC Perc ACC Perc \$186 Lot 3 Date of Januar	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 2 Birth: y 2025 Dir	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind S: 28/06/2 TransTa	GL -6.2 82% 25 CWT +39 68% 99 dexes \$A-L 309 2023 asman <i>J</i> GL	BW +3.8 81% 47 EMA +7.2 67% 41 83 83	200 W +42 82% 89 Rib +3.5 67% 3 Traits Scan(I Re Cattle E 200 W	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R egister: valuation 400 W	600 W +95 81% 93 RBY +0.1 58% 65 ed: BW1 b, Rum HBR 600 W	+79 77% 84 IMF +1.9 72% 62 7, 200W p, IMF), ROSI	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom	+7.2 61% 73 CS +0.84 61% 49 VT, 600 vT, 600 vics	+13 73% 81 FA •0.98 61% 53 WT, SC, ZI U72 Type: Milk	-6.9 38% 11 LA +1.12 57% 77 Purcl \$ 2 PV Natural DTC	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes: haser:
ACE EBV Acc Perc ACC Perc ACC Perc \$186 Lot 3 Date of Januar ACE EBV	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 2 Birth: y 2025 Dir -3.2	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind S: 28/06/2 TransT: Dtrs +6.5	GL -6.2 82% 25 CWT +39 68% 99 68% 99 68% 99 8A-L 309 2023 asman GL -3.1	BW +3.8 81% 47 EMA +7.2 67% 41 83 83 BW +6.0	200 W +42 82% 89 Rib +3.5 67% 3 Traits Scan(I Re Cattle E 200 W +51	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R egister: valuati 400 W +88	600 W +95 81% 93 RBY +0.1 58% 65 ed: BW1 ib, Rum HBR on 600 W +109	+79 77% 84 IMF +1.9 72% 62 7, 200W p, IMF), ROSI	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom ELEIC MBC +0.40	+7.2 61% 73 CS +0.84 61% 49 VT, 600 vt, 600 ics CH U2 Mating MCH +7.8	+13 73% 81 FA •0.98 61% 53 NT, SC, VT,	-6.9 38% 11 LA +1.12 57% 77 Purcl \$ 2 PV Natural DTC -6.5	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 * KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 * Notes: haser: Maser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 *
ACE EBV Acc Perc ACC Perc ACC Perc \$186 Lot 3 Date of Januar	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 2 Birth: y 2025 Dir	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind S: 28/06/2 TransTa	GL -6.2 82% 25 CWT +39 68% 99 dexes \$A-L 309 2023 asman <i>J</i> GL	BW +3.8 81% 47 EMA +7.2 67% 41 83 83	200 W +42 82% 89 Rib +3.5 67% 3 Traits Scan(I Re Cattle E 200 W	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R egister: valuation 400 W	600 W +95 81% 93 RBY +0.1 58% 65 ed: BW1 b, Rum HBR 600 W	+79 77% 84 IMF +1.9 72% 62 7, 200W p, IMF), ROSI	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom	+7.2 61% 73 CS +0.84 61% 49 VT, 600 vT, 600 vics	+13 73% 81 FA •0.98 61% 53 WT, SC, ZI U72 Type: Milk	-6.9 38% 11 LA +1.12 57% 77 Purcl \$ 2 PV Natural DTC	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes: haser:
ACC Perc ACC Perc ACC Perc S186 Lot 3 Date of Januar ACC EBV ACC	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 2 Birth: y 2025 Dir -3.2 64%	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind \$ \$ 28/06/2 TransTa Dtrs +6.5 53%	GL -6.2 82% 25 CWT +39 68% 99 Mexes \$A-L 309 2023 asman <i>L</i> GL -3.1 82%	BW +3.8 81% 47 EMA +7.2 67% 41 83 83 BW +6.0 81%	200 W +42 82% 89 Rib +3.5 67% 3 Traits Scan(i Re Cattle E 200 W +51 82%	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R egister: valuati 400 W +88 80%	600 W +95 81% 93 RBY +0.1 58% 65 ed: BWT ib, Rum HBR on 600 W +109 81%	+79 77% 84 IMF +1.9 72% 62 T, 200W p, IMF), ROSI ROSI	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom ELEI (MBC +0.40 64%	+7.2 61% 73 CS +0.84 61% 49 VT, 600 ics CHU2 Mating MCH +7.8 61%	+13 73% 81 FA •0.98 61% 53 NT, SC, VT,	-6.9 38% 11 LA +1.12 57% 77 Purc \$ 2 PV Natural DTC -6.5 39%	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes: haser: Maser: SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KAROO D98 DULCIFY G149 ^{SV}
ACC Perc ACC Perc ACC Perc ACC Perc \$186 Lot 3 Date of Januar ACC EBV ACC Perc	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 74 74 74 74 74 74 74 74 74 74 8 8 74 74 74 8 74 74 74 74 74 74 74 74 74 74 74 74 74	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind S3 28/06/2 TransTa Dtrs +6.5 53% 19	GL -6.2 82% 25 CWT +39 68% 99 dexes \$A-L 309 2023 asman J GL -3.1 82% 73	BW +3.8 81% 47 EMA +7.2 67% 41 83 83 BW +6.0 81% 89	200 W +42 82% 89 Rib +3.5 67% 3 Traits Scan() Re Cattle E 200 W +51 82% 54	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R egister: valuation 400 W +88 80% 68	600 W +95 81% 93 RBY +0.1 58% 65 ed: BW1 b, Rum HBR on 600 W +109 81% 75	+79 77% 84 IMF +1.9 72% 62 T, 200W p, IMF), ROSI MCW +112 77% 35	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom ELEIC MBC +0.40 64% 22	+7.2 61% 73 CS +0.84 61% 49 VT, 600 ics SH U2 Mating Mating MCH +7.8 61% 62	+13 73% 81 FA •0.98 61% 53 WT, SC VT,	-6.9 38% 11 LA +1.12 57% 77 Purcl \$ 2 PV Natural DTC -6.5 39% 16	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes: haser: haser: SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KAROO D98 DULCIFY G149 ^{SV} DAM: SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 [#]
ACC Perc ACC Perc ACC Perc S186 Lot 3 Date of Januar TACE EBV ACC Perc	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 8 Birth: y 2025 Dir -3.2 64% 88 Doc	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind 28/06/2 TransTa Dtrs +6.5 53% 19 SS	GL -6.2 82% 25 CWT +39 68% 99 8A-L 309 2023 asman A GL -3.1 82% 73 CWT	BW +3.8 81% 47 EMA +7.2 67% 41 83 83 BW +6.0 81% 89 EMA	200 W +42 82% 89 Rib +3.5 67% 3 Traits Scan() Re Cattle E 200 W +51 82% 54 Rib	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R egister: valuati 400 W +88 80% 68 Rump	600 W +95 81% 93 RBY +0.1 58% 65 ed: BW1 b, Rum HBR 600 W +109 81% 75 RBY	+79 77% 84 IMF +1.9 72% 62 T, 200W p, IMF), ROSI MCW +112 77% 35 IMF	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom ELEIC MBC +0.40 64% 22 NFI-F	+7.2 61% 73 CS +0.84 61% 49 VT, 600 ics CS Mating MCH +7.8 61% 62 CS	+13 73% 81 FA •0.98 61% 53 WT, SC, VT, SC, Type: Milk +9 73% 97 FA	-6.9 38% 11 LA +1.12 57% 77 Purcl \$ 2 PV Natural DTC -6.5 39% 16 LA	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes: haser: Motes: MATU, CAFU, DDFU, NHFU SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KAROO D98 DULCIFY G149 ^{SV} DAM: SCRL62 ROSELEIGH SARAH L62 ^{SV}
ACC Perc ACC Perc ACC Perc S186 Lot 3 Date of Januar ACC EBV ACC Perc	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 8 Birth: y 2025 Dir -3.2 64% 88 Doc +25	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind 28/06/2 TransTa Dtrs +6.5 53% 19 SS +0.5	GL -6.2 82% 25 CWT +39 68% 99 84 88% 99 84 80 80 80 80 80 80 80 80 80 80 80 80 80	BW +3.8 81% 47 EMA +7.2 67% 41 83 83 BW +6.0 81% 89 EMA +3.7	200 W +42 82% 89 Rib +3.5 67% 3 Traits Scan(I Re Cattle E 200 W +51 82% 54 Rib +1.6	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R egister. valuati 400 W +88 80% 68 Rump +0.4	600 W +95 81% 93 RBY +0.1 58% 65 ed: BW1 b, Rum HBR 60 W +109 81% 75 RBY +0.2	+79 77% 84 IMF +1.9 72% 62 7, 200W p, IMF), ROSI MCW +112 77% 35 IMF +0.8	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom ELEIC MBC +0.40 64% 22 NFI-F +0.20	+7.2 61% 73 CS +0.84 61% 49 VT, 600 ics CS Mating MCH +7.8 61% 62 CS +0.78	+13 73% 81 FA •0.98 61% 53 WT, SC, VT, SC, Type: Milk +9 73% 97 FA +0.80	-6.9 38% 11 LA +1.12 57% 77 Purcl \$ 2 PV Natural DTC -6.5 39% 16 LA +0.94	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes: haser: haser: SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KAROO D98 DULCIFY G149 ^{SV} DAM: SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 [#]
ACC Perc ACC Perc ACC Perc S186 Lot 3 Date of Januar ACC EBV ACC Perc	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 2 Birth: y 2025 Dir -3.2 64% 88 Doc +25 73% 36	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind 28/06/2 TransTa Dtrs +6.5 53% 19 SS +0.5 78%	GL -6.2 82% 25 CWT +39 68% 99 Mexes \$A-L 309 CWT 82% 73 CWT +64 69% 66	BW +3.8 81% 47 EMA +7.2 67% 41 83 83 BW +6.0 81% 89 EMA +3.7 68%	200W +42 82% 89 Rib +3.5 67% 3 Traits Scan(1 7 82% 54 82% 54 Rib +1.6 68% 18 Traits	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R egister: valuation 400 W +88 80% 68 Rump +0.4 69% 39 Observ	600 W +95 81% 93 RBY +0.1 58% 65 ed: BWT ib, Rum HBR on 600 W +109 81% 75 RBY +0.2 59% 59 ed: BWT	+79 77% 84 IMF +1.9 72% 62 T, 200W p, IMF), ROS ROS MCW +112 77% 35 IMF +0.8 73% 86	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom =LEEC +0.40 64% 22 NFI-F +0.20 59% 47 T, 400V	+7.2 61% 73 CS +0.84 61% 49 VT, 600 VT, 600 Mating MCH +7.8 61% 62 CS +0.78 63% 36 VT, 600	+13 73% 81 FA •0.98 61% 53 WT, SC VT,	-6.9 38% 11 LA +1.12 57% 77 Purcl \$ 2 PV Natural DTC -6.5 39% 16 LA +0.94 57% 24	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 * KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 * Notes: haser: Motes: MATU, CAFU, DDFU, NHFU SITZ STELLAR 726D ^{PV} SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 * KAROO D98 DULCIFY G149 ^{SV} DAM: SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 * Notes:
ACC Perc ACC Perc ACC Perc ACC Perc \$186 Lot 3 Date of Januar TACE EBV ACC Perc	Dir +0.4 64% 71 Doc +20 73% 53 Select \$A 74 2 Birth: y 2025 Dir -3.2 64% 88 Doc +25 73% 36	Dtrs +2.2 53% 65 SS +1.4 78% 77 tion Ind SS 28/06/2 TransTa 53% 19 SS +0.5 78% 95	GL -6.2 82% 25 CWT +39 68% 99 Mexes \$A-L 309 CWT 82% 73 CWT +64 69% 66	BW +3.8 81% 47 EMA +7.2 67% 41 83 83 83 BW +6.0 81% 89 EMA +3.7 68% 82	200W +42 82% 89 Rib +3.5 67% 3 Traits Scan(1 7 82% 54 82% 54 Rib +1.6 68% 18 Traits	400 W +68 80% 98 Rump +2.2 68% 14 Observ EMA, R egister: valuation 400 W +88 80% 68 Rump +0.4 69% 39 Observ	600 W +95 81% 93 RBY +0.1 58% 65 ed: BWT b, Rum HBR on 600 W +109 81% 75 RBY +0.2 59% 59	+79 77% 84 IMF +1.9 72% 62 T, 200W p, IMF), ROS ROS MCW +112 77% 35 IMF +0.8 73% 86	+0.25 62% 62 NFI-F +0.57 58% 83 T, 400V Genom =LEEC +0.40 64% 22 NFI-F +0.20 59% 47 T, 400V	+7.2 61% 73 CS +0.84 61% 49 VT, 600 VT, 600 Mating MCH +7.8 61% 62 CS +0.78 63% 36 VT, 600	+13 73% 81 FA •0.98 61% 53 WT, SC VT,	-6.9 38% 11 LA +1.12 57% 77 Purcl \$ 2 PV Natural DTC -6.5 39% 16 LA +0.94 57% 24	SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KANSAS DATALINK L25 ^{SV} DAM: SCRN37 ROSELEIGH N37 ^{SV} ROSELEIGH B77 [#] Notes: haser: haser: SIRE: HRWR043 ABSOLUTE ROCKET R043 ^{SV} LAWSONS EVIDENT H1106 [#] KAROO D98 DULCIFY G149 ^{SV} DAM: SCRL62 ROSELEIGH SARAH L62 ^{SV} ROSELEIGH SARAH D29 [#]

\$178

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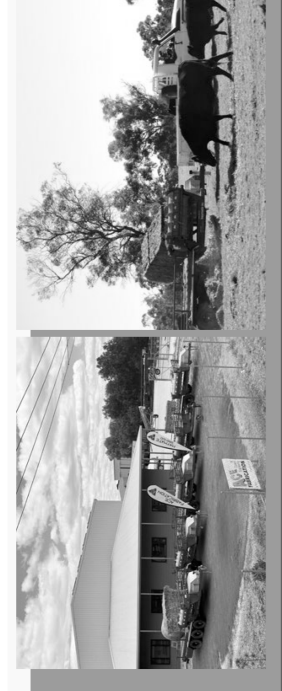
\$324

75



Lot :	33					RO	SELE	IGH	JNFC	RGE	ΤΑΒΙ	JLL U	101 ^{sv} SCR23U101
Date of	Birth:	24/07/2	2023		Re	egister:	HBR			Mating 1	Гуре:	Natural	AMFU,CAFU,DDFU,NHFU
Janua	ry 2025	TransTa	asman /	Angus	Cattle E	valuatio	on						SITZ STELLAR 726D PV
TACE 🔊	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC	SIRE: HRWR043 ABSOLUTE ROCKET R043 SV
EBV	+0.5	+1.9	-6.2	+5.4	+44	+79	+111	+123	+0.37	+9.4	+18	-4.5	LAWSONS EVIDENT H1106 #
Acc	65%	55%	81%	81%	82%	80%	81%	77%	65%	64%	73%	43%	ARDROSSAN DIRECTION W109 PV
Perc	70	67	25	81	83	87	71	20	29	30	46	57	DAM: SCRF58 ROSELEIGH SARAH F58 #
TACE	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	ROSELEIGH SARAH S9 *
EBV	+33	-0.7	+48	+3.9	+0.7	-0.2	+0.3	+1.5	+0.17	+0.78	+0.74	+0.94	Notes:
Acc	73%	78%	69%	68%	68%	69%	60%	73%	60%	66%	66%	63%	
Perc	13	99	95	80	34	49	53	72	44	36	8	24	
	Selec	tion Ind	lexes		Traits	Observe	ed: BWT	r, 200W	T, 400V	/T, 600\	NT, SC,	,	
	\$A		\$A-L		Scan(I	EMA, Ri	b, Rum	p, IMF),	Genom	ics		Purc	haser:
\$143	96	\$2	287	90								\$	
Lot :	34						ROS	SELE	IGH (JPWA	ARD L	J123 ^F	SCR23U123
Date of	Birth:	24/08/2	2023		Re	egister:	HBR			Mating 1	Гуре:	ET	AMFU,CAFU,DDFU,NHFU
Janua	ry 2025	TransTa	asman /	Angus	Cattle E	valuatio	on						AYRVALE HERCULES H9 PV
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC	SIRE: DXTP632 TEXAS POWERSHIFT P632 PV
EBV	+3.1	+9.1	-2.7	+4.5	+57	+102	+138	+105	+0.23	+9.7	+15	-7.5	TEXAS UNDINE H647 PV
Acc	68%	60%	83%	83%	84%	82%	83%	80%	67%	69%	77%	48%	PATHFINDER GENESIS G357 PV
Perc	49	4	78	63	26	26	17	46	67	26	65	6	DAM: WGAP9 LITTLE MEADOWS WILCOOLA P9 PV
TACE	Doc	SS	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA	COONAMBLE D252 SV
EBV	+24	+1.8	+92	+9.8	+1.1	+0.5	+1.1	+0.1	-0.06	+1.06	+0.96	+0.80	Notes:
Acc	78%	81%	73%	72%	72%	73%	64%	76%	65%	66%	66%	64%	
Perc	39	63	5	16	26	37	12	95	21	87	48	4	
\$258												<u>(3)</u>	
							Red)			ma		刻為	

TO IMPROVE EFFICIENCY ARE YOU LOOKING FOR CHALLENGING LABOUR **RESOURCE BUT WANT** AND PRODUCTIVITY? **REQUIRES A LESS** EQUIPMENT THAT



The **Haymate** has the following advantages for you

TR4000 FEATURES

- > Base model
 - > Tractor drawn
- > Single person, simple operation > Labour saving machine
- Safety first stay in the cabin while
 - loading and feeding out
- > All operations can be done from ground level
- Easy to use
- > Minimal manual handling
- > Maximum feed control

- capability, from straw to high density > 4 Round and 5 Small square > Tractor remote hydraulic 2 or > Ideal machine for silage 3 remote capability
- > Designed and made here in Australia Safety features for between property towing.
- **FEATURES** in addition to TR4000
 - and anything in-between
- Towable behind heavy duty Ute,

Can be upgraded to suit large SQ bales

> Tri axle load share suspension -

Tyre options available

Bale feedout from 30 seconds

Feed saving of 20-30%

> Proven feedstock saving

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 - powered by a 22hp engine
- > Designed and made here in Australia
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Angus Australia Disclaimer and Privacy Information



Attention Buyer

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

Parent Verification Suffixes

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

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

- **PV**: both parents have been verified by DNA.
- SV: the sire has been verified by DNA.
- DV: the dam has been verified by DNA.
- #: DNA verification has not been conducted.
- E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

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

Buyers option to opt out of disclosing personal information to Angus Australia

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

I, the buyer of animals with the following idents

5,	(name) do not consent to Angus Australia er for the purposes of effecting a change of registration of the animals I have maintaining its database and disclosing that information to its members on
Authorised Name:	Signature:

Date:

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



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 Cenetic 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 stillborn.

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.

What happens when carriers are mated to other animals?

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

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

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

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which

can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

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

The genetic status of animals is being reported using five 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 webdatabase 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 (02) 6773 4600.





Understanding the TransTasmanAngus Cattle Evaluation (TACE)

What is the TransTasman Angus Cattle Evaluation?

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

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

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

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding

value are called EBVs (Estimated Breeding Values).

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

Using EBVs to Compare the Cenetics of Two Animals

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

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

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

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

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

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

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

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

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

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

Description of TACE EBVs

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

Higher EBVs indicate fewer

calving difficulties in 2 year

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.

%

CEDir

Ŧ				old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
alving	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
0	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
_	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
Ű	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.	Lower EBVs indicate shorter time to calving.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
arcas	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.
Feed/Temp.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Feed	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
a	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
ς,	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
ex	\$A	S	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$ A -L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.



	0	c0720 41966367	(5) In the past 6 months have any of these animals been on a property listed on the ERP database or placed under any restrictions because of chemical residues?
	This form cannot be used where eliaibility for the EU market is reauired.	or the EU market is required.	Yes 🗌 No 🗵 If Yes, give details:
Part A	To be completed by the owner or person who is responsible for the husbandry of the cattle.	ponsible for the husbandry of the cattle.	Are any of the cattle in this consignment still within a Withholding Period (WHP) or Export Slaughter Internal from the provident of the second structure of the seco
Owner of cattle	cattle Roseleigh Farms		Interval (ESI) as set by AFVMA of SAFEMEAI, following treatment with any veterinary or ug of chemical r Yes D No X If Yes, give details. (Record additional details in question 9)
Propertv/t	Propertv/place where the journey commenced 730 Ros	(FULL TRADING NAME) 730 Rosy Pine Bore Road	
		(ADDRESS) PINNAROO SA	
(ADDRESS CONTINUED)	lued)		(7) In the past 60 days, have any of the cattle in this consignment consumed any material that was still within a withholding period when harvested, collected or first grazed?
Property I This MUST be	Property Identification Code (PIC) of this property This MUST be the PIC of the property that the stock is being moved from	SA300425	Yes No X If Yes, give details:
Descriptic	Description of cattle		/ / / 20 / / / 20 CHEMICAL PRODUCT DATE APPLIED GRAZINIG WHP DATE FEDERAGRAZING GRAZING GRAZING GRAZING GRAZING DATE FEDERAGRAZING GRAZING GRAZING
Number	Description (BREED, SEX, E.G. HEREFORD CROSS STEERS)	Brands or Earmarks (IF PRESENT OR REQUIRED)	42 davs. were any of these cattle
40	Angus - Bull : M		a) grazed in a spray risk area; or
			b) fed fodders cut from a spray drift risk area? (see Explanatory Notes for definition of spray drift risk area.)
			e include any addition
			eg: vaccination programs, animal health certification, additional declarations, etc.
40	Use the Attachment Forms for consignments that require more lines to describe the stock	quire more lines to describe the stock. (See Explanatory Notes)	Declaration
-	Т		I Mat Cowley 730 Rosy Pine Bore Road
Consigne	Consigned to Mandayen Selling Complex	άλλικη να αρολική να αυρικασου	
Eicht Milo	reader or reason of the Kaith Mile Sale Vards Kaith		ADDRESS CONT. L P A
(ADDRESS)		(TOWN'SUBURB) (STATE)	declare that, I am the owner or the person responsible for the husbandry of the cattle and that all the information
Destinatio	Destination (if different) of cattle <u>* Refer to attachment page</u>	(I OCATION ADDRESS)	in part A of this document is true and correct. I also declare that I have read and understood all the questions that I
Destination	Destination PIC (REQ: WA & TAS)		have answered, that I have read and understood the explanatory notes, and that, while under my control, the cattle were not fed restright/aninnal material (including meat and bone meal) in breach of State or Territory legislation.
			Signature* HDWW Date* 12 / 01 /2025
NLIS devic Details of (NLIS devices used on these cattle Number of ear tags 70, 1, 1 Number of rumen de Details of other statutory documents relating to this movement e.g. health statement	Number of rumen devices	*Only the person whose name appears above may sign this declaration, or make amendments which must be initialled.
* Refer to	* Refer to attachment page	, , 20	Tel no. 0428778482 Fax no.
DOCUMENT TYPE	NUMBER	OFFICE OF ISSUE EXPIRY DATE	Email. mat@roseleighangus.com.au
() Have a hormo ∀es □	(1) Have any of the cattle in this consignment ever in their lives been treated with a hormonal growth promotant (HGP)? (Use a second document for mixed consignments.) $v_{es} = \frac{1}{N_0} \frac{1}{N_0}$	been treated with a mixed consignments.)	Part B To be completed by the person in charge of the cattle while they are being moved. Completion of this part is optional in SA and VIC.
2 Have t	in this c	ed feed containing animal fats?	Movement commenced: / /20 (am/pm)
③ Has th	(3) Has the owner stated above owned these cattle since their birth?	irth?	Vehicle registration number(s)*:
Yes X	X No If No, how long were the cattle obtained or purchased?	:hased?	
(If purc	ent times, tick the box corres	ne of the most recent purchase.)	I am the person in charge of the cattle during the
A. Less	A. Less than 2 months B. 2–6 months C. 6–12 months C	D. more than 12 months	movement and declare all the information in Part B is true and correct.
	\bullet in the past ou days, have any or these cattle been red by-product stockfeeds t $\bullet_{\text{res}} \square_{\text{No}} \mathbb{X}$	auct stockfeeds ? stockfeeds, date when last	Signature Date / /20 Tel no.
		if available.	*When more than one truck is carrying the cattle, other vehicle registration numbers are to be recorded.



Page 1 of 2

Print date/time:

ä	Page 1 of 1				41966368
	Property Identification Code (PIC) of this property C A 2 O O A D E	Treatments	Product name and type	Dat	Date of treatment
This I the st	This MUST be the PIC of the property that DADUUT HED	Parasites	(e.g., pour-on, drench)	wit	within last 6 months
Attac	Attached to accompanying NVD/Waybill No. 1106636367	Ticks			/ /
No. 0))))	Pain relief			/ /
		Other treatments			/ /
Bios	Biosecurity and health information				/ /
1. H	Has the owner owned all the cattle in this consignment since birth? $Y \boxtimes N$	Current vaccinations for	Current vaccinations for the cattle being moved (see explanatory note)	e explanatory note)	
		Clostridial (e.g. 5 in 1):		Y Date	/ / /
2. D	Does the property of origin have a completed on-farm biosecurity plan? $Y [X] = 0$	Leptospira (e.g. 7 in 1):		Y X Date	15 / 03 / 2024
н т 	Have these cattle been tested for the presence of bovine viral $Y[\overline{X}] \in \mathbb{N}^{1}$	Pestivirus:			· · · · · · · · · · · · · · · · · · ·
s ±	If tested, were any cattle found to be persistently infected? $Y \square N \boxtimes X$	Botulism:			·····/ / /
] [
4. H	Have these cattle been tested for the presence of BVDV $ imes$ N $oxed{ imes}$				·····/////////////////////////////////
		Tick fever:			
Ŧ	Test results	Vibrio:		Y Date	/ /
5. H	Has the source herd had a test for Johne's disease (JD)? $\gamma \ge 10^{-10}$	Other vaccinations (specify):): Rhinogard	Date	15 / 03 / 2024.
Ť	If so, which test? Check Test □ Sample Test X HEC Test (dairy only) □	Declaration (Declaration (
>			atory notes for further mormanon		
-		 		730 Rosy Pine Bore Road	Road
е. н	Has the property of origin had an occurrence $Y \square N \boxtimes Unsure$	(Full name)		PINNAROO	SA 5304
0	of clinical JD in any species in the past five years?	(Address)		(Town/suburb)	(State) (Postcode)
	JDDS of <u>0</u> J-BAS of <u>6</u>	declare that I am the owne information in this docume	declare that I am the owner or the person responsible for the husbandry of the cattle and that all the information in this document is true and correct. I also declare that I have read and understood all the	r the husbandry of the cattl eclare that I have read and	le and that all the understood all the
7. B	BEEF CATTLE: On the property of origin, have cattle been $Y \square N X $ Unsure	questions that I have answing inspected the animals and	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.	lerstood the explanatory no e of signs of disease and fit t	otes, and that I have to travel.
S S	co-grazed with dairy cattle? See explanatory note for advice on co-grazing with non-bovine species	Signature*	*	Date	12 / 01 / 25
		:	*Only the person whose name appears above may sign this declaration, or	;	1
8. A	Any other relevant health information		ich must be initialed Email	mat@roseleighangus.com.au	ı.au
ļ			, , , , , , , , , , , , , , , , , , ,		

2025 ROSELEIGH ANGUS BULL SALE



BUYERS INSTRUCTIONS

TRADING NAME	:		STUD PREFIX:
CONTACT PERSO	N:	TELEP	HONE:
ADDRESS:			
EMAIL:			
PURCHASING AG	GENT:		
IS STUD TRANSF	ER REQUIRED:	YES/NO	
ANGUS HERD ID	DENTITY:	PIC:	
IS IT NECESSARY	FOR THE ANIM	IALS PURCHASED	TO MAINTAIN THEIR
JOHNES' STATUS	? YES/NO		
SPECIAL INSTRU	CTIONS:		
LOTS PURCHASE	D:		
LOT:	\$:	LOT:	\$:
LOT:	\$:	LOT:	\$:
LOT:	\$:	LOT:	\$:
LOT:	\$:	LOT:	\$:
SIGNATURE:			

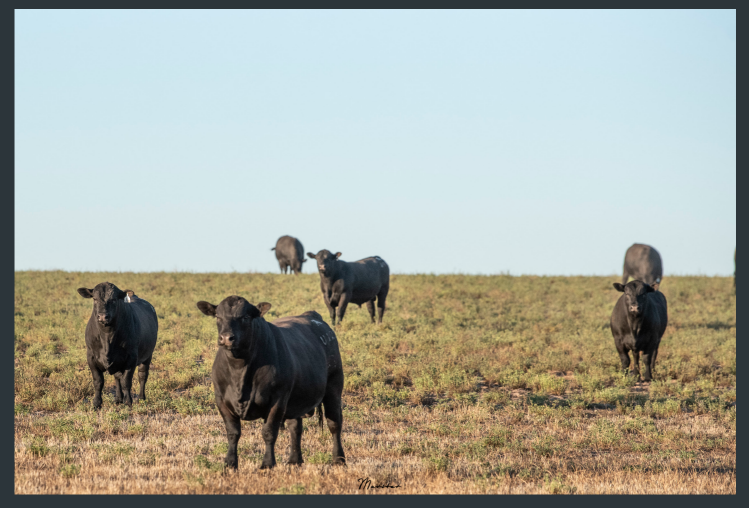


We extend our thanks to all buyers and underbidders and wish you well with your purchases

Top Price: _____

Average: _____

Clearance: _____



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What's behind us... keeps you in front!



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