WEDNESDAY 16 MARCH AT 1PM

## ALPINE ANGUS 2022 AUTUMN BULL SALE

115 HBR & APR ANGUS BULLS

Alpine Angus Sales Complex, 1138 Happy Valley Rd, Rosewhite, Victoria



### PRE-SALE INSPECTION MONDAY 14 MARCH FROM 11AM-3PM

Pre-sale inspection of Sale Bulls available at the Alpine Sales Complex at Rosewhite



www.alpineangus.com.au

FREE FREIGHT Conditions Apply (See Sale Details page 4)

**5% REBATE** To outside agents (conditions apply refer page 4)

### YEAR 1:

(until conclusion of first breeding season)

## Commercial Buyers: 100% Unconditional Guarantee for Feet & Fertility.

= (Purchase price – salvage value) × 100%

Which can be used as a credit for the purchase of a replacement bull as soon as available e.g (Purchase price 6,000 -salvage value 2,000)  $\times 100\% = 4,000$  Credit (ex GST).

## Commercial Buyers: 66% Unconditional Guarantee for Death & Accidental Injury.

= (Purchase price – salvage value)  $\times$  66%

Which can be used as a credit for the purchase of a replacement bull as soon as available e.g (Purchase price 6,000 -salvage value 2,000)  $\times 66\% = 2,640$  Credit (ex GST).

### Stud Buyers: 100% Guarantee for Feet & Fertility ONLY.

Guarantee does NOT cover accidental injury or death by misadventure. Stud Stock Insurance will be available Sale Day and is strongly recommended.

### YEAR 2:

(until conclusion of second year breeding season)

### 66% Guarantee for Feet & Fertility ONLY.\*

= (Purchase price – salvage value) × 66%

Which can be used as a credit for the purchase of a replacement bull as soon as available. e.g (Purchase price 6,000 -salvage value 2,000)  $\times 66\% = 2,640$  Credit (ex GST).

\* Guarantee does not apply to injury or disease.

### YEAR 3:

### (until conclusion of third year breeding season)

### 33% Guarantee for Feet & Fertility ONLY.\*

= (Purchase price – salvage value) × 33%

Which can be used as a credit for the purchase of a replacement bull as soon as available. e.g (Purchase price 6,000 -salvage value 2,000)  $\times 33\% = 1,320$  Credit (ex GST).

- \* Guarantee does not apply to injury or disease.
- \* In all cases, commercial buyers and stud buyers, the guarantee covers the purchase value of the bull, without interest, costs and damages (if any).
- \* The salvage value is retained by purchaser.
- \* A veterinary certificate must be supplied by the purchaser upon request.

In addition to the above guarantee, Alpine Angus endeavour to keep a team of back up bulls for commercial clients who have bull breakdowns. If available the back up bull service is free including delivery and collection.

### CONTACT DETAILS

Chris Oswin, Manager m 0427 562254 e chris@alpineangus.com.au

Jim Delany m 0408 535 658

Jim and Suzy Martin m 0418 577 627

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### SALE INFORMATION

### **OUR QUALITY ASSURANCE**

All Sale bulls must complete the following before being deemed suitable to be offered for sale:

- Semen quality test and physical inspection by Haydn Shipard.
- Independent structural assessment by Ian Moreland from Studcare Genetics.
- All bulls sire verified.
- Performance recorded HBR or APR with Angus Breedplan.
- 7 in 1 vaccination (2 initial and then annually).
- Vibrio vaccination
  (2 initial and then annually).
- Sale bulls drenched just prior to sale day. Please refer to the NVD.
- Pestvirus earnotch test negative PI plus Pestiguard vaccination
   (2 initial and then annually).



### **AUCTIONS PLUS**

Photos and details of all sale bulls will be available online on the Auctions Plus and Angus Australia websites. Sale Day there will be a live interface on line to allow for off site bidding

### CATERING

We are delighted to welcome back the Rosewhite CWA after an enforced COVID break! Please come and enjoy the legendary morning tea and beef lunch they turn out!

#### **PRE SALE INSPECTION**

Pre-sale Inspection of Sale Bulls available on Monday, 14 March from 11am–4pm at the Alpine Sales Complex, Rosewhite. Private inspections prior to sale day by appointment are welcomed. Bulls will be yarded for inspection by 10am on sale day.

### OUTSIDE AGENT REBATE FOR BULL SALE

A 5% Rebate will be paid ONLY to those outside agents who ACCOMPANY buyers to the sale OR to those who INTRODUCE BUYERS IN WRITING 24 hours prior to the sale.

A 2% Rebate will be paid to Agents who handle the sale transaction only.

### GST

All bulls are sold GST exclusive.

### TRANSFER OF REGISTRATION

All bulls will be transferred on the Angus Australia Register. If you have an Angus Society prefix, please provide it when registering.

### **FREE FREIGHT & DELIVERY**

The purchase price paid for bulls includes free delivery by Alpine Angus up to 250km by road from the Alpine Sales Complex. Please note every effort will be made to ensure that delivery will take place within 2 weeks of sale day. Buyer co-operation in co-ordinating delivery is greatly appreciated.

Outside of this we will endevour to assist in any way we can. If bulls are needed ASAP, please let us know.

### **GENETIC CONDITIONS AND GENOMICS**

Lots 7 and 77 are DD Carriers. Lot 68 is a CA Carrier. Lot 7 has a red gene test pending.

All bulls in this catalogue have at a minimum been sire verified and have genomically enhanced EBVs.

### DISCLAIMER

Whilst all care and attention has been paid to accuracy in the compilation of this catalogue, neither the vendors, selling agents or representatives thereof assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue.

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.

### CONTACT

Please feel free to contact us, or our representatives for advice or assistance throughout the year.

#### SELLING AGENTS



Auctioneer Stud Stock Peter Godbolt m 0457 591 929



Selling Agent Dan Ivone m 0427 480 548 Wade Ivone m 0487 233 208



Selling Agent Mick Curtis m 0428 953 222 Scott Meehan m 0428 952 536

### WELCOME



"Thanks for everything Michael" - Michael Glasser, GTSM.

### We would like to take this opportunity to welcome you to our 2022 Autumn Bull Sale.

It truly has been an amazing last 6 months and it is great to see the trials, tribulations and toils of all in this industry are reaping their deserved rewards.

The continued success of, and demand for, Alpine bred weaners throughout the Auction/Saleyards system is extremely gratifying for us to watch — however small our role in this success may actually be! As is the feedback we are receiving from other forms of selling throughout the livestock chain.

We thank all that have used and promoted our genetics in such a wonderful way.

We hope you find a broad selection of true to type, sound Angus bulls throughout our catalogue. Bulls that are bred for balance and to last, with the express goal of breeding easy-care females and progeny that will land safe and thrive in your environment. Cattle that will perform today and ensure your future beyond.

We do not simply number stack high EBV genetics, one generation over the next. We aim to blend these genetics with cattle we know have the capacity, functionality, stature and structure to perform. In our view, both these types of Angus play a role in true sustainability.

To this end it would be reticent of us not to acknowledge the contribution of Coonamble for the contribution their strong, robust cattle have made to our herd. Along with walking sires sourced over the last decade from some first class Angus herds/ people and emanating from elite cow families, they have truly helped create the backbone of the Alpine cow herd.

We would like to extend a sincere thankyou to Michael Glasser, our

Auctioneer, who has stood over our Sales for many years and helped develop the Alpine Angus brand to what it is today. His cheerful grin will be sorely missed from our sales ring and we wish him, and Maz, all the best in their retirement. Following on from this, we would like to welcome Peter Godbolt as our new Auctioneer.

Our sale preview with all bulls on display will be held on Monday 14th March, 11am–4pm. It provides a great opportunity to evaluate our line up in a relaxed, no pressure environment and there is plenty of complimentary food and refreshments on hand to help make the process easier.

Otherwise, we look forward to seeing you on Wednesday 16th March.

All the best, The Alpine Team

### THE ALPINE ANGUS LEGACY









1. ALPINE MUZZA CGKM245 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Retained by Alpine for his excellent structure, type and temperament, and a full ET brother to Alpine Elevator M268. Their dam is one of Coonamble's top cows. Sons have sold to \$24,000. Selling 16 sons.

2. KAROO KNOCKOUT NENK176 FC 6 / RC 6 / FA 5 / RA 5 / RA 5 / RA 5 / RH 5 Fantastic herd sire that stamps his cattle with incredible depth and thickness. Has produced high selling sons at multiple sales, including \$58,000 2nd top price at last years Texas Bull Sale. Selling 4 sons.

3. BOWMONT JACKPOT SRKJ310 FC 5 / RC 6 / FA 5 / RA 5 / RS 5 / RH 5 Alpine Angus owned Al sire, semen marketed by Genetics Australia. An A241 son out of one of Ardrossan's top old cows. Produced our 2019 top priced Spring bull. Selling 4 sons.

4. ALPINE ELEVATOR M268 CGKM268 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 4 Top priced bull from our 2018 Autumn Bull Sale, selling to Wes Hall, Tasmania. Used in our Al program, he produces strong topped, sound, high growth progeny with sons selling to \$30,000. Selling 6 sons.

6.

5. MILWILLAH GATSBY NJWG279 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 ABS semen sire, part owned by Alpine Angus. Gatsby has massive carcase credentials and has left many broody, highly maternal daughters with outstanding carcase credentials.

### 6. STERITA PARK BLACK JACK SPLJ231

6. STERITA PARK BLACK JACK SPL231 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 ABS AI sire owned by Alpine Angus and Sterita Park Angus. Sired Grand Champion carcasse Melbourne Royal 2018. Daughters are performing very well. A Black Jack daughter was the dam of our \$75,000 top seller last Spring and another was the grandam of the \$46,000 2nd top price bull.

7. TEXAS HOLD'EM DXTH126 FC 6 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 Alpine owned sire out of one of Australia's top cow families. Full sisters to Hold'em have produced the last two Texas sale toppers including last year's \$215,000 high seller. Coonamble No Limit, a Hold'em son, produced last years \$46 000 2 dd texp price Spring Pull \$46,000 2nd top price Spring Bull.

#### 8. HAZELDEAN HIGH ROLLER NHZH6

 $\label{eq:response} \begin{array}{l} \mathsf{CS} : \mathsf{RS} \mathsf{S} : \mathsf{RS} : \mathsf$ 















10. ALPINE LEADER Q238 CGKQ238 To Find Electron Galaxies FC 6 / RC 5 / FS 6 / RS 5 / RS 5 / RH 5 Top priced bull 2021 Autumn Sale. Strong, square made sire astutely selected by the Ferguson family, Murmungee.

11. ALPINE BEAST MODE P171 CGKP171 FC 6 / FC 6 / FS 5 / FS 4 / FK 5 Top priced bull 2020 Spring Sale, out of an excellent Hold'em daughter. Strong maternal pedigree and excellent Birth to Growth spread will see P171 used in our AI program.

12. ALPINE LEADER P216 CGKP216 FC 6 / RC 6 / FA 5 / RA 5 / RS 5 / RH 4 Strong bodied, moderate Birth Coonamble Leader son. Top price bull from 2020 Autumn Sale, selling to Mark Ham, Freshwater Creek.

13. KAROO MAIN EVENT  $_{NENM367}$  FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 \$25,000 top priced bull at the 2018 Karoo sale, from arguably their leading cow family. The foot quality he passes on is exceptional. Sire of R144, our \$75,000 sale topper last year and Q192, an Al sire for Genetics Australia. Selling 9 sons.

14. COONAMBLE NAVIGATOR WDCN435 Herd sire from the cow family that produced Coonamble Z3 and Ardrossan Admiral. Full brother to AI sire Coonamble Nic Nat and Coonamble Next Step, who has 13 sons in this years Coonamble sale. Navigator sons have topped at \$22,000 at Coonamble. Selling 7 sons.

15. ALPINE HERO CGKN042 Conamble HERO COMMAZ FC 6 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 Conamble H176 son with excellent muscle expression, who was equal top priced bull in our 2019 Autumn Sale, selling to John Canavan, Mansfield.

16. ALPINE MAIN EVENT Q192 CGKQ278 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Purchased by Genetics Australia in the 2021 Autumn sale as an AI sire, Q192 is now one of their highest volume semen sellers.









Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2022 TransTasman Angus Cattle +337 \$A-L +195 \$A +0.97 +0.85 Claw Angle DOC +7 NFI-F +2.1 +0.19 μF +0.5 RBY -0.4 8 0.0+ BIB +6.2 EMA CWT +66 -4.7 DTC +2.1 SS +17 Milk +101 MCW +117 600 +89 400 +50 200 +4.1 BV -4.7 g CEDir CEDtrs +2.6 Brd Avg +2.2 Evaluation.

PERCENTILE BANDS TABLE

\$A-L	+452	+421	+404	+392	+383	+374	+367	+360	+353	+347	+341	+334	+328	+320	+313	+304	+294	+282	+266	+238	+175
\$A	+280	+256	+243	+234	+227	+221	+216	+211	+206	+202	+197	+192	+188	+182	+177	+171	+164	+156	+144	+124	+82
Claw	+0.42	+0.54	+0.62	+0.66	+0.70	+0.72	+0.74	+0.78	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	+0.96	+1.00	+1.04	+1.10	+1.16	+1.32
Angle	+0.60	+0.70	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.06	+1.08	+1.10	+1.14	+1.18	+1.26	+1.40
DOC	+36	+26	+22	+19	+17	+15	+13	+12	+10	6+	+7	9+	4	ę	Ŧ	÷	ကု	ς	ø	-12	-21
NFI-F	-0.55	-0.33	-0.21	-0.13	-0.07	-0.02	+0.02	+0.07	+0.11	+0.14	+0.18	+0.22	+0.26	+0.30	+0.35	+0.39	+0.45	+0.52	+0.60	+0.73	+0.97
IMF	+4.6	+3.8	+3.4	+3.2	+3.0	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	+1.9	+1.8	+1.7	+1.6	+1.4	+1.3	+1.1	+0.9	+0.5	+0.0
RBY	+2.9	+2.1	+1.7	+1.5	+1.3	+1.1	+1.0	+0.9	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.0+	-0.1	-0.3	-0.5	-0.7	-1.1	-2.0
P8	+3.5	+2.2	+1.5	+1.2	+0.9	+0.6	+0.4	+0.2	+0.0	-0.2	-0.4	-0.6	-0.7	-0.9	<del>1</del> .1	-1.4	-1.6	-1.9	-2.3	-2.9	-4.1
RIB	+3.4	+2.3	+1.7	+1.4	+1.1	+0.9	+0.7	+0.5	+0.3	+0.1	+0.0	-0.2	-0.3	-0.5	-0.7	-0.9	-1.1	-1.4	-1.7	-2.2	-3.2
EMA	+12.8	+10.7	+9.5	+8.7	+8.2	+7.7	+7.3	+7.0	+6.6	+6.3	+6.0	+5.8	+5.5	+5.2	+4.9	+4.6	+4.2	+3.8	+3.2	+2.3	+0.3
CWT	+93	+85	+80	+78	+75	+74	+72	+71	+69	+68	+67	+65	+64	+62	+61	+59	+58	+55	+53	+49	+39
DTC	-9.9	-8.3	-7.4	-6.9	-6.5	-6.1	-5.8	-5.5	-5.2	-5.0	-4.7	-4.4	-4.2	-3.9	-3.6	-3.3	-2.9	-2.5	-2.0	- <del>1</del> .1	+0.9
SS	+4.6	+3.7	+3.3	+3.0	+2.8	+2.7	+2.5	+2.4	+2.3	+2.1	+2.0	+1.9	+1.8	+1.7	+1.6	+1.4	+1.3	+1.1	+0.9	+0.6	-0.2
Milk	+28	+25	+23	+22	+21	+20	+20	+19	+18	+18	+17	+17	+16	+16	+15	+15	+14	+13	+12	+10	+7
MCW	+156	+138	+129	+123	+118	+115	+111	+108	+106	+103	+100	+98	+95	+92	+90	+87	+83	+79	+73	+65	+47
600	+160	+146	+139	+134	+131	+128	+125	+123	+121	+119	+116	+114	+112	+110	+108	+105	+102	+99	+95	+88	+74
400	+120	+110	+105	+102	+100	+98	+96	+94	+92	+91	+89	+88	+86	+85	+83	+81	+79	+77	+74	+70	+59
200	+68	+62	+59	+57	+56	+55	+53	+52	+51	+51	+50	+49	+48	+47	+46	+45	+44	+42	+40	+37	+31
BW	-0.1	+1.3	+2.0	+2.4	+2.7	+3.0	+3.2	+3.5	+3.7	+3.9	+4.1	+4.3	+4.5	+4.7	+5.0	+5.2	+5.5	+5.8	+6.3	+6.9	+8.3
GL	-10.6	-8.7	-7.8	-7.2	-6.7	-6.3	-5.9	-5.6	-5.3	-5.0	-4.7	-4.4	-4.1	-3.8	-3.5	-3.1	-2.8	-2.3	-1.7	-0.8	+1.1
CEDtrs	+9.9	+8.2	+7.3	+6.5	+5.9	+5.4	+4.9	+4.5	+4.0	+3.5	+3.1	+2.6	+2.1	+1.5	+0.9	+0.3	-0.5	-1.4	-2.6	-4.4	-8.4
CEDir	+11.0	+9.1	+8.0	+7.1	+6.4	+5.7	+5.1	+4.6	+4.0	+3.4	+2.9	+2.2	+1.6	+0.9	+0.2	-0.6	-1.6	-2.8	-4.3	-6.7	-12.0
	1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	%09	65%	%02	75%	80%	85%	%06	95%	%66

\* The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2022 TransTasman Angus Cattle Evaluation.

**MID-FEBRUARY 2022 ANGUS** 

**BREEDPLAN REFERENCE TABLES** 

### SUMMARY OF ANGUS EBVs & \$ INDEX VALUES

The following is a brief description of EBVs and \$Index values and Accuracies.

Accuracy (%) – Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal (or it's progeny, or relatives) then the accuracy of it's EBVs for particular traits will increase. See Understanding Accuracies for a more detailed explanation.

**Calving Ease DIR (%)** – Estimates of the genetic differences between animals in the ability of their calves from 2 year old heifers to be delivered without assistance.

**Calving Ease DTRS (%)** – Estimates of the genetic differences between animals in the ability of their 2 year old daughters to calve without assistance.

**Gestation Length (Days)** – Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date.

**Birth Wt (kg)** – Estimates of the genetic differences between animals in calf birth weight.

**200-Day Wt (kg)** – Estimates of the genetic differences between animals in liveweight at 200 days of age.

**400-Day Wt (kg)** – Estimates of the genetic differences between animals in liveweight at 400 days of age.

**600-Day Wt (kg)** – Estimates of the genetic differences between animals in liveweight at 600 days of age.

**Mature Cow Weight (kg)** – Estimates of the genetic differences between animals in cow weight at 5 years of age.

**Milk (kg)** – Estimates of the genetic differences between animals in milk production, expressed as variation in 200-day weight of daughter's calves.

**Scrotal Size (cm)** – Estimates of the genetic differences between animals in scrotal circumference at 400 days of age.

**Days to Calving** – Estimates of the genetic differences in female fertility, expressed as the number of days from the start of the joining period until subsequent calving.

**Carcase Weight (kg)** – Estimates of the genetic differences between animals in carcase weight, adjusted to 650 days of age.

**Eye Muscle Area (cm<sup>2</sup>)** – Estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site, in a 300kg carcase.

**Rib Fat (mm)** – Estimates of the genetic differences between animals in fat depth at the 12/13th rib site, in a 300 kg carcase.

**Rump Fat (mm)** – Estimates of the genetic differences between animals in fat depth at the P8 rump site, in a 300kg carcase.

**Retail Beef Yield % (RBY%)** – Estimates of the genetic differences between animals in percentage retail beef yield, in a 300kg carcase.

**Intra-Muscular Fat % (IMF%)** – Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 300 kg carcase.

**Trial Net Feed Intake (NFI)** – Estimates of the genetic differences in feed intake for animals adjusted to the same growth rate and weight base.

Following a review last year a whole suite of new Selection Indexes were introduced with the December 2014 Group Breedplan run. The objective with the new Indexes was to bring them into line with the changes in cattle markets over time.

**Angus Breeding Index** – estimates the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls.

This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. The Angus Breeding Index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

**Domestic Index** – estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are assumed to be finished using either grass, grass supplemented by grain or grain (eg. 50 – 70 days) with steers slaughtered at 490 kg live weight (270 kg carcase weight with 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.

Heavy Grain Index – estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.

Steers are assumed to be slaughtered at 760 kg live weight (420 kg carcase weight with 30 mm P8 fat depth) at 24 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. There is a significant premium for steers that exhibit superior marbling.

**Heavy Grass Index** – estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.

Steers are assumed to be slaughtered at 620 kg live weight (340 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.









	SONS INVEST	MENT 6	60Z			
USA1 STATI HBR BIRTH			FAT	'ES: 'H/GROW COVER/ V MAKER		
CE-DIR	CE-DTR	GL	BW	200	400	600
+2.2	+3.5	-9.2	+3.8	+60	+120	+164
MCWT	MILK	DC	SS	DOC	CWT	EMA
+137	+29	-3.7	+3.0	+1	+93	+7.1
RIB	P8	RBY	IMF	\$A+	\$A–L	
+2.8	+2.8	-0.1	+0.9	\$218	\$408	

	SONS	N542				
NOR STAT HBR BIRT				res: Ving ea: Shing	SE/EMA/I	MF/
CE-DIR	CE-DTR	GL	BW	200	400	600
+5.6	+5.7	-3.6	+2.3	+54	+100	+133
MCWT	MILK	DC	SS	DOC	CWT	EMA
+98	+32	-5.8	+2.4	+12	+69	+10.4
RIB	P8	RBY	IMF	\$A+	\$A–L	
-1.3	-0.8	+0.8	+4.4	\$279	\$441	

	<b>SONS</b> WSONS N	IOMEN	ITOUS N	1518		
VL ST/ HB BIF	ENTIFIER: Y <b>M518</b> ATUS: IR RTH: /6/2016		NOT LEN	res: GTH/EM	A/IMF	
CE-DI	R CE-DTR	GL	BW	200	400	600
-1.9	-7.8	-5.4	+4.0	+51	+96	+116
MCW	r milk	DC	SS	DOC	CWT	EMA
+85	5 +29	-2.6	+2.7	+24	+63	+13.2
RIB	P8	RBY	IME	\$A+	\$A-L	

+5.0

\$231

\$348

8 SONS BALDRIDGE BEAST MODE B074

+0.4

-1.1

-0.7

	-1:			H/GROW	/TH/ ICE/POW	ER
CE-DIR	CE-DTR	GL	BW	200	400	600
+6.9	+7.3	-3.5	+3.5	+75	+121	+151
MCWT	MILK	DC	SS	DOC	CWT	EMA
+119	+15	-6.3	+2.7	+21	+77	+5.3
RIB	P8	RBY	IMF	\$A+	\$A–L	
-1.2	-2.4	+1.1	+2.6	\$313	\$503	

- Investment produces light born, quick growing, free moving progeny with loads of length and strong toplines.
- His daughters are standouts and their udder quality unsurpassed. \$46,000 2nd top priced bull last Spring was out of an Investment daughter, by No Limit who has 6 sons in this years sale.
  Dam 656T is one of the true matrons of
- Dam 656T is one of the true matrons of the Sitz program producing AI sires Sitz Response 405C and Sitz Asset 402C as well as numerous herd sire sons.
- EBVs offer an exceptional combination of short gestation length, low birth, breed leading growth, high milk, high carcase weight, big eye muscle, high fat and excellent fertility.
- His daughters are standouts with one producing our 2nd top priced Spring bull at \$46,000.
- One of our high selling Investment sons in 2019 Spring Sale, CGKP046 herd sire at Pinora Angus and has 9 sons in their sale this year.
- N542 was recommended to us by Haydn Shipard as a high IMF sire with capacity, fleshing, sound structure and growth and his progeny have definitely delivered.
   Descending from the high carcasse merit,
- Descending from the high carcasse merit imported Tehama Eisa Erica cow family, N542 stamps his progeny with sound structure, thick tops, decent butt shape and strong bodies.
   At scanning it was evident how
- At scanning it was evident how consistently he stamps his progeny with big eye muscle area and IMF. Addition of progeny data has seen his IMF EBV climb from 3.2 to 4.4, now top 2% of the breed.
   Sons have already been amongst the high
- sellers in their first sales, making up to \$26,000 at Rennylea and the \$20,000 sale topper at Bowmont
- Momentous produces long, sound cattle with massive carcasse potential and maternal qualities, sitting top 1% of the breed for EMA, IMF and Milk.
- He is one of Genetics Australia's a leading AI sires and is a son of the high carcasse sire G A R Momentum, who we have used successfully in the past.
- Momentous sons have been highly sort after at sales throughout Australia.
  We have used a Momentous son,
- Wardeduke Quarterback Q011, heavily in recent AI programs and we are targeting this line, in conjunction with Intensity N542 to inject IMF potential into our herd.
- Beast Mode is a powerhouse when it comes to combining scale crushing performance with low Birth Weight, Calving Ease out top 1% of the breed for 400 Day Wt.
- His calves are deep ribbed and explode from birth. They are quiet and stand on good feet and legs.
- His dam, Baldridge Isabel Y69 is widely regarded as one of the best in the USA, producing a staggering number of AI and herd sires and millions of dollars in progeny earnings.
- Half brother, Baldridge 38 Special, also out of Isabel Y69, has 5 sons in this sale. Similar low Birth to big growth spread and heavy muscle expression.
- Sons have sold extremely well including CGKP161 our 2020 Spring topper and two higher priced sons in last years Spring sale at \$27,000 and \$32,000.









and the second se		SONS	ZA M24	15			
		H:			'ES: CILITY/FLE JCTURE/1		
	CE-DIR	CE-DTR	GL	BW	200	400	600
-	+4.1	+1.1	-6.5	+3.4	+46	+84	+106
	MCWT	MILK	DC	SS	DOC	CWT	EMA
	+105	+9	-2.0	+0.5	+29	+62	+6.0
1	RIB	P8	RBY	IMF	\$A+	\$A–L	
9	-0.7	+0.7	+0.6	+1.2	\$164	\$304	

		ONS NE ELEV	ATOR N	v1268			
	CGK STAT HBR BIRT				'ES: CILITY/BC UCTURE/I		
	CE-DIR	CE-DTR	GL	BW	200	400	600
1	-3.5	-3.1	-4.5	+5.4	+55	+98	+141
	MCWT	MILK	DC	SS	DOC	CWT	EMA
	+147	+10	+2.2	+1.4	+22	+70	+4.8
	RIB	P8	RBY	IMF	\$A+	\$A–L	
	-3.0	-2.3	+1.2	+1.3	\$129	\$278	

		<b>ONS</b> 00 MAI	N EVEN	IT M367			
	NEN STAT HBR BIRTI				ES: VING EAS WTH/STR		
	CE-DIR	CE-DTR	GL	BW	200	400	600
	+5.9	+5.1	-7.7	+2.7	+46	+101	+121
ł	MCWT	MILK	DC	SS	DOC	CWT	EMA
	+102	+21	-6.6	+2.1	+25	+68	+3.9
	RIB	P8	RBY	IMF	\$A+	\$A–L	
	+2.9	+4.1	-1.6	+2.6	\$208	\$378	

### **5 SONS** COONAMBLE LEADER L325

WDC STAT HBR BIRT						
CE-DIR	CE-DTR	GL	BW	200	400	600
-2.6	-5.4	-4.0	+4.8	+53	+95	+128
MCWT	MILK	DC	SS	DOC	CWT	EMA
+129	+20	0.0	+3.5	+18	+68	+5.5
RIB	P8	RBY	IMF	\$A+	\$A–L	
-0.5	+1.6	+0.8	+0.1	\$128	\$268	

- Muzza is a well fleshed, moderate birth, easy keeping Elevator son displaying true breed character.
- His two full flush brothers achieved the top and fourth top price in our 2018 Autumn Bull Sale. We retained Muzza due to his excellent combination of superb structure and type, heifer joining potential and growth.
- Not surprisingly he was assessed as straight 5's for feet and structure.
- Progeny are well made and docile with plenty of growth potential.
- His dam WDCJ15 has produced stud sires and sale toppers for Coonamble. She is a daughter of Bangadang Lowan A61, a female that has had a significant impact on the Angus breed and is the damline of among others Coonamble Hector H249 and Coonamble Junior J266, both sires that have been heavily
- represented in our past sales.
  Muzza sons are extremely popular, topping at \$20,000 to date.
- M268 is a full brother to Alpine Muzza, both originating as embryos from Coonamble Angus.
- Top priced bull in our 2018 Autumn Bull Sale, selling to Wes Hall Tasmania.
  Apart from his incredible growth, M268
- was one of the leading EMA & IMF when we scanned 120 bulls that year.
   Progeny exhibit explosive growth with
- Progeny exhibit explosive growth with big bodies, strong tops and heaps of capacity. They are regularly amongst our heaviest and are very sound structurally.
   Sons are balanced and thick with plenty
- Sons are balanced and thick with plenty of muscle expression and have sold to \$30,000.
- Main Event is a free moving, long, clean fronted calving ease bull with impeccable structure.
- Closely related to Knockout, Main Event was our \$26,000 top priced selection from the 2018 Karoo bull sale. His combination of low birth, coupled with high performance, perfect feet and flawless structure was too good to pass by.
- Upon arrival at Alpine he was assessed by lan Moreland as straight 5's for structure with the added comment that he ranked amongst the soundest bulls he had assessed that year.
- Main Event offers a wonderful combination of calving ease, low Birth, 400 Day Wt around the top 10% of the breed and good carcase traits.
- Stems from arguably Karoo's most successful female line, Karoo Doris Y137.
   Full brother in blood to Main Event, Karoo Realist N278 was a high seller in the 2019 sale and is now a semen sire with Breeder Genetics.
- Like Muzza and M268 Leader is a moderate son of the high performance sire Coonamble Elevator, a sire whose progeny dominate for real world growth, performance and power.
- Leader stands on exceptional feet and legs, with a strong pastern angle and is out of one of Coonamble's leading donors in D94. D94 is a dominant female throughout Coonamble genetics and Leader's sisters
- are producing outstanding progeny.
  His calves have plenty of body, with excellent fleshing and growth and his progeny out of our heifers eclipsing the progeny of the high performance USA sires that were their herd mates.
- Both Leader and his full brother H176 sons have topped our sales in the past and Leader has had sons sell to \$22,000.
- As an aside, Coonamble No Limit R373 has 6 sons are featured in this years catalogue. His dam is by a son of Lowan A61 out of a D94 daughter and No Limit's first sons have sold to \$46,000! No Limit has the added bonus of being sired by a son of Texas Angus star matron DXTZ183. That means he is descended from 3 amazingly potent female lines that encompass a massive impact on the Angus breed.

3 SONS ALPINE HOLD'EM N100												ER: CGKI TH: 12/8/							
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A–L
+11.4	+8.1	-11.5	-1.6	+31	+65	+79	+72	+14	-2.1	+1.5	+2	+51	+6.8	+0.7	+0.7	+0.5	+1.2	\$146	\$267

5 S	ONS		BALC	RIDGE	38 SPECI	AL										IDE	NTIFIER: BIRT	USA1822 [H: 13/1/	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A–L
+8.6	+7.2	-5.5	+2.7	+64	+113	+147	+108	+23	-4.9	+2.5	+6	+76	+6.8	+0.3	-1.0	-0.1	+2.2	\$266	\$445

<b>4 SONS</b> BOWMONT JACKPOT J310 (See Photo 3 in 'The Alpine Legacy', pages 6–7)													FIER: <b>SRK</b> TH: <b>26/8/</b> :						
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A–L
+3.0	+0.7	-3.1	+2.3	+44	+84	+110	+95	+25	-7.0	+4.8	-+2	+73	+4.4	+0.1	-0.1	+0.7	+1.3	\$177	\$318

7 S	ONS		coo	NAMBL	E NAVIG	ATOR N4	135 (See	Photo 1	I4 in 'The	e Alpine I	_egacy',	pages 6-	7)				IDENTIFIE BIRT	ER: WDCI TH: 1/10/	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A–L
+4.0	+1.9	-5.1	+2.8	+50	+103	+129	+133	+17	-1.7	+2.5	+13	+68	+7.9	-2.5	-2.3	+1.9	+1.7	\$168	\$341

6 S	ONS		coo	NAMBL	E NO LIN	MIT N373	3										IDENTIFI BIRT	ER: WDCI TH: 13/8/	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A–L
+3.7	-1.8	-1.1	+3.2	+50	+92	+126	+122	+12	-5.7	+5.3	+15	+69	+5.7	+1.8	+2.5	-0.2	+1.2	\$173	\$339

5 S	ONS		G A F	R ASHLA	ND											IDE		USA1821 TH: 31/1/	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
-0.8	+7.2	-6.5	+3.6	+69	+119	+150	+115	+16	-1.6	+1.5	-+10	+84	+14.1	-2.3	-2.7	+3.0	+3.1	\$302	\$466

4 50	ONS		KARO	DO KNO	СКОИТ	K176 (S	ee Photo	2 in 'Th	e Alpine	Legacy',	pages 6-	-7)						er: <b>Nen</b> Th: <b>21/7/</b>	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A–L
+1.4	+8.6	-7.8	+5.2	+50	+93	+116	+126	+4	-5.2	+3.5	+27	+58	+7.3	+2.6	+1.2	+0.1	+2.0	\$167	\$341

4 5	ONS		MILV	/ILLAH K	(RAKATC	9A K92												FIER: <b>NJV</b> FH: <b>21/7/</b>	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A–L
+9.0	+8.4	-8.1	+2.0	+41	+72	+90	+95	+7	-1.7	+2.9	+12	+52	+11.6	+3.1	+1.5	+0.2	+2.8	\$168	\$315

### MAINTAINING & MONITORING BULL HEALTH

### VITAL TOOLS TO MAXIMISING LIVE CALVES BORN: TOP BEEF PRODUCERS NEVER SET AND FORGET!

All Alpine sale bulls have been semen tested and physically examined for penile and testicle abnormalities by Haydn Shipard of Agri Gene. From our point of view the QA program for our bulls is designed to ensure we have done everything we can for them to be in optimum condition for their FIRST joining after they leave Alpine.

Once your Alpine Bull arrives at your farm the baton passes to you! This is because Bulls face a range of variables throughout their working lives – but it is important to know they at their greatest risk of problems in their FIRST joining season.

Bull injuries, disease, accidents, general herd health and dumb ass bad luck play a role in the success of a joining program. Closely monitoring your bull(s) and cow herd during as well as pre joining is essential to avoid a 'train wreck' come pregnancy testing – which can involve big losses in \$ terms and a big drag on farm cash flow.

There are four key tools to maximise bull performance and pregnancy rates year after year:

The first is to maintain the annual vaccination program for pestivirus, vibriosis and leptospirosis for the rest of a bulls working life.

The second is to get ALL of your bulls checked prior to joining by the appropriate industry experts for your bulls' semen quality as well as allowing a physical evaluation of their working parts to make sure all is in order. This will help to identify any bulls that have issues due to a past or current infection or a physical injury not obvious to the naked eye.

Unfortunately if bulls are not checked issues relating to the above are sometimes only discovered as a result of a poor calving or pregnancy test results. This is the 'train wreck' we need to avoid! In our experience with our many Alpine clients there is a DIRECT correlation between those clients achieving consistently better preg test results and the pro active management of the beef producer themselves – those who do all of the above on a consistent year by year basis are well ahead of those who don't – both in terms of job satisfaction and \$ Profits.

Obviously employing the services of an industry expert to perform these bull tests is another cost. However we strongly recommend that you view this not as a cost but as an investment! We are confident you will get a very significant return in \$ terms over time by putting in place the process outlined above and by employing the right outside expertise.

Industry experts we recommend who could help include the services of specialists like Haydn Shipard or Ian Moreland, of Studcare Genetics. Both Haydn and Ian offer on farm fertility evaluation of bulls and we highly recommend their services – between them they have a combined 70 plus years experience in this field!

Glen Page from Zoetis is also happy to discuss any issues in regards to Vaccination programs and of course your local vet is another handy resource for any of the above.

The third strategy in each joining period is to try and observe each bull you have successfully serving a cow.

The fourth and final strategy is to focus on the cow herd. The majority of cows should be pregnant in the first cycle of joining (approx. 60–70%), so large numbers of cycling females after the first 3–4 weeks of bull introduction is most likely a KEY indicator of potential problems and should get alarm bells ringing.

There are a number of different strategies to help minimise the risk of bull breakdown during joining. These include multiple sire groups, rotation of bulls through different mobs, as well as the introduction of fresh bulls. Each of these have their own pros and cons and it gets down to personal preference and confidence levels. If you think you have a problem please don't hesitate to use Alpine Manager Chris Oswin as your first port of call – Chris is only too happy to help with trying to identify the problem and help you to identify the solution options available to you.

### **INDUSTRY EXPERT GUIDE**



Chris Oswin, Manager, Alpine Angus 0427 562254



Haydn Shipard 0427 175 893



Ian Moreland, Studcare Genetics 0409 106 103



Glen Page, Zoetis (right) 0418 539 924

### ALPINE ANGUS 2022 AUTUMN BULL SALE

LOT		NANAE	DOR	CTATUC		FC	DC	۲A	DA	DC	DU	CUTU
LOT	ID	NAME	DOB	STATUS	SIRE	FC	RC	FA	RA	RS	RH	SHTH
1	CGKR043	ALPINE ELEVATOR R043	21/2/2020	HBR	ALPINE ELEVATOR M268	6	5	5	5	5	5	5
2	CGKR094	ALPINE MUZZA R094	18/3/2020	HBR	ALPINE MUZZA M245	6	5	6	5	5	5	4
3	CGKR058	ALPINE MAIN EVENT R058	28/2/2020	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	4	5
4	CGKR100	ALPINE MUZZA R100	25/3/2020	HBR	ALPINE MUZZA M245	6	5	5	5	6	5	5
5	CGKR246	ALPINE MOMENTOUS R246	13/8/2020	HBR	LAWSONS MOMENTOUS M518	6	5	5	5	5	5	4
6	CGKR266	ALPINE MOMENTOUS R266	17/8/2020	HBR	LAWSONS MOMENTOUS M518	6	5	5	5	5	5	4
7	CGKR230	ALPINE MOMENTOUS R230	11/8/2020	HBR	LAWSONS MOMENTOUS M518	7	5	5	5	4	5	5
8	CGKR240	ALPINE KRAKATOA R240	11/8/2020	HBR	MILWILLAH KRAKATOA K92	6	5	6	5	5	5	5
9	CGKR205	ALPINE ELEVATOR R205	9/8/2020	HBR	ALPINE ELEVATOR M268	6	5	5	5	5	5	4
10	CGKR201	ALPINE ELEVATOR R201	8/8/2020	HBR	ALPINE ELEVATOR M268	6	5	5	5	5	5	5
11	CGKR241	ALPINE ELEVATOR R241	13/8/2020		ALPINE ELEVATOR M268	6	6	5	5	5	5	5
12	CGKR185	ALPINE MUZZA R185	29/7/2020		ALPINE MUZZA M245	7	5	6	5	5	5	5
13	CGKR214	ALPINE LEADER R214	10/8/2020		COONAMBLE LEADER L325	6	4	6	5	5	5	5
14	CGKR168	ALPINE ASHLAND R168	22/7/2020		G A R ASHLAND	6	6	5	5	5	5	4
15	CGKR160	ALPINE BEAST MODE R160	20/7/2020		BALDRIDGE BEAST MODE B074	6	5	5	5	5	6	5
16	CGKR334	ALPINE BEAST MODE R334		HBR	BALDRIDGE BEAST MODE B074	6	5	5	5	5	6	5
17		ALPINE NEXT GEN R163	21/7/2020		RENNYLEA N542	6	5	5	5	5	5	4
18		ALPINE NEXT GEN R166	22/7/2020		RENNYLEA N542	6	5	6	5	5	5	5
19		ALPINE NEXT GEN R364	15/9/2020		RENNYLEA N542	6	5	5	5	6	5	5
20		ALPINE NEXT GEN R287	19/8/2020		RENNYLEA N542	6	5	6	5	5	5	5
21		ALPINE NEXT GEN R239	12/8/2020		RENNYLEA N542	6	6	5	5	5	6	5
22		ALPINE INVESTMENT R216	10/8/2020		SITZ INVESTMENT 660Z	6	5	5	5	5	5	4
23	CGKR231	ALPINE INVESTMENT R231	11/8/2020		SITZ INVESTMENT 660Z	6	5	5	5	5	5	5
24		ALPINE KNOCKOUT R253	15/8/2020		KAROO KNOCKOUT K176	6	5	5	5	5	6	5
25		ALPINE NAVIGATOR R325	2/9/2020	HBR	COONAMBLE NAVIGATOR N435	6	5	5	5	5	5	4
26	CGKR229	ALPINE 38 SPECIAL R229	11/8/2020		BALDRIDGE 38 SPECIAL	6	5	5	5	5	5	5
27		ALPINE 38 SPECIAL R212	10/8/2020		BALDRIDGE 38 SPECIAL	5	6	5	5	5	5	5
28	CGKR242	ALPINE 38 SPECIAL R242	13/8/2020		BALDRIDGE 38 SPECIAL	6	5	5	5	5	5	5
29	CGKR356	ALPINE LEADER R356	11/9/2020		COONAMBLE LEADER L325	6	5	5	5	5	5	5
30	CGKR257	ALPINE LEADER R257	15/8/2020		COONAMBLE LEADER L325	6	5	5	5	5	5	5
31	CGKR299	ALPINE MUZZA R299	26/8/2020		ALPINE MUZZA M245	6	5	5	5	5	5	5
32	CGKR300	ALPINE MUZZA R300	26/8/2020		ALPINE MUZZA M245	6	5	5	5	5	5	5
33	CGKR307	ALPINE MUZZA R307	29/8/2020		ALPINE MUZZA M245	6	5	5	5	5	5	5
34	CGKR245	ALPINE ELEVATOR R245	13/8/2020		ALPINE ELEVATOR M268	7	6	5	5	5	6	4
35	CGKR390	ALPINE NO LIMIT R390	1/10/2020		COONAMBLE NO LIMIT N373	7	5	6	5	5	5	5
36	CGKR220	ALPINE NEXT GEN R220	11/8/2020		RENNYLEA N542	6	5	5	5	5	5	5
37	CGKR289	ALPINE NEXT GEN R289	22/8/2020		RENNYLEA N542	6	5	5	5	5	5	5
38		ALPINE NEXT GEN R223	11/8/2020		RENNYLEA N542	6	5	5	5	6	5	5
39		ALPINE INVESTMENT R252	14/8/2020		SITZ INVESTMENT 660Z	6	5	6	5	5	5	5
40		ALPINE INVESTMENT R322	2/9/2020		SITZ INVESTMENT 660Z	6	5	5	5	5	5	5
41		ALPINE INVESTMENT R227	10/8/2020		SITZ INVESTMENT 660Z	6	5	5	5	5	5	5
42		ALPINE INVESTMENT R238 ALPINE ASHLAND R162	12/8/2020		SITZ INVESTMENT 660Z	6 7	5 5	5	5	5	5	5 5
43			21/7/2020 7/9/2020		G A R ASHLAND	6	э 5	5 5	5 5	5 5	5 5	5 4
44 45	CGKR341 CGKR665	ALPINE NAVIGATOR R341 ALPINE NEXT GEN R665	20/8/2020		COONAMBLE NAVIGATOR N435 RENNYLEA N542	6	э 5	5 6	5 5	э 5	э 5	4 5
45 46		ALPINE MOMENTOUS R652	10/8/2020		LAWSONS MOMENTOUS M518	6	э 5	о 5	5 5	э 5	э 5	5 5
40		ALPINE MOMENTOUS R652	10/8/2020		ALPINE ELEVATOR M268	6	э 5	5 5	5 5	э 5	э 4	5 4
47		ALPINE MUZZA R693	20/9/2020		ALPINE ELEVATOR MI200 ALPINE MUZZA M245	7	6	6	5	5	4	4 5
40		ALPINE MOZZA R093	10/8/2020		G A R ASHLAND	6	5	5	5	5	о 5	5
49 50		ALPINE ASHLAND R643 ALPINE MAIN EVENT R662	20/8/2020		G A R ASHLAND KAROO MAIN EVENT M367	6	э 5	5 6	5 5	э 5	э 5	5 5
50		ALPINE MAIN EVENT R673	20/8/2020		KAROO MAIN EVENT M367	6	5	5	5	5	5	5
52		ALPINE MAIN EVENT R692	20/8/2020		KAROO MAIN EVENT M367	5	5	5	5	5	5	5
53	CGKR692 CGKR697	ALPINE MAIN EVENT R697	20/9/2020		KAROO MAIN EVENT M367	6	5	5	5	5	5	5
53	CGKR697 CGKR669	ALPINE INVESTMENT R669	20/9/2020		SITZ INVESTMENT 660Z	6	5	5	5	5	5	5
55		ALPINE KNOCKOUT R642	10/8/2020		KAROO KNOCKOUT K176	6	5	6	5	5	5	5
56		ALPINE KNOCKOUT R655	10/8/2020		KAROO KNOCKOUT K176	6	5	5	5	5	5	5
50		ALPINE KNOCKOUT R655 ALPINE JACKPOT R622	20/9/2020		BOWMONT JACKPOT J310	6	5 5	5 5	5 5	э 5	э 5	5 5
57	CGKR622 CGKR601	ALPINE JACKPOT R622 ALPINE NAVIGATOR R601	10/9/2020		COONAMBLE NAVIGATOR N435	6	5 6	э 5	5 5	э 5	э 5	5 5
50	CUILTOUT	ALI INE NAVIGALOR ROUT	10/7/2020	אטוו	COOMANIBLE NAVIGATOR 11433	0	0	5	J	5	J	J

BREED AVERAGE EBVs

Wednesday 16 March, 1pm Alpine Sales Complex 1138 Happy Valley Rd, Rosewhite, VIC 3737



LOT	CEDIR CE	DTR	GL	BWT	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$D+	\$GN+	\$GS+
1	-4.3	-1.4	-1.4	+5.3	+46	+82	+108	+106	+13	+0.2	+1.2	+59	+5.3	-2.7	-1.3	+1.5	+1.8	+\$140	+\$112	+\$192	+\$121
2	+1.7	-0.8	-5.8	+4.8	+51	+92	+122	+121	+11	-2.0	-0.7	+63	+6.1	-1.1	-1.3	+1.4	+1.0	+\$165	+\$141	+\$214	+\$146
3	+0.4 +	+1.0	-6.6	+5.5	+53	+105	+137	+138	+15	-6.3	+3.0	+77	+2.0	+0.1	+0.5	-0.6	+2.5	+\$173	+\$147	+\$226	+\$156
4	-3.8	-4.7	-3.7	+6.2	+54	+97	+133	+146	+12	+0.5	+0.8	+76	+8.8	-4.1	-4.1	+2.3	+1.6	+\$133	+\$106	+\$185	+\$115
5		-4.2	-5.5	+5.8	+66	+114	+145	+132	+19	-3.9	+3.1	+87	+7.6	-1.4	-1.4	+0.3	+3.5	+\$229	+\$184	+\$326	+\$214
6	-5.1	-9.4	-1.9	+5.0	+49	+89	+121	+91	+26	-5.1	+2.4	+66	+14.0	+0.8	+1.0	+1.0	+3.5	+\$223	+\$168	+\$304	+\$213
7		-8.3	-5.6	+5.4	+53		+124	+115	+18				+12.9			+1.8		+\$195	+\$155	+\$269	+\$182
8		+8.0	-6.3	+3.8	+53		+132	+149	+11		+4.4		+9.0			+0.9		+\$185	+\$159	+\$240	+\$173
9		+1.4	-6.6	+4.6	+53	+101		+151	+14		+1.0		+5.5			+0.3		+\$148	+\$110	+\$204	+\$132
10		+0.4	-7.8	+2.4	+44	+80	+117	+100	+16		+2.2		+7.9			+0.5		+\$192	+\$138	+\$259	+\$182
11 12		-1.6 +2.2	-2.8 -1.0	+6.5 +3.9	+53 +61		+129 +137	+131 +115	+10 +17	-0.1	+0.8	+66	+6.0 +5.0	-1.8 -0.8		+0.7		+\$138 +\$231	+\$107 +\$199	+\$191 +\$293	+\$118 +\$210
12		-3.7	-6.2	+5.4	+60		+145	+146	+14		+4.0		+3.0	-0.8		+0.9		+\$169	+\$137	+\$224	+\$210
14		-3.7 +4.9	-5.6	+5.4	+69		+153	+125	+23				+13.9	-2.5		+2.8		+\$278	+\$229	+\$376	+\$263
15		+6.5	-5.6	+3.6	+67		+149	+103	+22		+2.4		+5.6			+0.8			+\$246	+\$393	+\$283
16		+4.8	-4.3	+6.3	+67		+155	+140	+18		+3.6		+3.1	-2.4		+1.8			+\$203	+\$303	+\$216
17		-2.3	-2.6	+3.7	+56		+133	+100	+27		+3.0			+1.2			+4.0		+\$206	+\$366	+\$256
18		+3.5	-1.2	+1.8	+52		+119	+66	+36		+2.6		+6.2		+0.3		+4.5	+\$282		+\$402	+\$271
19	+2.5 +	+3.9	-3.5	+3.2	+56	+104	+141	+113	+32	-7.3	+2.8	+72	+8.5	+0.1	+0.7	+0.3	+3.3	+\$259	+\$202	+\$350	+\$249
20	-8.0 +	+0.8	+1.3	+6.3	+58	+100	+131	+108	+20	-4.4	+2.7	+68	+7.3	-0.3	-1.3	-0.1	+3.6	+\$209	+\$160	+\$297	+\$194
21	-2.2 +	+5.3	-4.7	+2.6	+54	+97	+130	+105	+27	-5.7	+1.0	+68	+7.3	-1.0	-1.3	+0.3	+3.4	+\$236	+\$181	+\$328	+\$222
22	+9.3 +	+4.3	-7.7	+1.4	+50	+91	+118	+93	+23	-6.9	+3.2	+68	+4.0	+1.9	+2.1	+0.4	+1.0	+\$227	+\$192	+\$284	+\$212
23	+2.4 +	+3.6	-6.0	+3.1	+50	+95	+128	+118	+22	-0.8	+2.5	+70	+9.3	0.0	-0.7	+1.3	+0.9	+\$165	+\$137	+\$213	+\$150
24	-2.8 -	+4.1	-4.0	+6.4	+57	+105	+141	+153	+11	-4.6	+4.0	+79	+5.8	-0.6	-2.1	+1.6	+1.3	+\$156	+\$137	+\$199	+\$142
25		-6.9	-6.5	+6.6	+55		+130	+124	+13	-3.8	+3.5	+74	+12.2			+2.4		+\$200	+\$167	+\$270	+\$187
26		+7.7	-5.8	+2.9	+57		+128	+105	+16				+10.4			+2.8		+\$240	+\$208	+\$307	+\$224
27		+4.6	-6.4	+4.6	+55		+127	+91	+25		+2.0					+0.1		+\$240	+\$194	+\$318	+\$224
28		+5.7	-3.5	+3.1	+50		+108	+80	+23		+2.6		+8.4			+1.2		+\$220	+\$187	+\$281	+\$202
29	0.0 +0.3	0.0 -1.0	-5.8	+3.6	+52 +57		+132	+115	+22 +24		+2.5		+7.1			+1.0		+\$174	+\$137	+\$234 +\$225	+\$157
30 31		-1.0 +4.4	-4.0 -5.9	+4.7 +3.2	+57		+129 +123	+119 +110	+24		+2.6		+4.7 +5.4		+1.3	-0.1 +1.1	+0.8 +0.9	+\$171 +\$191	+\$140 +\$161	+\$248	+\$150 +\$171
32		+2.1	-6.2	+4.0	+51		+106	+110	+12		+0.8		+5.9	-0.8				+\$178	+\$149	+\$237	+\$156
33		+4.7	-4.3	+4.5	+56		+126	+127	+14		+0.7		+6.9	-1.1		+1.2		+\$174		+\$224	+\$154
34		-6.6	-4.3	+6.6	+56		+127	+121	+11		+2.0		+3.9	-1.0		+0.1		+\$180	+\$145	+\$243	+\$161
35		-1.4	-2.1	+4.1	+50		+113	+89	+12		+2.1					+1.0		+\$191	+\$170	+\$238	+\$174
36	+5.1 +	+4.2	-4.4	+3.9	+59	+102	+131	+118	+28	-4.4	+2.5	+72	+8.0	-1.6	-0.6	+1.0	+2.8	+\$239	+\$193	+\$326	+\$222
37	+0.4	-0.4	-2.0	+3.9	+52	+96	+139	+132	+29	-4.4	+2.6	+74	+7.4	-3.2	-3.7	+1.7	+3.6	+\$202	+\$146	+\$283	+\$189
38	+1.1	-2.7	-1.6	+2.9	+47	+83	+114	+99	+22	-4.6	+2.0	+61	+7.4	-3.4	-3.3	+1.5	+3.7	+\$208	+\$157	+\$292	+\$195
39	-2.7	-0.4	-0.9	+4.3	+53	+104	+148	+133	+26	-1.3	+1.3	+81	+3.1	+0.7	+0.9	-0.4	+0.7	+\$150	+\$114	+\$197	+\$134
40	+5.8 +	+4.6	-7.3	+1.8	+50	+102	+138	+106	+26	-4.7	+2.9	+80	+11.0	0.0	-1.3	+2.1	+1.7	+\$234	+\$195	+\$293	+\$223
41	+7.6 +	+5.5	-6.2	+1.7	+46	+87	+119		+23							+0.3	+1.4	+\$202	+\$162	+\$255	+\$188
42		-1.0	-4.4	+5.2	+53		+142	+127			+2.2				-0.5		+1.6	+\$166		+\$218	+\$150
43		+5.7	-6.3	+3.4	+54		+125	+108					+11.4							+\$318	+\$231
44		+0.4	-5.0	+5.2	+54		+133	+128			+2.1					+1.6				+\$231	+\$161
45		+4.0	-2.8	+2.1	+58		+138	+130										+\$238		+\$335	+\$225
46		-9.7 ⊾5-2	-4.8	+7.3 +2.9	+57 +45		+137 +114											+\$211	+\$152		+\$199 +\$115
47 48		+5.2 -2.6	-2.2 -3.8	+2.9	+45 +54		+114 +128		+15				+3.8 +4.1			+0.8		+\$132 +\$135		+\$186 +\$185	+\$115 +\$115
40		-2.0 +3.2	-3.8	+3.7	+54		+125	+123					+12.3			+1.5				+\$329	+\$113
50		-0.5	-4.0	+6.0	+57		+123	+122					+6.3				+2.8	+\$208		+\$280	+\$230
50		+4.4	-2.5	+4.6	+52		+137	+132			+2.3			+1.8				+\$167		+\$217	+\$149
52		+2.3	-4.3	+3.3	+49		+126	+112			+5.5					+0.8				+\$292	+\$212
53		+4.8		+4.0	+47		+114	+111	+13									+\$174		+\$232	+\$157
54		-0.7	-3.4	+7.8	+65		+158	+146	+23									+\$171		+\$222	+\$151
55	-7.1 +		-4.6	+7.0	+55		+119	+117	+6									+\$167		+\$217	+\$149
56	+3.8 +	+7.8	-9.4	+3.6	+48		+113	+107	+11		+1.3							+\$170		+\$218	+\$152
57	+7.0 +	+4.2	-6.8	+3.0	+44	+88	+109	+103	+17	-6.8	+3.6	+74	+3.2	+0.1	+0.4	-0.3	+2.3	+\$178	+\$156	+\$228	+\$162
58	-6.9 +	+5.0	-3.4	+5.0	+55	+99	+131	+123	+14	-3.1	+2.4	+68	+6.0	-2.0	-2.6	+1.8	+1.4	+\$173	+\$145	+\$226	+\$156
	+2.2 +	+2.6	-4.7	+4.1	+50	+89	+117	+101	+17	-4.7	+2.1	+66	+6.2	0.0	-0.4	+0.5	+2.1	+\$195	+\$161	+\$256	+\$179

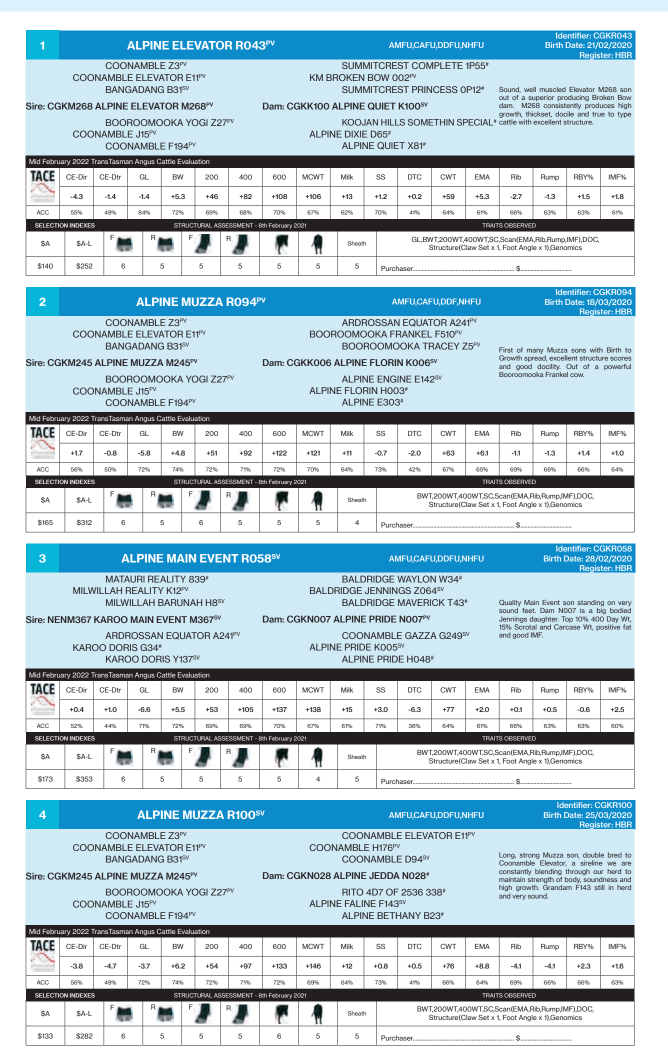
# ALPINE ANGUS 2022 AUTUMN BULL SALE

LOT	ID	NAME	DOB	STATUS	SIRE	FC	RC	FA	RA	RS	RH	SHTH
59	CGKR688	ALPINE NAVIGATOR R688	10/9/2020		COONAMBLE NAVIGATOR N435	6	5	5	5	5	5	5
60	CGKR681	ALPINE MAIN EVENT R681	30/8/2020		KAROO MAIN EVENT M367	5	5	5	5	5	5	5
61	CGKR689	ALPINE MAIN EVENT R689	10/9/2020		KAROO MAIN EVENT M367	6	5	5	5	5	6	5
62	CGKR690	ALPINE MAIN EVENT R690	20/9/2020			6	5	5	5	5	5	5
63	CGKR696 CGKR670	ALPINE MUZZA R696	20/9/2020		ALPINE MUZZA M245	6	5 5	5 5	6 5	5 5	5 5	5 5
64		ALPINE MUZZA R670	20/8/2020		ALPINE MUZZA M245	6						
65	CGKR118	ALPINE NO LIMIT R118	15/4/2020		COONAMBLE NO LIMIT N373 ALPINE MUZZA M245	6	5	5	5	5	4	5 5
66	CGKR119 CGKR103	ALPINE MUZZA R119 ALPINE NAVIGATOR R103	17/4/2020 28/3/2020		COONAMBLE NAVIGATOR N435	6 7	5 5	6 6	5 5	5 5	5 5	5 5
67 68	CGKR103 CGKR178	ALPINE BEAST MODE R178	24/7/2020		BALDRIDGE BEAST MODE B074	5	5	5	5	5	5	5
69	CGKR178 CGKR279	ALPINE BEAST MODE R778	20/8/2020		BALDRIDGE BEAST MODE B074 BALDRIDGE BEAST MODE B074	6	5	5	5	5	6	5
70	CGKR279 CGKR346	ALPINE BEAST MODE R279	8/9/2020	HBR	BALDRIDGE BEAST MODE B074 BALDRIDGE BEAST MODE B074	6	5	5	5	5	5	5
70	CGKR172	ALPINE 38 SPECIAL R172	23/7/2020		BALDRIDGE 38 SPECIAL	6	5	6	5	5	5	5
72	CGKR172 CGKR280	ALPINE 38 SPECIAL R280	20/8/2020		BALDRIDGE 38 SPECIAL	7	5	5	5	5	5	5
73	CGKR335	ALPINE INVESTMENT R335	5/9/2020	HBR	SITZ INVESTMENT 660Z	6	5	5	5	5	5	5
74	CGKR351	ALPINE INVESTMENT R351	10/9/2020		SITZ INVESTMENT 660Z	6	5	5	5	5	5	5
75	CGKR158	ALPINE NEXT GEN R158	19/7/2020		RENNYLEA N542	6	5	5	5	5	6	5
76	CGKR355	ALPINE JUNIOR R355	10/9/2020		COONAMBLE JUNIOR J266	6	5	5	5	4	5	4
77	CGKR360	ALPINE LEADER R360	13/9/2020		COONAMBLE LEADER L325	6	5	5	5	5	5	5
78	CGKR366	ALPINE NO LIMIT R366	16/9/2020		COONAMBLE NO LIMIT N373	6	5	6	5	5	6	5
79	CGKR331	ALPINE NO LIMIT R331	4/9/2020	APR	COONAMBLE NO LIMIT N373	6	5	6	5	5	5	5
80	CGKR375	ALPINE NO LIMIT R375	21/9/2020		COONAMBLE NO LIMIT N373	6	5	5	5	5	5	4
81	CGKR261	ALPINE KRAKATOA R261	15/8/2020		MILWILLAH KRAKATOA K92	5	5	5	5	5	5	5
82	CGKR271	ALPINE KRAKATOA R271	18/8/2020		MILWILLAH KRAKATOA K92	5	5	5	5	5	5	5
83	CGKR194	ALPINE MUZZA R194	4/8/2020	HBR	ALPINE MUZZA M245	6	5	5	5	5	5	5
84	CGKR292	ALPINE MUZZA R292	24/8/2020		ALPINE MUZZA M245	6	5	5	5	5	5	4
85	CGKR291	ALPINE INVESTMENT R291	24/8/2020		BOWMONT JACKPOT J310	6	5	5	6	5	5	5
86	CGKR294	ALPINE NO FUSS R294	25/8/2020		ALPINE NO FUSS N100	6	5	5	5	5	6	5
87	CGKR298	ALPINE BEAST MODE R298	25/8/2020	HBR	BALDRIDGE BEAST MODE B074	6	5	5	5	5	5	4
88	CGKR232	ALPINE NEXT GEN R232	11/8/2020	HBR	RENNYLEA N542	5	5	5	5	5	5	5
89	CGKR301	ALPINE MOMENTOUS R301	26/8/2020	HBR	LAWSONS MOMENTOUS M518	6	6	5	5	5	5	5
90	CGKR179	ALPINE MOMENTOUS R179	24/7/2020	HBR	LAWSONS MOMENTOUS M518	6	5	5	5	5	5	5
91	CGKR347	ALPINE INVESTMENT R347	8/9/2020	HBR	SITZ INVESTMENT 660Z	6	5	5	5	5	5	5
92	CGKR361	ALPINE MUZZA R361	13/9/2020	HBR	ALPINE MUZZA M245	6	5	5	5	5	5	5
93	CGKR385	ALPINE JACKPOT R385	26/9/2020	HBR	BOWMONT JACKPOT J310	6	5	6	5	5	5	5
94	CGKR344	ALPINE NO FUSS R344	7/9/2020	HBR	ALPINE NO FUSS N100	6	5	6	5	5	5	5
95	CGKR391	ALPINE NO FUSS R391	1/10/2020		ALPINE NO FUSS N100	6	5	6	5	5	5	5
96	CGKR615	ALPINE NAVIGATOR R615	10/9/2020	HBR	COONAMBLE NAVIGATOR N435	7	5	5	5	5	5	3
97		ALPINE NO LIMIT R383	24/9/2020		COONAMBLE NO LIMIT N373	6	5	5	5	5	5	5
98	CGKR701	ALPINE JACKPOT R701	30/9/2020		BOWMONT JACKPOT J310	6	5	5	5	5	5	5
99		ALPINE INVESTMENT R663	20/8/2020		SITZ INVESTMENT 660Z	6	5	5	5	5	5	5
100		ALPINE ASHLAND R658	10/8/2020		G A R ASHLAND	6	6	5	5	5	5	5
101		ALPINE KNOCKOUT R188		HBR	KAROO KNOCKOUT K176	5	5	5	5	5	5	5
102	CGKR679	ALPINE MAIN EVENT R679	30/8/2020			7	6	5	5	5	5	5
103	CGKR674	ALPINE KRAKATOA R674	20/8/2020			6	5	5	5	5	5	5
104		ALPINE MUZZA R602	10/9/2020		ALPINE MUZZA M245	6	5	5	5	5	5	5
105		ALPINE MOMENTOUS R359	12/9/2020		LAWSONS MOMENTOUS M518	7	5	5	5	5	6	5
106	CGKR352	ALPINE LEADER R352	10/9/2020		COONAMBLE LEADER L325	6	5	5	5	5	5	5
107	CGKR286	ALPINE INVESTMENT R286	24/8/2020 24/8/2020		SITZ INVESTMENT 660Z SITZ INVESTMENT 660Z	6	5	5	5	5	4	5
108 109	CGKR297 CGKR244	ALPINE INVESTMENT R297 ALPINE BEAST MODE R244	24/8/2020		BALDRIDGE BEAST MODE B074	6	5 5	6 5	5 5	5	5 5	5 5
1109	CGKR244 CGKR236	ALPINE BEAST MODE R236	12/8/2020		BALDRIDGE BEAST MODE B074 BALDRIDGE BEAST MODE B074	6 5	э 5	5 5	5 5	5 5	э 5	5 5
111	CGKR230 CGKR181	ALPINE DEAST MODE R230	25/7/2020		RENNYLEA N542	5	5	6	5	5	5	5
112	CGKR181 CGKR211	ALPINE NEXT GEN R101	10/8/2020		RENNYLEA N542	6	5	о 5	5	6	5	5 4
112		ALPINE ASHLAND R208	9/8/2020		G A R ASHLAND	6	5	5	5	5	5	4
114		ALPINE MUZZA R273	18/8/2020		ALPINE MUZZA M245	7	5	6	5	5	5	4 5
115		ALPINE MUZZA R156	17/7/2020		ALPINE MUZZA M245	6	5	5	5	5	5	5
116		ALPINE MOMENTOUS R306	28/8/2020		LAWSONS MOMENTOUS M518	6	5	5	5	5	4	4
117		ALPINE NAVIGATOR R384	25/9/2020		COONAMBLE NAVIGATOR N435	6	6	5	5	5	5	5
						-	-		-	-	-	

Wednesday 16 March, 1pm Alpine Sales Complex 1138 Happy Valley Rd, Rosewhite, VIC 3737



LOT	CEDIR	CEDTR	GL	BWT	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$D+	\$GN+	\$GS+
59	+0.4	+0.4	-6.4	+5.2	+51	+96	+118	+130	+7	-3.1	+2.0	+75	+8.6	-2.7	-2.0	+1.9	+2.0	+\$167	+\$151	+\$218	+\$149
60	+3.4	+2.8	-9.1	+3.6	+49	+96	+114	+89	+15		+2.0			+1.6			+2.4	+\$204	+\$179	+\$267	+\$186
61	+2.8	+1.6	-6.6	+5.9	+58	+107	+141	+139	+19	-3.2	+2.1	+74	+5.8	+0.2	+1.0	+1.0	+1.6	+\$197	+\$166	+\$255	+\$178
62	+5.7	+4.4	-5.6	+3.3	+46	+96	+120	+92	+20		+2.9			+4.5			+2.2	+\$214	+\$184	+\$268	+\$201
63	+1.4	-4.5	-4.9	+4.1	+57	+103		+122	+12		+2.7		+8.1		-1.9	+2.3		+\$200	+\$178	+\$256	+\$182
64 65	-2.6 -2.0	+0.3 -1.9	-2.0 -5.1	+5.2 +5.7	+60 +52	+105	+141	+154 +116	+16 +10		-0.6 +4.4		+2.8	-2.0 +1.0		+0.2	+1.7	+\$164 +\$186	+\$129 +\$149	+\$230 +\$236	+\$141 +\$173
66	+5.6	+6.4	-7.8	+1.4	+35	+65	+78	+53	+10		+0.4			+2.5			+1.3	+\$176	+\$152	+\$218	+\$160
67	+4.5	+1.7	-1.6	+2.6	+42	+77	+100	+87	+13	-3.6	+1.5	+48	+6.8	+0.4	+2.2	-0.4	+1.8	+\$169	+\$138	+\$218	+\$152
68	+3.1	+3.1	-3.5	+4.0	+60	+100	+123	+103	+16	-4.3	+1.5	+68	+7.1		-1.3	+1.6	+0.9	+\$231	+\$203	+\$296	+\$209
69	+1.9	-0.8	-6.0	+4.1	+57		+125	+91	+20		+1.4		+7.1			+0.2		+\$272	+\$216	+\$368	+\$258
70	-3.7 ⊥o⊿	+4.7	-4.1 -4.2	+7.5 +0.1	+74 +48	+125	+167 +113	+168 +89	+18 +15		+3.3 +3.0		+2.7 ±7.9	-4.6 +2.9	-4.7	+2.0	+2.7	+\$238 +\$225	+\$197 +\$182	+\$323 +\$297	+\$218 +\$214
72	+1.5	-1.1	-4.2	+5.7	+62	+109		+129	+20		+2.1		+7.4				+1.9	+\$213	+\$173	+\$281	+\$194
73	-5.2	-1.8	-5.1	+5.0	+61		+163	+137	+28		+4.2		+9.4		-1.5	+2.8		+\$225	+\$187	+\$285	+\$213
74	+5.6	+3.5	-5.1	+1.9	+45	+87	+116	+74	+28	-4.4	+0.9	+76	+7.1	+2.3	+0.7	+0.6	+1.2	+\$218	+\$179	+\$275	+\$202
75	+7.1	+6.0	-5.6	+2.3	+49		+109	+58	+30							+0.2		+\$302	+\$244	+\$412	+\$294
76	-9.3	-3.7	-2.5	+6.1	+48		+122	+107	+17		+4.1		+4.8			+2.0		+\$163	+\$140	+\$207	+\$150
77	-2.9 -2.1	+3.0	-3.1 -0.9	+4.6 +4.3	+56 +49		+129 +116	+113 +105	+16 +13		+3.0		+6.0	+0.5		+1.5 +0.5		+\$188 +\$164	+\$154 +\$131	+\$243 +\$209	+\$171 +\$147
79	+0.7	+0.8	-1.4	+3.4	+48		+114	+100	+15		+3.6			+1.9			+1.4	+\$176	+\$144	+\$223	+\$162
80	-0.9	+1.9	+0.7	+3.4	+51	+85	+114	+115	+14		+3.4		+6.5	-0.5	-0.2	+1.1	+0.8	+\$156	+\$128	+\$202	+\$139
81	+0.1	+1.8	-6.5	+4.2	+47	+88	+111	+121	+11		+3.7		+8.1	+0.9	+0.5	+0.3	+3.5	+\$174	+\$143	+\$239	+\$161
82	+4.0	+4.0	-5.0	+1.7	+37	+73	+93	+81	+16		+2.6		+7.3			+0.4		+\$169	+\$135	+\$228	+\$156
83	+6.8	+5.2	-10.8 -5.5	+2.9	+45	+85 +79	+113	+102 +83	+6		+2.2		+4.9		-2.0	+1.5		+\$181	+\$151	+\$233	+\$167
84 85	+5.4 +4.3	+2.3	-5.5 -7.1	+3.0 +3.0	+45 +51	+79	+107 +124	+03	+21 +20		+1.4 +2.5		+3.6 +3.6		+1.1	+0.3	+2.0	+\$195 +\$214	+\$153 +\$185	+\$255 +\$268	+\$178 +\$197
86	+3.2	+3.9	-4.2	+1.8	+40	+81	+108	+91	+20		+2.7					+0.8		+\$150	+\$122	+\$193	+\$137
87	+3.3	+7.7	-3.8	+4.2	+60	+106	+143	+121	+28	-4.4	+4.3	+66	+6.9	-3.5	-3.9	+2.6	+2.1	+\$237	+\$194	+\$312	+\$222
88	+8.9	+6.6	-4.9	+1.1	+48		+127	+100	+28		+3.2		+9.1	-2.8	-3.1	+2.3		+\$250	+\$197	+\$336	+\$241
89	+0.8	-4.5	-4.5	+2.8	+52		+115	+82	+25		+1.6		+6.6	-2.8	-2.8		+4.4	+\$219	+\$163	+\$329	+\$205
90 91	+1.5	-10.4 +5.2	-2.8 -6.4	+5.5 +3.9	+52 +59		+122 +154	+113 +123	+20 +29		+2.2		+12.2		-3.4 -1.0	+1.7 +1.4		+\$168 +\$246	+\$121 +\$203	+\$253 +\$319	+\$154 +\$234
92	-0.1	-4.9	-1.4	+5.4	+54	+98	+126	+126	+11		+1.8		+4.1	0.0		-0.7		+\$174	+\$140	+\$241	+\$156
93	+2.5	+1.2	-2.4	+4.8	+55	+95	+130	+108	+18		+2.6		+7.0	-2.7	-3.3	+2.0	+1.7	+\$206	+\$167	+\$267	+\$189
94	+4.0	+1.1	-6.1	+2.8	+39	+81	+103	+103	+15		+1.2		+6.9	+1.1	0.0		+2.3	+\$146	+\$124	+\$192	+\$130
95	+5.7	-0.1		+0.7	+32	+64	+81		+20									+\$178		+\$227	+\$165
96 97	+6.6	+3.8 -1.8	-5.7 -1.6	+1.5 +3.3	+46 +46		+105 +123	+97	+14 +10		+0.1							+\$209 +\$150		+\$264 +\$185	+\$191 +\$139
98	-0.7	-1.2		+3.3	+50		+119		+20									+\$202		+\$265	+\$187
99	+7.8	+3.7		+1.2	+42		+109		+25									+\$193		+\$244	+\$179
100	+1.5	+0.3	-5.5	+5.0	+52		+111	+97	+9									+\$197		+\$250	+\$180
101		+4.7	-9.1	+3.1	+52		+113	+111	+8		+1.9							+\$181		+\$236	+\$162
102		+3.7 +7.1	-7.5 -5.9	+1.2 +2.0	+43 +37		+102 +102	+77 +96	+18		+2.3		+5.9 +7.2				+1.6	+\$208 +\$152	+\$179 +\$127	+\$262 +\$194	+\$193 +\$139
	+0.0		-5.9 -7.0	+2.0	+37		+102	+90	+7 +19		+1.7						+2.0	+\$152	+\$127	+\$194	+\$139
	+2.2	-0.5	-2.8	+2.9	+41	+66	+84	+50	+20		+1.8		+6.9				+3.9	+\$209		+\$295	+\$196
106	+1.4		-5.2	+2.9	+54		+116	+100		-1.4	+3.0	+58				+1.4		+\$195		+\$260	+\$177
107		+3.7	-6.3	+4.1	+55	+105		+111			+3.1					+1.8		+\$221		+\$272	
108		+5.0 +6.9	-5.6	+3.4	+53		+137	+120										+\$185		+\$239	
109 110	+4.2	+6.9	-2.3 -4.1	+3.1 +2.2	+60 +52	+104 +92	+129	+102	+18		+2.8 +2.5					+0.8		+\$266 +\$242		+\$353 +\$315	+\$251 +\$227
111	+6.7	+7.5	-1.5	+1.3	+51		+112		+29		+2.4		+4.7		-0.5		+3.3	+\$247		+\$342	
112	+4.1	-1.0	-7.0	+2.2	+40		+100	+62			+1.3		+5.8		+1.1			+\$224		+\$312	
113	+0.9	+6.7	-7.4	+4.6	+57		+115	+65	+20				+12.1			+1.8		+\$295		+\$398	+\$281
114	+6.0	+6.6	-9.4	+3.3	+48		+123	+110	+9		+1.0		+3.7			+0.6		+\$185		+\$234	+\$169
115	+3.1 +1.9	+3.5 -5.4	-7.1 -5.7	+3.3 +3.0	+42 +42		+100 +103	+105 +89	+10				+5.5					+\$156 +\$170		+\$209 +\$233	+\$139 +\$155
	+1.8			+4.2				+138										+\$179		+\$237	
																			,		
	+2.2	+2.6	-4.7	+4.1	+50	+89	+117	+101	+17	-4.7	+2.1	+66	+6.2	0.0	-0.4	+0.5	+2.1	+\$195	+\$161	+\$256	+\$179



5		А	LPINE			DUS R2	46 <sup>PV</sup>			А	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 13/0 Pogie	
ire: VL`	YM518 L	R MOME G A F AWSON TE M SONS A	R BIG EN IS MON ANIA A FRICA I	YE 1770 IENTO FRICA H229 <sup>sv</sup>	)# U <b>S M51</b> A217 <sup>pv</sup>	8 <sup>₽V</sup> 6H E1103 <sup>₽V</sup>		GKK126	/ILLAH ( MILW ALPINE KOO	GATSB <sup>V</sup> (ILLAH LAURA JAN HIL DERS C	LS SOM	, D112 <sup>sv</sup> ETHIN SI	PECIAL#	over plent with carc quality Ga Wt, 4% Ca 15% Scrot	ty of grou ase poten	ntous son nd. Pedigre tial being	standin ee loade out of
	ary 2022 T	ransTasma	an Angus (	Cattle Eva	luation												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	-3.1	-4.2	-5.5	+5.8	+66	+114	+145	+132	+19	+3.1	-3.9 45%	+87	+7.6	-1.4	-1.4 67%	+0.3	+3.5
	63% ON INDEXES	56%	84%	74% STRU	72% CTURAL AS	72% SESSMENT - 8	73% 8th February		66%	72%	45%	68%	66% TRAI	70% TS OBSERVE		67%	66%
\$A	\$A-L	F	R			R		1	Sheat	n 0	GL,BWT,200	)WT,400W	T,600WT,8	SC,Scan(EN	/A,Rib,Rum	np,IMF),Gen	iomics
\$229	\$393	6		5	5	5	5	5	4	Purc	haser			\$			
6		А	LPINE		IENTO	DUS R2	66 <sup>pv</sup>			A	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 17/0	
re: VL`	YM518 L	R MOME G A F <b>AWSON</b> TE M SONS A	r Big e` <b>Is Mon</b> Ania a Frica i	<sup>»</sup> YE 1770 <b>/ENTO</b> FRICA H229 <sup>sv</sup>	)# U <b>S M51</b> A217 <sup>pv</sup>	<b>8<sup>₽V</sup></b> 6H E1103 <sup>₽</sup>		GKL140	/ILLAH ( MILW ALPINE CON NE PRO	Gatsb <sup>v</sup> (Illah <b>Proui</b> Nealy UD SKV	oa reg ( G279 <sup>p\</sup> Lowan <b>D Sky L</b> Impres ( H212 <sup>sv</sup> Iciana I	, D112 <sup>sv</sup> I <b>40<sup>sv</sup></b> SION <sup>#</sup>	45₽ν	Momentou Gatsby da tremedous big Carcas	is son, or aughter. Li sly sound v se EBVs. Te	gth in this nce again ke the pre vith good g op 1% EMA ne Test per	out of evious lo rowth ar , 10% IN
lid Febru	ary 2022 T		-			400		MONIT	N 4111		DTO	OWT	EMA	Dit	During	DDV//	IN AFO
ALC	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	-5.1 62%	-9.4 55%	-1.9 84%	+5.0	+49	+89	+121 73%	+91 70%	+26 65%	+2.4	-5.1 44%	+66 68%	+14.0 65%	+0.8	+1.0 66%	+1.0	+3.5
	ON INDEXES	F	B	STRU	CTURAL AS	SESSMENT -	8th February :	2021			1			TS OBSERVE			I
\$A	\$A-L	100			8			1	Sheat	י GL	,BWT,200V	VT(x2),400	WT,600W	T,SC,Scan(I	EMA,Rib,Rı	ump,IMF),G	enomics
7		6 A		5 MON	5 MENTO	5 DUS R2	5 <b>30<sup>pv</sup></b>	5	4		haser	-U,DDC,N	IHFU	\$		entifier: C Date: 11/(	08/202
	YM518 L	A G A F R MOME G A F AWSON	LPINE PROG NTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A	E MON RESS <sup>SY</sup> YE 1770 IENTO FRICA	<b>1ENT</b> / ) <sup>#</sup> US M51	DUS R2	30 <sup>pv</sup>	COO GKL177	B S S NAMBL IMRA ALPINE	A E LIMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E	MFU,CAI ED DESI EBUD U OLA L17 DINKY-DI	GN# 17# 7 <sup>sv</sup>	IHFU	Another r with good of a powe	Birth nassive Ef growth ar rful Z3 dar 10% Scrot	Date: 11/0 Regis MA Momer nd IMF, this ughter. Goo tal, 1% EMA	08/202 ater: HE
re: VL`	YM518 L LAWS	A G A F G A F G A F <b>AWSON</b> TE M SONS A LAWS	LPINE PROG NTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I SONS R	F MON RESS <sup>SV</sup> YE 1770 IENTO FRICA H229 <sup>SV</sup> OCKND	<b>NENT(</b> )# <b>US M51</b> A217 <sup>pv</sup> ) AMBUS	DUS R2	30 <sup>PV</sup> Dam: C	COO GKL177	B S S NAMBL IMRA ALPINE LAWS NE DAIN	A E LIMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I	MFU,CAI ED DESI EBUD U OLA L17 DINKY-DI	GN# 17 <sup>#</sup> 7 <sup>sv</sup> Z191 <sup>sv</sup>	IHFU	Another r with good of a powe EBVs, top	Birth nassive Ef growth ar rful Z3 dar 10% Scrot	Date: 11/0 Regis MA Momer nd IMF, this ughter. Goo tal, 1% EMA	08/202 ater: HE
re: VL` id Febru	YM518 L	A G A F G A F G A F <b>AWSON</b> TE M SONS A LAWS	LPINE PROG NTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I SONS R	F MON RESS <sup>SV</sup> YE 1770 IENTO FRICA H229 <sup>SV</sup> OCKND	<b>NENT(</b> )# <b>US M51</b> A217 <sup>pv</sup> ) AMBUS	DUS R2	30 <sup>PV</sup> Dam: C	COO GKL177	B S S NAMBL IMRA ALPINE LAWS NE DAIN	A E LIMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I	MFU,CAI ED DESI EBUD U OLA L17 DINKY-DI D230#	GN# 17 <sup>#</sup> 7 <sup>sv</sup> Z191 <sup>sv</sup>	IHFU	Another r with good of a powe EBVs, top	Birth nassive Ef growth ar rful Z3 dar 10% Scrot	Date: 11/0 Regis MA Momer nd IMF, this ughter. Goo tal, 1% EMA	D8/202 ater: HE
re: VL` id Febru	YM518 L LAWS	A G A F R MOME G A F AWSON TE M SONS A LAWS ransTasma	LPINE PROG ENTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I SONS R <sup>6</sup> an Angus (	E MON RESS <sup>SI</sup> YE 1770 MENTO FRICA H229 <sup>SV</sup> OCKNE Cattle Eva	/ / / / / / / / / / / / / / / / / / /	DUS R2 8 <sup>PV</sup> SH E1103 <sup>P</sup>	30 <sup>pv</sup> Dam: C	COO GKL177 / ALPII	B S S NAMBL IMRA ALPINE LAW3 NE DAIN ALPII	A E LIMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I NE WILC	MFU,CAI ED DESIG EBUD U OLA L17 DINKY-DI D230# COOLA	GN# 17# 75v Z191 <sup>sv</sup> Z86#		Another r with good of a powe EBVs, top IMF.R230	Birth nassive El growth ar rful Z3 da 10% Scrot is a DD car	Date: 11/4 Regis MA Momer nd IMF, this ughter. Goc al, 1% EMA rrier.	D8/202 ater: HE ntous s s time c od Grow A and 15
id Febru	YM518 L LAWS Nary 2022 T CE-Dir -1.3 62%	A G A F R MOME G A F AWSON TE M SONS A LAWS ransTasma CE-Dtr -8.3 56%	LPINE PROG NTUM <sup>#</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I SONS R an Angus ( GL	E MON RESS <sup>SI</sup> VE 1770 IENTO FRICA H229 <sup>SV</sup> OCKNE Cattle Eva BW +5.4 74%	AENT( )# US M51 A217 <sup>PV</sup> AMBUS luation 200 4-53 72%	<b>DUS R2</b> <b>8</b> <sup>PV</sup> SH E1103 <sup>P</sup> 400 +95 72%	30 <sup>PV</sup> Dam: C v 600 +124 73%	COO GKL177 / ALPI MCWT +115 70%	B S S NAMBL IMRA ALPINE LAWS NE DAIN ALPII Milk	A E LIMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I NE WILC	MFU,CAI ED DESI EBUD U OLA L17 DINKY-DI D230# COOLA DTC	GN# 17# 75v Z191 <sup>SV</sup> Z86# CWT	EMA +12.9 66%	Another r with good of a powe EBVs, top IMF.R230 Rib -1.4 70%	Birth growth at 10% Scrot is a DD car Rump -1.8 67%	Date: 11/4 Regis MA Momer ad IMF, this ughter. Goc tal, 1% EMA rier.	08/202 ater: HE ntous sa s time o od Grow A and 15
id Febru	YM518 L LAWS Iary 2022 T CE-Dir -1.3	A G A F R MOME G A F AWSON TE M SONS A LAWS ransTasma CE-Dtr -8.3 56%	LPINE PROG NTUMF BIG EN IS MON ANIA A FRICA I SONS R an Angus ( GL -5.6	E MON RESS <sup>SI</sup> VE 1770 IENTO FRICA H229 <sup>SV</sup> OCKNE Cattle Eva BW +5.4 74%	AENT( )# US M51 A217 <sup>PV</sup> AMBUS luation 200 453 72%	DUS R2 8 <sup>PV</sup> 5H E1103 <sup>P</sup> 400 +95	30 <sup>PV</sup> Dam: C v 600 +124 73%	COO GKL177 / ALPI MCWT +115 70%	B S S NAMBL IMRA ALPINE LAWS NE DAIN ALPII Milk +18	A LIMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I NE WILC SS +3.3 73%	MFU,CAI ED DESI4 EBUD U OLA L17 DINKY-DI D230# COOLA DTC -2.1 45%	GN# 17# 77\$v Z1915V Z86# CWT +65 68%	EMA +12.9 66% TRAI	Another r with good of a powe EBVs, top IMF.R230 Rib -1.4	Birth nassive El growth ar frul Z3 dar 10% Scroi is a DD car Rump -1.8 67% D	Date: 11/( Regis MA Momera dIMF, this gpher. Goo gpher. Goo gpher. Goo second rier. RBY% +1.8 67%	08/202 ster: HE htous ses time o od Grow A and 15 IMF% +3.1 66%
id Febru ACE SELECTI	YM518 L LAWS IARY 2022 T CE-Dir -1.3 62% ON INDEXES	A G A F R MOME G A F AWSON TE M SONS A LAWS ransTasma CE-Dtr -8.3 56%	LPINE PROG NTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I SONS R an Angus ( GL -5.6 84% R	E MON RESS <sup>SI</sup> VE 1770 IENTO FRICA H229 <sup>SV</sup> OCKNE Cattle Eva BW +5.4 74%	AENT( )# US M51 A217 <sup>PV</sup> AMBUS luation 200 453 72%	<b>DUS R2</b> <b>8</b> <sup>PV</sup> SH E1103 <sup>P</sup> 400 +95 72%	30 <sup>PV</sup> Dam: C v 600 +124 73%	COO GKL177 / ALPI MCWT +115 70%	B S S NAMBL IMRA ALPINE LAWS NE DAIN ALPII Milk +18 66%	A LIMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I NE WILC SS +3.3 73%	MFU,CAI ED DESI4 EBUD U OLA L17 DINKY-DI D230# COOLA DTC -2.1 45%	GN# 17# 17sv Z191 <sup>SV</sup> Z86# CWT +65 68% VT(x2),400	EMA +12.9 66% TRAI	Another r with good of a powe EBVs, top IMF.R230 Rib -1.4 70% TS OBSERVE	Birth nassive El growth ar frul Z3 dar 10% Scroi is a DD car Rump -1.8 67% D	Date: 11/( Regis MA Momera dIMF, this gpher. Goo gpher. Goo gpher. Goo second rier. RBY% +1.8 67%	IMF% +31 66%
re: VL' Id Febru ACC SELECTI \$A \$195	YM518 L LAWS ary 2022 T CE-Dir -1.3 62% ON INDEXES \$A-L	A G A F MOME G A F AWSON TE M SONS A LAWS CE-Dtr -8.3 56% F F 7	LPINE PROG NTUMF BIG EN IS MON ANIA A FRICA I SONS R an Angus O GL -5.6 84%	E MON RESS <sup>SN</sup> YE 1770 MENTO FRICA H229 <sup>SV</sup> OCKNE Cattle Eva BW +5.4 74% STRU	AENT( )# US M51 A217 <sup>PV</sup> AMBUS Luation 200 +53 72% CTURAL AS F 5	OUS R2 8 <sup>₽V</sup> SH E1103 <sup>P</sup> 400 +95 72% SSSSMENT - 6 8 5	30 <sup>PV</sup> Dam: C v 600 +124 73% 8th February 4	COO GKL177 / ALPI MCWT +115 70% 2021	B S S NAMBL IMRA ALPINE LAWS NE DAIN ALPII Milk +18 66%	LIMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I NE WILC SS +3.3 73% A GL	MFU,CAI ED DESIG EBUD U OLA L17 DINKY-DI D230* COOLA DTC -2.1 45% BWT,200V	GN# 17# 7sv Z191 <sup>SV</sup> Z86# CWT +65 68% VT(x2),400	EMA +12.9 66% TRAI WT,600W	Another r with good of a powe EBVs, top IMF.R230 Rib -1.4 70% TS OBSERVE	Birth nassive El growth ar frul Z3 dat 10% Scrolo is a DD car Rump -1.8 67% D EMA,Rib,Rd	Date: 11/( Regis MA Momera dIMF, this gpher. Goo gpher. Goo gpher. Goo second rier. RBY% +1.8 67%	D8/202 ter: HE ntous si time c s time c dd Grow 4 and 15 +3.1 66% enomics
re: VL' id Febru ACC SELECTI \$A	YM518 L LAWS CE-Dir -1.3 62% ON INDEXES \$A-L \$332	A G A F R MOME G A F AWSON TE M SONS A LAWS ransTasma CE-Dtr -8.3 56% F F 7 7	LPINE PROG NTUM <sup>5</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I CONS R ANIA A GL -5.6 84% R ALPIN JURTOI	E MON RESS <sup>®</sup> YE 1770 <b>MENTO</b> FRICA H229 <sup>SV</sup> OCKNE Cattle Eva BW +5.4 74% 5 5 E KR P REAL 339#	AENT( )# US M51 A217 <sup>PV</sup> AMBUS Luation 200 +53 72% CTURAL AS F 5	OUS R2 8 <sup>₽V</sup> SH E1103 <sup>P</sup> 400 495 72% SSSSMENT - 7 8 SSSSMENT - 7 5 OA R24	30 <sup>PV</sup> Dam: C v 600 +124 73% 8th February 4	COO GKL177 / ALPI 4LPI +115 70% 2021 5	B S S NAMBL IMRA ALPINE LAWS NE DAIN ALPIN Milk +18 66% Sheat 5 Sheat Sheat	LIMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I NE WILC SS +3.3 73% GL Purc A EQUA N EQUA	MFU,CAI ED DESIG EBUD U OLA L17 DINKY-DI D230# COOLA DTC -21 45% BWT,200V	GN# 17# 75v Z191 <sup>SV</sup> Z86# CWT +65 68% VT(x2),400 U,DDFU,1 28# 41 <sup>PV</sup>	EMA +12.9 66% TRAI WT,600W	Another r with good of a powe EBVs, top IMF.R230 Rib -1.4 70% TS OBSERVE T,SC,Scan(I S. Scatter S.	Birth nassive El growth ar frul Z3 data 10% Scrol is a DD car Rump -1.8 67% D EMA,Rib,Ri EMA,Rib,Ri EMA,Rib,Ri Krakatoa donor fem	Date: 11/( Regis MA Momer d IMF, this upter. Gocal, 1% EM/ rier. RBY% +1.8 67% *1.8 67% mm,IMF),G mm,IMF),G son out call for the second	D8/202 ter: HE htous s s time c dd Grow +3.1 66% enomics GKR24 08/202 ter: HE of one o. Kept
re: VL' ad Febru ACC SELECTI \$A \$195 8 8	YM518 L LAWS CE-Dir -1.3 62% ON INDEXES \$A-L \$332 MATA WK92 M MILW	A G A F G A F G A F AWSON TE M SONS A LAWS renstasma CE-Dtr -8.3 56% F -8.3 56% F -7 7 SCHI AURI RE MATZ IILWILLA COO /ILLAH F MILW	LPINE PROG NTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I SONS R an Angus O GL -5.6 84% R ALPIN JURTOI ALITY E AURI OG AH KRA NAMBL BARUN, /ILLAH	E MON RESS <sup>®</sup> YE 1770 MENTO FRICA H229 <sup>SV</sup> OCKNE BW +5.4 74% 5 1 E KR 339 <sup>#</sup> 663 <sup>#</sup> KATO/ E ELEV AH H22 BARUN	AENT( / US M51 A217 <sup>PV</sup> AMBUS 200 +53 72% CTURAL AS F 5 AKAT( ITY X72 AK92 <sup>PV</sup> /ATOR I 24 <sup>#</sup> AH B55	DUS R2 8 <sup>PV</sup> SH E1103 <sup>P</sup> 400 +95 72% SSESSMENT - 1 8 5 5 OA R24 23 <sup>#</sup> E11 <sup>PV</sup>	30 <sup>PV</sup> Dam: C v 600 +124 73% Sth February 4	COO GKL177 / ALPI +115 70% 2021 	B S S NAMBL IMRA ALPINE LAWS NE DAIN ALPINE Milk +18 66% Sheat 5 Sheat Sheat Constant ALPINE VERM	LUMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I NE WILC SS +3.3 73% GL Purc A EQUA ROSSAI LOWAN AILION	MFU,CAI ED DESIG EBUD U OLA L17 DINKY-DI D230" COOLA DTC -2.1 45% BWT.200V haser MFU,CAF TOR 292 TOR A2: N PRINC J J110 <sup>SV</sup> DATELIN	GN# 17# 75V Z191 <sup>5V</sup> Z86# CWT +65 68% VT(x2),400 U,DDFU,1 28# 41 <sup>PV</sup> ESS W3 JE 7078	EMA +12.9 66% TRAI WT,600W	Another r with good of a powe EBVs, top IMF.R230 Rib -1.4 70% TS OBSERVE T,SC,Scan(I S. S. Cracking our best Knockout this bull o	Birth nassive El growth ar ful Z3 dai 10% Scroid is a DD car Rump -1.8 67% D EMA,Rib,Ri EMA,Rib,Ri Birth Krakatoa Konor fem son out cozes qualit	Date: 11/( Regis MA Momer d IMF, this ughter. Gocala, 1% EMA rier. RBY% +1.8 67% 	IMF% +31 66% CGKR22 CBCR
re: VL' ad Febru ACC SELECTI \$A \$195 8 8	YM518 L LAWS CE-Dir -1.3 62% ON INDEXES \$A-L \$332 MATA WK92 M	A G A F G A F G A F AWSON TE M SONS A LAWS renstasma CE-Dtr -8.3 56% F -8.3 56% F -7 7 SCHI AURI RE MATZ IILWILLA COO /ILLAH F MILW	LPINE PROG NTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I SONS R an Angus O GL -5.6 84% R ALPIN JURTOI ALITY E AURI OG AH KRA NAMBL BARUN, /ILLAH	E MON RESS <sup>®</sup> YE 1770 MENTO FRICA H229 <sup>SV</sup> OCKNE BW +5.4 74% 5 1 E KR 339 <sup>#</sup> 663 <sup>#</sup> KATO/ E ELEV AH H22 BARUN	AENT( / US M51 A217 <sup>PV</sup> AMBUS 200 +53 72% CTURAL AS F 5 AKAT( ITY X72 AK92 <sup>PV</sup> /ATOR I 24 <sup>#</sup> AH B55	DUS R2 8 <sup>PV</sup> SH E1103 <sup>P</sup> 400 +95 72% SSESSMENT - 1 8 5 5 OA R24 23 <sup>#</sup> E11 <sup>PV</sup>	30 <sup>PV</sup> Dam: C v 600 +124 73% Sth February 4	COO GKL177 / ALPI +115 70% 2021 	B S S NAMBL IMRA ALPINE LAWS NE DAIN ALPINE Milk +18 66% Sheat 5 Sheat Sheat Constant ALPINE VERM	LUMITE E Z3 <sup>PV</sup> N ROS WILCO SONS E ITREE I NE WILC SS +3.3 73% GL Purc A EQUA ROSSAI LOWAN AILION	MFU,CAI ED DESIG EBUD U OLA L17 DINKY-DI D230 <sup>#</sup> COOLA DTC -2.1 45% 	GN# 17# 75V Z191 <sup>5V</sup> Z86# CWT +65 68% VT(x2),400 U,DDFU,1 28# 41 <sup>PV</sup> ESS W3 JE 7078	EMA +12.9 66% TRAI WT,600W	Another r with good of a powe EBVs, top IMF.R230 Rib -1.4 70% TSOBSERVE T,SC,Scan(I SSC,Scan(I SSC,SCan(I) SSC,SCan(I) SSC,SCan(I) SSC,SCan(I) SSC,SCan(I) SSC,SCan(I) SSC,SCan(I) SSC,SCan(I) SSC,SCAN(I) SSC,SCAN(I) SSC,SCAN(I) S	Birth nassive El growth ar ful Z3 dai 10% Scroid is a DD car Rump -1.8 67% D EMA,Rib,Ri EMA,Rib,Ri Birth Krakatoa Konor fem son out cozes qualit	Date: 11/( Regis MA Momer d IMF, this ughter. Gocala, 1% EMA rier. RBY% +1.8 67% 	D8/202 ter: HE ntous s stime co A and 15 +3.11 66% enomics GKR22 08/202 cter: HE of one 0. Kept combin of one combin gig Scroo
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re: VL' ACC SELECTI \$A \$195 8 8 re: NJ ACCE	YM518 L LAWS CE-Dir -1.3 62% ON INDEXES \$A-L \$332 (\$A-L \$332 (\$A-L \$332 (\$A-L \$322 (\$A-L \$332) (\$A-L \$322 (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$322) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L \$32) (\$A-L (\$A-L \$32) (\$A-L (\$A-L (\$A-L) (\$A-L (\$A-L) (\$A-L)(	A G A F MOME G A F AWSON TE M SONS A LAWS ransTasma CE-Dtr -8.3 56% F 7 SCHU AURI RE MAT/ IILWILL/ COO /ILLAH I MILW CE-Dtr +8.0 55%	LPINE PROG NTUM SIG	E MON RESS <sup>®</sup> YE 1770 MENTO FRICA H229 <sup>SV</sup> OCKNE OCKNE STRL 454 74% 5 5 E KR 339 <sup>#</sup> 663 <sup>#</sup> 66	//ENTC         ////////////////////////////////////	BPV       SH E1103P       400       +95       72%       SSESSMENT - 1       R       5       OA R24       23#       E11PV       pv       400       +1101       73%	30 PV Dam: C v 600 +124 73% 3th February 4 0 PV Dam: C	COO GKL177 / ALPI +115 70% 2021 	B S S NAMBL IMRA ALPINE LAWS NE DAIN ALPINE 4 5 Sheat 5 Sheat 5 PAPA ROSSAN ARDF ALPINE VERN NE LOW TE M	LOWAN ANIA B ANIA B ANIA B ANIA B ANIA B	MFU,CAI ED DESIG EBUD U OLA L17 DINKY-DI D230# COOLA DTC -2.1 45% BWT,200V haser MFU,CAF TOR 292 TOR A2 N PRINC J J110 <sup>SV</sup> DATELIN EEAC U	GN# 17# 7sv Z191 <sup>SV</sup> Z86# CWT +65 68% VT(x2),400 U,DDFU,1 8# 41 <sup>PV</sup> ESS W3 NE 7078 340 <sup>#</sup> CWT	EMA +12.9 66% TRAI WT.600W NHFU 38PV # EMA +9.0 67%	Another r with good of a powe EBVs, top IMF.R230 Rib -1.4 70% TS OBSERVE T,SC,Scan(I TS C,Scan(I TS C,Scan(I TS C,Scan(I TS C,Scan(I) TS C,Scan(I) T	Birth nassive El growth ar frul Z3 data 10% Scrol is a DD car Rump -1.8 67% D EMA,Rib,Ri EMA,Rib,Ri EMA,Rib,Ri C C C C C C C C C C C C C C C C C C C	Date: 11/( Regis WA Momer d IMF, this uppter. Gock ala, 1% EM/ rier. RBY% +1.8 67% wmp,IMF),Ge antifier: C Date: 11/( Regis son out c alaes in J11 of her last by as well. o Growth, b Traits.	IMF% +31 66% CGKR22 CBCR
ire: VL' III Febru ACC SELECTI \$A \$195 8 8 ire: NJ	YM518 L LAWS CE-Dir -1.3 62% ON INDEXES \$A-L \$332 (\$332 MATA WK92 M MILW WK92 M MILW CE-Dir +4.4	A G A F MOME G A F AWSON TE M SONS A LAWS ransTasma CE-Dtr -8.3 56% F 7 SCHU AURI RE MATA ULVILLA COO /ILLAH I MILW CE-Dtr +8.0 55%	LPINE PROG INTUM BIG EN IS MON ANIA A FRICA I GONS R an Angus G GL -5.6 84% R ALPIN JRRTOI ALITY & AURI 06 AH KRA NAMBL BARUN /(ILLAH I an Angus G GL -6.3	E MON RESS <sup>®</sup> YE 1770 MENTO FRICA H229 <sup>SV</sup> OCKNE OCKNE STRL 454 74% 5 5 E KR 339 <sup>#</sup> 663 <sup>#</sup> 66	//ENTC         ////////////////////////////////////	BPV       8PV       SH E1103P       400       +95       72%       SSESSMENT - 1       R       5       OA R24       23#       E11PV       PPV       400       +101	30 PV Dam: C v 600 +124 73% 3th February 4 0 PV Dam: C	COO GKL177 / ALPI +115 70% 2021 	B S S NAMBL IMRA ALPINE LAWS NE DAIN ALPINE 418 66% 5 Sheat 5 Sheat 5 Sheat Constant ALPINE VERN NE LOW TE M Milk +11	LOWAN ANIA B SS +4.4 72%	MFU,CAI ED DESIG EBUD U OLA L17 DINKY-DI D230 <sup>#</sup> COOLA DTC -2.1 45% BWT.200V haser MFU,CAF TOR 292 TOR A22 TOR A22	GN# 17# 7sv Z191 <sup>5V</sup> Z86# CWT +65 68% VT(x2),400 U,DDFU,1 VT(x2),400 U,DDFU,1 S8# 41 <sup>PV</sup> ESS W3 S8 7078 340# CWT +77 68%	EMA +12.9 66% TRAI WT.600W WT.600W * *	Another r with good of a powe EBVs, top IMF.R230 Rib -1.4 70% TS OBSERVE T,SC,Scan(I) TS OBSERVE T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SC,Scan(I) T,SCAN(	Birth nassive El growth ar frul Z3 data 10% Scrot is a DD car Rump -1.8 67% D EMA,Rib,Ri EMA,Rib,Ri C Krakatoa donor fem son out c ozes quali sse, Birth t / carcase f Rump -0.2 68% D	Date: 11/( Regis MA Momer d IMF, this uppter. Goo tal, 1% EM/ rier. RBY% +1.8 67% +1.8 67% 	DB/202 ter: HE ntous s stime c A and 15 HMF% +3.1 66% enomics CGKR22 ter: HE observed for the Combin ig Scrool HMF% +2.6 66%

\$388

Purchaser.....\$....

### LOT 1

ALPINE ELEVATOR R043

#### IDENTIFIER: CGKR043 SIRE: ALPINE ELEVATOR M268

C-DIR	600	EMA	\$A+
-4.3	+108	+5.3	+\$140
C-DTR	MCWT	RIB	\$D+
-1.4	+106	-2.7	+\$112
GL	MILK	P8	\$GN+
-1.4	+13	-1.3	+\$192
BW	DTC	RBY%	\$GS+
+5.3	+0.2	+1.5	+\$121
200	SS	IMF	
+46	+1.2	+1.8	
400	CWT		
+82	+59		





ALPINE MUZZA R100

IDENTIFIE CGKR100 SIRE: ALPINE M		5	
C-DIR	600	EMA	\$A+
- <b>3.8</b>	<b>+133</b>	+8.8	<b>+\$133</b>
C-DTR	MCWT	RIB	\$D+
- <b>4.7</b>	+146	- <b>4.1</b>	<b>+\$106</b>
GL	MILK	P8	\$GN+
- <b>3.7</b>	+12	- <b>4.1</b>	<b>+\$185</b>
BW	DTC	RBY%	\$GS+
+6.2	+0.5	+2.3	+ <b>\$115</b>
200	SS	IMF	
<b>+54</b>	+0.8	+1.6	
400 <b>+97</b>	CWT <b>+76</b>		





### LOT 5

ALPINE MOMENTOUS

#### IDENTIFIER: CGKR246 SIRE: LAWSONS MOMENTOUS

C-DIR	600	EMA	\$A+
-3.1	<b>+145</b>	<b>+7.6</b>	<b>+\$22</b>
C-DTR	MCWT	RIB	\$D+
-4.2	+132	-1.4	<b>+\$18</b>
GL	MILK	P8	\$GN-
- <b>5.5</b>	+19	- <b>1.4</b>	+ <b>\$32</b>
BW	DTC	RBY%	\$GS+
+5.8	- <b>3.9</b>	+0.3	+ <b>\$21</b>
200	SS	IMF	
<b>+66</b>	<b>+3.1</b>	+3.5	
400 <b>+114</b>	CWT <b>+87</b>		

### LOT 6

ALPINE MOMENTOUS R266

#### IDENTIFIER: CGKR266 SIRE:

onte.	
LAWSONS	MOMENTOUS

C-DIR	600	EMA	\$A+
- <b>5.1</b>	<b>+121</b>	<b>+14.0</b>	<b>+\$223</b>
C-DTR	MCWT	RIB	\$D+
-9.4	+91	<b>+0.8</b>	<b>+\$168</b>
GL	MILK	P8	\$GN+
- <b>1.9</b>	+26	<b>+1.0</b>	<b>+\$304</b>
BW	DTC	RBY%	\$GS+
<b>+5.0</b>	- <b>5.1</b>	+1.0	<b>+\$213</b>
200	SS	IMF	
<b>+49</b>	<b>+2.4</b>	+3.5	
400 <b>+89</b>	CWT <b>+66</b>		





ALPINE ELEVATOR R205

#### IDENTIFIER: CGKR205 SIRE: ALPINE ELEVATOR M268 C-DIR +4.6 600 **+145** EMA +5.5 \$A+ **+\$148** C-DTR +1.4 MCWT +151 RIB -1.4 \$D+ **+\$110** MILK +14 \$GN+ +**\$204** GL -**6.6** P8 -**2.5** BW **+4.6** DTC -0.2 RBY% **+0.3** \$GS+ +**\$132** IMF +2.3 200 **+53** SS +1.0

CWT +77





### LOT 10

400 **+101** 

ALPINE ELEVATOR R201

#### IDENTIFIER: CGKR201 SIRE: ALPINE ELEVATOR M268

C-DIR	600	EMA	\$A+
+3.3	<b>+117</b>	+ <b>7.9</b>	<b>+\$192</b>
C-DTR	MCWT	RIB	\$D+
+0.4	+100	-0.2	+ <b>\$138</b>
GL	MILK	P8	\$GN+
- <b>7.8</b>	+16	<b>+0.3</b>	<b>+\$259</b>
BW	DTC	RBY%	\$GS+
+2.4	-2.1	+0.5	+ <b>\$182</b>
200	SS	IMF	
<b>+44</b>	<b>+2.2</b>	+2.9	
400 <b>+80</b>	CWT +61		

9		ļ			VATO	<b>DR R20</b>	5 <sup>PV</sup>			A	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 9/0	08/202
ire: CG	COO	BANG	ELEV	G B31 <sup>sv</sup>			Dam: C		IANIA BE	RKLE	OWAN Z			are consis big bodie	stently hig s, plenty	M268 so h growth of fleshi ructure. Goo	bulls wit ing, goo
		COON	J15 <sup>pv</sup> IAMBL	Doka y .e f194°	v	27 <sup>PV</sup>		ALPI	NE EVEL	YN E14	N CASIN <sup>11#</sup> CISION C				derate Bir	th, big Gr	
ACE	uary 2022 Tr	CE-Dtr	GL	BW	Lation 200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
0	+4.6	+1.4	-6.6	+4.6	+53	+101	+145	+151	+14	+1.0	-0.2	+77	+5.5	-1.4	-2.5	+0.3	+2.3
ACC	56%	51%	84%	73%	69%	69%	71%	68%	64%	71%	43%	65%	62%	67%	64%	64%	62%
SELECTI	ON INDEXES	F 📷	R	STRUC	TURAL AS	SESSMENT -	8th February 2	2021	Sheath					TS OBSERVE		n IME) Gon	omics
\$148	\$329	6		5	5	5	5	5	4	_					iA,nib,nuli	ip,imir/,den	IOITIICS
ψ140	φ323	0		5	5	5	5	5	4	Purc	haser			\$			
10		ļ	<b>ALPI</b>	NE ELE	EVAT	OR R20	1 <sup>PV</sup>			A	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 8/0	
- 00		BANG	ELEV	G B31 <sup>sv</sup>			D		/ILLAH O MILW	ATSB)	LOWAN	/ D112 <sup>sv</sup>		very good self scanr	carcase a ned very v	on with low attributes. N	Birth a M268 hir IF despi
e: CG	COOI	BOOR	OOM J15 <sup>PV</sup>	.tor M2 Doka y .e F194°	OGI Z2	27 <sup>pv</sup>	Dam: C		NE DEM	ONS D	DINKY-DI	Z191 <sup>sv</sup>		have been some high	keen to bl er IMF cow	ting otherw end his ger vs. Dam K12 ed Gatsby d	netics w 24 is a ve
d Febru	uary 2022 Ti														1		
ALE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	+3.3	+0.4 51%	-7.8 84%	+2.4	+44	+80	+117 70%	+100 68%	+16 63%	+2.2	-2.1 41%	+61	+7.9 62%	-0.2 67%	+0.3	+0.5	+2.9
	ION INDEXES					SESSMENT -								TS OBSERVE			
\$A	\$A-L		R			R		1	Sheath	G	GL,BWT,200	DWT,400W	T,600WT,8	SC,Scan(EN	IA,Rib,Rum	np,IMF),Gen	nomics
\$192	\$327	6		5	5	5	5	5	5	Purc	haser			\$			
11					-νΔτα	<b>)R R24</b>	<b>1</b> PV			A	MFUCAE		NHFU			entifier: 0 Date: 13/0	
11	COOI	COON	IAMBL ELEV	.E Z3 <sup>pv</sup> ATOR E		OR R24	1 <sup>PV</sup>	HAZ	ELDEAN	)tal 4 <sup>:</sup> Highf	ROLLER		NHFU	Good bon	Birth	Date: 13/0 Regis	08/202 ster: HE
	COOI	COON NAMBLE BANG	iambl Elev Adan	.E Z3 <sup>pv</sup> ATOR E G B31 <sup>sv</sup>	11 <sup>PV</sup>	OR R24			ELDEAN	)tal 4 <sup>.</sup> Highf Ldean	10 <sup>#</sup> ROLLER N A90 <sup>sv</sup>	H6 <sup>PV</sup>		for age. amongst f	Birth ed M268 s Our M26 the heavie	Date: 13/0 Regis con with gre 8's are co st at weig	08/202 ster: HE eat weig onsisten hing. Th
re: CG	6KM268	COON NAMBLE BANG ALPINE I BOOR NAMBLE COON	iambl Elev Adan Eleva Goom( J15 <sup>pv</sup> Iambl	.e Z3 <sup>pv</sup> Ator e G B31 <sup>sv</sup> Ator M2 Doka Y .e F194 <sup>p</sup>	11 <sup>PV</sup> 2 <b>68<sup>PV</sup></b> OGI Z2			GKK271	ELDEAN HAZE ALPINE ALPIN NE MISS	)TAL 4 HIGHF LDEAN MISS V IE FER VEGA	10 <sup>#</sup> ROLLER N A90 <sup>sv</sup> <b>∕EGAS K</b> DIE F22	H6 <sup>pv</sup> (271 <sup>sv</sup>		for age. amongst t time out o	Birth ed M268 s Our M26 the heavie f High Roll	Date: 13/0 Regis	08/202 ster: HE eat weig onsisten hing. Ther from the
re: CG	KM268	COON NAMBLE BANG ALPINE I BOOR NAMBLE COON	iambl Elev Adan Eleva Goom( J15 <sup>pv</sup> Iambl	.e Z3 <sup>pv</sup> Ator e G B31 <sup>sv</sup> Ator M2 Doka Y .e F194 <sup>p</sup>	11 <sup>PV</sup> 2 <b>68<sup>PV</sup></b> OGI Z2			GKK271	ELDEAN HAZE ALPINE ALPIN NE MISS	)TAL 4 HIGHF LDEAN MISS V IE FER VEGA	10 <sup>#</sup> Roller N A90 <sup>sv</sup> <b>/Egas k</b> Die F22 S H341 <sup>#</sup>	H6 <sup>pv</sup> (271 <sup>sv</sup>		for age. amongst t time out o	Birth ed M268 s Our M26 the heavie f High Roll	Date: 13/0 Regis con with gre 8's are co st at weig er daughte	08/202 ster: HE eat weig onsisten hing. Th r from th cow fami
re: CG	GKM268 COOI	COON NAMBLE BANG ALPINE I BOOR NAMBLE COON ansTasman	IAMBL ELEV ADAN ELEVA OOM( J15 <sup>PV</sup> IAMBL	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> <b>TOR M2</b> DOKA Y E F194 <sup>P</sup> Cattle Evalu	11 <sup>PV</sup> 268 <sup>PV</sup> OGI Z2 v	27 <sup>₽V</sup>	Dam: C0	G <b>KK271</b> ALPI	ELDEAN HAZE ALPINE ALPIN NE MISS ALPIN	)tal 4 Highf Ldean Miss V Ie Fer Vega Ie Fati	10 <sup>#</sup> ROLLER N A90 <sup>sv</sup> <b>/EGAS k</b> DIE F22 S H341 <sup>#</sup> IMAH F4	H6 <sup>pv</sup> (271 <sup>sv</sup> 5 <sup>sv</sup> 8 <sup>sv</sup>		for age. amongst t time out o herd bull p	Birth ed M268 s Our M26 the heavie f High Roll roducing N	Date: 13/( Regis con with gra 8's are co st at weig er daughte liss Vegas o	08/202 ster: HE eat weig onsisten hing. Th r from th cow fami
re: CG id Febru ACE	COOI CE-Dir -6.5 54%	COON NAMBLE BANG ALPINE I BOOR NAMBLE COON ansTasmar CE-Dtr	IAMBL ELEV ADAN ELEVA COOMC J15 <sup>PV</sup> IAMBL Angus ( GL	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> TOR M2 DOKA Y E F194 <sup>P</sup> Cattle Evalution BW +6.5 73%	11 <sup>PV</sup> 268 <sup>PV</sup> OGI Z2 v Jation 200 +53 69%	27 <sup>₽V</sup> 400 +95 68%	Dam: CO 600 +129 70%	GKK271 ALPI MCWT +131 67%	ELDEAN HAZE ALPINE ALPIN NE MISS ALPIN Milk	)TAL 4 HIGHF LDEAN MISS V IE FER VEGA IE FATI SS	10 <sup>#</sup> ROLLER N A90 <sup>SV</sup> <b>/EGAS K</b> DIE F22: S H341 <sup>#</sup> MAH F4 DTC	H6 <sup>pv</sup> (271 <sup>sv</sup> 5 <sup>sv</sup> 8 <sup>sv</sup>	EMA +6.0 61%	for age. amongst t time out o herd bull p Rib -1.8 66%	Birth ed M268 s Our M26 the heavie f High Roll roducing N Rump -1.6 63%	Date: 13/4 Regis son with gra 8's are cc st at weig er daughte tiss Vegas c RBY%	08/202 ster: HE eat weig ponsisten hing. The r from th cow fami
d Febru ACE	GKM268 COOL COOL CE-Dir -6.5 54% ON INDEXES	COON NAMBLE BANG ALPINE I BOOR NAMBLE COON ansTasman CE-Dtr -1.6	IAMBL ELEV ADAN ELEVA OOM( J15 <sup>PV</sup> IAMBL Angus ( GL -2.8	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> TOR M2 DOKA Y E F194 <sup>P</sup> Cattle Evalution BW +6.5 73%	11 <sup>PV</sup> 268 <sup>PV</sup> OGI Z2 v Jation 200 +53 69%	27 <sup>PV</sup> 400 +95	Dam: CO 600 +129 70%	GKK271 ALPI MCWT +131 67%	ELDEAN HAZE ALPINE ALPIN MIIK MIIK +10 62%	DTAL 4 HIGHF LDEAN MISS V IE FER VEGA IE FATI SS +0.0 70%	10# ROLLER V A90 <sup>SV</sup> /EGAS K DIE F22 S H341# MAH F4 DTC -0.1 39%	H6 <sup>PV</sup> <b>3271<sup>SV</sup></b> 5 <sup>SV</sup> 8 <sup>SV</sup> CWT +66 64%	EMA +6.0 61%	for age. amongst f time out o herd bull p Rib -1.8 66%	Birth ed M268 s Our M26 the heavie f High Roll roducing M Rump -1.6 63% D	Date: 13/4         Regis           con with gradient of the second sec	08/202 ster: HE eat weig onsisten hing. Tr r from ti cow fami IMF% +1.9 61%
id Febru ACC SELECTI	GKM268         COOI           Iary 2022 Tr         CE-Dir           CE-Dir         -6.5           54%         SA-L	COON NAMBLE BANG ALPINE I BOOR NAMBLE COON ansTasman CE-Dtr -1.6 47%	IAMBL ELEV ADANG ELEVA OOMC J15 <sup>PV</sup> IAMBL Angus ( GL -2.8 84%	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> TOR M2 DOKA Y E F194 <sup>P</sup> Cattle Evalu BW +6.5 73% STRUC	11 <sup>PV</sup> 268 <sup>PV</sup> OGI Z2 V Jation 200 +53 69% STURAL AS	27 <sup>PV</sup> 400 +95 68% SSSSMENT-	Dam: C( 600 +129 70% 8th February 2	GKK271 ALPI +131 67% 2021	ELDEAN HAZE ALPINE ALPIN NE MISS ALPIN Milk +10 62%	DTAL 4' HIGHF LDEAN MISS V IE FER VEGA IE FATI SS +0.0 70%	10# ROLLER V A90 <sup>SV</sup> /EGAS K DIE F22: S H341# MAH F4 DTC -0.1 39% GL,BWT,200	H6 <sup>PV</sup> 3271 <sup>SV</sup> 5 <sup>SV</sup> 8 <sup>SV</sup> CWT +66 64% DWT,400W	EMA +6.0 61% TRAI	for age. amongst ti time out o herd bull p Rib -1.8 66% IS OBSERVE	Birth ed M268 s Our M26 the heavie f High Roll roducing M Rump -1.6 63% D MA,Rib,Rum	Date: 13/4 Regis con with gra 8's are cc st at weig er daughte tiss Vegas c RBY% +0.7 63%	08/202 ster: HE eat weig onsisten hing. Tr r from ti cow fami IMF% +1.9 61%
d Febru ACC SELECTI \$A	GKM268 COOL COOL CE-Dir -6.5 54% ON INDEXES	COON NAMBLE BANG ALPINE I BOOR NAMBLE COON ansTasman CE-Dtr -1.6	IAMBL ELEV ADANG ELEVA OOMC J15 <sup>PV</sup> IAMBL Angus ( GL -2.8 84%	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> TOR M2 DOKA Y E F194 <sup>P</sup> Cattle Evalution BW +6.5 73%	11 <sup>PV</sup> 268 <sup>PV</sup> OGI Z2 v Jation 200 +53 69%	27 <sup>₽V</sup> 400 +95 68%	Dam: CO 600 +129 70%	GKK271 ALPI MCWT +131 67%	ELDEAN HAZE ALPINE ALPIN MIIK MIIK +10 62%	DTAL 4' HIGHF LDEAN MISS V IE FER VEGA IE FATI SS +0.0 70%	10# ROLLER V A90 <sup>SV</sup> /EGAS K DIE F22: S H341# MAH F4 DTC -0.1 39% GL,BWT,200	H6 <sup>PV</sup> 3271 <sup>SV</sup> 5 <sup>SV</sup> 8 <sup>SV</sup> CWT +66 64% DWT,400W	EMA +6.0 61% TRAI	for age. amongst f time out o herd bull p Rib -1.8 66%	Birth ed M268 s Our M266 f High Roll roducing M Rump -1.6 63% D MA,Rib,Rum	Date: 13/( Regis son with green 8's are cc 8's are cc 8's are cc 8's are cc 8's are cc 8's are cc 8's are cc 9's are cc 9	08/202 ster: HE eat weig onsisten hing. T1 cow fam +1.9 61%
id Febru ACE ACC SELECTI	GKM268         COOI           Iary 2022 Tr         CE-Dir           CE-Dir         -6.5           54%         SA-L	COON NAMBLE BANG ALPINE I BOOR NAMBLE COON ansTasman CE-Dtr -1.6 47%	IAMBL ELEV ADAN COOM( J15 <sup>PV</sup> IAMBL Angus ( GL -2.8 84%	ATOR E G B31 <sup>sv</sup> TOR M2 DOKA Y E F194 <sup>p</sup> Cattle Evalu BW +6.5 73% STRUC 6	11 <sup>PV</sup> 268 <sup>PV</sup> OGI Z2 v iation ±200 +53 69% 5	27 <sup>PV</sup> 400 +95 68% SSSSMENT-	600           +129           70%           8th February 6           5	GKK271 ALPI +131 67% 2021	ELDEAN HAZE ALPINE ALPIN NE MISS ALPIN Milk +10 62%	DTAL 4 HIGHF LDEAN MISS V IE FER VEGA IE FATI SS +0.0 70%	10# ROLLER V A90 <sup>SV</sup> /EGAS K DIE F22: S H341# MAH F4 DTC -0.1 39% GL,BWT,200	H6 <sup>PV</sup> <b>(271<sup>SV</sup></b> 5 <sup>SV</sup> 8 <sup>SV</sup> CWT +66 64% DWT,400W	EMA +6.0 61% TRAIT T,600WT,S	for age. amongst ti time out o herd bull p Rib -1.8 66% IS OBSERVE	Birth ed M268 s Our M26 f High Roll roducing N Rump -1.6 63% D MA,Rib,Run	Date: 13/( Regis son with grading of the second sec	OB/202 ster: HE eat weig onsistem hing. Th from ti scow fami environment envir
d Febru ACC SELECTI \$A \$138	GKM268         COOI           Iary 2022 Tr         CE-Dir           -6.5         54%           ON INDEXES         \$A-L           \$271         \$271	COON VAMBLE BANG ALPINE I BOOR VAMBLE COON ansTasmar CE-Dtr -1.6 47% F 6	IAMBL ELEVA ADANI ELEVA OOMU J15 <sup>PV</sup> (AMBL -2.8 84% R -2.8 84% R -2.8 84%	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> TOR M2 DOKA Y E F194 <sup>P</sup> Cattle Evalu BW +6.5 73% STRUC 6 PINE M E Z3 <sup>PV</sup>	11 <sup>PV</sup> 268 <sup>PV</sup> OGI Z2 V Jation 200 +53 69% STURAL AS 5	27PV 400 +95 68% SESSMENT - R 5	600           +129           70%           8th February 6           5	GKK271 ALPI +131 67% 2021 5	ELDEAN HAZE ALPINE ALPIN NE MISS ALPIN 4 10 62% 5 5 5 6 A R DRIDGE	TTAL 4' HIGHF LDEAN MISS V E FER VEGA IE FATI 70% C C C Purc Purc PROP BEAST	10# ROLLER V A90 <sup>SV</sup> /EGAS K DIE F22: S H341# MAH F4 DTC -0.1 39% GL,BWT,200 mFU,CAF HET <sup>SV</sup>	H6 <sup>PV</sup> <b>(271<sup>SV</sup></b> 5 <sup>SV</sup> 8 <sup>SV</sup> CWT +66 64% 0WT,400W U,DDFU,1 B074 <sup>PV</sup>	EMA +6.0 61% TRAIT T,600WT,S	for age. amongst it time out o herd bull p rib rib rib rib rib rib rib rib rib rib	Birth ed M268 s Our M26 the heavie f High Roll roducing N Rump -1.6 63% D MA,Rib,Rum Id Birth	Date: 13/( Regis son with gree 8's are cc 8's are cc 9's are cc 9'	08/202 ster: HE eat weiging the set weight of th
re: CC d Febru ACC SELECTI \$A \$138	GKM268         COOI           Iary 2022 Ti         CE-Dir           -6.5         54%           ON INDEXES         \$A-L           \$271         \$271           COOI         \$440           \$271         \$271	COON VAMBLE BANG ALPINE I BOOR VAMBLE COON ansTasmar CE-Dtr -1.6 47% 1 7 6 7 6 7 6 7 6 7 6 7 8 6 7 8 8 8 8 8 8	IAMBL ELEVA ADANI ELEVA OOMU J15 <sup>PV</sup> GL -2.8 84% R B4% R B4% R L L ADBL ELEV ADANI MUZZI OOMU C J15 <sup>PV</sup>	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> TOR M2 DOKA Y E F194 <sup>P</sup> Cattle Evalu BW +6.5 73% F Cattle Evalu BW F Cattle Evalu Cattle Evalu Catt	11 <sup>PV</sup> 268 <sup>PV</sup> OGI Z2 V 4 4 5 11 <sup>PV</sup> 5 11 <sup>PV</sup> OGI Z2	27 <sup>PV</sup> 400 +95 68% SESSMENT - R 5 A R185S	Dam: CO 600 +129 70% 8th February 2 5	GKK271 ALPI +131 67% 2021 5 5 BALI GKP169	ELDEAN HAZE ALPINE ALPIN MIIK +10 62% 5 Sheath 5 Sheath 5 ALPINE BALD ALPINE COOI	TTAL 4' HIGHF HIGHAN MISS V E FER VEGA IE FATI 70% 70% 70% 70% 70% 70% 70% 70% 70% 70%	10# ROLLER N A905V /EGAS K DIE F22: S H341# IMAH F4 DTC -0.1 39% GL,BWT,200 chaser MFU,CAF HET <sup>SV</sup> MODE I ISABEL P169# E JUNIC 38V	H6 <sup>PV</sup> 2271 <sup>SV</sup> 5 <sup>SV</sup> 8 <sup>SV</sup> 	EMA +6.0 TRAIN T,600WT,S	for age. amongst i time out o herd bull p rise of the second rise of t	Birth ed M268 s Our M26 f High Roll roducing N Rump -1.6 63% D MA,Rib,Run Id Birth Id Birth th to Grow to D No. Biendo	Date: 13/( Regis son with gra 8's are cc st at weig er daughte liss Vegas c +0.7 63% +0.7 63% p,IMF),Gen mentifier: C Date: 29/ Regis with in this strong C high perfor alving Ease	08/202 ter: HE eat weigiter: HE eat weig
re: CC id Febru ACC SELECTI \$A \$138 12 re: CC	SKM268         COOI           Iary 2022 Ti         CE-Dir           -6.5         54%           ON INDEXES         \$A-L           \$\$271         \$271           COOI         \$\$271           COOI         \$\$271           COOI         \$\$271           COOI         \$\$271           COOI         \$\$271	COON VAMBLE BANG ALPINE I BOOR VAMBLE COON ansTasman CE-Dtr -1.6 47% F 6 47% F 6 6 COON VAMBLE BANG ALPINE I BOOR VAMBLE COON	AMBL ELEVA ADAN ELEVA OOM( J15 <sup>PV</sup> AMBL -2.8 84% R -2.8 84% R -2.8 84% AMBL ELEVA ADAN MUZZ OOM( J15 <sup>PV</sup>	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> TOR M2 DOKA Y E F194 <sup>P</sup> Cattle Evalut BW +6.5 73% F Cattle Evalut BW +6.5 F Cattle Evalut BW +6.5 F Cattle Evalut BW +6.5 F Cattle Evalut BW +6.5 F Cattle Evalut BW +6.5 F Cattle Evalut BW +6.5 F Cattle Evalut BW +6.5 F Cattle Evalut BW +6.5 F Cattle Evalut BW F Cattle Evalut BW F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATTLE F CATLE F CATTLE F CATLE F CATTLE F CATLE	11 <sup>PV</sup> 268 <sup>PV</sup> OGI Z2 v Jation 200 +53 69% STURAL AS 5 UZZ/ 11 <sup>PV</sup> PV OGI Z2 v	27 <sup>PV</sup> 400 +95 68% SESSMENT - R 5 A R185S	Dam: CO 600 +129 70% 8th February 2 5	GKK271 ALPI +131 67% 2021 5 5 BALI GKP169	ELDEAN HAZE ALPINE ALPIN MIIK +10 62% 5 Sheath 5 Sheath 5 ALPINE BALD ALPINE COOI	TAL 4' HIGHF LDEAN MISS V E FER VEGA E FATI 70% C C Purce A PROP BEAST RIDGE MISSY	10# ROLLER N A905V /EGAS K DIE F22: S H341# IMAH F4 DTC -0.1 39% GL,BWT,200 chaser MFU,CAF HET <sup>SV</sup> MODE I ISABEL P169# E JUNIC 38V	H6 <sup>PV</sup> 2271 <sup>SV</sup> 5 <sup>SV</sup> 8 <sup>SV</sup> 	EMA +6.0 TRAIN T,600WT,S	Great Birt Muzza sy and birt Rib -1.8 Great Birt Muzza sy and pher bloodlines Beast Moc	Birth ed M268 s Our M26 f High Roll roducing N Rump -1.6 63% D MA,Rib,Run Id Birth Id Birth th to Grow to D No. Biendo	Date: 13/( Regis son with gra 8's are cc st at weig er daughte liss Vegas c +0.7 63% +0.7 63% p,IMF),Gen mentifier: C Date: 29/ Regis with in this strong C high perfor alving Ease	08/202 ster: HE eat weigter ea
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# BEEF CLASS STRUCTURAL ASSESSMENT

### HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

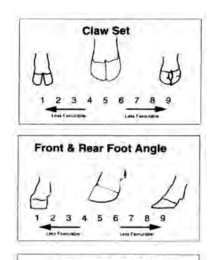
The 2022 Alpine Autumn sale bulls were independently assessed in January 2022 by Ian Moreland.

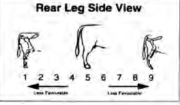
The Beef Class Assessment System uses a 1–9 scoring system for feet and leg structure;

- A score of 5 is ideal. (Note: Except for Temperament Score where score of 1 is preferable – refer notes below)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs.
- A score of 2 or lower or 8 & higher are low scoring animals and are culled.

### Abbreviations:

- FC: Front Claw
- RC: Rear Claw
- FA: Front Foot/Pastern Angle
- RA: Rear Foot/Pastern Angle
- RS: Rear Leg Side View
- RH: Rear leg Hind View





**Rear Leg Hind View** 



Ian Moreland, Studcare Genetics m 0409 106 103

We are excited to highlight our recent purchase of Sitz Manor 3195 from the Sitz Angus 'Elite Sort' Female Sale in October last year. A 7 year-old cow, with a proven breeding record and the dam of ABS sire Sitz Response 8659, she has elite EPDs for the functional and growth traits that we endeavour to replicate throughout our herd.

The Sitz program has been breeding Angus females for an incredible 100 years and is highly regarded for its maternal excellence.

We targeted this one cow as her pedigree is littered with leading Sitz sirelines and cow families that have been roaming Montana's mountains and foothills for a century.

This cows USA information speaks volumes for what we are trying to achieve here at Alpine Angus.

Top 1% Docility Top 3% Scrotal Top 4% Claw Shape Top 10% Yearling Weight Top 4% \$Maternal Index

The \$Maternal Index in the USA is a relatively new tool and is the most all-encompassing measure of profitability at the cow-calf level to date. It includes all important traits such as fertility, heifer pregnancy, docility and foot score EPDs for foot angle and claw shape.

We just wish the Australian system would acknowledge in their Indexes the most basic of requirements when purchasing a bull by any of us, stud or commercial – sound feet and calm temperament!

Due to calve around our sale date, all going well and with a bit of luck we will be implanting embryos from her this Spring.

We know it is only one cow and recognise it does not guarantee any level of success, but we feel this one cow some 8,500 miles away signifies what we are trying to achieve.

## IT'S ONLY ONE COW, BUT...





## **Congratulations to the team at Alpine Angus** for another fantastic line of high quality bulls.



### MYRTLEFORD CATTLE SALES

Top Quality Local Bred Cattle:

- Annual Weaner Sale March
- Autumn Sale May
- Spring Sale October
- Christmas Store Sale December

### YOUR LIVESTOCK TEAM

DAN IVONE WADE IVONE HAYDEN ROGERS GREG IVONE KEVIN BROMILOW JEFF BRINDLEY WILL JENNINGS LUKE DEIMEL TIM ROBINSON JOHN LANG

### YOUR RURAL PROPERTY TEAM

BERNARD IVONE C JULIE SARIC C STEVE PAUL C MIKE SCOLLARD C

0428 522 572 0428 484 866 0409 578 283 0408 578 059





### NUTRIEN IVONE AGENCIES

74 Standish St, Myrtleford VIC 3737 (03) 57 522 271

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	iary 2022 T																
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	+0.6	+4.9	-5.6 84%	+5.4	+69	+119 72%	+153 73%	+125 70%	+23 65%	+1.8 73%	-1.7 39%	+90 67%	+13.9 66%	-2.5	-2.9 66%	+2.8 67%	+2.6
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Gre top 3% 40 IMF. 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re: NO	RN542 F	TE MA	ISITY <sup>#</sup> Prede E <b>a N5</b> INIA AI SA ER	ESTINE 42 <sup>PV</sup> FRICA S			Dam: C	GKP354	ANIA LO TE M ALPINE COOI NE M242	ANIA B E <b>LONG</b> NAMBL 2 <sup>PV</sup>	ot l107 Arunai Shot Pa	H J1125#	1 <sup>PV</sup>	First of o sons to se stand up t Longshot of Coonan is out of a M268. Big Ease, Scro 4% IMF.	ell. Not may o these phy daughter of nbles stron full sister to Birth to Gr	carcase m ny high IM enotypicall descending gest cows o Muzza ar	F bulls wi y. Dam is g from on in A61 and nd Elevato ad, Calving
lid Februa	ary 2022 Tr	ansTasman	Angus C	Cattle Eva	luation										1	1	
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
	+4.5	-2.3	-2.6	+3.7	+56	+102	+133	+100	+27	+3.0	-6.8	+66	+8.9	+1.2	+3.0	-0.8	+4.0
	55% ON INDEXES	50%	84%	73% STRU	70% CTURAL AS	70% SESSMENT - 2	71% 8th February 2	68% 2021	62%	71%	41%	65%	63% TRAI	68% IS OBSERVE	64%	65%	63%
\$A	\$A-L	F M	R			R			Sheath	n GL	,CE,BWT,2	00WT,400\	WT,600W1	F,SC,Scan(E	EMA,Rib,Ru	ımp,IMF),G	enomics
\$265	\$425	6		5	5	5	5	5	4	Purc	haser			\$			
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18		ļ	<b>ALPIN</b>	NE NE	XT GI	EN R160	6 <sup>sv</sup>			ļ	MFU,CAI	FU,DDF,N	HFU			Date: 22/	
	НРС	G A R A INTEN G A R	ISITY#		D 287L	#		TE M	ANIA LO		HET <sup>sv</sup> OT L107 ARUNAH			Another b regally bre back to B Novak. B7	ed Longsho 770, the da	ed N542 so t dam, this m of AI sin	on out of time goir e Lawsor
e: NO	RN542 F		NIA AI	FRICA			Dam: C	GKP317		TEMEF		H UP K3	60#	EXT 614, carcase n a great Bin Scrotal, bi top 2% IN	one of A natrons. O rth to Grov g Carcase MF and ve	Americs p nce again vth spread credential	re-emine combin with goo s includi
	0000 <del>-</del>				RICA X5	571#			LAWS	SONS F	REDEST	TINED B	770 <sup>sv</sup>	Cow Weig	ht.		
	ary 2022 Tra CE-Dir	ans Tasman CE-Dtr	Angus C GL	BW	luation 200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
0	+3.9	+3.5	-1.2	+1.8	+52	+91	+119	+66	+36	+2.6	-6.1	+55	+6.2	-0.6	+0.3	-0.3	+4.5
ACC	56%	51%	84%	73%	71%	71%	71%	69%	63%	71%	41%	66%	64%	69%	65%	66%	64%
ELECTIC	ON INDEXES		D	STRU	CTURAL AS	SESSMENT -	8th February 2	2021	Sheath			00WT,400\		TS OBSERVE			
¢ A		F 📷	R														
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\$282 19 d Februe ACC	HPC RN542 F RENN ary 2022 Tr CE-Dir	G A R A INTEN G A R RENNYLI TE MA YLEA EI RENN CE-Dtr	ALPIN INGEN NSITY# PREDE EA N5 EA N5 SA ER YLEA E Angus C GL	JE NE IUITY# ESTINE 42 <sup>PV</sup> FRICA G3 EISA EI Cattle Eva BW +3.2 73%	XT GE	EN R36	<b>4</b> ₽ <b>∨</b> Dam: Co 600 +141 71%	LAWS GKL125 / ALPII MCWT +113 69%	TC TC SONS N LAWS ALPINE L T 58 NE WILC ALPIN Milk	Purce A DTAL 4 OVAK E GONS F WILCO 98 BAN COOLA NE GIDO SS	haser MFU,CAF 10" 2313 <sup>SV</sup> REDES" OLA L12 IDO 907 J105 <sup>PV</sup> GET G10 DTC	U,DDFU,M TINED B 25 <sup>sv</sup> 4 <sup>#</sup> 04 <sup>sv</sup>	NHFU 770 <sup>SV</sup> EMA +8.5 64%	Stylish N3 with big t pedigree. behind ti breeds str 400 & 600 17% EMA.	Ide Birth 542 comb ime perfor Novak, 9 hem coml ongest fer ongest fer ongest / 0 Day Wt, and 12% IN Rump +0.7 65%	entifier: C Date: 15/ Regis ining Carc mance and 074 and ioine som nale makin wth, aroun 1% Milk, 2C IF. RBY%	CGKR36 09/202 ster: HE case med d materr then 2: e of tt g sirelined d top 10 % Scrot
19 e: NO	H P C RN542 F RENN ary 2022 Tr CE-Dir +2.5 57%	G A R A INTEN G A R RENNYLI TE MA YLEA EI RENN ansTasman CE-Dtr +3.9	ALPIN INGEN ISITY# PREDE EA N5 INIA AI SA ER YLEA I Angus C GL -3.5	JE NE IUITY# ESTINE 42 <sup>PV</sup> FRICA G3 EISA EI Cattle Eva BW +3.2 73%	XT GE	EN R36 # 571 <sup>#</sup> 400 +104 70%	<b>4</b> ₽ <b>∨</b> Dam: Co 600 +141 71%	LAWS GKL125 / ALPII MCWT +113 69%	5 TC TC SONS N LAWS ALPINE L T 55 NE WILC ALPIN Milk +32	Purc A DTAL 4 OVAK E SONS F WILCO 98 BAN COOLA NE GIDO SS +2.8 71%	haser MFU,CAF 10 <sup>#</sup> 2313 <sup>sv</sup> REDES <sup>*</sup> <b>OLA L12</b> IDO 907 <sup>,</sup> J105 <sup>pv</sup> GET G10 DTC -7.3 43%	U,DDFU,N TINED B 25 <sup>sv</sup> 4 <sup>#</sup> 04 <sup>sv</sup> CWT +72	NHFU 770 <sup>sv</sup> EMA +8.5 64% TRAI	Stylish NX with big t pedigree. behind ti breeds str Massive B 400 & 600 17% EMA Rib +0.1 68% rs OBSERVE	Ide Birth 542 comb ime perfor Novak, 9 hem com orgest fer irth to Gro O Day Wt, and 12% IN Rump +0.7 65%	entifier: C Date: 15/ Regis ining Carc mance and 074 and 075 and 076 and 077 and 077 and 078 and 078 and 078 and 079 and 079 and 079 and 079 and 070 a	CGKR30 09/202 ster: HE case me d materr g sireline g sireline g sireline 4 top 10 g sireline 4 top 10 g sireline 4 top 4 top 4 g sireline 4 top 4 top 4 top 4 top 4 top 4 top 4 top 4 top 4 top 4 top 4 to
19 d Februa Acc sA	H P C RN542 F RENN ary 2022 Tr CE-Dir +2.5 57% N INDEXES	G A R A INTEN G A R RENNYLI TE MA YLEA EI RENN ansTasman CE-Dtr +3.9	ALPIN INGEN NSITY# PREDE EA N5 SA ER YLEA I Angus G GL -3.5 84%	JE NE IUITY# ESTINE 42 <sup>PV</sup> FRICA G3 EISA EI Cattle Eva BW +3.2 73%	XT GE	EN R36 # 571 <sup>#</sup> 400 +104 70%	<b>4</b> ₽ <b>∨</b> Dam: Co 600 +141 71%	LAWS GKL125 / ALPII MCWT +113 69%	TC TC SONS N LAWS ALPINE L T 55 NE WILC ALPIN Milk +32 63%	Purc A DTAL 4 OVAK E SONS F WILCO 98 BAN COOLA NE GIDO SS +2.8 71%	haser MFU,CAF 10 <sup>#</sup> 2313 <sup>SV</sup> REDES <sup>*</sup> OLA L12 IDO 907 J105 <sup>PV</sup> GET G10 DTC -7.3 43% BWT,200V	U,DDFU,N TINED B 25 <sup>SV</sup> 4 <sup>#</sup> 4 <sup>SV</sup> CWT +72 65% VT(x2),400'	EMA +8.5 64% TRAI WT,600W	Stylish Nł with big t pedigree. behind tł breeds str Massive B 400 & 600 17% EMA Rib +0.1 68% IS OBSERVE T,SC,Scan(I	Ide Birth 542 comb imme perfor Novak, 9 hem coml orgest fer wirth to Gror O Day Wt, 1 and 12% IN Rump +0.7 65% D EMA,Rib,Ri	entifier: C Date: 15/ Regis ining Carc mance and 074 and 075 and 076 and 077 and 077 and 078 and 078 and 078 and 079 and 079 and 079 and 079 and 070 a	CGKR30 09/202 ster: HE case me d materr g sireline g sireline g sireline 4 top 10 g sireline 4 top 10 g sireline 4 top 4 top 4 g sireline 4 top 4 top 4 top 4 top 4 top 4 top 4 top 4 top 4 top 4 top 4 to
19 d Februa Acc sA	H P C RN542 F RENN ary 2022 Tr CE-Dir +2.5 57% NINDEXES \$A-L	G A R A INTEN G A R RENNYLI TE MA YLEA E RENN' CE-Dtr +3.9 52%	ALPIN INGEN NSITY# PREDE EA N5 SA ER YLEA I Angus G GL -3.5 84%	IE NE IUITY# ESTINE 42 <sup>PV</sup> FRICA G ICA G EISA EI BW +3.2 73% STRU	XT GE	EN R36 # 571 <sup>#</sup> 400 +104 70% SSSSMENT - R	4PV Dam: Co 600 +141 71% Sth February 2	LAWS GKL125 / ALPII MCWT +113 69% 2021	5 TC TC SONS N LAWS ALPINE L T 55 NE WILC ALPIN Milk +32 63%	Purc A DTAL 4 OVAK E SONS F WILCO 98 BAN COOLA NE GIDO SS +2.8 71%	haser MFU,CAF 10 <sup>#</sup> 2313 <sup>SV</sup> REDES <sup>*</sup> OLA L12 IDO 907 J105 <sup>PV</sup> GET G10 DTC -7.3 43% BWT,200V	U,DDFU,N TINED B 25 <sup>sv</sup> 4 <sup>#</sup> 04 <sup>sv</sup> CWT +72 65%	EMA +8.5 64% TRAI WT,600W	Stylish Nł with big t pedigree. behind tł breeds str Massive B 400 & 600 17% EMA Rib +0.1 68% IS OBSERVE T,SC,Scan(I	Ide Birth 542 comb ime perfor Novak, 9 hem com oragest fer birth to Gro o Day Wt, and 12% IM Rump +0.7 65% ED	entifier: C Date: 15/ Regis ining Carc mance and 074 and ining Carc mance and inin	CQKR33 (09/20) ster: HE sase me d materr d materr g sirelina g sirelina (0%) Scrot HMF% +3.3 64%
\$282 19 19 1 Februe 1 State 1 Stat	H P C RN542 F RENN ary 2022 Tr CE-Dir +2.5 57% NINDEXES \$A-L	G A R A INTEN G A R RENNYLI TE MA YYLEA EI RENNY ansTasman CE-Dtr +3.9 52% F 6	ALPIN INGEN SSITY# PREDE EA N5- NIA AI SA ER YLEA I Angus C GL -3.5 84% R	IE NE IUITY# ESTINE 42 <sup>PV</sup> FRICA G EISA EI BW +3.2 73% 5 STRU	XT GE D 287L A 217 <sup>PV</sup> 366 <sup>SV</sup> RICA X5 Iuation 200 +56 71% CTURAL AS F 5	EN R36 # 571 <sup>#</sup> 400 +104 70% SSSSMENT - R	4PV Dam: Co 600 +141 71% 8th February 2 6	LAWS GKL125 / ALPII MCWT +113 69% 2021	5 TC TC SONS N LAWS ALPINE L T 55 NE WILC ALPIN Milk +32 63% Sheath 5	Purce A DTAL 4 OVAK E SONS F WILCO 98 BAN COOLA NE GIDO 98 BAN COOLA NE GIDO 98 BAN COOLA NE GIDO 98 BAN COOLA NE GIDO 98 BAN COOLA 10 COOLA 10 COO	haser MFU,CAF 10 <sup>#</sup> 2313 <sup>SV</sup> REDES <sup>T</sup> OLA L12 IDO 907 J105 <sup>PV</sup> GET G10 DTC -7.3 43% A3% A3%	U,DDFU,N TINED B 25 <sup>SV</sup> 4 <sup>#</sup> 4 <sup>SV</sup> CWT +72 65% VT(x2),400'	TTOSV EMA +8.5 64% TRAT	Stylish Nł with big t pedigree. behind tł breeds str Massive B 400 & 600 17% EMA Rib +0.1 68% IS OBSERVE T,SC,Scan(I	Ide Birth 542 comb ime perfor Novak, 9 hem com ongest fer firth to Gro 0 Day Wt, 1 and 12% IN Rump +0.7 65% ED EMA,Rib,Ric	Regis rining Carc mance and 074 and 075 and 076 and 077 and 078 and	CGKR33 CGKR34 constant of the second secon
\$282 19 e: NOI d Februe Acc sA s259 20	\$408           H P C           RN542 F           RENN           ary 2022 Tr           CE-Dir           +2.5           57%           NINDEXES           \$A-L           \$431	G A R A INTEN G A R RENNYLI TE MA YLEA EI RENN' CE-Dtr +3.9 52% F 6 6	ALPIN INGEN SSITY# PREDE EA N5 SA ER YLEA I Angus C GL -3.5 84% R ALPIN NGEN SSITY# PREDE EA N5	IE NE IUITY# ESTINE 42 <sup>PV</sup> FRICA G EISA EI BW +3.2 73% 5 5 NE NE ESTINE 42 <sup>PV</sup>	XT GE	EN R36 # 571# 400 +104 70% SESSMENT - R 5 5 EN R28	4PV Dam: Co 6000 +141 71% 8th February 2 6 7PV	LAWS GKL125 / ALPII +113 69% 2021 	5 TC TC SONS N LAWS ALPINE L T 55 NE WILC ALPIN Milk +32 63% Sheath 5 TC TC ELDEAN HAZE ALPINE	Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Pu	haser MFU,CAF 10 <sup>#</sup> 2313 <sup>SV</sup> REDES <sup>*</sup> OLA L12 IDO 907. J105 <sup>PV</sup> GET G10 PTC -7.3 43% BWT,200V haser MFU,CAF 10 <sup>#</sup> ROLLER V A90 <sup>SV</sup> DOLA L2	U,DDFU,N TINED B 25 <sup>SV</sup> 4 <sup>#</sup> 4 <sup>SV</sup> CWT +72 65% VT(x2),400 U,DDFU,N H6 <sup>PV</sup> 293 <sup>SV</sup>	VHFU 770 <sup>5V</sup> EMA +8.5 64% TRAI WT,600W	Stylish N4 with big t pedigree. behind th preds strive Massive B 400 & 600 17% EMA 400 & 600 17% EMA 50 BSERVE 50 BSERVE 50 SSERVE 50 SS	Ide Birth 542 comb imme perfor Novak, 9 hem comf orgest fer wirth to Gror D Day Wt, 1 and 12% IN Rump +0.7 65% D EMA,Rib,Ri Birth Birth Phenotyp Again bler With Carr Damsire I to years 6	entifier: C Date: 15/ Regis ining Carc mance and 074 and 074 and 074 and 074 and 074 and 074 and 074 and 074 and 074 and 196 Milk, 20 IF. RBY% +0.3 65% ump,IMF),G content content Regis e about th dis a stron case meri rligh Rolla of age and	CGKR33 (09/202) ster: HE asse me d materre then 2 e of t 4 materre size of t 4 materre 4 (08/202) ster: HE bis quala f g materre tand his r is s s stands
\$282 19 d Februe ACC SA \$259 20 e: NO	\$408         \$408         H P C         RN542 F         RENN         ary 2022 Tr         CE-Dir         +2.5         57%         \$A-L         \$431         H P C         RN542 F         RN542 F         RN542 F         RN542 F         RENN	G A R A INTEN G A R RENNYLI TE MA YLEA EI RENN' anSTOSMON CE-Dtr +3.9 52% F 6 G A R A INTEN G A R	ALPIN INGEN SSITY* PREDE EA N5- NIIA AI SA ER YLEA I Angus C GL -3-5 84% R ALPIN INGEN SSITY* PREDE EA N5- NIIA AI SA ER YLEA I	IE NE IUITY# ESTINE 42 <sup>PV</sup> FRICA G EISA EI attle Eva BW +3.2 73% 5 IUITY# ESTINE 42 <sup>PV</sup> FRICA G EISA EI	XT GE	EN R36 # 571# 400 +104 70% SESSMENT - 1 R 5 5 EN R28	4PV Dam: Co 6000 +141 71% 8th February 2 6 7PV	LAWS GKL125 / ALPII MCWT +113 69% 2021 	5 TC TC SONS N LAWS ALPINE L T 5S NE WILC ALPIN Milk +32 63% 5 Sheath 5 TC TC ELDEAN HAZE ALPINE TE M. NE WILC	A DTAL 4 OVAK E SONS F WILCO 98 BAN COOLA VE GIDO 98 BAN COOLA 1 F2.8 71% 1 GL 1 Purco 1 A DTAL 4 1 HIGHF ELDEAN WILCO ANIA E COOLA	haser MFU,CAF 10 <sup>#</sup> 2313 <sup>SV</sup> REDES <sup>T</sup> OLA L12 IDO 907 J105 <sup>PV</sup> GET G10 DTC -7.3 43% 8WT,200V haser MFU,CAF 10 <sup>#</sup> ROLLER V A90 <sup>SV</sup> OCLA L2 MPEROI	U,DDFU,N TINED B' 25 <sup>SV</sup> 4 <sup>#</sup> 04 <sup>SV</sup> CWT +72 65% VT(x2),400 U,DDFU,N H6 <sup>PV</sup> 293 <sup>SV</sup> R E343 <sup>PV</sup>	VHFU 770 <sup>5V</sup> EMA +8.5 64% TRAI WT,600W	Stylish N4 with big t pedigree. behind tt breeds str 400 & 600 17% EMA. Rib +0.1 68% fS OBSERVE T,SC,Scan( 	Ide Birth 542 comb imme perfor Novak, 9 hem comf orgest fer wirth to Gror D Day Wt, 1 and 12% IN Rump +0.7 65% D EMA,Rib,Ri Birth Birth Phenotyp Again bler With Carr Damsire I to years 6	e about the strong and the strong an	CGKR36 09/202 ster: HE sase me d top 10/202 siter: HE sise of the 2- g sireline d top 10/202 sireline (d top 10/202 (sireline) (sire
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\$282 19 d Februe ACC SA \$259 20 e: NO	\$408           H P C           RN542 F           RENN           ary 2022 Tr           CE-Dir           +2.5           57%           NINDEXES           \$A-L           \$431           H P C           RN542 F           RN542 F           RN542 F           RENN	G A R A INTEN G A R RENNYLI TE MA YLEA EI RENN' 43.9 52% F 6 6 C A A INTEN G A R A INTEN C A INTENC C A	ALPIN INGEN SSITY# PREDE EA N5- NIA AI SA ER YLEA I Angus C GL -3-5 84% R INGEN INGEN SITY# PREDE EA N5- SA ER YLEA I Angus C	IE NE IUITY STINE 42 <sup>PV</sup> FRICA G EISA EI BW +3.2 73% 5 101 5 NE NE ESTINE 42 <sup>PV</sup> FRICA G EISA EI 24110 EV2	XT GE	EN R36 # 571# 400 +104 70% SSSSMENT 8 5 EN R28 # 571#	4PV Dam: Co 6000 +141 71% 8th February 2 6 7PV Dam: Co	LAWS GKL125 / ALPII MCWT +113 69% 2021 113 69% 2021 113 5 5 HAZE GKL293 ALPII	5 TC TC SONS N LAWS ALPINE L T 55 NE WILC ALPIN Milk +32 63% 5 Sheath 5 TC TC ELDEAN HAZE ALPINE TE M. NE WILC ALPIN	Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Purce Pu	haser MFU,CAF 10 <sup>#</sup> 2313 <sup>SV</sup> REDES <sup>*</sup> OLA L12 IDO 907. J105 <sup>PV</sup> GET G10 PTC -7.3 43% BWT,200V haser MFU,CAF 10 <sup>#</sup> ROLLER V A90 <sup>SV</sup> OOLA L2 MPEROI H131 <sup>#</sup> COOLA	U,DDFU,N E11NED B 25 <sup>SV</sup> 4 <sup>#</sup> 14 <sup>SV</sup> CWT +72 65% VT(x2),400 VT(x2),400 U,DDFU,N H6 <sup>PV</sup> 293 <sup>SV</sup> R E343 <sup>PN</sup> C78 <sup>#</sup>	Image: New York       Z770 <sup>SV</sup> EMA       +8.5       64%       TRAI       WT,600WT       NHFU	Stylish N4 with big t pedigree. behind th preds stree Massive B 400 & 600 17% EMA 400 & 600 17% EMA 400 & 600 17% EMA 50 SOBSERVE 50 SOBSE	Ide Birth 542 comb ime perfor Novak, 9 hem com orgest fer irth to Gro D Day Wt, 1 and 12% IN Rump +0.7 65% D EMA,Rib,Ri Birth Phenotyp Again bler Wth Carc Damsre It 10 years et 10 years	entifier: C Date: 15/ Regis ining Carc mance anno 074 and oine somnale makin (% Milk, 20 IF. RBY% +0.3 65% ump,IMF),G content RBY% entifier: C Date: 19/ Regis e about the content case meri rligh Rolle of age and set. His dau ninine.	CGKR36 (09/202 ster: HE sase me d materr then 2: e of th 4:3.3 64% 4:3.3 64% 4:3.3 64% 4:4.3 64% 4:4.3 64% 4:4.5 64% 4:5.5 608/202 5:5.7 6 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7
4 Februa ACC 4 4 Februa ACC 4 4 Februa 4 Februa 20 4 Februa 4 Februa	\$408         \$408         H P C         RN542 F         RENN         ary 2022 Tr         2CE-Dir         +2.5         57%         NINDEXES         \$A-L         \$431         H P C         \$A-L         \$4431         RN542 F         RENN         RENS42 F         RENN         CE-Dir	G A R A INTEN G A R RENNYLI TE MA YLEA EI RENN CE-Dtr +3.9 52% F 6 G A R A INTEN G A R A INTEN G A R A INTEN G A R A INTEN G A R RENNYLI TE MA	ALPIN INGEN SAITY PREDI EA N5- NIA AI SA ER YLEA I -3.5 84% R INGEN NSITY PREDI EA N5- SA ER YLEA I AnguS G GL GL	IE NE IUITY# ESTINE 42 <sup>PV</sup> FRICA G EISA EI CATTE Eva BW +3.2 73% 5 12 STRU 5 NE NE UITY# ESTINE 42 <sup>PV</sup> FRICA G EISA EI CATTE Eva BW +6.3 74%	XT GE	EN R36  #  571#  400  +104 70% SESSMENT 5  EN R28  #  571#  400 +100 71%	4₽V Dam: Co 600 +141 3th February 2 6 7PV Dam: Co 0 600 +131 72%	LAWS GKL125 / ALPII +113 69% 2021 	TC TC SONS N LAWS ALPINE L T 55 NE WILC ALPIN Milk +32 63% Sheath 5 TC TC ELDEAN HAZE ALPINE TE M. NE WILC ALPIN	Purc Purc A DTAL 4 OVAK E SONS F WILCO 98 BAN COOLA NE GIDO 98 BAN COOLA 1428 71% GL Purc A 0 0 0 0 0 0 0 0 0 0 0 0 0	haser MFU,CAF 2313 <sup>SV</sup> REDES <sup>T</sup> OLA L12 IDO 907- J105 <sup>PV</sup> GET G10 DTC -7.3 43% BWT,200V haser BWT,200V haser BWT,200V haser BWT,200V haser COLLER V A90 <sup>SV</sup> DOLA L2 MPEROI H131 <sup>#</sup> COOLA L2	U,DDFU,N TINED B' 25 <sup>SV</sup> 4 <sup>#</sup> CWT +72 65% VT(x2),4000 U,DDFU,N H6 <sup>PV</sup> 293 <sup>SV</sup> R E343 <sup>PV</sup> C78 <sup>#</sup> CWT	VHFU 770 <sup>SV</sup> EMA +8.5 64% TRAT WT,600W VHFU	Stylish Na with big t pedigree. behind th breads strive B 400 & 600 17% EMA Rib +0.1 68% FS OBSERVE T,SC,Scan(I S S S S S S S S S S S S S S S S S S S	S42 comb ime perfor Novak, 9 hem com orgest fer firth to Gro 0 Day Wt, - and 12% IN PO Day Wt, - and 12% IN +0.7 65% EMA,Rib,Rt EMA,Rib,Rt Id Birth Cart Damsire I to years s ally good fer and and fer Rump -1.3 65%	entifier: C Date: 15/ Regis ining Carc mance anno 074 and bine somnale makin with, aroun 1% Milk, 2C IF. RBY% +0.3 65% ump,IMF),C entifier: C Date: 19/ Regis e about ti dis a stron case meri digh Rolle of age and wet, His dau ninine.	CCKR36 (09/202) ster: HE sase med materr then 2 te of the second of the second second second second (0%) Scrott (0%) Scrott (0
4 Februe ACC SA \$259 20 4 Februe SELECTIO SA \$259	*408         *408         ************************************	G A R A INTEN G A R RENNYLL TE MA YLEA EI RENN CE-Dtr +3.9 52% F 6 CE-Dtr A INTEN G A R A INTEN G A R A INTEN G A R A INTEN G A R A INTEN CE-Dtr te MA	ALPIN NIGEN SAITY" PREDE EA N5- NIA AL SA ER YLEA I -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 84% R -3.5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	IE NE IUITY# ESTINE 42 <sup>PV</sup> FRICA G EISA EI CATTE Eva BW +3.2 73% 5 12 STRU 5 NE NE UITY# ESTINE 42 <sup>PV</sup> FRICA G EISA EI CATTE Eva BW +6.3 74%	XT GE	EN R36	4₽V Dam: Co 600 +141 3th February 2 6 7PV Dam: Co 0 600 +131 72%	LAWS GKL125 / ALPII +113 69% 2021 	5 TC TC SONS N LAWS ALPINE L T 5S NE WILC ALPIN 5 Sheath 5 Sheath 5 TC TC ELDEAN HAZE ALPINE TE M. NE WILC ALPIN Milk +20	Purce A DTAL 4 OVAK E SONS F WILCO 98 BAN COOLA NE GIDO SS +2.8 71% Purce A DTAL 4 HIGHE ELDEAN WILCO ANIA E COOLA NE WILCO ANIA E COOLA NE WILCO ANIA E COOLA NE WILCO ANIA E COOLA	haser MFU,CAF 10 <sup>#</sup> 2313 <sup>SV</sup> REDES <sup>7</sup> OLA L12 IDO 907. J105 <sup>PV</sup> GET G10 DTC -7.3 43% BWT,200V haser BWT,200V haser COLA L2 MPEROI H131 <sup>#</sup> COOLA L2 MPEROI H131 <sup>#</sup> COOLA L2 MPEROI H131 <sup>#</sup> COOLA L2	U,DDFU,N TINED B' 25 <sup>SV</sup> 4# CWT +72 65% VT(x2),400 U,DDFU,N H6 <sup>PV</sup> 293 <sup>SV</sup> R E343 <sup>PV</sup> C78# C78#	Image: Second state sta	Stylish N4 with big ti pedigree. behind ti breeds str 400 & 600 17% EMA Rib +0.1 68% SOBSERVE SOBSERVE SOBSERVE Son. pedigree Growth. SV542 son. pedigree Growth. SV542 son. pedigree Growth. SV542 son. SV542 so	Ide         Birth         542 comb         ime perfor         Novak, 9         nem comformation         ongest fer         irth to Groupster         irth Groupster <td>entifier: C Date: 15/ Regis mance and 074 and oine sommance and 074 and 074 and 196 Milk, 20 IF. RBY% +0.3 65% ump,IMF),G asse meri religh Rolle of age and red s a stron asse meri riligh Rolle of age and red s a stron asse meri riligh Rolle of age and red s a stron asse meri dis dation asse meri dis dation asse meri dis dation asse meri dis dation asse meri dis dation and ation asse meri dis dation asse meri dis dation and astron asse meri dis dation asse datio</td> <td>CGKR32 CGKR32 Lase me then 2, e of the 2</td>	entifier: C Date: 15/ Regis mance and 074 and oine sommance and 074 and 074 and 196 Milk, 20 IF. RBY% +0.3 65% ump,IMF),G asse meri religh Rolle of age and red s a stron asse meri riligh Rolle of age and red s a stron asse meri riligh Rolle of age and red s a stron asse meri dis dation asse meri dis dation asse meri dis dation asse meri dis dation asse meri dis dation and ation asse meri dis dation asse meri dis dation and astron asse meri dis dation asse datio	CGKR32 CGKR32 Lase me then 2, e of the 2

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Non-Conversitive conversition         Non-State         Non-S	Sire: NC	H P C A INTENSITY <sup>#</sup> G A R PREDESTINED 287L <sup>#</sup> IORN542 RENNYLEA N542 <sup>PV</sup> Dam: C TE MANIA AFRICA A217 <sup>PV</sup> RENNYLEA EISA ERICA G366 <sup>SV</sup>							TC TOTAL 410 <sup>#</sup> TC ERICA EILEEN 2047 <sup>#</sup> CGKL117 ALPINE RITA L117 <sup>PV</sup> G A R PREDESTINED <sup>#</sup> LAWSONS PREDESTINED B770 <sup>SV</sup> CGXL17 ALPINE RITA L117 <sup>PV</sup> CG A R PREDESTINED COMPARENT OF COMPARING COMPARENT OF COMPARENT O							arcase pote I full sister le feel the ommodities maternal ally free o three sire	ential N542 to AI sire ese N542 providing lines and of Regent, elines that	
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Bitterion Indext         Introduce Additional State (Second State)         Introduce (Second State)         Introduce (Second State)           22         AL PINE INVESTMENT R216/0°         Second State)		-2.2	+5.3	-4.7	+2.6	+54	+97	+130	+105	+27	+1.0	-5.7	+68	+7.3	-1.0	-1.3	+0.3	+3.4
3         9         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1			54%	84%						65%	73%	46%	68%				68%	66%
22         ALPINE INVESTMENT R216"         AMPLICAPU20PULVIEW         Description           22         ALPINE INVESTMENT R216"         AMPLICAPU20PULVIEW         Description         Description<			F	R		F	R	Stri February 2		Sheat	GL,	BWT,200V	/T(x2),400				ump,IMF),G	enomics
22         ALPINE INVESTMENT R216 <sup>IV</sup> AMELICATUDE/UNEUT         Derb Date 1008/200           CONNEALY PROJUCT 568' CONNEALY FINAL PROJUCT*         B/R NEW DAY 454' VA RESERVE TILY SANPPOINT BLACKIND 2800' SIZE LUNAS ELITE 6607' SIZE LUNAS ELITE 6561' SIZE LUNAS ELITE 6561' SIZE LUNAS ELITE 6561' SIZE LUNAS ELITE 6561' SIZE LUNAS ELITE 558'         Date: CONCEAS ALPINE LUNAS ALPINE CUNCERS CTOP' VTHANBRAE NEW DESIGN 036 T529'         The ondets mathematical and the approximation of the same producing Americ concentration of the same producing Americ concentrating Americ connectration of the same	\$236	\$381	6		6	5	5	5	6	5	Purc	haser			\$			
CONNEALY PROJUCT 568' CONNEALY PROJUCT 568' CONNEALY PROJUCT 568' CONNEALY PROJUCT 568' SITZ LUUNAS LITE 6507'     Dam: CGKL03A LPINE LURAL L33'     Dam: CGKL03A LPINE LAURAL L33'     Dam: CGKL03A LPINE LAURAL AL33'     Dam: CGKL03A LPINE L0UNA ST 222'     Dam: CGKL03A LPINE L0UNA ST 22'     Dam: CGKL03A LPINE LPINE 22'     Dam: CGKL03A LPINE L0UNA ST 22'     Dam: CGKL03A LPINE LUUNA ST 22'     Dam: CGKL03A LPINE LPINE 23'     Dam: CGKL03A LPINE PEBBLES L0G9''     <	22		A			ESTM	ENT R2	16 <sup>PV</sup>			A	MFU,CAF	U,DDFU,N	IHFU				
Image: bit is the second of the sec		<b>A1717911</b> SITZ I	NEALY EBOI 9 SITZ SITZ ELLUN SITZ	FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN/	RODUG F CON F CON F MENT RD 307F E 656T AS ELIT	CT <sup>PV</sup> ANGA 660Z <sup>PI</sup> R <sup>SV</sup> # FE 35M	471 <sup>#</sup> v	Dam: C	GKL133 /	RESEF SANE ALPINE KOOJ IE CINE	ive 1111 <sup>1</sup> Dpoint <b>Laura</b> Ian Hili Ders C	<sup>®V</sup> BLACK L <b>133<sup>sv</sup></b> LS SOMI 170 <sup>sv</sup>	ETHIN SF	PECIAL#	high Calvir Growth an qualities. In are out of cows.	ng Ease an d excellent	tment son d low Birth maternal a	combines with good and fertility
No.         1.3.3         1.4.3         7.7         1.4         4.90         1.91         1.93         1.92         1.92         1.94         1.91         1.92         1.92         1.94         1.91         1.92         1.94         1.91         1.92         1.92         1.92         1.94         1.91         1.92         1.94         1.91         1.92         1.94         1.91         1.91         1.92         1.94         1.91         1.91         1.92         1.94         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91         1.91 <th1< td=""><td>Mid Febru</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th1<>	Mid Febru																	
Acc         5%         5%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%	IACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DIC	CWI	EMA	Rib	Rump	RBY%	IMF%
STELETION NOTICE:		+9.3	+4.3	-7.7	+1.4	+50	+91	+118	+93	+23	+3.2	-6.9	+68	+4.0	+1.9	+2.1	+0.4	+1.0
9         8.4         6         7         8         6         5         5         5         4         Purchaser         2           23         ALPINE INVESTMENT R231*V         AMFUCAFUDDFU,MFU         Birth Data: 11(0;7000/TSC.ScanEMA.Rib.Rump,MFI).Genomic         Register H           23         ALPINE INVESTMENT R231*V         AMFUCAFUDDFU,MFU         Birth Data: 11(0;7000/TSC.ScanEMA.Rib.Rump,MFI).Genomic         Register H           24         CONNEALY PRODUCT F8         TC TOTAL 410'         HAZELDEAN A00''         Trick torget Investment with register H           5172 UPWARD 307R*V         Dam: CGKL066 ALPINE PEBBLES L066''         TC TOTAL 410'         Trick torget Investment with register H           5172 UPWARD 307R*V         Dam: CGKL066 ALPINE PEBBLES L066''         TC total autor al adm AMS.storg torget Investment with register H         Trick torget Investment with register H           5172 UPWARD 307R*V         SITZ UPWARD 307R*V         Dam: CGKL066 ALPINE PEBBLES L066''         Trick torget Investment with register H           5172 UPWARD 307R*V         SITZ UPWARD 307R*V         ALPINE PEBBLES L066''         Trick torget Investment with register H           5172 UPWARD 307R*V         SITZ UPWARD 307R*V         CUDGELL CREEK LUCY UI1'         Trick torget Investment with register H           5172 UPWARD 307R*V         SITZ UPWARD 307R*V         Trick torget Investment with register H	ACC	59%	52%	84%						67%	73%	42%	68%				66%	65%
23         ALPINE INVESTMENT R231 <sup>SV</sup> AMEUCAFUDDFU,NHFU         Bith Date: 11(08/20) Register, MI           CONNEALY PRODUCT 568' CONNEALY FINAL PRODUCT** EBONISTA OF CONANGA 471' EBONISTA OF CONANGA 471' BIONISTA OF CONANGA 471' BIONIS	SELECTI	ON INDEXES			STRU	0101012710												
CONNEALY PRODUCT 568* CONNEALY PRODUCT         TC TOTAL 410* HAZELDEAN HIGHROLLER H6FV HAZELDEAN A90*         Thick topped fruestment with grad. Bit Growth spread and ethal. Store for broducers stacked in every general strate LLUNAS ELITE 6567* SITZ ELUNAS ELITE 6567* SITZ ELUNAS ELITE 6567*         TC TOTAL 410* HAZELDEAN A90*         Thick topped fruestment with grad. Bit Growth spread and 400*           Model and the strate of t	\$A	\$A-L	F 6	R			R	5	5		_						ump,IMF),G	enomics
CE-Dir         CE-Dir         GL         BW         200         400         600         MCWT         Milk         SS         DTC         CWT         EMA         Rib         Rump         RBY%         MF9%           424         43.6         6.0         43.1         450         495         4128         4118         422         42.5         -0.8         470         49.3         40.0         -0.7         41.3         40.6           ACC         57%         49%         MF9         7%         50%         57%         57%         57%         58%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%	\$A \$227	\$A-L			5	F 🗾			5		Purc	haser				ld	entifier: 0 Date: 11/0	CGKR23 08/2020
1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	\$A \$227 23 Sire: US	\$A-L \$384 CONM A1717911 SITZ	CON NEALY EBOI 9 SITZ SITZ ELLUN, SITZ	LPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN/	5 FINVE PRODUC PRODUC PRODUC FCON FMENT RD 307F E 656T AS ELIT	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ENT R2 3* 471* ′	31 <sup>pv</sup>	HAZE GKL066	4 TC TC CLDEAN HAZE ALPINE LANE IE PEBI	Purc Purc DTAL 4 <sup>-1</sup> HIGHF ELDEAN F <b>PEBBI</b> DFALL E BLES JO	MFU,CAF 10# COLLER I A90 <sup>sv</sup> ES L06 CVEN MC 073 <sup>sv</sup>	U,DDFU,N H6 <sup>₽V</sup> 6 <sup>sv</sup> DNEY E4	IHFU I90 <sup>pv</sup>	Thick topp to Growth pedigree a TC Total or producers	Id Birth bed Investr spread and again with ut of a 907	entifier: C Date: 11// Regis nent with c d EMA. Stro High Rolled 4 daughter,	CGKR23 08/2020 ster: HBI
ACC         57%         49%         84%         74%         77%         72%         69%         65%         72%         39%         66%         64%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65% <td>\$A \$227 23 Sire: US</td> <td>\$A-L \$384 CONN A1717911 SITZ I</td> <td>CON NEALY EBOI 9 SITZ SITZ ELLUN/ SITZ ansTasma</td> <td>LPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN/ an Angus C</td> <td>5 E INVE PRODUC PRODUC F CON IMENT RD 307F E 656T AS ELIT Cattle Eval</td> <td>5 <b>ESTM</b> ICT 568 CT<sup>PV</sup> IANGA <b>660Z</b><sup>PI</sup> R<sup>SV</sup> # TE 35M luation</td> <td>ENT R2 3* 471* *</td> <td>31<sup>PV</sup> Dam: C(</td> <td>HAZE GKL066 . ALPIN</td> <td>TC TC CLDEAN HAZE ALPINE LANE IE PEBI CUDO</td> <td>Purc All DTAL 4<sup>-1</sup> HIGHF ELDEAN F<b>PEBL</b> DFALL E BLES JO GELL C</td> <td>haser MFU,CAF IOLLER I A90<sup>SV</sup> .ES L06 :VEN M( D73<sup>SV</sup> REEK LU</td> <td>U,DDFU,N H6<sup>PV</sup> 6<sup>SV</sup> DNEY E4</td> <td>ihfu i90<sup>pv</sup></td> <td>Thick topp to Growth pedigree a TC Total o producers here.</td> <td>Id Birth ped Investr spread and gain with ut of a 907 stacked</td> <td>entifier: C Date: 11/ Regis ment with g d EMA. Stro High Roller 4 daughter, in every g</td> <td>CGKR23 08/202 ster: HB great Birt ong femal r being b so femal generatio</td>	\$A \$227 23 Sire: US	\$A-L \$384 CONN A1717911 SITZ I	CON NEALY EBOI 9 SITZ SITZ ELLUN/ SITZ ansTasma	LPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN/ an Angus C	5 E INVE PRODUC PRODUC F CON IMENT RD 307F E 656T AS ELIT Cattle Eval	5 <b>ESTM</b> ICT 568 CT <sup>PV</sup> IANGA <b>660Z</b> <sup>PI</sup> R <sup>SV</sup> # TE 35M luation	ENT R2 3* 471* *	31 <sup>PV</sup> Dam: C(	HAZE GKL066 . ALPIN	TC TC CLDEAN HAZE ALPINE LANE IE PEBI CUDO	Purc All DTAL 4 <sup>-1</sup> HIGHF ELDEAN F <b>PEBL</b> DFALL E BLES JO GELL C	haser MFU,CAF IOLLER I A90 <sup>SV</sup> .ES L06 :VEN M( D73 <sup>SV</sup> REEK LU	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E4	ihfu i90 <sup>pv</sup>	Thick topp to Growth pedigree a TC Total o producers here.	Id Birth ped Investr spread and gain with ut of a 907 stacked	entifier: C Date: 11/ Regis ment with g d EMA. Stro High Roller 4 daughter, in every g	CGKR23 08/202 ster: HB great Birt ong femal r being b so femal generatio
SELECTION INDEXES         STRUCTURAL ASSESSMENT - 8th February 2021         TRAT'S OBSERVED           \$A         \$A-L         F         R         F         R         GL_BWT,200WT(x2),400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomic           \$165         \$317         6         5         5         5         5         Purchaser         \$	\$A \$227 23 Sire: US	SA-L S384 CONN A1717911 SITZ I ary 2022 Tr CE-Dir	CON NEALY EBOI 9 SITZ SITZ ELLUN, SITZ ansTasma CE-Dtr	ALPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN/ an Angus C GL	5 PRODU PRODU PRODUC PRODU	F	ENT R2 3" 471" 470	31 <sup>PV</sup> Dam: CO	HAZE GKLO66 ALPIN MCWT	4 TC TC LDEAN HAZE LANE LANE IE PEBI CUDO	Purc AI DTAL 4 <sup>-1</sup> HIGHF ELDEAN ELDEAN FALL E BLES JO GELL C SS	haser MFU,CAF IO# OCLLER I A90 <sup>sv</sup> ES L06 CVEN MC DTC	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E4 JCY U11 <sup>#</sup> CWT	IHFU I90 <sup>pv</sup> EMA	Thick topp to Growth pedigree a TC Total on producers here.	Id Birth ped Investr spread and gain with ut of a 907 stacked	entifier: C Date: 11/ Regis nent with g J EMA. Strc High Rollel 4 daughter, in every g	CGKR23 08/202 ster: HB great Birt ng femal r being b so femal generatio
SA         SA-L         F         B         F         B         F         B         Sheath         GL,BWT,200WT(x2),400WT,600WT,5C,Scan(EMA,Rib,Rump,IMF),Genomic           \$165         \$317         6         5         5         5         5         5         purchaser         \$	\$A \$227 23 Sire: US Mid Febru	\$A-L \$384 CONN A1717911 SITZ I ary 2022 Tr CE-Dir +2.4	CON NEALY EBOI 9 SITZ SITZ SITZ SITZ CE-Dtr +3.6	LPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN/ an Angus C GL -6.0	5 FINVE PRODUC PROD	5 <b>ESTM</b> UCT 568 CT <sup>PV</sup> ANGA <b>660Z</b> <sup>PV</sup> (ANGA <b>660Z</b> <sup>PV</sup> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	ENT R2 3* 471# 400 +95	31 <sup>PV</sup> Dam: C( 600 +128	HAZE GKLO66 ALPIN MCWT +118	4 TC TC ELDEAN HAZE ALPINE LANE NE PEBI CUDO Milk +22	Purc Al DTAL 4 HIGHF ELDEAN F <b>PEBBI</b> DFALL E BLES JO GELL C SS +2.5	haser MFU,CAF IO# OLLER I A90 <sup>sv</sup> ES L06 EVEN MC D73 <sup>sv</sup> REEK LU DTC -0.8	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E4 JCY U11 <sup>#</sup> CWT +70	HFU 190 <sup>pv</sup> EMA +9.3	Thick topp to Growth pedigree a TC Total o producers here. Rib +0.0	Id Birth spread and gain with ut of a 907 stacked Rump -0.7	entifier: 0 Date: 11/ Regis ment with g J EMA. Strc High Rollel 4 daughter, in every g RBY% +1.3	CGKR23 08/202 ster: HB great Birt nong femal r being b so femal generation IMF% +0.9
24         ALPINE KNOCKOUT R253 <sup>PV</sup> AMFU,CAFU,DDFU,NHFU         Identifier: CGKR2 Birth Date: 15/08/20 Register: HI           SCHURRTOP REALITY X723" MATAURI REALITY 839" MATAURI 06663"         PAPA EQUATOR 2928" ARDROSSAN EQUATOR A241 <sup>PV</sup> ARDROSSAN PRINCESS W38 <sup>PV</sup> MATAURI 06663"         Big boned, long Knockout son with star of growth. Dam is by A241 and Rea crossed with this female line has produc the first NENK176 KAROO KNOCKOUT K176 <sup>SV</sup> MAROO Z3 CONNAMBLE F12 <sup>PV</sup> KAROO JEDDA H213" KAROO JEDDA H213" KAROO JEDDA F204"         Dam: CGKK011 ALPINE WARGOONA K011 <sup>SV</sup> P A R B DESIGN PLUS 97" ALPINE YVETTE Y50" CAMPBELL FARMS MILLMERRAN R515+96"         Big boned, long Knockout son with star of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has produc the start of growth. Dam is by A241 and Rea crossed with this female line has dot the start of growth. Dam is by A241 and Rea crossed	\$A \$227 23 Sire: US Mid Febru TACE	SA-L \$384 CONN A1717911 SITZ I CE-Dir +24 57%	CON NEALY EBOI 9 SITZ SITZ SITZ SITZ CE-Dtr +3.6	LPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN/ an Angus C GL -6.0	5 E INVE PRODUC PRO	F 5 5 5 5 5 5 5 5 5 5 5 5 5	ENT R2 3# 471# # 400 +95 70%	31 <sup>PV</sup> Dam: C0 600 +128 72%	HAZE GKLO66 ALPIN MCWT +118 69%	4 TC TC ELDEAN HAZE ALPINE LANE NE PEBI CUDO Milk +22	Purc Al DTAL 4 HIGHF ELDEAN F <b>PEBBI</b> DFALL E BLES JO GELL C SS +2.5	haser MFU,CAF IO# OLLER I A90 <sup>sv</sup> ES L06 EVEN MC D73 <sup>sv</sup> REEK LU DTC -0.8	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E4 JCY U11 <sup>#</sup> CWT +70	HFU 90 <sup>PV</sup> EMA +9.3 64%	Thick topp to Growth pedigree a TC Total on producers here.       Rib       +0.0       68%	Id Birth peed Investr spread and gain with utof a 907 stacked Rump -0.7 65%	entifier: 0 Date: 11/ Regis ment with g J EMA. Strc High Rollel 4 daughter, in every g RBY% +1.3	CGKR23 08/202 ster: HB great Birt ng femal r being b so femal generatio
24         ALPINE KNOCKOUT R253 <sup>PV</sup> AMFU,CAFU,DDFU,NHFU         Birth Date: 15/08/20, Register: HI           SCHURRTOP REALITY X723*         PAPA EQUATOR 2928*         ARDROSSAN EQUATOR A241 <sup>PV</sup> Big boned, long Knockout son with stac of growth. Dam is by A241 and Rea of growth. Dam is by A241 a	\$A \$227 23 Sire: US Vid Febru TACE ACC SELECTION	SA-L \$384 CONN A1717911 SITZ I CE-Dir +2.4 57% ON INDEXES	CON NEALY EBOI 9 SITZ SITZ SITZ SITZ CE-Dtr +3.6	LPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIUN/ an Angus C GL -6.0 84%	5 E INVE PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRO	F 5 5 5 5 5 5 5 5 5 5 5 5 5	ENT R2 3# 471# # 400 +95 70%	31 <sup>PV</sup> Dam: C0 600 +128 72%	HAZE GKLO66 ALPIN MCWT +118 69%	4 TC TC LDEAN HAZE ALPINE LANE IE PEBI CUDO Milk +22 65%	Purc All DTAL 4 <sup>-1</sup> HIGHF ELDEAN FEBBL DFALL E BLES JC GELL C SS +2.5 72%	haser MFU,CAF IOLLER I A90 <sup>SV</sup> ES L06 EVEN MC D73 <sup>SV</sup> REEK LU DTC -0.8 39%	U,DDFU,N H6 <sup>PV</sup> 6 <sup>sv</sup> DNEY E4 JCY U11 <sup>#</sup> CWT +70 66%	HFU 190 <sup>pv</sup> EMA +9.3 64% TRAI	Thick topp to Growth pedigree a TC Total on producers here. Rib +0.0 68% TS OBSERVE	Id Birth ped Investr spread and ggain with ut of a 907 stacked Rump -0.7 65% D	entifier: C Date: 11// Regis ment with g d EMA. Stro High Rolle! 4 daughter, in every g RBY% +1.3 65%	CGKR22 08/202 ster: HB great Birthong femal r being b so femal generatio
SCHURRTOP REALITY X723*       PAPA EQUATOR 2928*         MATAURI REALITY 839*       ARDROSSAN EQUATOR A241 <sup>PV</sup> MATAURI REALITY 839*       ARDROSSAN EQUATOR A241 <sup>PV</sup> MATAURI REALITY 839*       Big boned, long Knockout son with state of growth Dam is by A241 and Rea or cossed with this female line has produce may high quality, big scrotal sizes.         Sire: NENK176 KAROO KNOCKOUT K176 <sup>sv</sup> Dam: CGKK011 ALPINE WARGOONA K011sv       Big boned, long Knockout son with state of growth Dam is by A241 and Rea crossed with this female line has produce may high quality, big scrotal sizes.         KAROO JEDDA H213*       CAMPBELL FARMS MILLMERRAN R515+96*         KAROO JEDDA F204*       CAMPBELL FARMS MILLMERRAN R515+96*         Md February 2022 TransTasman Angus Cattle Evaluation         Stee CE-Dir       GL       BW       200       400       MCVT       Milk       SS       DTC       CWT       HIM       Righ Quality, big scrotal sizes.         MATAURI 06663*       DAM       GKKK011 ALPINE WARGOONA K011sv       BIG MATAURI 06.06.07.07.07.07.07.07.07.07.07.07.07.07.07.	\$A \$227 23 Sire: US Mid Febru TACE SELECTION \$A	SA-L \$384 CONN A1717911 SITZ CE-Dir +2.4 57% ON INDEXES \$A-L	CON NEALY EBOI 9 SITZ SITZ ELLUN, SITZ CE-Dtr +3.6 49%	ALPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIUN/ an Angus C GL -6.0 84%	5 E INVE PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC PRO	F 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7	ENT R2 3# 471# # 400 +95 70% SSESSMENT - {	31 <sup>PV</sup> Dam: Co 600 +128 72% Sth February 2	HAZE GKL066 . ALPIN MCWT +118 69% 0021	4 TC TC LDEAN HAZE ALPINE LANE LANE VE PEBI CUDO Milk +22 65%	Purc Al DTAL 4 HIGHF ELDEAN FPEBBL DFALL E BLES JO GELL C SS +2.5 72%	haser MFU,CAF IO# IOLLER I A90 <sup>SV</sup> ES L06 EVEN MC DTC -0.8 39% BWT,200V	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E4 JCY U11 <sup>#</sup> CWT +70 66%	HFU 190 <sup>pv</sup> EMA +9.3 64% TRAI WT,600W	Thick topp to Growth pedigree a TC Total o producers here. Rib +0.0 68% IS OBSERVE T,SC,Scan(f	Id Birth ped Investr spread and ggain with ut of a 907 stacked Rump -0.7 65% D	entifier: C Date: 11// Regis ment with g d EMA. Stro High Rolle! 4 daughter, in every g RBY% +1.3 65%	CGKR23 08/202 ster: HBI great Birti ong femal r being b so femal generation IMF% +0.9 63%
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ALPIN MCWT +118 69% 0021	4 TC TC LDEAN HAZE ALPINE LANE LANE VE PEBI CUDO Milk +22 65%	Purc Purc Al DTAL 47 HIGHF ELDEAN FEBBL DFALL E BLES JG BELS JG BELS JG BELL C SS +2.5 72%	haser MFU,CAF IOLLER I A90 <sup>SV</sup> ES L06 EVEN MC 773 <sup>SV</sup> REEK LU DTC -0.8 39% BWT,200V	U,DDFU,N H6 <sup>PV</sup> 6 <sup>sv</sup> DNEY E4 JCY U11 <sup>#</sup> CWT +70 66%	HFU 190 <sup>pv</sup> EMA +9.3 64% TRAI	Thick topp to Growth pedigree a TC Total o producers here. Rib +0.0 68% IS OBSERVE T,SC,Scan(f	Id Birth bed Investr spread ann again with ut of a 907 stacked Rump -0.7 65% D EMA,Rib,Rt	entifier: C Date: 11/ Regis ment with g d EMA. Stroc High Rolled 4 daughter, in every g RBY% +1.3 65% ump,IMF),G 	CGKR22 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25 CGKR25
MACE         CE-Dir         CE-Dir         GL         BW         200         400         600         MCWT         Milk         SS         DTC         CWT         EMA         Rib         Rump         RBY%         IMF9           -2.8         +4.1         -4.0         +6.4         +57         +105         +141         +153         +11         +4.0         -4.6         +79         +5.8         -0.6         -2.1         +1.6         +1.3           ACC         61%         56%         85%         75%         73%         73%         72%         68%         73%         47%         69%         67%         71%         68%         68%         67%           SELECTION INDEXES         STRUCTURAL ASSESSMENT - 8th February 2021         TRAITS OBSERVED         TRAITS OBSERVED         TRAITS OBSERVED         TRAITS OBSERVED	\$A \$227 23 Sire: US Mid Febru Acc SELECTH \$A \$165	\$A-L           \$384           CONN           A1717911           SITZ           ary 2022 Tr           CE-Dir           +2.4           57%           ON INDEXES           \$A-L           \$317	CON NEALY EBOI 9 SITZ SITZ SITZ CE-Dtr +3.6 49% F 6 6 SCHI URI RE	ALPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN/ an Angus C GL -6.0 84% R ALPIN JURTOF ALITY E	5 E INVE PRODUC PRODUC PRODUC PRODUC PRODUC PRODUC STRUE STRUE 5 E KNO PREAL 339#	F         5           SSTMI         0CT 568           DCT 568         0CTPV           ANGA         660Z <sup>PI</sup> QSV         #           TE 35M         200           +50         71%           STURAL AS         5           DCKO         5	ENT R2 3# 471# 471# 400 +95 70% SSESSMENT - ( R 5 5	31 <sup>PV</sup> Dam: Co 600 +128 72% Sth February 2 5	HAZE GKLO66 J ALPIN MCWT +118 69% 2021 5	ALPINE LANE LANE LANE LANE LANE LANE CUDO Milk +22 65% 5	Purc Purc All DTAL 4 <sup>+</sup> HIGHF ELDEAN F <b>PEBBI</b> FALL E BLES JO GELL C SS +2.5 72% GL, Purc All EQUAT	haser WFU,CAF O <sup>#</sup> OLLER I A90 <sup>SV</sup> ES L06 VEN MC 073 <sup>SV</sup> REEK LU DTC -0.8 39% BWT,200V haser MFU,CAF TOR 292 TOR A24	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E4 JCY U11 <sup>#</sup> +70 66% VT(x2),400 <sup>0</sup> VT(x2),400 <sup>0</sup> U,DDFU,N 88 <sup>#</sup> 41 <sup>PV</sup>	HFU 90 <sup>PV</sup> EMA +9.3 64% TRAI WT,600W	Thick topp to Growth pedigree 2 TC Total of producers here. Rib +0.0 68% TS OBSERVE T,SC,Scan(I \$	Id Birth ped Investr spread ana again with ut of a 307 stacked Rump -0.7 65% D EMA,Rib,Rt Birth Ide Birth	entifier: C Date: 11/ Regis ment with g d EMA. Strc High Rollel 4 daughter; in every g #BY% +1.3 65% ump,IMF),G entifier: C Date: 15/ Regis	CGKR2:2 08/202 coster: HB great Biri nog feman yeneratic so feman generatic enomics coster: HB vith stack d Reali
ACC       61%       56%       85%       75%       73%       74%       72%       68%       73%       47%       69%       67%       71%       68%       68%       67%         SELECTION INDEXES       STRUCTURAL ASSESSMENT - 8th February 2021       STRUCTURAL ASSESSMENT - 8th February 2021       TATION 1000000000000000000000000000000000000	\$A \$227 23 ire: US Mid Febru Mid Febru Acc SELECTI \$A \$165 24 ire: NE	\$A-L         \$384         CONN         A1717911         SITZ         ary 2022 Tr         CE-Dir         +2.4         57%         ON INDEXES         \$A-L         \$317         MATA         NK176 K         KARC	CON NEALY EBOI 9 SITZ SITZ ELLUN, SITZ CE-Dtr +3.6 49% F 	ALPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIUN/ an Angus C GL -6.0 84% R ALPIN JRRTOF ALITY & AURI 06 KNOCK DO Z3 C DA H212 DO JED	5 FINVE PRODUC PRODUC PRODUC PRODUC PRODUC FCON TMENT AS ELIT AS	5           5           ESTMI           JCT 568           CTPV           ANGA           6602 <sup>P1</sup> 3SV           #           1200           +50           071%           01000           71%           01000           71%           01000           71%           01000           71%           01000           71%           01000           71%           01000           71%           01000           71%           01000           71%           01000           71%           75           75           75           75           75           76           77           78           79           70000           71%           75           75           75           76           77           78           79           79	ENT R2 3" 471" 471" 400 +95 70% \$\$\$\$\$\$MENT - ( 8 \$\$ \$\$ \$ \$ UT R25 23"	31 <sup>PV</sup> Dam: Co 600 +128 72% 8th February 2 5 32 <sup>PV</sup>	HAZE GKLOGG ALPIN MCWT +118 69% 7021 75 5 75 ARDF GKK011 A	ALPINE PAPA ROSSAN ARDE	Purc Purc All DTAL 4 <sup>-1</sup> HIGHF ELDEAN F <b>PEBBL</b> DFALL E BLES JO GELL C SS +2.5 72% All Purc All EQUAT N EQUA N EQUA N EQUA N EQUA N EQUA N EQUA N EQUA N EQUA N EQUA N EQUA	haser	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E4 JCY U11 <sup>#</sup> CWT +70 66% VT(x2),400 VT(x2	HFU EMA +9.3 64% TRAI WT,600W HFU 8PV	Thick topp to Growth pedigree a TC Total on producers here. Rib +0.0 68% TS OBSERVE T,SC,Scan(f \$ \$ Big boned of growth crossed w many higf 10% 400 o 15% Carca	Id Birth ped Investr spread and ggain with ut of a 907 stacked Rump -0.7 65% D EMA,Rib,Ru Birth Long Knoc. Dam is th this fem quality, b & 600 Day	RBY% +1.3 entifier: C Date: 11/ Regis Ment with g JEMA. Strc High Rollel 4 daughter; n every g RBY% +1.3 65% ump,IMF),G mentifier: C Date: 15/ Regis kout son w by A241 at ate line has ig scrotal	CGKR25 ter: HB great Birth pong femain generation so femain generation (HF%) +0.9 63% enomics CGKR255 08/202 ter: HB with stack and Realifi produce
ACC         61%         56%         85%         75%         73%         74%         72%         68%         73%         47%         69%         67%         71%         68%         68%         67%           SELECTION INDEXES         STRUCTURAL ASSESSMENT - 8th February 2021         TRAITS OBSERVED         TR	\$A \$227 23 Sire: US Vid Febru Acc SELECTH \$A \$165 24 Sire: NE	SA-L \$384 CONN A1717911 SITZ I ary 2022 Tr CE-Dir +2.4 57% ON INDEXES \$A-L \$317 MATA NK176 K KARC ary 2022 Tr	CON NEALY EBOI 9 SITZ SITZ ELLUN, SITZ CE-Dtr +3.6 49% F 	ALPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIUN/ an Angus ( GL -6.0 84% R ALPIN JRRTOF ALITY & AURI 06 KNOCK DO Z3 ( DA H213 DO JED an Angus (	5 FINVE PRODUC PRODUC PRODUC PRODUC PRODUC FCON TMENT RD 307F E 656T AS ELIT STRU +31 74% 5 F KN( STRU 5 F KN( STRU 5 F KN( STRU 5 F CON AS ELIT AS	5           STMI           JCT 568           CTPV           ANGA           6602 <sup>P1</sup> **           TE 35M           Uation           200           +50           07%           **           5           COURALAS           F           0           75%           DCKO           1T76 <sup>SV</sup> MBLE F           04#           Uation	ENT R2 3# 471# 471# 400 +95 70% SSESSMENT - ( R SSESSMENT - ( R SSSESSMENT - ( R SSESSMENT - ( R SSS R SSS SS SS SSS R SSS SSS	31 <sup>PV</sup> Dam: C( 600 +128 72% 3th February 2 5 3PV Dam: C(	HAZE GKLOGG ALPIN +118 69% 7021 6 5 ARDF GKKO11 A ALPIN	ALPINE PAPA ROSSAN ARDF LANE CUDO Milk +22 65% 5 Sheatl Sheatl CUDO ALPINE P A R VCE CAMP	Purc Purc All DTAL 4' HIGHF ELDEAN PEBBL DFALL E BLES JO GELL C SS +2.5 72% QUAN N EQUAN N EQUAN	haser WFU,CAF IO# IOLLER I A90 <sup>SV</sup> ES L06 EVEN MC DTC -0.8 39% BWT,200V haser WFU,CAF TOR A22 V PRINC DONA K GN PLU D* GN PLU D* RMS MILL	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E4 JCY U11 <sup>#</sup> CWT +70 66% VT(x2),400' VT(x2),400' VT(x2),400' VT(x2),400' S 97 <sup>#</sup> MERRAN I	IHFU EMA +9.3 64% TRAI WT,600W	Thick topp to Growth pedigree a TC Total on producers here. Rib +0.0 68% IS OBSERVE T,SC,Scan(I T,SC,Scan(I S,SC,Scan(I S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SC,Scan(I) S,SCAN(I) S,SCAN(	Id Birth ped Investr spread and gain with ut of a 907 stacked Rump -0.7 65% D EMA,Rib,Rt Birth SMA,Rib,Rt Birth Idd Birth (Birth SMA,Rib,Rt Birth (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rib,Rt (Birth) SMA,Rtb,Rt (Birth) SMA,Rtb,Rtb,Rtb,Rtb,Rtb,Rtb,Rtb,Rtb,Rtb,Rtb	entifier: C Date: 11/ Regis nent with g d EMA. Strc High Rollel 4 daughter; in every g RBY% +1.3 65% 4 daughter; 65% 4 daughter; 65% 4 daughter; 65% 9 cm 10	CGKR23 08/202 ster: HB great Birt nog femal r being b so femal generation IMF% +0.9 63% enomics CGKR25 08/202 Ster: HB vith stack nd Realit sproduce sires. To crotal an
SELECTION INDEXES STRUCTURAL ASSESSMENT - 8th February 2021 TRAITS OBSERVED	\$A \$227 23 irre: US Mid Febru Acc SELECTH \$A \$165 24 irre: NE	\$A-L         \$384         \$384         CONN         A1717911         SITZ         ary 2022 Tr         CE-Dir         +2.4         57%         NINDEXES         \$A-L         \$317         MATA         NK176 K         KARC         ary 2022 Tr         CE-Dir	CON NEALY EBOI 9 SITZ SITZ SITZ SITZ CE-Dtr +3.6 49% F 6 F 6 CE-Dtr +3.6 49% F 6 CE-Dtr +3.6 49% CE-Dtr	ALPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN/ an Angus C GL -6.0 84% R ALPIN JRRTOF ALITY E AURI 06 KNOCK DO Z3 C DA H213 DO JED an Angus C GL	5 EINVE PRODUC PRODUC PRODUC PRODUC FCON TMENT RD 307F E 656T AS ELIT CATTLE EVAL BW +31 74% 5 E KNO PREAL 339 <sup>#</sup> 663 <sup>#</sup> CONNA 3 <sup>#</sup> DA F20 CONNA BW	F 5 5 ESTMI ICT 568 CT <sup>PV</sup> IANGA 660Z <sup>P</sup> R <sup>SV</sup> # 200 +50 71% CTURAL AS F 5 CTURAL AS F 5 CTURAL AS F 7 A CTURAL AS F 7 CTURAL AS F 7 C	ENT R2 3 <sup>#</sup> 471 <sup>#</sup> 471 <sup>#</sup> 400 +95 70% SSESSMENT R 5 UT R25 23 <sup>#</sup> =12 <sup>PV</sup> 400	31 <sup>PV</sup> Dam: Co 600 +128 72% Sth February 2 5 3 <sup>PV</sup> Dam: Co	HAZE GKLOGG ALPIN MCWT +118 69% 021 	ALPINE PAPA BARDES ALPINE LANE LANE LANE LANE CUDO Milk Sheat 5	Purc Purc Purc Purc PEBBL PFALL E BLES JC PEBL PFALL E BLES JC PURC C PURC PU	haser MFU,CAF I A90 <sup>SV</sup> ES L06 VEN MC DTC -0.8 39% BWT,200V haser MFU,CAF TOR 292 TOR A2: N PRINC DTC DONA K IGN PLU DTC DTC	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E4 JCY U11 <sup>#</sup> CWT +70 66% VT(x2),400 <sup>0</sup> VT(x2),400 <sup>0</sup> VT(x2),400 <sup>1</sup> S S S S S S S S S S S S S	IHFU I90 <sup>PV</sup> EMA +9.3 64% TRAI WT,600W IHFU 8 <sup>PV</sup> R515+96 <sup>4</sup> EMA	Thick topp to Growth pedigree a TC Total on producers here. Rib +0.0 68% TS OBSERVE T,SC,Scan(If T,SC,Scan(If S) S) Big boned of growth crossed w many high 10% 400 15% Carce	Id Birth ped Investr spread and ggain with ut of a 907 stacked Rump -0.7 65% D EMA,Rib,Ru Birth Idd Birth Long Knoc D Dam is ith this fem i quality, b & 600 Day se Wt.	entifier: C Date: 11/ Regis nent with g d EMA. Strr High Rollei 4 daughter; in every g RBY% +1.3 65% ump,IMF),G mu skout son w by A241 as alae line has ig scrotal Wt, 3% S	CGKR22 cos femal great Birting great Birting gr
	\$A \$227 23 ire: US Atd Febru Acc SELECTIN \$A \$165 24 ire: NE Atd Febru	\$A-L         \$384         \$384         CONN         A1717911         SITZ         CE-Dir         +2.4         57%         ON INDEXES         \$A-L         \$317         MATA         NK176 K         KARC         CE-Dir         -2.8	CON NEALY EBOI 9 SITZ SITZ SITZ CE-Dtr +3.6 49% F 6 CE-Dtr +3.6 49% F 6 CE-Dtr +3.6 49% CE-Dtr +3.6 49% CE-Dtr +3.6 49% CE-Dtr +3.6 49% CE-Dtr +3.6 49% CON CE-Dtr +3.6 49% CON CE-Dtr +3.6 49% CON CE-Dtr +3.6 49% CON CON CE-Dtr +3.6 49% CON CON CE-Dtr +3.6 49% CON CON CE-Dtr +3.6 49% CON CON CE-Dtr CE-DTR CE-D	ALPINE NEALY I FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN an Angus C ELLUN AN ALPIN JRRTOF ALITY E AURI 06 KNOCK CO Z3 C DA H212 CO JED an Angus C GL -4.0	5 FINVE PRODUC PRODUC PRODUC PRODUC FCON IMENT RD 307F E 656T AS ELIT STRU 5 F CON AS ELIT STRU 5 F CON AS ELIT STRU 5 F CON AS ELIT STRU 5 F CON AS ELIT STRU STRU 5 F CON AS ELIT STRU	5           STMI           ICT 568           CTPV           ANGA           660Z <sup>PI</sup> RSV           #           TE 35MI           Luation           200           +50           71%           CTURAL AS           F           5           OCKO           1TY X72           MBLE I           04#           200           +57	ENT R2 3" 471# 471# 400 +95 70% ssessment -1 R 5 UT R25 23" E12 <sup>PV</sup> 400 400 +105	31 <sup>PV</sup> Dam: C0 600 +128 72% Sth February 2 5 3 <sup>PV</sup> Dam: C0 600 +141	HAZE GKLO66 ALPIN MCWT +118 69% 5 5 ARDF GKK011 A ALPIN ALPIN	4 TC TC LDEAN HAZE ALPINE LANE LANE LANE LANE CUDO Milk +22 65% 5 Sheat 5 Sheat Sheat CUDO CUDO Milk +22 65% Sheat CUDO SSAN ARDF ALPINE P A R JE YVE CAMP	Purc Purc Purc Purc Purc Purc PEBBL PFALL E BLES JG PEBBL PFALL E BLES JG PUrc C Purc Purc Purc Purc Purc SS +2.5 72% Quint Purc Purc SS +2.5 72% Quint Purc	haser MFU,CAF I A90 <sup>SV</sup> ES L06 VEN MC DTC -0.8 39% BWT,200V haser MFU,CAF TOR 292 TOR A2: V PRINC DTC CONA K GN PLU D* MFU,CAF COR 292 TOR A2: N PRINC CONA K GN PLU D*	U,DDFU,N H6 <sup>PV</sup> 6 <sup>SV</sup> DNEY E <sup>2</sup> JCY U11 <sup>#</sup> CWT +70 66% VT(x2),400 <sup>1</sup> VT(x2),400 <sup>1</sup> WI CWT 8 <sup>#</sup> 41 <sup>PV</sup> ESS W3 011 <sup>SV</sup> S 97 <sup>#</sup> MERRAN I CWT +79	HFU EMA +9.3 64% TRAI WT,600W HFU 8 <sup>PV</sup> R515+96 <sup>4</sup> EMA +5.8	Thick topp to Growth pedigee 2 TC Total of producers here. 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Purchaser.....\$....

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### www.rodwells.com.au

25		ļ			IGAT	OR R32	25 <sup>PV</sup>			A	MFU,CAF	U,DDFU,N	IHFU			entifier: C 1 Date: 2/0	09/202
Sire: WI	V A F DCN435	DISCO DEEF COONA	VERY 2 VALLE	ey rita Naviga	0308# ATOR N		Dam: C	MILW GKK145	ALPINE	Gatsby Illah I <b>Wilco</b>	G279 <sup>P\</sup> OWAN	D112 <sup>sv</sup> 45 <sup>sv</sup>	-5 <sup>PV</sup>	great com and Carca highest m	bination of se attribut arbling Ga	Navigator s f body mas es. Out of o atsby daugh 7% Scrotal,	s, Growt one of ou nters, To
	COONAMBLE ELEVATOR E11 <sup>PV</sup> COONAMBLE H171 <sup>SV</sup> COONAMBLE D204 <sup>#</sup> ruary 2022 TransTasman Angus Cattle Evaluation							ALPI	NE FAIR	WILCO	OLA F1 COOLA	96#		and 15% IN	ИF.		
Mid Febru	ary 2022 T CE-Dir	ransTasma CE-Dtr	n Angus ( GL	Cattle Eval BW	uation 200	400	600	мсут	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Sec.	-5.3	-6.9	-6.5	+6.6	+55	+101	+130	+124	+13	+3.5	-3.8	+74	+12.2	-1.6	-1.9	+2.4	+3.2
ACC	56%	51%	69%	73%	71%	71%	71%	69%	64%	68%	42%	67%	64%	69%	66%	66%	64%
SELECTI \$A	ON INDEXES	F	R	STRU		SESSMENT -	Bth February 2	2021	Sheat	1	BWT,200V	NT,400WT,		TS OBSERVE C,Scan(EMA		,IMF),Geno	mics
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26		ļ		E 38 S	<b>SPECI</b>	AL R22	9 <sup>pv</sup>			AMF	U,CAFU,	DDFU,NH	FU,RGF			entifier: C Date: 11/0	08/202
re: US	A18229	OMMAN RIVEF 487 BAL STYL DRIDGE	IDO 136 RBEND .DRIDG ES UPO ISABEL	YOUNG E 38 SI GRADE	à LUCY Pecial J59#	W1470 <sup>#</sup> pv	Dam: C	GKK071	NEN LC MOH ALPINE LAWS NE LOW	NG HAI NEN ZA LOWAN SONS D AN B13	UL 502 <sup>s</sup> \RA 390 <b>\ K071<sup>s\</sup></b> \INKY-DI 1 <sup>#</sup>	)# /		Ease, big I EMA. Dam Carcase N	Birth to Ġr Is first calf Aelbourne	Regis ecial son wi owth sprea was Grand Royal, with he competit	d, and b Champi easily t
	ıary 2022 T																
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ACC	+7.1 58%	+7.7 49%	-5.8 85%	+2.9 74%	+57	+101 71%	+128	+105	+16 64%	+3.4	-4.0	+70	+10.4	-2.2 68%	-4.1 65%	+2.8	+1.7
	ON INDEXES		83%			SESSMENT -			04%	73%	39%	00%		TS OBSERVE		05%	04%
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27		1	ALPIN	E 38 9	SPEC	AL R21	<b>2</b> sv			AI	MFU,CAF	U,DDFU,N	IHFU			entifier: C Date: 10/0 Regis	
re: US	A18229	OMMAN RIVEF <b>487 BAL</b> STYL	ido 136 Rbend . <b>Dridg</b>	YOUNG	à LUCY PECIAL	W1470 <sup>#</sup> pv	Dam: C	TE M WJH53 V	ANIA AF TE M	Frica A Ania Je	EDDA Y	32 <sup>sv</sup>		5's for fee daughter l	et. We ide K0011 as t	Special so ntified H53	
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	uary 2022 T CE-Dir	BALD	RIDGE	. Y69# ISABEL	_ T935#	400	600	WITH MCWT	NICH IERSWC	OLS EX OD LO	(TRA K2 RA F55 <sup>#</sup>	205# #	# EMA	dispersal a us. Good B	and they ha Birth to Gro	at the Wit	ality co herswo ry well g Carca
	uary 2022 T	BALD	RIDGE	- Y69 <sup>#</sup> ISABEI Cattle Eval	- T935 <sup>#</sup> uation		600 +127		NICH IERSWO WITH	OLS EX OOD LO ERSWO	(TRA K2 RA F55 <sup>#</sup> DOD LO	205# # RA Z183		dispersal a us. Good E and positiv	and they ha Birth to Gro ve fats.	at the Wit ave bred ve owth, strong	ality co herswo ry well g Carca
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ACE	uary 2022 T CE-Dir +1.9	BALD ransTasma CE-Dtr +4.6 51%	RIDGE In Angus C GL -6.4	A Y69# ISABEL Cattle Eval BW +4.6 75%	- T935# uation 200 +55 72%	400	+127 73%	MCWT +91 69%	NICH IERSWC WITH Milk +25	OLS EX DOD LO ERSWC SS +2.0 72%	(TRA K2 RA F55 <sup>4</sup> OOD LO DTC -5.7 42%	205# RA Z183 CWT +60	EMA +7.3 65% TRAI	Rib +0.5 69%	Rump +0.2 66%	RBY%	ality co herswo ry well 1 g Carca IMF9 +2.6
ACC	CE-Dir +1.9 59% ON INDEXES	BALD ransTasma CE-Dtr +4.6 51%	PRIDGE n Angus ( GL -6.4 85% R	A Y69# ISABEL Cattle Eval BW +4.6 75%	- T935# uation 200 +55 72%	400 +97 72%	+127 73%	MCWT +91 69%	NICH IERSWC WITH Milk +25 65%	OLS EX DOD LO ERSW( \$\$ +2.0 72%	(TRA K2 RA F55 <sup>4</sup> OOD LO DTC -5.7 42%	205# RA Z183 CWT +60 67%	EMA +7.3 65% TRAI	Rib +0.5 69%	Rump +0.2 66%	RBY%	ality conherswo ry well 1 g Carca IMF% +2.6 65%
ACC SELECTI \$A	CE-Dir +1.9 59% ON INDEXES \$A-L	BALD           rransTasma           CE-Dtr           +4.6           51%           F           51%	RIDGE           In Angus (           GL           -6.4           85%           R	A Y69# ISABEL Cattle Eval BW +4.6 75% STRU 6	T935#           uation           200           +55           72%           CTURAL AS           5	400 +97 72% SESSMENT - R	+127 73% Bth February : 5	MCWT +91 69% 2021	NICH IERSWC WITH Milk +25 65%	OLS EX DOD LO ERSW( +2.0 72% G G Purcl	TRA K2 RA F55' DOD LO DTC -5.7 42%	205# RA Z183 CWT +60 67%	EMA +7.3 65% TRAI T,600WT,S	dispersal a us. Good E and positiv Rib +0.5 69% SC,Scan(EN	And they had and they had a birth to Grave fats.	at the Wit ave bred ve worth, strong +0.1 66% +0.1 66% pp,IMF),Gen  entifier: C Date: 13/4	IMF9 +2.6 65% omics GKR24 08/202
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Good F and positiv Rib +0.5 69% rs OBSERVE SC,Scan(EN	And they has and they has and they has a factor of the shift to Grow factor of the shi	at the Wit ave bred ve worth, strong +0.1 66% +0.1 66% ap,IMF),Gen 	IMF% GKR2 GKR2 OB/20) ter: Hf h Calving cattle IMF% +1.4
ACC SELECTI \$A \$240 28 re: US id Febru ACC	Arry 2022 T CE-Dir +1.9 59% ON INDEXES \$A-L \$383 EF C \$A182294 BALL Hary 2022 T CE-Dir +5.7	BALD ransTasma CE-Dtr +4.6 51% 5 5 F 5 CEF CC OMMAN RIVER 487 BAL STYL DRIDGE BALD ransTasma CE-Dtr +5.7 48%	ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN ALPIN AL	Y69#           ISABEL           BW           +4.6           75%           STRU           6           6           BE 38 \$           MENT \$           66           SGPV           YOUNC           E 38 \$           GRADE           Y69#           SABEL           Cattle Eval           BW           +31	T935#         200         +55         72%         TURALAS         5         SPECI         3088PV         ECIAL         J59#         T935#         200         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100	400 +97 72% SESSMENT - R 5 AL R24 W1470 <sup>#</sup> PV 400 +86	+127 73% Bth February : 5 2PV Dam: Cl 600 +108 73%	MCWT +91 69% 2021 5 5 ALPII GKJ279 ALPII ALPII +80 69%	NICH IERSWC WITH +25 65% 5 Sheatt 5 ARDF NE G200 ALPIN E G200 ALPIN E G171' K C F Milk +23	OLS EX DOD LO ERSWC 72% 72% 72% 72% 72% 72% 72% 72% 72% 72%	TRA K2 RA F55 DOD LO DTC -5.7 42% MFU,CAF N EQUA COOLA J279 <sup>PV</sup> RCK 56 589 U40 DTC -5.0 39%	205# RA Z183 CWT +60 67% 0WT,400W CU,DDFU,N TOR A24 D18 <sup>SV</sup> 82# 9# CWT +61	EMA +7.3 65% TRAI T,600WT,5 	dispersal a us. Good F and positiv Rib +0.5 69% TS OBSERVE SC,Scan(EM	And they has here fats.	at the Wit ave bred ve worth, strong PRBY% +0.1 66% hp,IMF),Gen mp,IMF),Gen mp,IMF),Gen mp,IMF),Gen mp,IMF),Gen mp,IMF),Gen the state Regis Birth, hig son with randam G m the State state st, easy doir RBY% +1.2 65%	IMF9 +2.6 65% omics GKR22 08/207 ter: HE excelled r71 is sea and th g cattle HMF9 +1.4 64%

\$354

6

5

5

5

5

5

5

Purchaser....

.....\$......

### LOT 12

### ALPINE MUZZA R185

#### IDENTIFIER: CGKR185 SIRE:

ALPINE I	MUZZA M24	5
C-DIR	600	EMA
+4.0	<b>+137</b>	+5.0
C-DTR	MCWT	RIB
+2.2	+115	-0.8

C-DTR	MCWT	RIB	\$D+
+2.2	+115	- <b>0.8</b>	<b>+\$199</b>
GL	MILK	P8	\$GN+
-1.0	+17	- <b>0.9</b>	<b>+\$293</b>
BW	DTC	RBY%	\$GS+
+3.9	-3.8	+1.5	<b>+\$210</b>
200	SS	IMF	
<b>+61</b>	+0.8	+0.6	
400 <b>+106</b>	CWT <b>+80</b>		





ALPINE ASHLAND R168

IDENTIFII CGKR168 SIRE: G A R AS	3		
C-DIR	600	EMA	\$A+
<b>+0.6</b>	<b>+153</b>	+13.9	<b>+\$278</b>
C-DTR	MCWT	RIB	\$D+
<b>+4.9</b>	+125	-2.5	<b>+\$229</b>
GL	MILK	P8	\$GN+
<b>-5.6</b>	+23	- <b>2.9</b>	<b>+\$376</b>
BW	DTC	RBY%	\$GS+
+ <b>5.4</b>	-1.7	+2.8	<b>+\$263</b>
200	SS	IMF	
<b>+69</b>	<b>+1.8</b>	+2.6	
400 <b>+119</b>	CWT <b>+90</b>		





### LOT 15

ALPINE BEAST MODE R160

#### IDENTIFIER: CGKR160 SIRE: BALDRIDGE BEAST

C-DIR	600	EMA	\$A+
+7.5	<b>+149</b>	+5.6	<b>+\$298</b>
C-DTR	MCWT	RIB	\$D+
+6.5	+103	-1.7	<b>+\$246</b>
GL	MILK	P8	\$GN+
- <b>5.6</b>	+22	- <b>1.3</b>	<b>+\$393</b>
BW	DTC	RBY%	\$GS+
<b>+3.6</b>	- <b>5.9</b>	+0.8	<b>+\$283</b>
200	SS	IMF	
<b>+67</b>	<b>+2.4</b>	+2.4	
400 <b>+115</b>	CWT <b>+78</b>		

### LOT 16

ALPINE BEAST MODE R334

IDENTIFIE CGKR334 SIRE: BALDRIDC			
C-DIR	600	EMA	\$A+
-2.1	<b>+155</b>	+3.1	<b>+\$235</b>
C-DTR	MCWT	RIB	\$D+
<b>+4.8</b>	+140	-2.4	<b>+\$203</b>
GL	MILK	P8	\$GN+
- <b>4.3</b>	+18	<b>-3.7</b>	<b>+\$303</b>
BW	DTC	RBY%	\$GS+
<b>+6.3</b>	- <b>7.3</b>	+1.8	<b>+\$216</b>
200	SS	IMF	
<b>+67</b>	<b>+3.6</b>	+1.7	
400 <b>+119</b>	CWT <b>+94</b>		





ALPINE NEXT GEN R364

IDENTIFIE CGKR364 SIRE: RENNYLE			
C-DIR	600	EMA	\$A+
+2.5	<b>+141</b>	+8.5	<b>+\$259</b>
C-DTR	MCWT	RIB	\$D+
+3.9	+113	+0.1	<b>+\$202</b>
GL	MILK	P8	\$GN+
- <b>3.5</b>	+32	<b>+0.7</b>	<b>+\$350</b>
BW	DTC	RBY%	\$GS+
+3.2	- <b>7.3</b>	+0.3	<b>+\$249</b>
200	SS	IMF	
<b>+56</b>	<b>+2.8</b>	+3.3	
400 <b>+104</b>	CWT <b>+72</b>		





ALPINE NEXT GEN R287

IDENTIFIE CGKR287 SIRE: RENNYLE			
C-DIR	600	EMA	\$A+
- <b>8.0</b>	<b>+131</b>	+ <b>7.3</b>	<b>+\$20</b>
C-DTR	MCWT	RIB	\$D+
+0.8	+108	- <b>0.3</b>	<b>+\$16</b>
GL	MILK	P8	\$GN-
+ <b>1.3</b>	+20	- <b>1.3</b>	+ <b>\$29</b>
BW	DTC	RBY%	\$GS+
<b>+6.3</b>	-4.4	- <b>0.1</b>	+ <b>\$19</b>
200	SS	IMF	
<b>+58</b>	<b>+2.7</b>	+3.6	
400 <b>+100</b>	CWT +68		

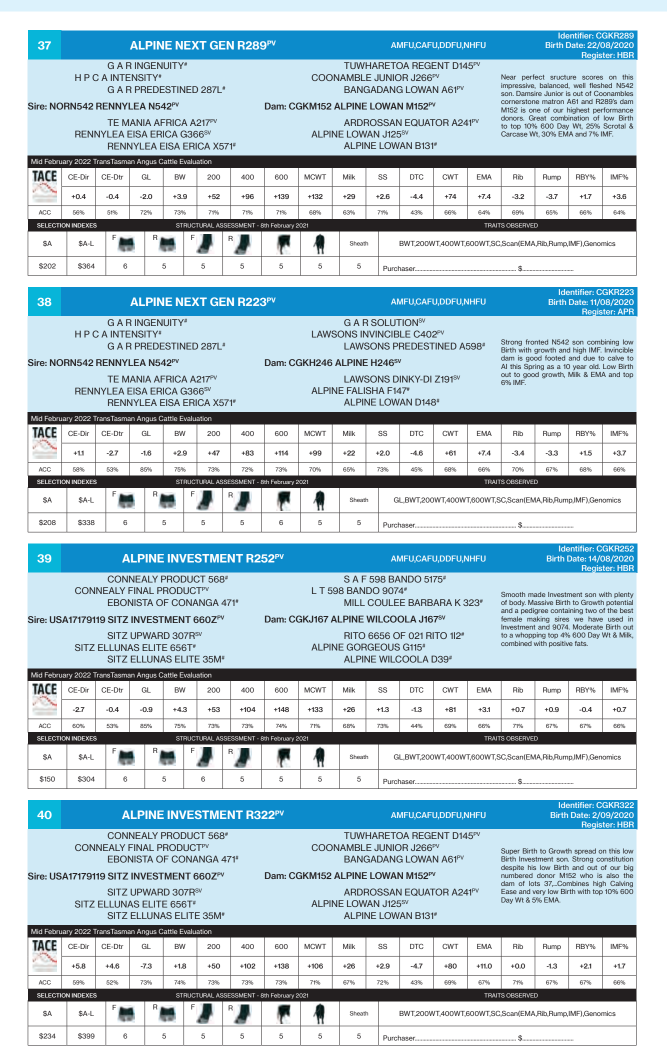


29			ALP	INE LE		R R356	PV			A	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 11/ Begin	
ire: W[	DCL325 (	NAMBLE BANG COONAI BOOR NAMBLE	E ELEV ADAN MBLE I ROOM( E D94 <sup>s</sup> )	g B31 <sup>sv</sup> L <b>EADEF</b> DOKA V	<b>R L325</b> ª VARWIO	₩ CK W245 <sup>1</sup>		GKM125	VALLE DEEF ALPINE MILW NE WILC	y all Valle <b>Wilco</b> Illah Coola	ey rita D <b>ola M</b> ' Gatsby	0274 <sup>#</sup> I <b>25<sup>sv</sup></b> ′ G279 <sup>pv</sup>		Really like very sound Long, thick complete good Grow	d, high fig and a goo bull. Com	If by Leade ured All In d mover he bines low	er out of daughte
	ary 2022 Tr	ansTasmar	n Angus (	Cattle Eval	uation						-		1			1	
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
	+0.0	+0.0	-5.8	+3.6	+52	+98	+132	+115	+22	+2.5	-0.4	+75	+7.1	-1.8	-1.9	+1.0	+1.9
ACC SELECTI	58%	52%	72%	73% STRU	72% CTURAL AS	71% SESSMENT - 3	72% 8th February 2	70% 2021	65%	70%	43%	67%	65% TRAI	69% TS OBSERVE	66% D	66%	65%
\$A	\$A-L	F MM	R	•••		R	1	1	Sheath	1	BWT,4	00WT,600	WT,SC,Sc	an(EMA,Rib	,Rump,IMF	;),Genomic:	s
\$174	\$315	6		5	5	5	5	5	5	Purc	haser			\$			
30			ALP	INE LE	EADE	R R257	PV			A	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 15/ Regis	
e: W[	COON DCL325 (	NAMBLE BANG	E ELEV ADAN MBLE I	g B31 <sup>sv</sup> L <b>EADE</b> F	R L325'	<sup>∞</sup> CK W245 <sup>1</sup>		A A R GKL447	TEN X A A R ALPINE	7008 S LADY SUZY	KELTON			Another st daughter le the way t add consti numbered	oaded with hese stroi tution and	n EBVs. We ng phenot	e really lil ype catt
			JAMBL	.E B170 <sup>#</sup>				WELC			ow D15 <sup>sy</sup> Wallov		IRL A19#				
lid Febru	ary 2022 Tr	ansTasmar CE-Dtr	n Angus ( GL	Cattle Eval BW	uation 200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
1	+0.3	-1.0	-4.0	+4.7	+57	+98	+129	+119	+24	+2.6	-2.2	+77	+4.7	+0.5	+1.3	-0.1	+0.8
ACC	57%	52%	84%	74%	72%	71%	73%	70%	65%	73%	44%	67%	65%	69%	66%	66%	65%
		F	R	STRUG	CTURAL AS	SESSMENT -	8th February 2	2021	01		DWT000W			TS OBSERVE			
\$A	\$A-L	100		100	8			1	Sheath	GL	,BWT,200V	/T(X2),400	1,6000	1,50,5can(£	IVIA,RID,RU	ump,IIVIF),G	enomics
				-	-	-	-										
\$171 <b>31</b>	\$318	6		5	5 UZZA	5 R299 <sup>r</sup>	5	5	5		haser	U.DDFU.I	NHFU	\$		entifier: C Date: 26/	
31		COON NAMBLE BANG	ALP NAMBL E ELEV ADANO	E Z3 <sup>PV</sup> ATOR E G B31 <sup>sv</sup>	UZZA 11 <sup>pv</sup> pv	NR299 <sup>F</sup>	ν		SITZ TEMER BARE ALPINE	A UPWAF E WEIG BARA C E <b>MISS</b>	MFU,CAF RD 307R GH UP K3 OF PLATT	sv 360# FEMERE <b>N344<sup>pv</sup></b>	337#	Easy Cla combining Like many has excelle Weigh Up	Birth I ving, low low Birth of the bu ent structu dam deso	Birth M with stror ulls in this re scores. I	08/202 ster: HE uzza se ng grow cataloge His broo
31 re: CG	COOP GKM245 / COOP	COON NAMBLE BANG ALPINE BOOR NAMBLE COON	ALP NAMBL E ELEV ADANG MUZZA ROOM( E J15 <sup>PV</sup> NAMBL	E Z3 <sup>₽V</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>t</sup>	UZZA 11 <sup>pv</sup> pv 'OGI Z2	NR299 <sup>F</sup>	ν	PLAT GKN344	SITZ TEMER BARE <b>ALPINE</b> ARDF NE FATI	A UPWAF E WEIG BARA C E <b>MISS</b> ROSSA MAH F4	MFU,CAF RD 307R GH UP K3 DF PLAT VEGAS I N CASIN	sv 360# FEMERE <b>N344<sup>pv</sup></b> O C18 <sup>pv</sup>	337#	Easy Cla combining Like many has excelle	Birth I ving, low low Birth of the bu ent structu dam deso	Birth M with stror ulls in this re scores. I	08/202 ster: HB uzza so ng growt catalogu His brood
31 re: CG	COOM GKM245	COON NAMBLE BANG ALPINE BOOR NAMBLE COON	ALP NAMBL E ELEV ADANG MUZZA ROOM( E J15 <sup>PV</sup> NAMBL	E Z3 <sup>₽V</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>t</sup>	UZZA 11 <sup>pv</sup> pv 'OGI Z2	NR299 <sup>F</sup>	ν	PLAT GKN344	SITZ TEMER BARE <b>ALPINE</b> ARDF NE FATI	A UPWAF E WEIG BARA C E <b>MISS</b> ROSSA MAH F4	MFU,CAF RD 307R GH UP K3 DF PLAT VEGAS I VEGAS I N CASIN 48 <sup>sv</sup>	sv 360# FEMERE <b>N344<sup>pv</sup></b> O C18 <sup>pv</sup>	337#	Easy Cla combining Like many has excelle Weigh Up	Birth I ving, low low Birth of the bu ent structu dam deso	Birth M with stror ulls in this re scores. I	08/202 ster: HB uzza so ng growt catalogu His brood
31 re: CG	COOP GKM245 / COOP	COON VAMBLE BANG ALPINE BOOR VAMBLE COON	ALP JAMBL E ELEV GADANG MUZZ/ ROOMG E J15 <sup>PV</sup> JAMBL	LE Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y LE F194 <sup>f</sup> Cattle Eval	UZZA 11 <sup>PV</sup> PV 'OGI Z2 2V uation	N R299 <sup>F</sup>	v Dam: C(	PLAT GKN344 ALPIN	SITZ TEMER BARE ALPINE ARDF NE FATII THE (	A UPWAR E WEIG BARA C BARA C E <b>MISS</b> ROSSA MAH F4 GRANG	MFU,CAF RD 307R GH UP K3 OF PLATT VEGAS I VEGAS I N CASIN 48 <sup>sv</sup> GE MISS	sv 360 <sup>#</sup> FEMERE <b>N344<sup>pv</sup></b> O C18 <sup>pv</sup> VEGAS	5 337# D107#	Easy Cla combining Like many has excelle Weigh Up Vegas cow	Birth I ving, low low Birth of the bu ont structu dam desc r family.	Date: 26/ Regis Birth M with stror ulls in this re scores. I cends from	08/202 ster: HB uzza so ng growt catalogu His brood n the Mis
31 re: CG id Febru ACE	COOP SKM245 / COOP Intry 2022 Tr CE-Dir +2.9 55%	COON VAMBLE BANG ALPINE BOOF VAMBLE COON ansTasmar CE-Dtr	ALP NAMBL E ELEV ADANG MUZZ/ ROOM( E J15 <sup>PV</sup> NAMBL 1 Angus ( GL	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>F</sup> Cattle Eval BW +3.2 72%	UZZA 211 <sup>PV</sup> PV COGIZ2 2V uation 200 +53 70%	<b>↓ R299</b> 77 <sup>₽</sup> √ 400 +95 70%	•v Dam: C( 600 +123 71%	PLAT GKN344 ALPIN MCWT +110 68%	SITZ TEMER BARE ALPINE ARDF NE FATII THE (	A UPWAR E WEIG BARA C E <b>MISS</b> ROSSA MAH F4 GRANG	MFU,CAF RD 307R GH UP K3 F PLATT VEGAS I N CASIN 48 <sup>SV</sup> GE MISS DTC	SV 360# FEMERE N344 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS	E 337* D107* EMA +5.4 63%	Easy Cla combining Like many has excelle Weigh Up Vegas cow Rib -1.4 68%	Birth I ving, low low Birth of the bu ant structuu dam desc family. Rump -0.2 65%	Date: 26/ Regis Birth M with stror Jlls in this re scores. I sends from RBY%	08/202 ster: HB uzza so ng growt catalogu His brooc n the Mis
31 re: CG id Febru ACE SELECTI	COOP GKM245 / COOP Jary 2022 Tr CE-Dir +2.9 55% ON INDEXES	COON NAMBLE BANG ALPINE BOOR NAMBLE COON ansTasmar CE-Dtr +4.4	ALP NAMBL E ELEV ADANG MUZZ ROOMG E J15 <sup>PV</sup> NAMBL 1 Angus ( GL -5.9	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>F</sup> Cattle Eval BW +3.2 72%	UZZA 211 <sup>PV</sup> PV COGIZ2 2V uation 200 +53 70%	<b>\ R299</b> <sup>₽</sup> ?7 <sup>₽</sup> √ 400 +95	•v Dam: C( 600 +123 71%	PLAT GKN344 ALPIN MCWT +110 68%	SITZ TEMER BARE ALPINE ARDF NE FATII THE 0 Milk +17 63%	A UPWAR E WEIG BARA C E MISS ROSSA MAH F4 GRANC SS +0.5 72%	MFU,CAF RD 307R BH UP K3 DF PLATT VEGAS I N CASIN 48 <sup>SV</sup> BE MISS DTC -11 41%	360# FEMERE N344 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS CWT +68 65%	E 337# D107# EMA +5.4 63% TRAI	Easy Cla combining Like many has excelle Weigh Up Vegas cow Rib -1.4 68% rs oBSERVE	Birth I ving, low low Birth of the bu ant structu dam desc family. Rump -0.2 65% D	Date: 26/ Regis Birth M with stror alls in this re scores. I cends from RBY% +11 65%	08/202 ster: HB uzza so ng growt catalog His brooc n the Mis IMF% +0.9 63%
31 re: CG id Febru ACE	COOP 3KM245 / COOP 1479 2022 Tr CE-Dir 42.9 55%	COON NAMBLE BANG ALPINE BOOR NAMBLE COON ansTasmar CE-Dtr +4.4	ALP NAMBL E ELEV ADANG MUZZ ROOMG E J15 <sup>PV</sup> NAMBL 1 Angus ( GL -5.9	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>F</sup> Cattle Eval BW +3.2 72%	UZZA 211 <sup>PV</sup> PV COGIZ2 2V uation 200 +53 70%	<b>↓ R299</b> 77 <sup>₽</sup> √ 400 +95 70%	•v Dam: C( 600 +123 71%	PLAT GKN344 ALPIN MCWT +110 68%	SITZ TEMER BARE ALPINE ARDF NE FATII THE ( Milk +17	A UPWAR E WEIG BARA C E MISS ROSSA MAH F4 GRANC SS +0.5 72%	MFU,CAF RD 307R BH UP K3 DF PLATT VEGAS I N CASIN 48 <sup>SV</sup> BE MISS DTC -11 41%	360# FEMERE N344 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS CWT +68 65%	E 337# D107# EMA +5.4 63% TRAI	Easy Cla combining Like many has excelle Weigh Up Vegas cow Rib -1.4 68%	Birth I ving, low low Birth of the bu ant structu dam desc family. Rump -0.2 65% D	Date: 26/ Regis Birth M with stror alls in this re scores. I cends from RBY% +11 65%	08/202 ster: HB uzza so ng growt catalog His brooc n the Mis IMF% +0.9 63%
31 re: CG id Febru ACE SELECTI	COOP GKM245 / COOP Jary 2022 Tr CE-Dir +2.9 55% ON INDEXES	COON NAMBLE BANG ALPINE BOOR NAMBLE COON ansTasmar CE-Dtr +4.4	ALP NAMBL ELEV ADANG MUZZ/ ROOMG E J15 <sup>PV</sup> NAMBL 1 Angus ( GL -5.9 69%	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>F</sup> Cattle Eval BW +3.2 72%	UZZA 211 <sup>PV</sup> PV COGIZ2 2V uation 200 +53 70%	<b>↓ R299</b> 77 <sup>₽</sup> √ 400 +95 70%	•v Dam: C( 600 +123 71%	PLAT GKN344 ALPIN MCWT +110 68%	SITZ TEMER BARE ALPINE ARDF NE FATII THE 0 Milk +17 63%	A UPWAF E WEIG BARA C E MISS ROSSA MAH F4 GRANG SS +0.5 72%	MFU,CAF RD 307R BH UP K3 DF PLATT VEGAS I N CASIN 48 <sup>SV</sup> BE MISS DTC -11 41%	SV 360# FEMERE N344 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS CWT +68 65% VT,400WT,	E 337# D107# EMA +5.4 63% TRAI 600WT,SC	Easy Cla combining Like many has excelle Weigh Up Vegas cow Rib -1.4 68% S OBSERVE CS CONCENT	Birth I ving, low low Birth of the bu ant structu dam desc family. Rump -0.2 65% D	Date: 26/ Regis Birth M with stror alls in this re scores. I cends from RBY% +11 65%	08/202 ster: HE uzza so ng growd catalog His broom the Mis IMF% +0.9 63%
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31 re: CG ACC SELECTI \$A \$191	COOP SKM245 / COOP 429 55% ON INDEXES \$A-L \$337 COOP SKM245 /	COON VAMBLE BANG ALPINE BOOF VAMBLE COON 44.4 49% F 6 COON VAMBLE BANG ALPINE	ALP	INE M         E Z3PV         ATOR E         G B31 <sup>SV</sup> A M245         DOKA Y         E F194 <sup>F</sup> Cattle Eval         BW         +3.2         72%         5         INE M         E Z3 <sup>PV</sup> ATOR E         G B31 <sup>SV</sup>	UZZA 11 <sup>PV</sup> PV OGIZ2 200 +53 200 +53 200 15 UZZA 11 <sup>PV</sup> PV	▲ R299 27 <sup>PV</sup> 400 +95 70% SSSSMENT 8 SSSSMENT 8 SSSMENT	PV Dam: CO 600 +123 71% Sth February 2 5	PLAT GKN344 ALPIN MCWT +110 68% 2021 68% 5 5 HAZE GKN222	SITZ TEMER BARE ARDF NE FATII THE 0 Milk +17 63% Sheat 63% 5 TC TC ELDEAN HAZE ALPINE	A UPWAE E WEIG BARA C E MISS ROSSA MAH F4 GRANG *0.5 72% Purc Purc A DTAL 4 HIGHE ELDEAN : LOWA	MFU,CAF RD 307R RD 307R RD 307R RD 307R N CASIN 48 <sup>SV</sup> E MISS DTC -1.1 41% BWT,200V mFU,CAF 10 <sup>#</sup> ROLLER N A90 <sup>SV</sup> IN N222 <sup>f</sup> MPEROI	SV 360 <sup>#</sup> FEMERE N344 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS CWT +68 65% VT,400WT, U,DDFU, H6 <sup>PV</sup> rv	E 337# D107# EMA +5.4 63% TRAI 6600WT,SC	Easy Cla combining Like many has excelle Weigh Up Vegas cow Rib -1.4 68% S OBSERVE C,Scan(EMA \$	Birth I ving, low low Birth of the bu and desc family. Rump -0.2 65% D Rib,Rump Ide Birth I Birth I side ave an all have	Date: 26/ Regis Birth M with stror Jils in this re scores. I sends from RBY% +11 65% (IMF),Geno  entifier: C Date: 26/ Regis rescellent ph Roller i as mention	08/202 ster: HE uzza sr g growh catalogge is catalogge is catalogge is prowh is broon the Mi iMF% +0.9 63% mics GKR3C 08/202 ster: HE structu
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31 re: CG ACC SELECTI SA \$191 32	COOP SKM245 / COOP Hary 2022 Tr CE-Dir +2.9 55% ON INDEXES \$A-L \$337 COOP SKM245 / COOP SKM245 / COOP	COON VAMBLE BANG ALPINE I BOOF VAMBLE COON +4.4 49% F 6 COON VAMBLE BANG ALPINE I BOOF VAMBLE COON	ALP	INE       M         E       Z3PV         ATOR E       G         G       B31 <sup>SV</sup> A       M245         DOKA       Y         E       F194 <sup>F</sup> Cattle Eval       BW         +3.2       72%         5       I         5       I         E       Z3PV         ATOR E       G         G       B31 <sup>SV</sup> A       M245         DOKA Y       L         F194 <sup>F</sup> COKA Y	UZZA 200 200 200 453 200 453 200 5 UZZA 5 UZZA 200 200 11 <sup>PV</sup> 9V 200 200 200 200 200 200 200 20	▲ R299 27 <sup>PV</sup> 400 +95 70% SSSSMENT 8 SSSSMENT 8 SSSMENT	PV Dam: CO 600 +123 71% Sth February 2 5	PLAT GKN344 ALPIN MCWT +110 68% 2021 68% 5 5 HAZE GKN222	SITZ TEMER BARE ARDFNE FATIO THE O Milk +17 63% Sheat 5 Sheat 5 TC TC ELDEAN HAZE ALPINE TE M VE LOW	A UPWAE E WEIG BARA C E MISS ROSSA MAH F4 GRANG SS +0.5 72% Purc Purc A DTAL 4 HIGHE ELDEAN E LOWA	MFU,CAF RD 307R RD 307R RD 307R RD 307R F LATT VEGAS I N CASIN 48 <sup>SV</sup> E MISS DTC -1.1 41% BWT,200V chaser MFU,CAF ROLLER N A90 <sup>SV</sup> IN N222 <sup>F</sup> MPEROI 26 <sup>SV</sup>	SV 360# FEMERE N344 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS CWT +68 65% VT,400WT, U,DDFU, H6 <sup>PV</sup> W R E343 <sup>P</sup>	E 337# D107# EMA +5.4 63% TRAI 6600WT,SC	Easy Cla combining Like many has excelle Weigh Up Vegas cow Rib -1.4 68% S OBSERVE C,Scan(EMA S COBSERVE C,Scan(EMA S COBSERVE S COBSERVE C,Scan(EMA S COBSERVE S COBSERVE S COBSERVE C,Scan(EMA S COBSERVE S COB	Birth I ving, low low Birth of the bu and desc family. Rump -0.2 65% D Rib,Rump Ide Birth I Birth I side ave an all have	Date: 26/ Regis Birth M with stror Jils in this re scores. I sends from RBY% +11 65% (IMF),Geno  entifier: C Date: 26/ Regis rescellent ph Roller i as mention	08/202 ster: HE uzza sx g growthere His brook the Minimum example the Minimum ex
31 re: CG ACC SELECTI SA \$191 32	COOP SKM245 / COOP 429 55% ON INDEXES \$A-L \$337 COOP SKM245 / COOP	COON NAMBLE BANG ALPINE I BOOF VAMBLE COON ansTasmar CE-Dtr +4.4 49% F 6 COON VAMBLE BANG ALPINE I BOOF VAMBLE COON	ALP	INE       M         .E       Z3PV         ATOR E       G         G       B31 <sup>SV</sup> A       M245         DOKA       Y         E       F194 <sup>F</sup> Cattle Eval       BW         +3.2       72%         5       F         STRUE       M         4.23       72%         5       F         STRUE       M         4.245       STRUE         G       B31 <sup>SV</sup> A       M245         DOKA       Y         E       F194 <sup>F</sup> Cattle Eval       BW	UZZA 200 200 200 453 70% 200 453 70% 200 453 70% 200 200 200 200 200 200 200 2	x R2999       27 <sup>PV</sup> 400       +95       70%       SESSMENT - 1       B       5       x R3009       27 <sup>PV</sup> 400	PV Dam: C( 600 +123 71% Sth February 2 5 2 V Dam: C( 600	PLAT GKN344 ALPIN MCWT +110 68% 021 68% 5 5 HAZE GKN222 ALPIN MCWT	SITZ TEMER BARE ALPINE ARDF THE O Milk +17 63% Sheat 5 Sheat CTC TC ELDEAN HAZE ALPINE TE M VE LOW ALPINE Milk	A UPWAR E WEIG BARA C E MISS ROSSA MAH F4 GRANG SS +0.5 72% Purc A Purc A DTAL 4 HIGHE ELDEAN I LOWA ANIA E ANIA E ANIA E SS	MFU,CAF RD 307R RD 307R RD 307R RD 307R SH UP K3 F PLAT1 VEGAS I N CASIN 48 <sup>SV</sup> E MISS DTC -1.1 41% BWT,200V chaser MFU,CAF 10 <sup>#</sup> ROLLER N A90 <sup>SV</sup> IN N222 <sup>F</sup> MPEROI 26 <sup>SV</sup> VAN B124	SV 360 <sup>#</sup> FEMERE N344 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS CWT +68 65% VT,400WT, H6 <sup>PV</sup> N R E343 <sup>P</sup> S <sup>#</sup>	E 337# D107# EMA +5.4 600WT,SC NHFU	Easy Cla combining Like many has excelle Weigh Up Vegas cow Rib -1.4 68% rs OBSERVE C,Scan(EMA Stout bod with Calvia 3 Muzzas scores. Dr supersonn is still work	Birth I ving, low low Birth of the by results results Rump -0.2 65% D Rump Ide Birth I lide Birth I lide Rith I li	Date: 26/ Regis Birth M with stror JIIs in this re scores. I rends from RBY% +11 65% (IMF),Geno Conte: 26/ Regis rentifier: C Date: 26/ Regis rescellent gh Roller i as mentiout at 10 years	08/202 ster: HE uzza sr g growth His broose the Mi imfe growth the Mi the Mi imfe growth the Mi imfe growth the Mi imfe growth the Mi imfe growth the Mi imfe growth the Mi imfe growth the Mi the Mi
31 re: CG Id Febru ACC SELECTI SA S191 32 re: CG Id Febru ACC ACC ACC	COOP SKM245 / COOP 1277 2022 Tr CE-Dir +2.9 55% ON INDEXES \$A-L \$337 COOP SKM245 / COOP SKM245 / COOP COOP CE-Dir +3.8	COON NAMBLE BANG ALPINE I BOOF NAMBLE COON ansTasmar CE-Dtr +4.4 49% F 6 COON NAMBLE BANG ALPINE I BOOF NAMBLE COON NAMBLE COON SAMBLE COON	ALP	INE     M       E     Z3PV       ATOR E     G       G     B31 <sup>SV</sup> A     M245       DOKA     Y       E     F194 <sup>F</sup> Cattle Eval     BW       +3.2     72%       5     I       STRUE     M       4.232     F194 <sup>F</sup> Cattle E Z3 <sup>PV</sup> A M245       DOKA     Y       E     F194 <sup>F</sup> Cattle E Val     BW       E     F194 <sup>F</sup> Cattle E Val     BW       +4.0     73%	UZZA 200 200 200 453 70% 200 453 70% 200 453 70% 200 200 200 451 69%	A R299       27PV       400       +95       70%       SESSMENT - R       5       A R300       27PV       400       +84	PV Dam: CO 600 +123 71% Sth February 2 5 7 V Dam: CO 600 +106 71%	PLAT GKN344 ALPIN MCWT +110 68% 5 HAZE GKN222 ALPIN MCWT +110 68%	SITZ TEMER BARE ALPINE ARDF NE FATII THE ( 3%) Sheat! 5 Sheat! 5 Sheat! 5 TC TC ELDEAN HAZE ALPINE TE M VE LOW ALPINE	A UPWAF E WEIG BARA C E MISS ROSSA MAH F4 GRANG SS +0.5 72% Purc A DTAL 4 HIGHE ELDEAN LOWA ANIA E AN H12 NE LOV SS +0.8 71%	MFU,CAF RD 307R RD 307R RD 307R RD 307R RD 307R N CASIN 48 <sup>SV</sup> E MISS DTC -11 41% BWT,200V MFU,CAF 10 <sup>#</sup> ROLLER N A90 <sup>SV</sup> IN N222 <sup>f</sup> MPEROI 26 <sup>SV</sup> VAN B124 DTC -3.7 40%	SV 360 <sup>#</sup> FEMERE N344 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS CWT +68 65% VT,400WT, U,DDFU, U,DDFU, H6 <sup>PV</sup> V R E343 <sup>P</sup> 3 <sup>#</sup> CWT +61 64%	E 337# D107# EMA +5.4 63% TRAI 600WT,SC WHFU V V EMA +5.9 62% TRAI	Easy Cla combining Like many has excelle Weigh Up Vegas cow Rib -1.4 68% rs OBSERVE C,Scan(EMA Stout bod with Calvii 3 Muzzas scores. D supersoun is still work Rib -0.8	Birth I low Birth of the bunt structu dam desc family. Rump -0.2 65% D ,Rib,Rump G Birth I ied, heavy ng Ease a all have amsire Hig d bull and ding cows a Rump -0.7 64% D	Date: 26/ Regis         Birth M         with stror         alls in this         rescores.         RBY%         +11         65%         MIMF),Geno         minifier: C         Date: 26/ Regis         r fleshed N         r fleshed N         mind low Bis         excellent         g RBY%         +0.5         64%	08/202 ster: HB Uzza scalalog g growth catalog His brooc h the Mis MF% +0.9 63% GKR300 08/202 ster: HB Muzza scalar Utzza scalar Hutza

			ALP		IUZZA	<b>R307</b> <sup>F</sup>	v			A	MFU,CAF	U,DDFU,M	IHFU			entifier: C Date: 29/	08/2020
	GKM245 /	NAMBL BANC ALPINE BOO NAMBL COO	GADANO MUZZA ROOMO E J15 <sup>PV</sup> NAMBL	Ator I G B31 <sup>sv</sup> A <b>M24</b> Doka <sup>v</sup> E F194	5PV YOGI Z2 PV	7 <sup>pv</sup>	Dam: C	GKN238	ELDEAN HAZE ALPINE ARDF NE WILC	ELDEAN E <b>WILCO</b> ROSSAN COOLA	OLLER I A90 <sup>sv</sup> DOLA N2 N CASIN	2 <b>38<sup>sv</sup></b> O C18 <sup>pv</sup>		furnished supersour Roller and	Muzza s d pedigree behind th nletic bull t	h spread in ion. Once e being out nis Ardross hat served	again a of a High an Casino
Mid Febr	uary 2022 Ti CE-Dir	ransTasma CE-Dtr	in Angus ( GL	BW	luation 200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Dumm	DDV/0/	INAE0/
MUC															Rump	RBY%	IMF%
ACC	+3.8 54%	<b>+4.7</b> 48%	-4.3 69%	+4.5 73%	+56 70%	+94 70%	+126 71%	+127 69%	+14 62%	+0.7	-1.3 40%	+70 65%	+6.9 62%	-1.1 67%	-0.1 64%	+1.2 64%	+0.6
\$A	SA-L	F	R				8th February 2	5	Sheatl 5	_		VT,400WT,		TS OBSERVE C,Scan(EMA		,IMF),Geno	mics
\$174	\$335	6		5	5	5	5	5	5	Purc	haser			\$	Ide	entifier: C	GKR24
34				IE EL	EVATO	<b>DR R24</b>	5 <sup>PV</sup>			AI	MFU,CAF	U,DDFU,N	IHFU			Date: 13/	
	GKM268	NAMBL BANG ALPINE BOO NAMBL COO	BADANO ELEVA ROOMO E J15 <sup>PV</sup> NAMBL	ator i G B31 <sup>sy</sup> T <b>or n</b> Doka y E F194	2 <b>68<sup>pv</sup></b> 70GI Z2	7 <sup>pv</sup>	Dam: C	GKL154 /	ALPINE MOH	Gatsby 'Illah I <b>Royal</b> Nen LC Al Las	′ G279 <sup>₽V</sup> _OWAN L <b>ASS</b> L	D112 <sup>sv</sup> 154 <sup>sv</sup> TANCE 1		and plent	y of scop R245 will	3 son with e. Out of certainly es.	a Gatsb
/lid Febr	uary 2022 Ti CE-Dir	ransTasma CE-Dtr	in Angus ( GL	Cattle Eva BW	luation 200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
1	-3.4	-6.6	-4.3	+6.6	+56	+96	+127	+121	+11	+2.0	-4.5	+67	+3.9	-1.0	-0.2	+0.1	+2.4
ACC	55%	49%	84%	73%	69%	68%	71%	68%	62%	70%	40%	64%	62%	67%	63%	64%	61%
SELECT	ION INDEXES			STRU	ICTURAL AS	SESSMENT -	8th February 3	2021					TRAI	TS OBSERVE	D		
		E 💼	B			B											
\$A	\$A-L	۶.	R			R		1	Sheat	n GL,	BWT,200V	/T(x2),400'	WT,600W	T,SC,Scan(I	EMA,Rib,Rı	ump,IMF),G	enomics
\$A \$180	\$A-L \$321	F 7		6	5	5	5	6	Sheath 4	_		/T(x2),400'		T,SC,Scan(I			
	-		ALPI	NE N	) LIMI	T R390	) <sup>pv</sup>	6	4	Purcl	haser MFU,CAF	U,DDFU,N		T,SC,Scan(I	lde	entifier: C h Date: 1/	GKR39
\$180 <b>35</b>	\$321 TEXA DCN373	BANG S HOLI TEXA COONA COO NAMBL COO	ALPI ADANG D'EM H S UNDI MBLE NAMBL E K283' NAMBL	NE N WESTE 126 <sup>PV</sup> INE Z18 NO LIN E HUN PV	D LIMI RN EXPF 33 <sup>PV</sup> IIT N37: TER H2	<b>T R390</b> RESS E10 <sup>SV</sup> B <sup>PV</sup>	)PV	PLAT GKM025	4 SITZ TEMER BARE ALPINE TE M NE JEDI	Purci AI UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2	haser NFU,CAF ND 307R H UP K3 F PLATT A M025 <sup>S</sup> MPEROI	U,DDFU,N sv 360# TEMERE	ihfu 337#	This long, ble No Lir good grow out of two cows in Dy dam D94	Ide Birt smooth fro nit should th. No Limi of this cou TZ183 & V is the dam	entifier: C h Date: 1/	GKR39 (10/202 ster: HB f Coonara alving wi amsire a producir d his graa and H17
\$180 <b>35</b>	\$321 TEXA	BANG S HOLI TEXA COONA COO NAMBL COO	ALPI ADANG D'EM H S UNDI MBLE NAMBL E K283' NAMBL	NE N WESTE 126 <sup>PV</sup> INE Z18 NO LIN E HUN PV	D LIMI RN EXPF 33 <sup>PV</sup> IIT N37: TER H2	<b>T R390</b> RESS E10 <sup>SV</sup> B <sup>PV</sup>	)PV	PLAT GKM025	4 SITZ TEMER BARE ALPINE TE M NE JEDI	Purci AI UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2	MFU,CAF RD 307R H UP K3 F PLATT A M025 <sup>S</sup> MPEROI 4 <sup>SV</sup>	U,DDFU,N sv 360# FEMERE sv	ihfu 337#	This long, ble No Lir good grow out of two cows in Dy dam D94	Ide Birt smooth fro nit should th. No Limi of this cou TZ183 & V is the dam	entifier: C h Date: 1/ Regis nted son o be easy cc it sire and d intries high VHHA61 an o of Leader	GKR39 /10/202 ster: HB f Coonar alving wi amsire a producir d his grau and H17 sales.
\$180 35 re: W	\$321 TEXA DCN373 - COOI	BANG S HOLI TEXA COONA COO NAMBL COO	ALPI ADANG D'EM H S UNDI MBLE NAMBL E K283' NAMBL IN ANGUS (	NE N WESTE 126 <sup>PV</sup> INE Z18 NO LIN E HUN PV E D94 <sup>1</sup> Cattle Eva	D LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 3V Iuation	T R390 RESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup>	Dam: C	PLAT GKM025 ALPII	4 SITZ TEMER BARE ALPINE TE M NE JEDI ALPIN	Purc AI UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2 NE JEDI	MFU,CAF RD 307R H UP K3 F PLATT A MO25 <sup>S</sup> MPEROI 4 <sup>SV</sup> DA X24 <sup>#</sup>	U,DDFU,N SV 360# TEMERE SV R E343 <sup>PI</sup>	ihfu 337 <sup>#</sup>	This long, ble No Lir good grow out of two cows in D) dam D94 who have l	Ide Birt smooth fro nit should rthis cou of this cou rTZ183 & V is the dam both toppe	Inter Son of be easy of the son of be easy of the son of be easy of the son of the son of the son of the son of Leader of Leader do our past	GKR39 (10/202 ster: HE f Coonar alving wi amsire a producii d his gra and H1 sales.
\$180 35 ire: Wi lid Febr IACE	\$321           \$321           TEXA           DCN373           COOI           Jary 2022 TI           CE-Dir           +0.3           53%	BANG S HOLI TEXA COONA COO NAMBL COO ransTasma CE-Dtr	ALPI ADANG D'EM H S UNDI MBLE I NAMBL E K283' NAMBL In Angus O GL	NE N WESTE 126 <sup>PV</sup> INE Z18 NO LIN E D94 <sup>1</sup> Cattle Eva BW +4.1 71%	D LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 5V Iuation 200 +50 69%	T R390 EESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400 +91 68%	Dam: Co	PLAT GKM025 ALPIN MCWT +89 67%	4 SITZ TEMER BARE ALPINE TE M NE JEDI ALPIN	Purci AI UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2- NE JEDI SS	haser MFU,CAF D 307R H UP K3 F PLAT1 A MO25 <sup>S</sup> MPEROI 4 <sup>SV</sup> DA X24 <sup>#</sup> DTC	U,DDFU,N SV 360# TEMERE SV R E343 <sup>PV</sup> CWT	IHFU 337 <sup>#</sup> / EMA +71 61%	This long, ble No Lir good grow out of two cows in Db dam D94 who have l Rib +0.5 66%	Ide Birt smooth fro nit should rth. No Limi of this cou CTZ183 & V is the dam both toppe Rump +0.2 62%	Interest of the service of the servi	GKR39 (10/202 ster: HB f Coonara lalving wi amsire a producing d his gra and H17 sales.
\$180 35 ire: Wi lid Febr IACE	\$321 TEXA DCN373 0 COOI Jary 2022 TI CE-Dir +0.3	BANG S HOLL TEXA COONA COO NAMBL COO ransTasma CE-Dtr -1.4	ALPII ADANG D'EM H S UNDI MBLE NAMBL E K283' NAMBL In Angus ( GL -2.1	NE N WESTE 126 <sup>PV</sup> INE Z18 NO LIN E D94 <sup>1</sup> Cattle Eva BW +4.1 71%	D LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 5V Iuation 200 +50 69%	<b>T R390</b> BESS E10 <sup>5N</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400 +91	<b>Dam: C</b> 600 +113 70%	PLAT GKM025 ALPIN MCWT +89 67%	4 SITZ TEMER BARE ALPINE TE M NE JEDI ALPIN Milk +12	Purcl Purcl PWAF E WEIG BARA O E JEDDJ ANIA EI DA HO2- NE JEDD SS +21 70%	haser MFU,CAF RD 307R H UP K3 F PLATT A MO25 <sup>S</sup> MPEROI 4 <sup>SV</sup> DA X24 <sup>#</sup> DTC -3.9 38%	U,DDFU,N SV 60 <sup>#</sup> EMERE SV R E343 <sup>P\</sup> CWT +66 64%	IHFU 337# / EMA +71 61% TRAI	This long, ble No Lir good grow out of two cows in D) dam D94 who have l Rib +0.5	Ide Birt smooth fro nit should th. No Lim is the dam both toppe Rump +0.2 62% D	nttifier: C h Date: 1/ Regis nted son o be easy cc be easy cc to size and ntries high VHHA61 an of Leader d our past RBY% +1.0 63%	GKR39 10/202 Eter; HB f Coonard amsirea a more and this gramma and this sales. IMF% +0.8
\$180 35 ire: Wi lid Febr IACE select	\$321 TEXA DCN373 0 COOL Hery 2022 T CE-Dir +0.3 53%	BANG S HOLL TEXA COONA COO NAMBL COO ransTasma CE-Dtr -1.4	ALPI ADANG D'EM H S UNDI MBLE I NAMBLE E K283° NAMBL IN ANGUS ( GL -2:1 67% R	NE N WESTE 126 <sup>PV</sup> INE Z18 NO LIN E D94 <sup>1</sup> Cattle Eva BW +4.1 71%	D LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 5V Iuation 200 +50 69%	T R390 EESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400 +91 68%	<b>Dam: C</b> 600 +113 70%	PLAT GKM025 ALPIN MCWT +89 67%	4 SITZ TEMER BARE ALPINE TE M NE JEDI ALPIN ALPIN 4 *12 62%	Purci Purci Al UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2- NE JEDD SS +2.1 70%	haser NFU,CAF RD 307R H UP K3 F PLATT A MO25 <sup>S</sup> MPEROI 4 <sup>SV</sup> DA X24 <sup>#</sup> DTC -3.9 38%	U,DDFU,N SV 60 <sup>#</sup> EMERE SV R E343 <sup>P\</sup> CWT +66 64%	IHFU 337 <sup>#</sup> / EMA +71 61% TRAI T,600WT,	This long, jble No Lir good grow out of two cows in D) dam D94 who have i Rib +0.5 66% IS OBSERVE SC,Scan(EN	Ide Birt smooth fro nit should th. No Lim is the dam both toppe Rump +0.2 62% D	nttifier: C h Date: 1/ Regis nted son o be easy cc be easy cc to size and ntries high VHHA61 an of Leader d our past RBY% +1.0 63%	GKR39 10/202 ter: HB f Coonan amsire a producir d his grar and H17 sales. IMF% +0.8 61%
\$180 35 ire: W/ Aid Febr TACE SELECT \$A	\$321           \$321           TEXA           DCN373           COOI           Jary 2022 TI           CE-Dir           +0.3           53%           ION INDEXES           \$A-L	BANG S HOLL TEXA COONA COO NAMBL COO cansTasma CE-Dtr -1.4 46% F 7	ALPII ADANG D'EM H S UNDI MBLE I NAMBL E K283 NAMBL GL -21 67% R	NE NO 126 <sup>PV</sup> INE Z18 NO LIN E D94 <sup>3</sup> Cattle Eva BW +4.1 71% STRU	D LIMI RN EXPP 33 <sup>PV</sup> IIT N373 TER H2 30 IULATION 200 450 69% CTURAL AS F 6	T R390 EESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400 +91 68% SSSSMENT - R	PV Dam: Cd 600 +113 70% 8th February : 5	PLAT GKM025 ALPIN MCWT +89 67% 2021	4 SITZ TEMER BARE ALPINE TE M NE JEDI ALPIN Milk +12 62% Sheat	AI UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2- NE JEDD SS +21 70% B Purcl	haser MFU,CAF RD 307R H UP K3 F PLATT A MO25 <sup>S</sup> MPEROI 4 <sup>SV</sup> DA X24 <sup>#</sup> DTC -3.9 38% WT,200WT haser	U,DDFU,N SV 360# EMERE SV R E343 <sup>P1</sup> CWT +66 64%	IHFU 337# / EMA +71 61% TRAT T,600WT,	This long, jble No Lir good grow out of two cows in D) dam D94 who have i Rib +0.5 66% IS OBSERVE SC,Scan(EN	Ide Birt smooth fro nit should th. No Lim s the dam both toppe Rump +0.2 62% D MA,Rib,Run	Antifier: C h Date: 1/ Regis Inted son o be easy cc to ire and d intries high VHHA61 an of Leader A BY% +1.0 63% np,IMF),Gen 	GKR39 10/202 ter: HB f Coonan amsire a producire and H17 sales. HMF% +0.8 61% 61% GKR22 08/202
\$180 35 ire: Wi lid Febr ACC SELECT \$A \$191 36	\$321           \$321           TEXA           DCN373           COOD           Jary 2022 TI           CE-Dir           +0.3           53%           ION INDEXES           \$A-L           \$317           H P C	BANG S HOLI TEXA COONA COO NAMBL CCOO (anSTasma CE-Dtr -1.4 46% F -1.4 46% F -7 G A F : A INTE G A F	ALPI ADANG D'EM H S UNDI MBLE I NAMBL E K283' NAMBL E K283' NAMBL I NAMBL C I ALPIN R INGEN NSITY" R PREDE	NE N( WESTE 126 <sup>PV</sup> NE Z18 NO LIN E HUN PV E D94 Cattle Eve BW +4.1 71% 5 5	D LIMI RN EXPP 33 <sup>PV</sup> IIT N373 TER H2 30 IULATION 200 450 69% CTURAL AS F 6	T R390 RESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400 +91 68% SESSMENT - R 5 5	Dam: Co Dam: Co Dam: Co Co Co Co Co Co Co Co Co Co Co Co Co C	PLAT GKM025 ALPIN +89 67% 2021 	ALPINE SITZ TEMER BARE ALPINE TE M NE JEDI ALPIN ALPIN 62% 5 Sheat 5	Purci Purci Al UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2- NE JEDD/ SS +2:1 70% B Purci Al Purci Al DTAL 41 HIGHR ELDEAN	haser NFU,CAF RD 307R H UP K3 F PLATT A M025 <sup>S</sup> MPEROI 4 <sup>SV</sup> DA X24 <sup>#</sup> DTC -3.9 38% WT,200WT haser MFU,CAF IO <sup>#</sup> OLLER I A90 <sup>SV</sup>	U,DDFU,N SV 360# TEMERE SV R E343 <sup>PI</sup> +66 64% (x2),400W	IHFU 337# / EMA +71 61% TRAT T,600WT,	This long, ble No Lir good grow out of two cows in DJ dam D94 who have l Rib +0.5 66% TS OBSERVE SC,Scan (E) \$ Deepset N Growth, M again out c	Ide Birt smooth fro nit should th. No Limi s the dam both toppe +0.2 62% D MA,Rib,Run Ide Birth	RBY% H10 RBY	GKR33 (10/202 ter: HE f Coonar amsire a amsire a amsire a and H7 sales. (MF% +0.8 61% +0.8 61% -000 cter: HE romics -000 -000 -000 -000 -000 -000 -000 -0
\$180 35 ire: Wi lid Febr ACC SELECT \$A \$191 36 re: NC	\$321           \$321           TEXA           DCN373           COOD           Jary 2022 TI           CE-Dir           +0.3           53%           ON INDEXES           \$A-L           \$317           H P C           DRN542 I           RENN	BANG S HOLI TEXA COONA COO NAMBL COO (anSTasma CE-Dtr -1.4 46% F -1.4 46% F -1.4 46% F -1.4 46% TE M IYLEA E RENNY	ALPI ADANG D'EM H S UNDI MBLE I NAMBL E K283' NAMBL E K283' NAMBL E K283' NAMBL C I AND R R R R R R R R R R R R R R R R R R R	NE N WESTE 126 <sup>PV</sup> NE Z18 NO LIN E HUN PV E D94 Cattle Eve BW +4.1 71% 5 10 17% 5 10 10 17% 5 10 10 17% 5	D LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 33 V III N373 200 450 6 XT GE CTURAL AS 6 XT GE CD 287L A217 <sup>PV</sup> 366 <sup>SV</sup> RICA XS	T R390 EESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400 +91 68% SESSMENT - R 5 5	Dam: Co Dam: Co Dam: Co Co Co Co Co Co Co Co Co Co Co Co Co C	PLAT GKM025 ALPIN +89 67% 2021 	4 SITZ TEMER BARE ALPINE TE M VE JEDI ALPIN Milk +12 62% 5 Sheat 5 TC TC ELDEAN HAZE ALPINE TC A COME SV	Purci Purci Al UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2- NE JEDD/ SS +2:1 70% Purci B Purci Al DTAL 41 HIGHR ELDEAN E JILT N BERDEI	haser	U,DDFU,N SV 360# TEMERE RV R E343 <sup>PI</sup> +66 64% (x2),400W U,DDFU,N H6 <sup>PV</sup>	IHFU 337# / EMA +71 61% TRAI T,600WT,3	This long, ble No Lir good grow out of two cows in DJ dam D94 who have i Pib +0.5 66% TS OBSERVE SC,Scan(E) SC,Scan(E) SC,Scan(E) SC,Scan(E) SC,Scan(E) Growth, M again out t gramily. MC	Ide Birt smooth fro nit should this cou (TZI83 & V is the dam both toppe +0.2 62% D MA,Rib,Run Ist42 son v Ilde Birth 1542 son v Ilik and Cai of an amaz ohnen Jitt the highlyults in the half siste	Interference of the second sec	GKR33 10/202 ter: HE f Coonar amsire a mmsire a mmsire a mmsire a mmsire a mmsire a mmsire a d his gra- and HT sales. +0.8 61% +0.8 61% +0.8 61% -00% -00% -00% -00% -00% -00% -00% -0
\$180 35 ire: Wi lid Febr ACC SELECT \$A \$191 36 re: NC	\$321           \$321           TEXA           DCN373           COOI           Jary 2022 TI           CE-Dir           +0.3           53%           ON INDEXES           \$A-L           \$317           H P C           DRN542 I	BANG S HOLI TEXA COONA COO NAMBL COO (anSTasma CE-Dtr -1.4 46% F -1.4 46% F -1.4 46% F -1.4 46% TE M IYLEA E RENNY	ALPI ADANG D'EM H S UNDI MBLE I NAMBL E K283' NAMBL E K283' NAMBL E K283' NAMBL C I AND R R R R R R R R R R R R R R R R R R R	NE N WESTE 126 <sup>PV</sup> NE Z18 NO LIN E HUN PV E D94 Cattle Eve BW +4.1 71% 5 10 17% 5 10 10 17% 5 10 10 17% 5	D LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 33 V III N373 200 450 6 XT GE CTURAL AS 6 XT GE CD 287L A217 <sup>PV</sup> 366 <sup>SV</sup> RICA XS	T R390 EESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400 +91 68% SESSMENT - R 5 5	Dam: Co Dam: Co Dam: Co Co Co Co Co Co Co Co Co Co Co Co Co C	PLAT GKM025 ALPIN +89 67% 2021 	4 SITZ TEMER BARE ALPINE TE M VE JEDI ALPIN Milk +12 62% 5 Sheat 5 TC TC ELDEAN HAZE ALPINE TC A COME SV	AI UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2- NE JEDD/ SS +2:1 70% B +2:1 70% B HIGHR ELDEAN E JILT N BERDEF WALLOW	haser	U,DDFU,N SV 360# TEMERE RV R E343 <sup>PI</sup> +66 64% (x2),400W U,DDFU,N H6 <sup>PV</sup>	IHFU 337# / EMA +71 61% TRAI T,600WT,3	This long, j ble No Lir good grow out of two cows in D) dam D94 who have l Fib +0.5 66% TS OBSERVE SC,Scan(E)	Ide Birt smooth fro nit should this cou (TZI83 & V is the dam both toppe +0.2 62% D MA,Rib,Run Ist42 son v Ilde Birth 1542 son v Ilik and Cai of an amaz ohnen Jitt the highlyults in the half siste	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	GKR33 10/202 ter: HE f Coonar amsire a mmsire a mmsire a mmsire a mmsire a mmsire a mmsire a d his gra- and HT sales. +0.8 61% +0.8 61% +0.8 61% -00% -00% -00% -00% -00% -00% -00% -0
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\$180 35 re: Wi Id Febr ACC \$A \$191 36 re: NC	\$321           \$321           TEXA           DCN373           CCOOL           GE-Dir           +0.3           53%           ION INDEXES           \$A-L           \$317           H P C           DRN542 I           RENN           H272022 T           CE-Dir           +0.3           53%           ONINDEXES           \$A-L           \$317           RENN           CE-Dir           +0.3           FRENN           CE-Dir           +51           56%	BANG S HOLI TEXA COONA COO NAMBL COO ransTasma CE-Dtr -1.4 46% F -1.4 46% F -1.4 46% F -1.4 46% CC-Dtr -1.4 46% CC-Dtr -1.4 46% CCO RENNYI TE M IYLEA F RENNYI CE-Dtr -1.4 COO COO RASTASSIC CE-Dtr -1.4 COO RASTASSIC CE-Dtr -1.4 COO RASTASSIC COO RASTASSIC CE-Dtr -1.4 COO RASTASSIC COO R COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC COO RASTASSIC	ALPII ADANG D'EM H S UNDI NAMBLE NAMBLE K2833 NAMBL E K2833 NAMBL GL -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 67% R -21 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NE NG WESTE 126 <sup>PV</sup> INE Z18 NO LIN E HUN E D94 Cattle Evz BW +4.1 71% STRU 5 STRU 5 STRU ESTINE 42 <sup>PV</sup> FRICA RICA GC EISA E SATURE SA BW +3.9 74%	D LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 34 2000 450 6 CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS CTURAL AS CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS CTURAL AS	T R390 EESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400 +91 68% SESSMENT - R 5 5 EN R220 # *	Dam: Co 600 +113 70% 3th February 3 5 OPV Dam: Co Dam: Co	PLAT GKM025 ALPIN +89 67% 2021 	4 SITZ TEMER BARE ALPINE TE M NE JEDI ALPINE 5 Sheat 5 Sheat 5 TC TC ELDEAN HAZE ALPINE TC AL COME SU MOH	Purcl UPWAF E WEIG BARA O E JEDDJ ANIA EI DA HO2- NE JEDD SS +21 70% Purcl 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	haser MFU,CAF RD 307R H UP K3 F PLATT A M025 <sup>S</sup> MPEROI 4 <sup>SV</sup> DA X24 <sup>#</sup> DTC -3.9 38% WT,200WT haser MFU,CAF IO <sup>#</sup> OLLER I A90 <sup>SV</sup> 366 <sup>PV</sup> EN 759 <sup>SV</sup> V ABERD T 910 <sup>#</sup> DTC	U,DDFU,N 800# TEMERE 97 R E343P 466 64% 7(x2),400W U,DDFU,N H6 <sup>PV</sup> 7 EEN JILT	IHFU 337 <sup>#</sup> / EMA +7.1 61% TRAT T,600WT, G1% F277 <sup>SV</sup> EMA +8.0 64%	This long, ble No Lir good grow out of two cows in DJ dam D94 who have l Rib +0.5 66% TS OBSERVE SC,Scan (Ef SC,Scan (Ef SC,Sc	Ide Birt smooth fro nit should th. No Limi of this cou CTZ183 &V is the dam both toppe +0.2 62% D MA,Rib,Run 4542 son v ilk and Caa of an amaz 10 the highly ults in the half sister 210,000.	RBY% PHIA61 and PhiA62	GKR33 (10/202 ter: HE f Coonar amsire a amsire a and HT sales. IMF% +0.8 61% nomics GKR22 08/202 ter: HE nt Birth ntial.Om earse had a so
\$180 35 re: Wi Id Febr ACC \$ELECT \$A \$191 36 re: NC	\$321           \$321           TEXA           DCN373           CCOOL           40.3           53%           CONINDEXES           \$A-L           \$317           H P C           DRN542 I           RENN           Hary 2022 T           CC-Dir           +0.3           53%           ON INDEXES           \$A-L           \$317           RENN           CC-Dir           +51	BANG S HOLI TEXA COONA COO NAMBL COO ransTasma CE-Dtr -1.4 46% F F G A F CA INTE G A F RENNYI TE M IYLEA E RENN YLEA E RENNYI TE M	ALPII ADANG D'EM H S UNDI MBLE I NAMBL E K283' NAMBL E K283' NAMBL GL -21 67% GL -21 67% R I S INGEN NAMBL E K283' R I S INGE NAMBL E K283' R I S INGE NAMBL E K283' R I S INGE S I S I S I S I S I S I S I S I S I S I	NE NG WESTE 126 <sup>PV</sup> INE Z18 NO LIN E HUN E D94 Cattle Evz BW +4.1 71% STRU 5 STRU 5 STRU ESTINE 42 <sup>PV</sup> FRICA RICA GC EISA E SATURE SA BW +3.9 74%	D LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 34 2000 450 6 CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS CTURAL AS CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS F CTURAL AS CTURAL AS	T R390 EESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400 +91 68% SESSMENT - R 5 5 EN R220 # #	Dam: Co 600 +113 70% 3th February 3 5 OPV Dam: Co Dam: Co	PLAT GKM025 ALPIN +89 67% 2021 	4 SITZ TEMER BARE ALPINE TE M NE JEDI ALPINE 5 Sheatl 5 Sheatl 5 TC TC ELDEAN HAZE ALPINE COME SV MOH	Purci Purci UPWAF E WEIG BARA O E JEDD/ ANIA EI DA HO2- NE JEDI SS +2.1 70% Purci Purci ANIA E JEDI ANIA EI DA HO2- NE JEDI SS +2.1 TO% Purci ANIA E JEDI SS +2.1 TO% Purci ANIA E JEDI SS +2.1 TO% Purci ANIA E JEDI SS +2.1 TO% ANIA E JEDI ANIA BERDEI VALLOW NEN JIL	haser NFU,CAF RD 307R H UP K3 F PLATT A M025 <sup>S</sup> MPEROI 4 <sup>SV</sup> DA X24 <sup>#</sup> DTC -3.9 38% WT,200WT haser NFU,CAF 0 <sup>#</sup> IOLLER I A90 <sup>SV</sup> 366 <sup>PV</sup> EN 759 <sup>SV</sup> / ABERD T 910 <sup>#</sup> DTC -4.4 42%	U,DDFU,N SV 360# TEMERE N R E343 <sup>Pl</sup> e343 <sup>Pl</sup> +66 64% (x2),400W U,DDFU,N H6 <sup>PV</sup> / EEN JILT CWT +72 66%	IHFU 337# / EMA +71 61% TRAI T,600WT, G1% EMA +8.0 64% TRAI	This long, ble No Lir good grow out of two cows in DJ dam D94 who have I Rib +0.5 66% TS OBSERVE SC,Scan(E) \$  Deepset N Growth, M again out channel Angus res recently a make US\$	Ide Birt smooth fro nit should th. No Limi s the dam both toppe P MA,Rib,Run IS42 son v Ide Birth Is42 son v Ide Birth Ithe highly ults in the half siste 210,000.	Antifier: C h Date: 1/ Regis Anted son o be easy cc the size and d intries high VHHA61 an of Leader d our past RBY% +1.0 63% Antifier: C Date: 11/ Regis vith excelle rcase poten y 10 daught y successfi y USA for r to F277 I RBY% +1.0 66%	GKR33 (10/20) ter: HI f Coonamies producies producies and H1 sales. (IMF9 +0.8 61% 61% 61% 61% 61% 61% 61% 61% 61% 61%

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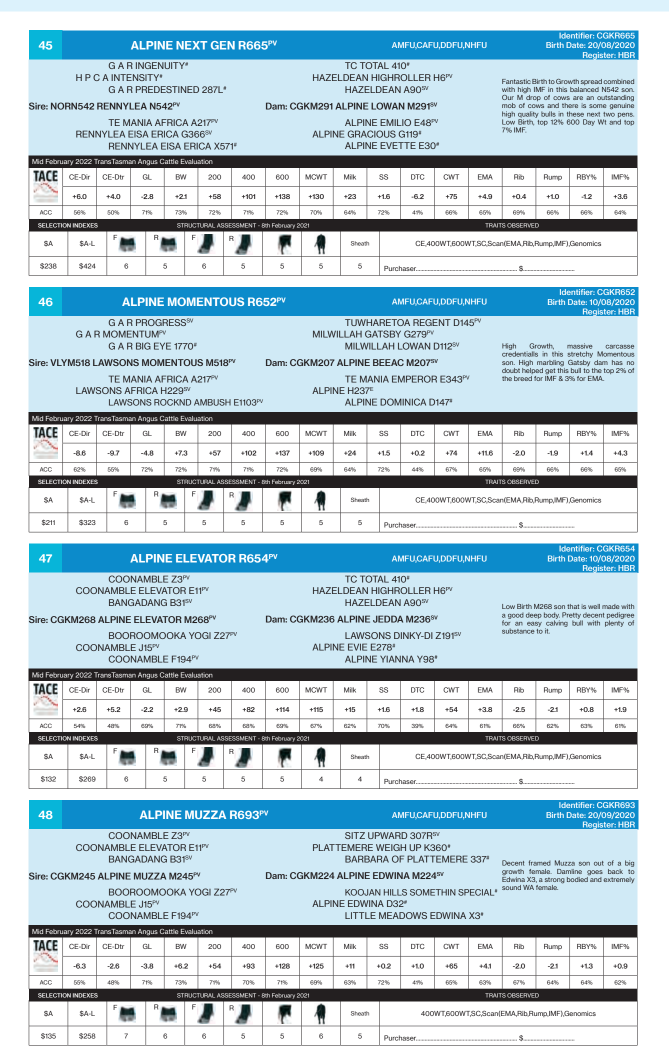
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41		A	LPINE		ESTME	NT R2	27 <sup>PV</sup>			A	MFU,CAF	U,DDFU,M	NHFU			entifier: C Date: 10/0	
ire: US	A171791	NEALY EBOI 19 SITZ SITZ ELLUN	FINAL F NISTA C <b>INVES<sup>-</sup></b> UPWAF AS ELIT	PRODU DF CON TMENT RD 307 E 656	NANGA 4 F <b>660Z<sup>pv</sup></b> R <sup>sv</sup>		Dam: C	GKL451	RESER SANE ALPINE WOO COME S	ive 1111 Point <b>Suzy I</b> Dhill   Nallov	BLACK	GHT# RESIGH		constitutio Damsire F greatest o produces Two Reser	n and gre leserve is cows in E thickset, s rve sons w	Regis nvestment at structur out of one Blackbird 8 supersound e sold to N into their 7	son wit re scores of USA 8809 an progen arung, S
	uary 2022 T																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	+7.6 60%	+5.5 53%	-6.2 84%	+1.7 75%	+46 73%	+87 73%	+119 74%	+95 71%	+23 68%	+2.3 74%	-3.8 43%	+61 69%	+7.1 67%	+1.7 71%	+2.0 68%	+0.3 68%	+1.4 67%
SELECTI \$A	ION INDEXES	F	R		JCTURAL AS	SESSMENT - 8	8th February 2	2021	Sheath	GL	.BWT,200V	/T(x2),400		TS OBSERVE T,SC,Scan(I		imp,IMF),Ge	enomics
\$202	\$353	6		5	5	5	5	5	5	Purc	haser						
42						NT R2			1		MFU,CAF					entifier: C Date: 12/0	
	A171791	CON NEALY I EBOI <b>19 SITZ</b> SITZ ELLUN/	NEALY FINAL F NISTA C <b>INVES<sup>-</sup></b> UPWAF AS ELIT	PRODU PRODU DF CON <b>FMENT</b> RD 307 TE 6567	JCT 568 ICT <sup>PV</sup> NANGA 4 T <b>660Z<sup>PV</sup></b> R <sup>SV</sup>	# 171#		GKL257	GO FULL VERN ALPINE ARDF NE G173	NAMBL HOUS IONT E QUIET ROSSAI	E Z3 <sup>PV</sup> E F12 <sup>PV</sup> DREAM E	3272 <sup>pv</sup>		length. Ou dam. Full the best sin and is rega	n Investmer It of an ul House is v res we have	Regis at son with t trasound F vithout dou e used for fo eing by Z3	frame and frame and full House libt one poot quali
	uary 2022 T		-									<b></b>			_		
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	-1.6 58%	-1.0 51%	-4.4 84%	+5.2	+53	+103	+142 73%	+127 71%	+ <b>19</b> 67%	+2.2	-2.9 41%	+84	+1.6 65%	-0.7 69%	-0.5 66%	+0.0	+1.6
	ION INDEXES		84%			SESSMENT - 8			07 %	73%	4176	07 %		TS OBSERVE		00%	03%
\$166	\$321	6		5	5	5	5	11									
12						D D162		5	5		haser			\$		entifier: C	
<b>43</b> re: US	A182171	R EARLY G A F 98 G A B/R A R ROCH	R DAYLI 7 BIRD# R PROG <b>R ASHL</b> AMBUSI 6 AMBUSI	GHT <sup>#</sup> RESS 8 . <b>AND<sup>₽V</sup></b> H 28 <sup>#</sup> JSH 101	SHLAN 830*	D R162	<u>p</u> sv	KARC GKP152	MATA DO KNO KARC ALPINE BOW NE PRIN	A URI RE CKOUT OO JED PRINC MONT	MFU,CAF ALITY 8 F K176 <sup>sv</sup> DA H213 E <b>SS P15</b> JACKPC	39 <sup>#</sup> 3 <sup>#</sup> 2 <sup>#</sup> 0T J310 <sup>p1</sup>		Good Birth with big Ey Knockout Combines	Birth to Growth re Muscle, S dam is de good Calv rowth sprea	Date: 21/	07/202 ter: HE shland so good IN Il fleshe with gre
re: US	6A182171 CHAI	R EARLY G A F 98 G A B B/R A R ROCH G A F ransTasma	R DAYLI 7 BIRD# R PROG <b>R ASHL</b> AMBUS AMBUS AMBUS AMBUS	GHT <sup>#</sup> RESS 8 <b>.AND<sup>₽V</sup></b> H 28 <sup>#</sup> ISH 101 GRAD	SHLAN 830* 18* 18= N366*		<u>p</u> sv	KARC GKP152	MATA DO KNO KARC ALPINE BOW NE PRIN	A URI RE CKOUT OO JED PRINC MONT	MFU,CAF ALITY 8 F K176 <sup>sv</sup> DA H213 E <b>SS P15</b> JACKPC M494 <sup>pv</sup>	39 <sup>#</sup> 3 <sup>#</sup> 2 <sup>#</sup> 0T J310 <sup>p1</sup>		Good Birth with big Ey Knockout Combines Birth to Gi	Birth n to Growth re Muscle, S dam is de good Calv owth sprea I.	Date: 21/0 Regis	07/20; ter: HE shland s good IN ill fleshe with gre EMA a
re: US	CHAI	R EARLY G A F 98 G A B/R A R ROCH G A F	R DAYLI Y BIRD# R PROG R ASHL AMBUS ( AMBUS ( AMBU R YIELD	GHT# RESS AND <sup>PV</sup> H 28# ISH 101 GRAD Cattle Eva	SHLAN 830 <sup>#</sup> 18 <sup>#</sup> E N366 <sup>#</sup> aluation		Dam: C	KARC GKP152 / ALPII	Mata Do Kno Karc <b>Alpine</b> Bow Ne Prin Alpin	A URI RE CKOUT OO JED PRINC MONT CESS I NE FEL	MFU,CAF CALITY 8 C K176 <sup>SV</sup> DA H213 ESS P15 JACKPC M494 <sup>PV</sup> ICITAS F	39 <sup>#</sup> 2 <sup>#</sup> 0T J310 <sup>₽°</sup> 1113 <sup>sv</sup>	v	Good Birth with big Ey Knockout Combines Birth to Gi 5% Scrota	Birth to Growth re Muscle, S dam is de good Calv rowth sprea	Date: 21/4 Regis	07/20: ter: HE shland s good IN II fleshe with gre EMA a
id Febru	CHAI CHAI CE-Dir +4.5 60%	R EARLY G A F 98 G A F 98 G A R ROCH G A F ransTasma CE-Dtr +5.7 48%	R DAYLI Y BIRD# R PROG R ASHL AMBUS AMBUS AMBUS AMBUS AMBUS GL	GHT# RESS 4 AND <sup>PV</sup> H 28# ISH 101 GRAD Cattle Eva BW +3.4 73%	SHLAN 830* 18# E N366* atuation 200 +54 71%	400 +96 71%	Dam: Co 600 +125 72%	KARC GKP152 A ALPIN MCWT +108 68%	MATA DO KNO KARC ALPINE BOW NE PRIN ALPIN ALPIN	A URI RE ICKOUT DO JED PRINC ICESS I NE FELI	MFU,CAF ALITY 8 F K176 <sup>SV</sup> DA H213 ESS P15 JACKPC M494 <sup>PV</sup> ICITAS F DTC	39# ** 2# T J310 <sup>p1</sup> 113 <sup>sv</sup>	EMA +11.4 64%	Good Birth with big Ey Knockout Combines Birth to Gr 5% Scrota Rib -1.2 68%	Birth to Growth e Muscle, 5 dam is de good Calv owth sprea	Date: 21// Regis	07/20: ter: HE shland s good IN ill flesh with gre EMA a IMF? +2.7
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id Febru ACE ACC SELECT	CHAI CHAI Iary 2022 T CE-Dir +4.5 60%	EARLY G A F 98 G A F 87 G A F 88 G A R ROCH G A F ransTasma CE-Dtr +5.7 48%	R DAYLI BIRD# R PROG R ASHL AMBUS AMBUS AMBUS AMBUS AMBUS GL -6.3 84%	GHT# RESS 4 AND <sup>PV</sup> H 28# ISH 101 GRAD Cattle Eva BW +3.4 73%	SHLAN 830* 18# E N366* atuation 200 +54 71%	400 +96 71%	Dam: Co 600 +125 72%	KARC GKP152 A ALPIN MCWT +108 68%	MATA DO KNO KARC <b>ALPINE</b> BOW NE PRIN ALPIN Milk +16 63%	A URI RE CKOUT DO JED PRINC MONT CESS I NE FELL SS +3.7 72%	MFU,CAF CALITY 8 C K176 <sup>SV</sup> DA H213 ESS P15 JACKPC M494 <sup>PV</sup> CITAS F DTC -4.4 38%	39# 2# 0T J310 <sup>p1</sup> 1113 <sup>sv</sup> CWT +67 66%	EMA +11.4 64% TRAI WT,600WT	Good Birth With big Ey Knockout Combines Birth to G 5% Scrota Rib -1.2 68% TS OBSERVE	Birth h to Growth e Muscle, 5 good Calv good Calv owth spread . Rump -2.5 65% D	Date: 21// Regis spread As Corotal and ep and we ing Ease, v ad, top 3% RBY% +2.7 65%	07/203 tter: HE shland s good IN ill fleshwith gree EMA a IMF9 +2.7 64%
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re: US	A182171 CHAI CE-Dir +4.5 60% ON INDEXES \$A-L \$405 V A F COCN435 COO Iary 2022 T CE-Dir +1.2	REARLY GAF 98 GA B/R / ROCH GAF ROCH GAF renstasma CE-Dtr +5.7 48% F 105 CONA COO NAMBL COO NAMBL COO NAMBL COO NAMBL COO Stassassi CE-Dtr +0.4	ALPIN TEN X VERY 2 RASHL AMBUS AMBUS AMBUS ALL -6.3 84% R ALPIN TEN X VERY 2 R VALLE AMBLE NAMBL E H171 <sup>S</sup> NAMBL AMBLE AMBLE AMBLE AMBLE AMBLE	GHT# RESS 3 AND <sup>PV</sup> H 28# ISH 101 GRAD Cattle Eva BW +3.4 73% STRU 5 IE NA 7008 3 2240 <sup>PV</sup> EVA STRU 2240 <sup>PV</sup> EVA Cattle Eva BW 45.2 74%	SHLAN 830* 830* 830* 830* 200 454 71% 5 VIGAT 5 VIGAT S A <sup>SV</sup> A 0308* ATOR N VATOR E 4* 200 454 200 454 200 5	400 +96 71% SESSIMENT - ↓ R 5 OR R34 435 <sup>PV</sup> 11 <sup>PV</sup> 400 +104	25V Dam: Cd 600 +125 72% 3th February 5 11PV Dam: Cd 600 +133 72%	KARC GKP152 / ALPI +108 68% 2021 5 5 ARDF GKG173 / ALPI ALPI H28 69%	MATA DO KNO KARC ALPINE BOW NE PRIN ALPIN 63% 5 Sheatt 63% 5 Sheatt 5 Sheatt 5 Sheatt 63% ALPINE ALPINE ARDF ALPINE ARDF VICTO	A URI RE CKOUT OO JED PRINC MONT . CESS I NE FELI SS +3.7 72% QUA Purc A EQUA NEQUA SSAI G173 <sup>SV</sup> ROSSAI G173 <sup>SV</sup> ROSSAI G173 <sup>SV</sup> ROSSAI CSS	MFU,CAF CALITY 8 CALITY	39# 39# 2# T J310 <sup>P1</sup> 113 <sup>SV</sup> CWT +67 66% 00WT,4000 0,0DFU,1 8# 11PV ESS W3 CH CAP 54+96# CWT +81 66%	V EMA +11.4 64% TRAI WT,600WT WT,600WT WT,600WT WT,600WT WT,600WT EMA +4.5 64% TRAI	Good Birth with big Ey Knockout Combines Birth to G 5% Scrota I Rib -1.2 68% TS OBSERVE T,SC,Scan(E S S Heavy bo Growth. A coming int top 10% 44 Rib -1.6	Birth to Growth e Muscle, S dam is de good Calv owth spreat Rump -2.5 65% D EMA,Rib,Ru Ed Birth died Navig 241 dam oher 11th y D0 Day Wt Rump -1.7 65% D	Date: 21// Regis spread As Scrotal and ep and we ing Ease, v ad, top 3% +2.7 65% +2.7 65% mp,IMF),Ge mm,IMF),G	07/20) ter: HI inland s good IN ill flesh- with gr +2.7. 64% cGKR3 09/20) ter: HI with I ng strco se Wt. IMF9 +1.3 64%

\$343

Purchaser.....\$....



49			ALPI	NE AS	HLAN	ID R64:	3 <sup>PV</sup>			A	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 10/0 Pogie	
	6 <b>A182171</b> 9 CHAII	EARLY G A F 98 G A B/R A R ROCH G A F	R PROG <b>R ASHL</b> AMBUSI K AMBU R YIELD	RESS 8 AND <sup>PV</sup> H 28 <sup>#</sup> ISH 1018 GRADE	8 <sup>#</sup> E N366	#	Dam: C	GKM189	AS HOLI TEXA ALPINE LAWS NE EVIA	D'EM H S UND WILCO SONS D E276#	126 <sup>pv</sup> INE Z183 DOLA M DINKY-DI	189 <sup>sv</sup>	SS E10 <sup>sv</sup>	Long dee excellent structure Texas Hole top Angus Ease sire	Birth to G scores and d'em is out females a hat mainta	Ashland rowth spre d big EMA t of one of and is a tru ins constitu 0 25% 400	son wit ad, sour a. Damsii Australia ue Calvir ution in h
id Febru	uary 2022 Tr	ansTasma	an Angus ( GL	Cattle Eval	luation 200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Dumm	RBY%	IMF%
ALC			-		_	+97							EMA		Rump		
ACC	+4.8 61%	+3.2	-4.8 74%	+3.7 74%	+57	73%	+125	+94 71%	+ <b>15</b> 66%	+0.8	-2.8 40%	+68	+12.3 67%	-0.7 70%	+0.3	+1.5 67%	+1.9
ELECT	ION INDEXES			STRU	CTURAL AS	SSESSMENT -	8th February	2021					TRAI	TS OBSERVE	D		
\$A	\$A-L	F h	R			R	R	1	Sheat	1	CE,40	00WT,600\	NT,SC,Sca	ın(EMA,Rib,	Rump,IMF)	,Genomics	
\$254	\$399	6		5	5	5	5	5	5	Purc	haser			\$			
50		A	LPINI	E MAI	N EVE	ENT R6	6 <b>2</b> <sup>pv</sup>			А	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 20/0	
-	ENM367 H	ILLAH I MILW (AROO ARDI DO DOF KAR(	ROSSAI RIS G34 DO DOF	Y K12 <sup>PV</sup> BARUN E <b>VENT</b> N EQUA # RIS Y133	AH H8 <sup>s</sup> <b>M367<sup>ss</sup></b> ATOR A 7 <sup>sv</sup>	/	Dam: C	GKM362	ELDEAN HAZE <b>ALPINE</b> TE M NE WILC	ELDEAN E <b>WILC</b> ANIA A COOLA	ROLLER I A90 <sup>sv</sup> D <b>OLA M</b> FRICA A	<b>362<sup>sv</sup></b> ∿217 <sup>₽v</sup>		feet, stron daughter i who is the	g body an s out of a f dam of lo Day Wt, 10	son with v ad depth. H antastic co ot 87 in this 0% Milk, 3 25% IMF.	ligh Rol w in H12 s sale. T
d Febru	uary 2022 Tr	cE-Dtr	an Angus ( GL	BW	luation 200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
~	-1.9	-0.5	-2.5	+6.0	+57	+110	+138	+122	+23	+3.0	-4.6	+72	+6.3	+0.2	+1.6	-0.3	+2.8
ACC	55%	47%	69%	72%	70%	70%	70%	68%	62%	71%	39%	65%	62%	67%	64%	64%	61%
ELECTI \$A	ION INDEXES	F	R	STRU	CTURAL AS	R	8th February	2021	Sheat					TS OBSERVE			
φA	ΦA-L												NTCCCA				
	\$371					5 ENT R6	5 73 <sup>pv</sup>	5	5	Purc	haser MFU,CAF	00WT,600\ U,DDFU,I		ın(EMA,Rib,	ld	entifier: C Date: 20/0	GKR6
\$208 51 e: NE		MATA ILLAH I MILW KAROO	ALPINI AURI RE REALIT /ILLAH I	E MAI	N EVE 839 <sup>#</sup> AH H8 <sup>s</sup> M367 <sup>sv</sup>	ENT R6	73 <sup>pv</sup>		TC TC ELDEAN HAZE	Purc A DTAL 4: HIGHF ELDEAN E WILCO	haser MFU,CAF IO <sup>#</sup> SOLLER I A90 <sup>sv</sup> DOLA M	U,DDFU,I H6 <sup>pv</sup> 285 <sup>sv</sup>		Big striding son. Main produce b fats and p	Id Birth I g, long, clea Event has ig growth olenty of s	entifier: C Date: 20/4 Regis an fronted N a wonderfu cattle wit tyle. Mode	GKR6 08/20 ster: HE Main Eve J ability h positi rate Bir
51 e: NE	MILW NM367 H KARC	MATA ILLAH I MILW (AROO ARDF OO DOF KARO	ALPINI AURI RE REALIT /ILLAH I MAIN E ROSSAI RIS G34 DO DOF	E MAI ALITY : Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y137	N EVE 839 <sup>#</sup> AH H8 <sup>s</sup> M367 <sup>ss</sup> ATOR A 7 <sup>sv</sup>	ENT R6	73 <sup>pv</sup>	HAZE GKM285	5 TC TC ELDEAN HAZE 6 <b>ALPINE</b> G A F NE WILC	Purc A DTAL 4 HIGHF ELDEAN E WILCO R YIELD COOLA	haser MFU,CAF IO# ROLLER I A90 <sup>sv</sup> DOLA M GRADE A76#	U,DDFU,I H6 <sup>pv</sup> 285 <sup>sv</sup>	NHFU	Big striding son. Main produce b fats and p	Id Birth I g, long, clea Event has ig growth olenty of s	entifier: C Date: 20/0 Regis an fronted M a wonderfu cattle wit	GKR6 08/20 ster: HE Main Eve J ability h positi rate Bir
51 e: NE	MILW	MATA ILLAH I MILW (AROO ARDF OO DOF KARO	ALPINI AURI RE REALIT /ILLAH I MAIN E ROSSAI RIS G34 DO DOF	E MAI ALITY : Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y137	N EVE 839 <sup>#</sup> AH H8 <sup>s</sup> M367 <sup>ss</sup> ATOR A 7 <sup>sv</sup>	ENT R6	73 <sup>pv</sup>	HAZE GKM285	5 TC TC ELDEAN HAZE 6 <b>ALPINE</b> G A F NE WILC	Purc A DTAL 4 HIGHF ELDEAN E WILCO R YIELD COOLA	haser MFU,CAF IO# ROLLER I A90 <sup>sv</sup> DOLA M GRADE A76#	U,DDFU,I H6 <sup>pv</sup> 285 <sup>sv</sup> #	NHFU	Big striding son. Main produce b fats and p	Id Birth I g, long, clea Event has ig growth olenty of s	entifier: C Date: 20/4 Regis an fronted N a wonderfu cattle wit tyle. Mode	GKR6 08/20 ster: Hi Main Eve Il ability h posit rate Bin % fats.
51 e: NE	MILW ENM367 F KARC	A MATA ILLAH I MILW (AROO ARDI OO DOF KAR( ansTasma	ALPINI AURI RE REALIT /ILLAH I MAIN E ROSSAI RIS G34 DO DOF	E MAI ALITY : Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y137 Cattle Eval	N EVE 839 <sup>#</sup> AH H8 <sup>3</sup> M367 <sup>SI</sup> ATOR A 7 <sup>SV</sup>	ENT R6	73 <sup>PV</sup> Dam: C	HAZE GKM285 ALPII	5 TC TC ELDEAN HAZE G A F NE WILC ARDF	Purc A DTAL 4: HIGHF ELDEAN E WILCO R YIELD COOLA ROSSAI	haser MFU,CAF IO# IOULLER I A90 <sup>SV</sup> DOLA M GRADE A76 <sup>#</sup> N WILCO	U,DDFU,I H6 <sup>pv</sup> <b>285<sup>sv</sup></b> # DOLA U2	NHFU 20*	Big striding son. Main produce Ł fats and ţ top 12% 6i	Id Birth I g, long, clea Event has big growth blenty of s D0 Day Wt	entifier: C Date: 20/( Regis an fronted N a wonderfu cattle wit ityle. Mode and top 10'	GKR6 08/20 ter: HI Main Eve al ability th posit rate Bin % fats.
51 e: NE	MILW ENM367 F KARC (CE-Dir +1.0 54%	MATA ILLAH I MILW (AROO ARDA O DOF KARO CE-Dtr	ALPINI AURI RE REALITY /ILLAH I MAIN E ROSSAI RIS G34 DO DOF an Angus G GL	E MAI ALITY 3 Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y137 Cattle Eval BW +4.6 72%	N EVE 839 <sup>#</sup> AH H8 <sup>s</sup> M367 <sup>sv</sup> TOR A 7 <sup>sv</sup> Luation 200 +52 70%	ENT R6 3V / 241 <sup>PV</sup> 400 +102 69%	73 <sup>PV</sup> Dam: C 600 +137 69%	HAZE GKM285 ALPII MCWT +132 67%	5 TC TC ELDEAN HAZE 6 ALPINE G A F NE WILC ARDF	Purce All DTAL 4 HIGHF ELDEAN E WILCO R YIELD COOLA ROSSAI	haser MFU,CAF IO# COLLER I A90 <sup>SV</sup> DOLA M GRADE A76# N WILCO DTC	U,DDFU,I H6 <sup>pv</sup> 285 <sup>sv</sup> # DOLA U2	20# EMA +0.0 62%	Big stridin son. Main produce t fats and p top 12% 60 Rib +1.8 66%	Id Birth I g, long, clea Event has big growth blenty of s DO Day Wt Rump +2.8 63%	entifier: C Date: 20/ Regis an fronted N a wonderfu cattle wit tyle. Mode and top 10' RBY%	GGKR6 08/20 Main Eve JI ability h posit rate Bi % fats.
51 e: NE	MILW ENM367 F KARC Hary 2022 Tr CE-Dir +1.0	A MATA ILLAH I MILW (AROO ARDF OO DOF KAR( canstasma CE-Dtr +4.4	ALPINI AURI RE REALITY /ILLAH I MAIN E ROSSAI RIS G34 DO DOF an Angus G GL -3.0	E MAI ALITY 3 Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y137 Cattle Eval BW +4.6 72%	N EVE 839 <sup>#</sup> AH H8 <sup>s</sup> M367 <sup>sv</sup> TOR A 7 <sup>sv</sup> Luation 200 +52 70%	ENT R6 5V 241 <sup>PV</sup> 400 +102	73 <sup>PV</sup> Dam: C 600 +137 69%	HAZE GKM285 ALPII MCWT +132 67%	5 TC TC ELDEAN HAZE G A F NE WILC ARDF Milk +22	Purc All DTAL 4 HIGHF ELDEAN E WILCO R YIELD COOLA ROSSAN SS +2.3 71%	haser MFU,CAF IO# COLLER I A90 <sup>SV</sup> DOLA M GRADE A76# N WILCO DTC -6.0 38%	U,DDFU,I H6 <sup>PV</sup> 285 <sup>SV</sup> # DOLA U2 CWT +70 64%	NHFU 20# EMA +0.0 62% TRAI	Big striding son. Main produce t fats and p top 12% 60 Rib +1.8	Id Birth I g, long, clea Event has jig growth Jenty of s 00 Day Wt +2.8 63% D	an fronted N a wonderfu cattle wit tyle. Mode and top 10' RBY% -1.8 63%	CGKR6 08/20) ster: HI Main Eve I ability trate Bin rate Bin Bin rate Bin rate Bin rate Bin ra
51 e: NE d Febru ACC sA	MILW ENM367 F KARC Iary 2022 Tr CE-Dir +1.0 54% ON INDEXES	A MATA ILLAH I MILW (AROO ARDF OO DOF KAR( canstasma CE-Dtr +4.4	ALPINI AURI REALIT VILLAH I MAIN E ROSSAN RIS G34 DO DOF an Angus ( GL -3.0 69%	E MAI ALITY 3 Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y137 Cattle Eval BW +4.6 72%	N EVE 839 <sup>#</sup> AH H8 <sup>s</sup> M367 <sup>sv</sup> TOR A 7 <sup>sv</sup> Luation 200 +52 70%	ENT R6 3V / 241 <sup>PV</sup> 400 +102 69%	73 <sup>PV</sup> Dam: C 600 +137 69%	HAZE GKM285 ALPII MCWT +132 67%	5 TC TC ELDEAN HAZE 6 ALPINE G A F NE WILC ARDF Milk +22 61%	Purc Purc A DTAL 4 <sup>:</sup> HIGHF ELDEAN E WILCO R VIELD COOLA ROSSAI SS +2.3 71%	haser MFU,CAF IO <sup>#</sup> CLLER I A90 <sup>SV</sup> DOLA M GRADE A76 <sup>#</sup> N WILCO DTC -6.0 38% CE,44	U,DDFU,I H6 <sup>PV</sup> 285 <sup>SV</sup> # DOLA U2 CWT +70 64%	20# EMA +0.0 62% TRAI	Big striding son. Main produce t fats and p top 12% 60 Rib +1.8 66% IS OBSERVE	Id Birth I g, long, clea Event has jig growth Jenty of s 00 Day Wt +2.8 63% D	an fronted N a wonderfu cattle wit tyle. Mode and top 10' RBY% -1.8 63%	CGKR6 08/202 oter: HE Main Eve al ability al ability fats. IMF9 +1.8 61%
51 d Febru ACC selection	MILW ENM367 H KARC Iary 2022 T CE-Dir +1.0 54% INNDEXES \$A-L	A MATA ILLAH I MILW (AROO ARDE DO DOF KARO CE-Dtr +4.4 47% F 6	ALPINI AURI RE REALIT /ILLAH I MAIN E ROSSAR RIS G34 DO DOF an Angus C GL -3.0 69% R	E MAI ALITY 3 Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y137 Cattle Eval BW +4.6 72% 5	N EVE 839# AH H8 <sup>3</sup> M367 <sup>\$1</sup> ATOR A 7 <sup>\$V</sup> Luation 200 +52 70% CTURAL AS F 5	ENT R6 3V 7 241 <sup>PV</sup> 400 +102 69% SSESSMENT - R	73 <sup>PV</sup> Dam: C 600 +137 69% 8th February 5	HAZE GKM285 ALPII MCWT +132 67% 2021	5 TC TC ELDEAN HAZE 6 ALPINE G A F NE WILC ARDF Milk +22 61%	Purce Purce A DTAL 4 HIGHF ELDEAN WILCO A VIELD COOLA ROSSAI SS +2.3 71%	haser MFU,CAF IO# COLLER J A90 <sup>SV</sup> DOLA M GRADE A76# V WILCO DTC -6.0 38% CE,40 haser	U,DDFU,I H6 <sup>PV</sup> 285 <sup>SV</sup> # DOLA U2 CWT +70 64%	NHFU 20# EMA +0.0 62% TRAI	Big striding son. Main produce t fats and p top 12% 60 Rib +1.8 66% IS OBSERVE	Id Birth I g, long, cleat Event has Event has big growth jenty of s 200 Day Wt Rump +2.8 63% D Rump,IMF)	An fronted N a fronted N a wonderft cattle wit tyle. Mode and top 10' RBY% -1.8 63% 1,Genomics 	CGKR6 08/20) ter: HI Main Evv J ability h positi rate Bin % fats. 1MF9 +1.8 61% 61% GKR6 09/20
d Febru ACC SA \$167 52	MILW ENM367 F KARC INT CE-Dir +1.0 54% ON INDEXES \$A-L \$344 MILW	A MATA ILLAH I MILW (AROO ARDF OO DOF KARO CE-Dtr +4.4 47% F 6 MATA ILLAH I MILW	ALPINI AURI REALIT VILLAH I PMAIN E ROSSAH DO DOF an Angus ( GL -3.0 69% R AURI RE REALIT VILLAH I	E MAI ALITY : Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y133 Cattle Evat BW +4.6 72% 5 5 E MAI ALITY : Y K12 <sup>PV</sup> BARUN	N EVE 839# AH H8 <sup>5</sup> M367 <sup>SN</sup> ATOR A 7 <sup>SV</sup> Luation 200 +52 70% CTURAL AS F 5 N EVE 839# AH H8 <sup>5</sup>	ENT R6 3V / 241 <sup>PV</sup> 400 +102 69% SSESSMENT- R 5 ENT R6 SV	73 <sup>PV</sup> Dam: C 600 +137 69% 8th February 5 92 <sup>PV</sup>	HAZE GKM285 ALPII +132 67% 2021 	5 TC TC ELDEAN HAZE 6 ALPINE G A F NE WILC ARDF Milk +22 61% 5 Sheat 5 5	Purce A DTAL 4 HIGHF ELDEAN E WILCO R VIELD COOLA ROSSAI Purce A ROSSAI DOKA F ROOMO	haser MFU,CAF IO# COLLER I A90 <sup>SV</sup> DOLA M GRADE A76# N WILCO DTC -6.0 38% CE,40 haser MFU,CAF N EQUA RANKEL DOKA TI	U,DDFU,I H6 <sup>PV</sup> 285 <sup>SV</sup> # DOLA U2 +70 64% 00WT,600V U,DDFU,I TOR A24 - F510 <sup>PV</sup> RACEY 2	VHFU 20# EMA +0.0 62% TRAI WT,SC,Sca WHFU 11PV	Big striding son. Main produce t fats and p top 12% 60 <b>Fib</b> <b>+1.8</b> 66% <b>TS OBSERVE</b> In(EMA,Rib, \$ You don't this bull. [ with a gre massive s	Id Birth I g, long, cleat Event has big growth blenty of s DO Day Wt +2.8 63% D Rump,IMF) Burth I get any be becent france at low Birt crotal EBV	A service of the serv	CGKR6 08/20) ter: Hi ability h positi h positi h positi % fats. 1MF9 +1.8 61% 61% 61% 61% 61% 61% 61% 61% 61% 61%
51 d Febru ACCE sha \$167 52 e: NE	MILW ENM367 F KARC Intry 2022 T CE-Dir +1.0 54% ON INDEXES \$A-L \$344 MILW ENM367 F KARC	A MATA ILLAHI MILW (AROO ARDF) OO DOF KARO CE-Dtr +4.4 47% F 6 MATA ILLAHI MILW (AROO ARDF) OO DOF KARO	ALPINI AURI RE REALIT /ILLAH I ROSSAI BROSSAI DO DOF an Angus ( GL -3.0 69% R AURI RE REALIT /ILLAH I MAIN E ROSSAI RIS G34 DO DOF	E MAI ALITY : Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y133 Cattle Evat BW +4.6 72% 5 E MAI STRU STRU STRU STRU STRU STRU STRU STRU	N EVE 839# AH H8 <sup>3</sup> M367 <sup>51</sup> ATOR A 7 <sup>5V</sup> Luation 200 +52 70% CTURAL AS F 5 N EVE 839# AH H8 <sup>3</sup> M367 <sup>51</sup> ATOR A 7 <sup>5V</sup>	ENT R6 50 241 <sup>PV</sup> 400 +102 69% 55 ENT R6 5 5 5 5 5 5 5 5 5 5 5 5 5	73 <sup>PV</sup> Dam: C 600 +137 69% 8th February 5 92 <sup>PV</sup>	HAZE GKM285 ALPII +132 67% 2021 	5 TC TC ELDEAN HAZE 6 ALPINE G A F NE WILC ARDF Milk +22 61% 5 Sheat 5 ARDF ROOMC BOOI ALPINE TE M NE BLAC	Purce Purce A DTAL 4 HIGHF ELDEAN E WILCO R VIELD COOLA ROSSAI Purce A ROSSAI DOKA F ROOMO E BLACH ANIA U CKBIRD	haser MFU,CAF IO# COLLER I A90 <sup>SV</sup> DOLA M GRADE A76# N WILCO -6.0 38% CE,40 haser MFU,CAF N EQUA RANKEL DOKA TI KBIRD M NLIMITE	U,DDFU,I H6 <sup>PV</sup> 285 <sup>SV</sup> # DOLA U2 +70 64% 00WT,6001 U,DDFU,I TOR A24 _ F510 <sup>PV</sup> RACEY 2 I481 <sup>SV</sup> ED U327	NHFU 20# EMA +0.0 62% TRAI WT,SC,Scc NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup>	Big striding son. Main produce t fats and p top 12% 60 +1.8 66% TS OBSERVE In(EMA,Rib, S You don't this bull. I with a gre massive s combinatic multiple Al	Id Birth I g, long, clea Event has big growth blenty of s D D Day Wt +2.8 63% D Rump,IMF) G Rump,IMF) get any be becent fra at low Birth I get any be becent fra at low Birth I get any be becent fra at low Birth I gat low Birth I gat any be	entifier: C Date: 20/ Regis an fronted N a wonderft cattle wit tyle. Mode and top 10' RBY% -1.8 63% -1.8 63% -1.8 63% -1.8 cattle wit tyle. Mode and top 10' -1.8 63% -1.8 cattle wit tyle. Mode and top 10' -1.8 cattle wit tyle. Mode and tyle. Mode	CGKR6 08/20) ter: Hi Main Evv 1 ability h positi a bility f ability f abilit
51 d Febru ACCE sha \$167 52 e: NE	MILW ENM367 F KARC Iary 2022 T CE-Dir +1.0 54% ON INDEXES \$A-L \$344 MILW ENM367 F	A MATA ILLAHI MILW (AROO ARDF) OO DOF KARO CE-Dtr +4.4 47% F 6 MATA ILLAHI MILW (AROO ARDF) OO DOF KARO	ALPINI AURI RE REALIT /ILLAH I ROSSAI BROSSAI DO DOF an Angus ( GL -3.0 69% R AURI RE REALIT /ILLAH I MAIN E ROSSAI RIS G34 DO DOF	E MAI ALITY : Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y133 Cattle Evat BW +4.6 72% 5 E MAI STRU STRU STRU STRU STRU STRU STRU STRU	N EVE 839# AH H8 <sup>3</sup> M367 <sup>51</sup> ATOR A 7 <sup>5V</sup> Luation 200 +52 70% CTURAL AS F 5 N EVE 839# AH H8 <sup>3</sup> M367 <sup>51</sup> ATOR A 7 <sup>5V</sup>	ENT R6 50 241 <sup>PV</sup> 400 +102 69% 55 ENT R6 5 5 5 5 5 5 5 5 5 5 5 5 5	73 <sup>PV</sup> Dam: C 600 +137 69% 8th February 5 92 <sup>PV</sup>	HAZE GKM285 ALPII +132 67% 2021 	5 TC TC ELDEAN HAZE 6 ALPINE G A F NE WILC ARDF Milk +22 61% 5 Sheat 5 ARDF ROOMC BOOI ALPINE TE M NE BLAC	Purce Purce A DTAL 4 HIGHF ELDEAN E WILCO R VIELD COOLA ROSSAI Purce A ROSSAI DOKA F ROOMO E BLACH ANIA U CKBIRD	haser NFU,CAF IO# COLLER I A90 <sup>SV</sup> DOLA M GRADE A76# V WILCO DTC -6.0 38% CE,40 haser NEQUA RANKEL DOKA TI KBIRD M NLIMITE C84 <sup>SV</sup>	U,DDFU,I H6 <sup>PV</sup> 285 <sup>SV</sup> # DOLA U2 +70 64% 00WT,6001 U,DDFU,I TOR A24 _ F510 <sup>PV</sup> RACEY 2 I481 <sup>SV</sup> ED U327	NHFU 20# EMA +0.0 62% TRAI WT,SC,Scc NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup>	Big striding son. Main produce t fats and r top 12% 60 Rib +1.8 66% rs OBSERVE In(EMA,Rib, S	Id Birth I g, long, clea Event has big growth blenty of s D D Day Wt +2.8 63% D Rump,IMF) G Rump,IMF) get any be becent fra at low Birth I get any be becent fra at low Birth I get any be becent fra at low Birth I gat low Birth I gat any be	An fronted N a a monder of the second cattle with tyle. Model and top 10' RBY% -1.8 -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.8 -3% -1.9 -3% -1.9 -3% -1.9 -3% -1.9 -3%	GKR66 08/207 ter: HE ability h positi rate Bir % fats. 41.8 61% 61% 61% 61% 61% 61% 61% 61% 61% 61%
51 d Febru ACCE sha \$167 52 e: NE	MILW ENM367 F KARC CE-Dir +1.0 54% ON INDEXES \$A-L \$344 MILW ENM367 F KARC	A MAT/ ILLAHI MILW (AROO DO DOF KARO CE-Dtr +4.4 47% F 	ALPINI AURI RE REALIT /ILLAH I POSSAI ROSSAI RIS G34 DO DOF an Angus ( GL -3.0 69% R AURI RE REALIT /ILLAH I POSSAI RIS G34 DO DOF an Angus (	E MAI ALITY : Y K12 <sup>PV</sup> BARUN EVENT N EQUA # RIS Y133 Cattle Eval bw +4.6 72% 5 E MAI STRU 5 E MAI STRU STRU STRU STRU STRU STRU STRU STRU	N EVE 839# AH H8 <sup>3</sup> M367 <sup>51</sup> ATOR A 7 <sup>5V</sup> Luation 200 +52 70% CTURAL AS 5 N EVE 839# AH H8 <sup>3</sup> M367 <sup>51</sup> ATOR A 7 <sup>5V</sup> Luation	ENT R6 3V / 241 <sup>PV</sup> 400 +102 69% SSESSMENT - R 5 ENT R6 3V , 241 <sup>PV</sup>	73 <sup>PV</sup> Dam: C 600 +137 69% 8th February 5 92 <sup>PV</sup> Dam: C	HAZE GKM285 ALPII MCWT +132 67% 2021 67% 2021 5 5 BOO GKM481 ALPII	TC TC ELDEAN HAZE 5 ALPINE G A F NE WILC ARDF 61% 5 5 61% 5 61% 5 61% 5 61% 5 61% 5 61% 61% 61% 61% 61% 61% 7 61% 7 61% 7 61% 7 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Purce A DTAL 4' HIGHF ELDEAN E WILCO A VIELD COOLA ROSSAI Purce A ROSSAI OOKA F ROOMC E BLACE ANIA U CKBIRD GRANG	haser MFU,CAF IO <sup>#</sup> COLLER I A90 <sup>SV</sup> DOLA M GRADE A76 <sup>#</sup> N WILCO -6.0 38% CE44 haser MFU,CAF N EQUA RANKEI DOKA TI CBIRD M NLIMITE C84 <sup>SV</sup> E A180 <sup>P</sup>	U,DDFU,I H6 <sup>PV</sup> 285 <sup>SV</sup> # DOLA U2 CWT +70 64% 00WT,600U 00WT,600U 10DFU,I TOR A22 - F510 <sup>PV</sup> RACEY 2 1481 <sup>SV</sup> ED U327	VHFU 20# EMA +0.0 62% TRAI WT,SC,Scc VHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> 1#	Big striding son. Main produce t fats and p top 12% 60 <b>Fib</b> <b>+1.8</b> 66% <b>TS OBSERVE</b> (EMA,Rib, <b>S</b> Source of the source of the source of the source of the source of the source source of the source o	Id Birth I g, long, clea Event has ig growth lenty of s 0 Day Wt +2.8 63% D Rump,IMF) GBirth I get any be becent fra at low Birt crotal EBV n. Dam is sires from lackbird Stackbird Stackb	an fronted N Regis an fronted N a wonderft, cattle wit tyle. Mode and top 10' RBY% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -	CGKR61 OB/207 ter: HE Main Eve J ability h positi % fats. IMF% +1.8 61% 61% 61% 61% CGKR61 O9/207 ter: HE cores th spree MF, ar ra s back i the US/
51 e: NE d Febru VCC stac stac stac stac stac stac stac stac	MILW ENM367 F KARC Jary 2022 Tr CE-Dir +1.0 54% ON INDEXES \$A-L \$344 \$344 MILW ENM367 F KARC CE-Dir CE-Dir CE-Dir 43.9 57%	A MAT/ ILLAH I MILW (AROO ARDF DO DOF KARO CE-Dtr +4.4 47% F 6 A MAT/ ILLAH I MILW (AROO ARDF DO DOF KARO (ansTasma CE-Dtr	ALPINI AURI RE REALIT /ILLAH I P MAIN E ROSSAI RIS G34 JOO DOF an Angus ( GL -3.0 69% R AURI RE REALIT /ILLAH I P MAIN E ROSSAI RIS G34 DO DOF an Angus ( GL	E MAI ALITY 5 Y K12 <sup>PV</sup> BARUN EVENT N EQUA RIS Y137 Cattle Eval BW +4.6 72% STRU E MAI STRU STRU STRU STRU STRU STRU STRU STRU	N EVE 839# AH H8 <sup>3</sup> M367 <sup>5</sup> 1200 4200 +52 70% CTURAL AS F 5 N EVE 839# AH H8 <sup>3</sup> M367 <sup>5</sup> AH H8 <sup>3</sup> M367 <sup>5</sup> AH H8 <sup>3</sup> M367 <sup>5</sup> 200 200 449 73%	ENT R6 241 <sup>PV</sup> 400 400 400 5 ENT R6 5 SV 241 <sup>PV</sup> 400 400 400 4105 72%	73 <sup>₽V</sup> Dam: C 600 +137 69% 3th February 5 92 <sup>₽V</sup> Dam: C	HAZE GKM285 ALPII +132 67% 2021 	5 TC TC ELDEAN HAZE 6 ALPINE 5 ARDF 6 6 4 5 5 5 5 6 4 7 8 8 6 1% 5 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Purce A DTAL 4 HIGHF ELDEAN WILCO R VIELD COOLA ROSSAI Purce Purce A ROSSAI Purce A ROSSAI DOKA F ROOMO EBLACI GRANG SS	haser MFU,CAF IO# COLLER J A90 <sup>SV</sup> <b>DOLA M</b> GRADE A76# N WILCO -6.0 38% CE40 haser MFU,CAF N EQUA N EQUA N EQUA CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N E CASK N C CASK N C CASK N C CASK N C CASK N C CASK N C CASK N C CASK N C C CASK N C CASK N C CASK N C C CASK N C C C C C C C C C C C C C C C C C C	U,DDFU,I H6 <sup>PV</sup> 285 <sup>SV</sup> # DOLA U2 CWT +70 64% 00WT,6000 U,DDFU,I TOR A22 - F510 <sup>PV</sup> RACEY 2 I481 <sup>SV</sup> ED U327' V	NHFU 20# EMA +0.0 62% TRAI NT,SC,Scc NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> 1# EMA +7.0 65%	Big striding son. Main produce t fats and p top 12% 60 Rib +1.8 66% TS OBSERVE (EMA,Rib, \$ You don't this bull. I with a gre massive s combinatic this bull. I with a gre massive s combinatic Davis YR E elite Carcc	Id Birth I g, long, cleat Event has big growth Jenty of S 500 Day Wt +2.8 63% D Rump,IMF) Gata Birth I get any be Decent frain Sires from , while growth Sise females Rump H1.3 67%	Internet in the image of the im	CGKR66 CGKR67 Main Ever Main E
51 e: NE d Febru ACC \$AC \$167 52 d Febru ACC	MILW ENM367 F KARC CE-Dir +1.0 54% ON INDEXES \$A-L \$344 MILW ENM367 F KARC	A MAT/ ILLAHI MILW (AROO ARDF) OO DOF KARO CE-Dtr +4.4 47% F 6 MAT/ ILLAHI MILW (AROO ARDF) O DOF KARO CE-Dtr +2.3	ALPINI AURI RE REALIT /ILLAH I PMAIN E ROSSAN IS G34 OO DOF an Angus G GL AURI RE REALIT /ILLAH I PMAIN E ROSSAN RIS G34 OO DOF an Angus G GL -4.3	E MAI ALITY 5 Y K12 <sup>PV</sup> BARUN EVENT N EQUA RIS Y137 Cattle Eval BW +4.6 72% STRU E MAI STRU STRU STRU STRU STRU STRU STRU STRU	N EVE 839# AH H8 <sup>3</sup> M367 <sup>5</sup> 1200 4200 +52 70% CTURAL AS F 5 N EVE 839# AH H8 <sup>3</sup> M367 <sup>5</sup> AH H8 <sup>3</sup> M367 <sup>5</sup> AH H8 <sup>3</sup> M367 <sup>5</sup> 200 200 449 73%	ENT R6 5V 241 <sup>PV</sup> 400 +102 69% 5SESSMENT - R 5 ENT R6 5 5 5 241 <sup>PV</sup> 400 +105	73 <sup>₽V</sup> Dam: C 600 +137 69% 3th February 5 92 <sup>₽V</sup> Dam: C	HAZE GKM285 ALPII +132 67% 2021 	5       TC TC       ELDEAN       HAZE       ALPINE       Sheatt       5       ARDF       61%       422       61%       5       ARDF       Sheatt       5       ARDF       NE       ARDF       NE       BOOM       ALPINE       TE M       NE       Milk       +23	Purce A DTAL 4 HIGHF ELDEAN WILCO VIELD COOLA ROSSAI Purce A ROSSAI Purce A ROSSAI COKA F ROOMC EBLACE ANIA U CKBIRD GRANG SS +5.5 73%	haser MFU,CAF IO <sup>#</sup> COLLER I A90 <sup>SV</sup> DOLA M GRADE A76 <sup>#</sup> N WILCO DTC -6.0 38% CE,44 haser MFU,CAF N EQUA RANKEI DOKA TI CBASV E A180 <sup>P</sup> DTC -5.8 42%	U,DDFU,I H6 <sup>PV</sup> 285 <sup>SV</sup> # DOLA U2 CWT +70 64% 00WT,600U CWT,600U COR A22 F510 <sup>PV</sup> RACEY 2 1481 <sup>SV</sup> ED U327 V CWT +66 68%	20#         20#         EMA         +0.0         62%         TRAI         WT,SC,Sca         NHFU         11PV         Z5PV         1#         EMA         +7.0         65%         TRAI	Big striding son. Main produce t fats and p top 12% 60 Hib +1.8 66% TS OBSERVE (EMA,Rib, \$	Id Birth I g, long, cleat Event has jig growth Jenty of s D Day Wt +2.8 63% D Rump,IMF) Birth I get any be Jecent frat at low Birt crotal EBV n. Dam is sires from Blackbird 54 sise females Rump +1.3 67% D	entifier: C Date: 20/( Regis an fronted N a wonderfic attle wit tyle. Mode and top 10' RBY% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 63% -1.8 -1.8 -1.8 -1.8 -1.8 -1.8 -1.8 -1.8	CGKR6 08/20 ter: HI Main Evv J ability h positi % fats. IMF9 +1.8. 61% CGKR6 09/20 oster: HI cores th spre K-a r, HI cores th th spre th spre

\$395

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Purchaser....

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ALPINE	NEXT	GEN	R239

IDENTIFIE CGKR239 SIRE: RENNYLE	,		
C-DIR	600	EMA	\$A+
-2.2	<b>+130</b>	+ <b>7.3</b>	<b>+\$236</b>
C-DTR	MCWT	RIB	\$D+
<b>+5.3</b>	+105	-1.0	<b>+\$181</b>
GL	MILK	P8	\$GN+
- <b>4.7</b>	+27	- <b>1.3</b>	<b>+\$328</b>
BW	DTC	RBY%	\$GS+
<b>+2.6</b>	- <b>5.7</b>	+0.3	<b>+\$222</b>
200	SS	IMF	
<b>+54</b>	+1.0	+3.4	
400 <b>+97</b>	CWT <b>+68</b>		







# LOT 22 ALPINE INVESTMENT R216

IDENTIFIER: CGKR216 SIRE: SITZ INVESTMENT 660Z C-DIR +9.3 600 **+118** EMA +4.0 \$A+ **+\$227** C-DTR +4.3 MCWT +93 \$D+ **+\$192** RIB +1.9 MILK +23 \$GN+ **+\$284** GL -**7.7** P8 **+2.1** BW +1.4 DTC -6.9 RBY% +0.4 \$GS+ **+\$212** SS **+3.2** IMF +1.0 200 **+50** 400 **+91** CWT +68

## LOT 23

## ALPINE INVESTMENT R231

#### IDENTIFIER: CGKR231 SIRE: SITZ INVESTMENT 660Z

C-DIR	600	EMA	\$A+
+2.4	+128	+9.3	+\$165
C-DTR	MCWT	RIB	\$D+
+3.6	+118	0.0	<b>+\$137</b>
GL	MILK	P8	\$GN+
-6.0	+22	- <b>0.7</b>	<b>+\$213</b>
BW	DTC	RBY%	\$GS+
+3.1	-0.8	+1.3	<b>+\$150</b>
200	SS	IMF	
<b>+50</b>	<b>+2.5</b>	+0.9	
400 <b>+95</b>	CWT <b>+70</b>		



LOT 27

IDENTIFIER: CGKR212

C-DIR +1.9

C-DTR +4.6

GL -6.4

BW +4.6

200 **+55** 

400 **+97** 

SIRE: BALDRIDGE 38 SPECIAL

> 600 **+127**

MCWT +91

MILK +25

DTC -5.7

SS **+2.0** 

CWT +60 EMA +7.3

RIB +0.5

P8 **+0.2** 

RBY% +0.1

IMF +2.6

ALPINE 38 SPECIAL R212

ALPINE 38 SPECIAL R242

#### IDENTIFIER: CGKR242 SIRE:

BALD	RIDGE	38 SI	PECIAL

C-DIR	600	EMA	\$A+
+5.7	<b>+108</b>	+8.4	<b>+\$220</b>
C-DTR	MCWT	RIB	\$D+
<b>+5.7</b>	+80	0.0	<b>+\$187</b>
GL	MILK	P8	\$GN+
- <b>3.5</b>	+23	- <b>0.7</b>	<b>+\$281</b>
BW	DTC	RBY%	\$GS+
+3.1	- <b>5.0</b>	+1.2	<b>+\$202</b>
200	SS	IMF	
<b>+50</b>	<b>+2.6</b>	+1.4	
400 <b>+86</b>	CWT <b>+61</b>		





## LOT 29

### ALPINE LEADER R356

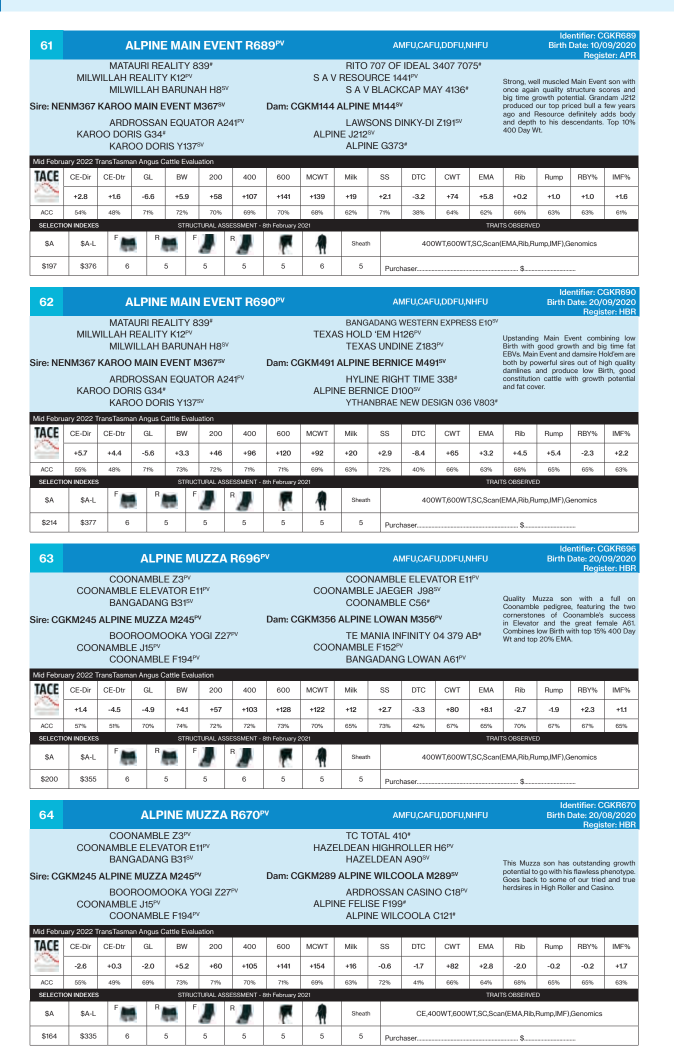
#### IDENTIFIER: CGKR356 SIRE: COONAMBLE LEADER

C-DIR	600	EMA	\$A+
0.0	<b>+132</b>	+ <b>7.1</b>	<b>+\$174</b>
C-DTR	MCWT	RIB	\$D+
<b>0.0</b>	+115	- <b>1.8</b>	<b>+\$137</b>
GL	MILK	P8	\$GN+
- <b>5.8</b>	+22	<b>-1.9</b>	<b>+\$234</b>
BW	DTC	RBY%	\$GS+
<b>+3.6</b>	- <b>0.4</b>	+1.0	<b>+\$157</b>
200	SS	IMF	
<b>+52</b>	+2.5	+1.9	
400 <b>+98</b>	CWT <b>+75</b>		

53		Δ		= MA		ENT R6	9 <b>7</b> PV			A	MELICAE	U,DDFU,I	NHFU			entifier: C Date: 20/0	
- 00							51		KOF			· · ·			- Sarti		ster: HBR
	MILW	/ILLAH R		Y K12 <sup>P\</sup>		sv		COO	NAMBLE	HECT		RFORME 9 <sup>sv</sup>	R#			ntial in this b	
Sire: NFI	NM367	KAROO					Dam: Co	GKM112 /				v		amazing H	ligh Roller	ther bull ou daughters	s, that are
			OSSAN	N EQU	ATOR A		Buillio			PREDE	ESTINE	) <sup>#</sup>			Wt, 15% N	al prowess 1ilk, 2% Ca	
		KARO	O DOF	RIS Y13	7 <sup>sv</sup>				BOOF	OOM	DOKA T	RACY T4	4 <sup>sv</sup>				
Mid Februa	ary 2022 T	ransTasmar	n Angus C	attle Eva	aluation						1						
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
1000	+2.4	+4.8	-10.5	+4.0	+47	+89	+114	+111	+13	+1.3	-3.3	+60	+4.8	+1.9	+1.8	-0.7	+2.5
ACC	56%	49%	69%	72%	70%	70%	70%	68%	62%	71%	40%	65%	63%	67%	64%	64%	62%
SELECTIO	ON INDEXES			STR	JCTURAL AS	SSESSMENT -	8th February 2	2021					TRAI	TS OBSERVE	D		
\$A	\$A-L	F 📷	R		F 📕	R 📕		A	Sheath		400	WT,600W	T,SC,Scan	EMA,Rib,Ru	ump,IMF),G	enomics	
		-			a			п									
\$174	\$326	6		5	5	5	5	5	5	Purc	haser			\$			
54		AL	PINE		ESTMI	ENT R6	69 <sup>pv</sup>			A	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 20/0	08/2020
					JCT 568	3#				TAL 41							ter: HBR
	CON	NEALY F EBON			CT <sup>PV</sup> IANGA	471#		HAZE	LDEAN HAZE		IOLLER A90 <sup>sv</sup>	H6 <sup>pv</sup>		Birth with structure :	good gr scores. O	vent son, owth and ur Hector	excellent daughters
Sire: US/	A171791	19 SITZ I	NVEST	MENT	660Z <sup>P</sup>	v	Dam: C	GKM278	ALPINE	BEEA	C M278	SV .		are good extends fi	footed wit rom the s	h body and trong Boo	d this one roomooka
		SITZU	JPWAR	D 307	R <sup>sv</sup>						CTION	A162 <sup>PV</sup>				at produce s & Boo	
	SITZ	ELLUNA SITZ E			Γ <sup>#</sup> ΤΕ 35Μ	#		ALPIN	NE ERNE ALPIN		E67 <sup>#</sup> AC B82 <sup>8</sup>	SV		Frankel arr	nong other	5.	
Mid Februa	ary 2022 T CE-Dir	ransTasmar CE-Dtr	n Angus C GL	attle Eva	aluation 200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
1 mar	-10.4	-0.7	-3.4	+7.8	+65	+115	+158	+146	+23	+1.5	-2.7	+92	+8.4	-1.3	-1.6	+1.5	+0.5
ACC	57%	50%	70%	72%	71%	71%	72%	70%	65%	72%	39%	66%	64%	68%	65%	65%	63%
	ON INDEXES		10,0			SSESSMENT -			0010	12.0	00%	0070		TS OBSERVE		00%	0010
\$A	\$A-L	F 💓	R			R	1	1	Sheath		CE,40	00WT,600\	NT,SC,Sca	n(EMA,Rib,	Rump,IMF)	,Genomics	
\$171	\$321	6		5	5	5	5	-	-								
				-	-	Ű	5	5	5	Purc	haser			\$			
				-	-	Ŭ	5	5	5	Purc	haser			\$	lde	entifier: C	GKR642
55		Α		-		UT R64		5	5			U,DDFU,I	NHFU	\$		Date: 10/0	08/2020
55	MATA		LPIN RRTOF	E KN P REAL		UT R64				JPWAF	MFU,CAF RD 307R	sv	NHFU	······	Birth	Date: 10/( Regis	08/2020 ster: HBR
		SCHU AURI REA MATAI	LPINI RRTOF ALITY 8 JRI 06	E KN P REAL 339# 663#	OCKO	UT R64	2 <sup>PV</sup>	PLAT	SITZ U TEMERE BARB	AI JPWAF E WEIG ARA O	MFU,CAF RD 307R IH UP K F PLAT	sv 360# FEMERE		Well flesh Would ha	Birth ed, big bo ve a lot	Date: 10/0 Regis	08/2020 ster: HBR
		SCHU AURI REA MATAI <b>(AROO K</b>	LPINI RRTOF LITY 8 JRI 060	E KN P REAL 339# 663# OUT K	OCKO LITY X72	<b>UT R6</b> 4 23*	2 <sup>PV</sup>		SITZ U TEMERE BARB	JPWAF E WEIG ARA O F <b>LORII</b>	MFU,CAF RD 307R IH UP K( F PLAT <sup></sup> N M114 <sup>S(</sup>	sv 360# FEMERE	337#	Well flesh Would ha the sale if and his s	Birth ed, big bo ve a lot he hadn't emen sup	Date: 10/0 Regis odied Knoc more Kno died in ar plies exha	obs/2020 oter: HBR ckout son. ckouts in accident usted. He
	NK176 K	SCHU AURI REA MATAI <b>(AROO K</b> KARO	LPINI RRTOF LLITY 8 JRI 061 XNOCK	E KN P REAL 339# 663# OUT K	OCKO	<b>UT R6</b> 4 23*	2 <sup>PV</sup>	PLAT GKM114	SITZ U TEMERE BARB ALPINE I KOOJ/	AI JPWAF E WEIG ARA O F <b>LORIN</b> AN HILL	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> N <b>M114<sup>SN</sup></b> S SOME	sv 360# FEMERE	337#	Well flesh Would ha the sale if and his s	Birth ed, big bo ve a lot he hadn't emen sup awesome l	Date: 10/0 Regis odied Knoc more Kno died in ar	ckout son. ckouts in accident usted. He
	NK176 K	SCHU AURI REA MATAI <b>(AROO K</b> KARO DO JEDD	LPINI RRTOF LLITY 8 JRI 061 XNOCK	E KN P REAL 339# 663# 663# OUT K CONNA	OCKO LITY X72 (176 <sup>sv</sup> AMBLE I	<b>UT R6</b> 4 23*	2 <sup>PV</sup>	PLAT GKM114	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANO	AI JPWAF E WEIG ARA O F <b>LORIN</b> AN HILL CA B13	MFU,CAF RD 307R IH UP KC F PLAT <sup></sup> N M114 <sup>SV</sup> _S SOME	sv 360# FEMERE	: 337# Pecial#	Well flesh Would ha the sale if and his s transmits a	Birth ed, big bo ve a lot he hadn't emen sup awesome l	Date: 10/0 Regis odied Knoc more Kno died in ar plies exha	ckout son. ckouts in accident usted. He
Sire: NEI	NK176 K Kar(	SCHU AURI REA MATAI <b>(AROO K</b> KARO DO JEDD	LPINI RRTOF LITY 8 JRI 061 XNOCK 0 Z3 C 0 Z3 C 0 A H213 0 JEDI	E KN P REAL 339 <sup>#</sup> 663 <sup>#</sup> OUT K CONNA 3 <sup>#</sup> DA F20	OCKO LITY X72 (176 <sup>sv</sup> AMBLE I D4 <sup>#</sup>	<b>UT R6</b> 4 23*	2 <sup>PV</sup>	PLAT GKM114	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANO	AI JPWAF E WEIG ARA O F <b>LORIN</b> AN HILL CA B13	MFU,CAF RD 307R IH UP KC F PLAT <sup></sup> N M114 <sup>SV</sup> _S SOME	sv 360# FEMERE 7 ETHIN SF	: 337# Pecial#	Well flesh Would ha the sale if and his s transmits a	Birth ed, big bo ve a lot he hadn't emen sup awesome l	Date: 10/0 Regis odied Knoc more Kno died in ar plies exha	ckout son. ckouts in accident usted. He
Sire: NEI	NK176 K Kar(	Schu Auri Rea Matai <b>Xaroo K</b> Karo Do Jedd Karo	LPINI RRTOF LITY 8 JRI 061 XNOCK 0 Z3 C 0 Z3 C 0 A H213 0 JEDI	E KN P REAL 339 <sup>#</sup> 663 <sup>#</sup> OUT K CONNA 3 <sup>#</sup> DA F20	OCKO LITY X72 (176 <sup>sv</sup> AMBLE I D4 <sup>#</sup>	<b>UT R6</b> 4 23*	2 <sup>PV</sup>	PLAT GKM114	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANO	AI JPWAF E WEIG ARA O F <b>LORIN</b> AN HILL CA B13	MFU,CAF RD 307R IH UP KC F PLAT <sup></sup> N M114 <sup>SV</sup> _S SOME	sv 360# FEMERE 7 ETHIN SF	: 337# Pecial#	Well flesh Would ha the sale if and his s transmits a	Birth ed, big bo ve a lot he hadn't emen sup awesome l	Date: 10/0 Regis odied Knoc more Kno died in ar plies exha	ckout son. ckouts in accident usted. He
Sire: NEI	NK176 K KAR(	SCHU AURI REA MATAI <b>(AROO K</b> KARO DO JEDD KARO	LPINI RRTOF LITY 8 JRI 060 (NOCK O Z3 C O Z3 C O A H213 O JEDI Angus C	E KN P REAL 339 <sup>#</sup> 663 <sup>#</sup> OUT K CONNA 3 <sup>#</sup> DA F20 Cattle Eva	OCKO LITY X72 (176 <sup>sv</sup> AMBLE I D4 <sup>#</sup>	<b>UT R64</b> 23* =12 <sup>PV</sup>	2 <sup>PV</sup> Dam: C(	PLAT GKM114 J ALPIN	SITZ U TEMERE BARB ALPINE I KOOJ, NE BIANG WOOL	AI JPWAF E WEIG ARA O F <b>LORI</b> AN HILL CA B13 _AMIA	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup>	sv 360 <sup>#</sup> FEMERE 7 ETHIN SF Q2+95 <sup>#</sup>	E 337# PECIAL#	Well flesh Would ha the sale if and his s transmits a his progen	Birth ed, big bo ve a lot he hadn'i emen sup awesome l y.	Date: 10/0 Regis	08/2020 ster: HBR skout son. ckouts in n accident usted. He apacity to
Sire: NEI	NK176 K KARC ary 2022 T CE-Dir	SCHU AURI REA MATAI <b>XAROO K</b> KARO OO JEDD KARO ransTasmar CE-Dtr	LPINI RRTOF LITY 8 JRI 060 CNOCK O Z3 C O Z3 C O Z3 C O A H213 O JEDI A Angus C GL	E KN P REAL 339 <sup>#</sup> 663 <sup>#</sup> OUT K CONNA 3 <sup>#</sup> DA F20 attle Eva BW	OCKO LITY X72 (176 <sup>sv</sup> AMBLE I D4 <sup>#</sup> Juation 200	UT R64 23# =12 <sup>PV</sup> 400	12 <sup>PV</sup> Dam: CO	PLAT GKM114 / ALPIN MCWT	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANO WOOL Milk	AI JPWAF E WEIG ARA O F <b>LORI</b> AN HILL CA B13 LAMIA SS	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> N M114 <sup>SN</sup> S SOME FLORIN	sv 360# FEMERE 7 ETHIN SF Q2+95#	E337#	Well flesh Would ha the sale if and his s transmits a his progen Rib	Birth ed, big bo ve a lot he hadn'i emen sup awesome b y. Rump	Date: 10/0 Regis adied Knoc more Kno died in ar plies exhan body and c	08/2020 ster: HBR skout son. ckouts in accident usted. He apacity to
Sire: NEI	KARC KARC ary 2022 T CE-Dir -7.1	SCHU AURI REA MATAI (AROO K KARO DO JEDE KARO ranslasmar CE-Dtr +1.0 52%	LPINI RRTOF LITY 8 JRI 060 CNOCK O Z3 C O Z3 C	E KN 39# 663# OUT K CONNA 3# DA F20 Attle Eva BW +7.0 73%	0CK0 LITY X72 (176 <sup>sv</sup> AMBLE I D4# 200 +55 72%	UT R64 23" =12 <sup>PV</sup> 400 +93	2 <sup>PV</sup> Dam: C( 600 +119 72%	PLAT GKM114 J ALPIN MCWT +117 70%	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIAN WOOI Milk +6	AI JPWAF E WEIG ARA O FLORIN AN HILL CA B13 AMIA SS +2.4	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6	sv 360# FEMERE 7 ETHIN SF Q2+95# CWT +58	EMA +7.3 64%	Well flesh Would ha the sale if and his s transmits a his progen Rib +0.6	Birth ed, big bo ve a lot he hadn't emen sup awesome by Rump -0.3 65%	Date: 10/0 Regis odied Knoc more Kno died in ar piles exha body and c RBY% +0.8	08/2020 ster: HBR skout son. sckouts in a accident usted. He apacity to IMF% +1.6
Sire: NEI	NK176 K KARC ary 2022 T CE-Dir -71 59%	SCHU AURI REA MATAI (AROO K KARO DO JEDE KARO ranslasmar CE-Dtr +1.0 52%	LPINI RRTOF LITY 8 JRI 060 CNOCK O Z3 C O Z3 C O Z3 C O A H213 O JEDI Angus C GL -4.6	E KN 39# 663# OUT K CONNA 3# DA F20 Attle Eva BW +7.0 73%	0CK0 LITY X72 (176 <sup>sv</sup> AMBLE I D4# 200 +55 72%	UT R64 23# =12 <sup>PV</sup> 400 +93 71%	2 <sup>PV</sup> Dam: C( 600 +119 72%	PLAT GKM114 J ALPIN MCWT +117 70%	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIAN WOOI Milk +6	AI JPWAF E WEIG ARA O FLORIN AN HILL CA B13 AMIA SS +2.4	MFU,CAF RD 307R H UP K3 F PLAT N M114 <sup>SV</sup> S SOME # FLORIN DTC -4.6 42%	SV 360 <sup>#</sup> FEMERE 7 ETHIN SF Q2+95 <sup>#</sup> CWT +58 67%	E337# PECIAL# EMA +7.3 64% TRAI	Well flesh Would ha the sale if and his s transmits a his progen Rib +0.6 68%	Birth ed, big bo ve a lot he hadn'i emen sup awesome ly y. Rump -0.3 65% D	Date: 10/0 Regis odied Knoc more Kno died in ar plies exhan body and c RBY% +0.8 65%	NB/2020 ster: HBR kout son. ckouts in accident usted. He apacity to IMF% +1.6 64%
Sire: NEI Mid Februa TACE ACC SELECTIO SA	NK176 K KARC ary 2022 T CE-Dir -71 59% N INDEXES \$A-L	SCHU AURI REA MATAI (AROO K KARO DO JEDE KARO ransTasmar CE-Dtr +1.0 52%	LPINI RRTOF LLITY 8 URI 061 XNOCK O Z3 C O Z3 C O Z3 C O Z4 C O Z	E KN P REAL 339# 00UT K CONNA 5# DA F2(2) BW +7.0 73% 5TR	OCKO LITY X72 (176 <sup>sv</sup> MBLE I 200 +55 72% JGTURAL AS	UT R64 23# =12 <sup>PV</sup> 400 +93 71% sssssment - R	2PV Dam: CO 600 +119 72% 8th February 2	PLAT GKM114 / ALPIN MCWT +117 70% 021	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANN WOOI Milk +6 66%	AI JPWAF E WEIG ARA O FLORII AN HILL CA B13 LAMIA SS +2.4 73%	MFU,CAF 2D 307R 3H UP K3 F PLAT N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,44	SV 360# FEMERE , ETHIN SF Q2+95# CWT +58 67% 00WT,600\	EMA FRA 64% TRA WT,SC,Sca	Well flesh Would ha the sale if and his s transmits i his progen Rib +0.6 68% TS OBSERVE	Birth ed, big bo ve a lot he hadn'i emen sup awesome ly y. Rump -0.3 65% D	Date: 10/0 Regis odied Knoc more Kno died in ar plies exhan body and c RBY% +0.8 65%	NB/2020 ster: HBR kout son. ckouts in accident usted. He apacity to IMF% +1.6 64%
Sire: NEI Mid Februe TACE ACC SELECTIO	NK176 K KARC ary 2022 T CE-Dir -71 59% N INDEXES	SCHU AURI REA MATAI (AROO K KARO DO JEDE KARO ranslasmar CE-Dtr +1.0 52%	LPINI RRTOF LLITY 8 URI 061 XNOCK O Z3 C O Z3 C O Z3 C O Z4 C O Z	E KN 39# 663# OUT K CONNA 3# DA F20 Attle Eva BW +7.0 73%	OCKO LITY X72 (176 <sup>sv</sup> AMBLE I D4# 200 +55 72%	UT R64 23# =12 <sup>PV</sup> 400 +93 71%	2 <sup>PV</sup> Dam: C( 600 +119 72%	PLAT GKM114 J ALPIN MCWT +117 70%	SITZ L TEMERE BARB ALPINE I KOOJJ JE BIAN WOOL Milk +6 66%	AI JPWAF E WEIG ARA O FLORII AN HILL CA B13 LAMIA SS +2.4 73%	MFU,CAF 2D 307R 3H UP K3 F PLAT N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,44	SV 360 <sup>#</sup> FEMERE 7 ETHIN SP Q2+95 <sup>#</sup> CWT +58 67%	EMA FRA 64% TRA WT,SC,Sca	Well flesh Would ha the sale if and his s transmits i his progen Rib +0.6 68% TS OBSERVE	Birth ed, big b ve a lot he hadn't emen sup awesome l y. Rump -0.3 65% D	Date: 10/0 Regis odied Knoc more Kno died in ar piles exhan sody and c RBY% +0.8 65%	NB/2020 ster: HBR kout son. ockouts in a accident usted. He apacity to IMF% +1.6 64%
Sire: NEI	NK176 K KARC ary 2022 T CE-Dir -71 59% N INDEXES \$A-L	SCHU AURI REA MATAI <b>CAROO K</b> KARO DO JEDE KARO CE-Dtr +1.0 52%	LPINI RRTOF LLITY 8 URI 06 CNOCK O Z3 C O A H213 O JEDI Angus C GL -4.6 73%	E KN P REAL 339" 663" OUT K CONNA 3" DA F20 EW +7.0 73% STR 5	OCKO LITY X72 AMBLE I D4# 200 +55 72% JCTURAL AS F 6	UT R64 23# =12 <sup>PV</sup> 400 +93 71% sssssment - R	2PV Dam: Co 600 +119 72% 8th February 2 5	PLAT GKM114 / ALPIN MCWT +117 70% 021	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANN WOOI Milk +6 66%	AI JPWAR E WEIG ARA O FLORIN AN HILL SS +2.4 73% +2.4 73%	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup>	SV 360# FEMERE , ETHIN SF Q2+95# CWT +58 67% 00WT,600\	E337# PECIAL# EMA +7.3 64% TRAI	Well flesh Would ha the sale if and his s transmits i his progen Rib +0.6 68% TS OBSERVE	Birth ed, big bo ve a lot he hadn't emen sup aweysome by	Date: 10/0 Regis adied Knoc more Kno died in ar plies exhan body and c *0.8 65% *0.8 65% *0.8 65%	ob/2020 ster: HBR kout son. ckouts in accident usted. He apacity to HRF% +1.6 64% GKR655 08/2020
Sire: NEI Mid Februe TACE Acc SELECTIO SA \$167	NK176 K KARC ary 2022 T CE-Dir -71 59% N INDEXES \$A-L	SCHU AURI REA MATAI (AROO K KARO DO JEDE KARO CE-Dtr +1.0 52% F 6	LPINI RRTOF LLITY 8 URI 061 XNOCK 0 Z3 C 0 Z3 C 0 A H213 0 JEDI Angus C GL -4.6 73% R	E KN 39" 663" OUT K CONNA 3" DA F2( BW +7.0 73% 55 5	OCKO LITY X72 AMBLE I D4# 200 +55 72% JCTURAL AS F 6	UT R64 23# =12 <sup>PV</sup> 400 +93 5 5 UT R65	2PV Dam: Co 600 +119 72% 8th February 2 5	PLAT GKM114 / ALPIN MCWT +117 70% 021	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANU WOOI Milk +6 66% Sheath 5	AI UPWAF E WEIG E WEIG ARA O FLORIN AN HILL AN HILL CA BI3 SS +2.4 73% +2.4 73% Purc Purc	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup>	SV 360* FEMERE CMT +58 67% 00WT,600V U,DDFU,1	E337# PECIAL# EMA +7.3 64% TRAI	Well flesh Would ha the sale if and his s transmits i his progen Rib +0.6 68% TS OBSERVE	Birth ed, big bo ve a lot he hadn't emen sup aweysome by	Date: 10/0 Regis adied Knoc more Kno died in ar plies exhan body and c *0.8 65% *0.8 65% *0.8 65%	ob/2020 ster: HBR kout son. ickouts in accident usted. He apacity to IMF% +1.6 64% GKR655
Sire: NEI Mid Februe TACE Acc SELECTIO SA \$167	NK176 K KARC CE-Dir -71 59% NINDEXES \$A-L \$302	SCHU AURI REA MATAI (AROO K KARO DO JEDD KARO ransTasmar CE-Dtr +1.0 52% F 6 F 6 A SCHU AURI REA	LPINI RRTOF LITY 8 JRI 061 XNOCK 0 Z3 C 0 A H213 0 JEDI Angus C GL -4.6 73% R LPINI RRTOF	E KN P REAL 39" 663" 000T k CONNA 500 73% 510 E KN P REAL 39"	OCKO	UT R64 23# =12 <sup>PV</sup> 400 +93 5 5 UT R65	2PV Dam: Co 600 +119 72% 8th February 2 5	PLAT GKM114 <i>J</i> ALPIN MCWT +117 70% 021 5	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANG WOOI Milk +6 66% Sheath 5	AI JPWAF E WEIG ARA O FLORIN AN HILL CA B13 ANIA AMIA SS +2.4 73% Purc AI	MFU,CAF RD 307R H UP K3 F PLAT <sup>T</sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,40 haser MFU,CAF RD 307R H UP K3	sv 360# FEMERE 27 27 27 28 20 29 20 20 20 20 20 20 20 20 20 20	EMA +7.3 64% TRAI WT,SC,Sca	Well flesh Would ha the sale if and his s transmits a his progen Rib +0.6 68% S OBSERVE N(EMA,Rib, \$	Birth ed, big bo ve a lot he hadn'i emen sup awesome l y. Rump -0.3 65% D Rump,IMF) Idd Birth	Date: 10/( Regis adied Knoo more Kno died in ar plies exhan body and c RBY% +0.8 65% (Genomics  entifier: C Date: 10/( Regis	08/2020 ster: HBR kout son. ickouts in accident usted. He apacity to IMF% +1.6 64% GKR655 08/2020 ster: HBR
Sire: NEI Mid Februe TACE Acc SELECTIO SA \$167	NK176 K KARC CE-Dir -71 59% NINDEXES \$A-L \$302	SCHU AURI REA MATAI (AROO K KARO DO JEDD KARO ransTasmar CE-Dtr +1.0 52% F 6 F 6 A SCHU AURI REA	LPINI RRTOF LITY 8 JRI 061 XNOCK O Z3 C O Z3 C O JEDI Angus C GL -4.6 73% R R LPINI RRTOF	E KN P REAL 39" 663" 000T k CONNA 500 73% 510 E KN P REAL 39"	OCKO	UT R64 23# =12 <sup>PV</sup> 400 +93 5 5 UT R65	2PV Dam: CO 600 +119 72% Sth February 2 5 55PV	PLAT GKM114 J ALPIN MCWT +117 70% 021 5 5	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANE WOOI Milk +6 66% Sheath 5 SITZ U TEMERE BARB	AI JPWAF E WEIG ARA O FLORIN HILLI SS +2.4 73% +2.4 73% Purc AI JPWAF E WEIG ARA O	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,4( haser MFU,CAF RD 307R H UP K3 F PLAT <sup></sup>	SV 360" FEMERE , ETHIN SF Q2+95" CWT +58 67% 00WT,600V 00WT,600V 00WT,600V SV 360" FEMERE	EMA +7.3 64% TRAI WT,SC,Sca	Well flesh Would ha the sale if and his s transmits a his progen Rib +0.6 68% SOBSERVE n(EMA,Rib, \$\$\$ Another st superb st	Birth ed, big bo ve a lot he hadn'i emen sup awesome l y. Rump -0.3 65% D Rump,IMF) Idd Birth	Date: 10/( Regis adied Knoc more Kno died in ar plies exhan body and c RBY% +0.8 65% (Genomics Genomics contifier: C Date: 10/( Regis t Knockout ores. Low b	08/2020 ster: HBR kout son, is accident usted. He apacity to IMF% +1.6 64% GKR655 08/2020 ster: HBR t son with
Sire: NEI Mid Februe TACE Acc SELECTIO SA \$167	NK176 K KARC CE-Dir -7.1 59% NINDEXES \$A-L \$302 MATA	SCHU AURI REA MATAI (AROO K KARO DO JEDE KARO CE-Dtr +1.0 52% F 6 6 CE-Dtr +1.0 52% F 6 CE-Dtr +1.0 52% AURI REA MATAI	LPINI RRTOF LITY 8 JRI 061 XNOCK 0 Z3 0 0 Z 0 Z 0 Z 0 Z 0 Z 0 Z 0 Z 0 Z 0 Z 0	E KN 39" 663" OUT K CONNA 3" DA F2' BW +7.0 73% 55 E KN P REAL 39" 663"	OCKO LITY X72 LITY X72 LITY X72 AMBLE I 200 +55 72% JCTURAL AS F 6 OCKO LITY X72	UT R64 23# =12 <sup>PV</sup> 400 +93 5 5 UT R65	2PV Dam: CO 600 +119 72% Sth February 2 5 55PV	PLAT GKM114 <i>J</i> ALPIN MCWT +117 70% 021 5	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANE WOOI Milk +6 66% Sheath 5 SITZ U TEMERE BARB	AI JPWAF E WEIG ARA O FLORIN HILLI SS +2.4 73% +2.4 73% Purc AI JPWAF E WEIG ARA O	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,4( haser MFU,CAF RD 307R H UP K3 F PLAT <sup></sup>	SV 360" FEMERE , ETHIN SF Q2+95" CWT +58 67% 00WT,600V 00WT,600V 00WT,600V SV 360" FEMERE	EMA +7.3 64% TRAI WT,SC,Sca	Well flesh Would ha the sale if and his s transmits is his progen +0.6 68% IS OBSERVE n(EMA,Rib, S	Birth ed, big by ed a lot he hadn't emen sup awesome ly y. Rump -0.3 65% D Rump,IMF) Idd Birth rongly bui ucture sc ration Leng Veigh Up	Date: 10/0 Regis died Knoc more Kno died in ar piles exhan sody and c +0.8 65% +0.8 65% (Genomics antifier: C Date: 10/0 Regis t Knockout ores. Low I th and goo is by Sitz	Constant Section 2012 Section 2
Sire: NEI Mid Febru ACC SELECTIO SA \$167	NK176 K KARC CE-Dir -7.1 59% NINDEXES \$A-L \$302 MATA NK176 K	SCHU AURI REA MATAI (AROO K KARO DO JEDE KARO CE-Dtr +1.0 52% F 6 6 CE-Dtr +1.0 52% F 6 CE-Dtr +1.0 52% A CE-Dtr +1.0 52% CE-Dtr +1.0 52% CE-Dtr +1.0 52% CE-Dtr +1.0 52% CE-Dtr +1.0 52% CE-Dtr +1.0 52% CE-Dtr CE-Dtr +1.0 52% CE-Dtr CE-DT CE-DT CE	LPINI RRTOF LITY 8 URI 061 CNOCK 0 Z3 C 0 Z3 C GL -4.6 73% R LPINI RRTOF LITY 8 URI 061 CNOCK 0 Z3 C	E KN 39" 663" OUT K CONNA 3" DA F2' BW +7.0 73% 55 E KN 5 5 E KN P REAL 39" 663" OUT K CONNA	OCKO LITY X72 LITY X72 LITY X72 AMBLE I 200 +55 72% JCTURAL AS F 6 OCKO LITY X72	UT R64 23" =12 <sup>PV</sup> 400 +93 71% 55 SSSSMENT -1 8 5 UT R65 23"	2PV Dam: CO 600 +119 72% Sth February 2 5 55PV	PLAT GKM114 / ALPIN MCWT +117 70% 021 70% 5 7 8 9 LAT GKM196	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIAND WOOI Milk +6 66% Sheath 5 SITZ U TEMERE BARB ALPINE ARDR	AI JPWAF E WEIG ARA O FLORIN AN HILL CA BI3 AMIA SS +2.4 73% Purc AI JPWAF E WEIG ARA O PERTY OSSAN	MFU,CAF RD 307R H UP K3 F PLAT <sup>-1</sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,44 haser MFU,CAF RD 307R H UP K3 F PLAT <sup>-1</sup> ( M196 <sup>SI</sup> N CASIN	SV 360" FEMERE , ETHIN SF Q2+95" CWT +58 67% 00WT,600V 00WT,600V 00WT,600V SV 360" FEMERE	EMA +7.3 64% TRAI WT,SC,Sca WHFU	Well flesh Would ha the sale if and his s transmits is his progen +0.6 68% IS OBSERVE n(EMA,Rib, S	Birth ed, big bo ve a lot he hadn'i emen sup awesome l y. Rump -0.3 65% D Rump,IMF) Birth trongly bu trongly bu trongly bu trongly bu	Date: 10/0 Regis adied Knoc more Kno died in ar plies exhan body and c *0.8 65% *0.8 65% *0.8 65% *0.8 65% *0.8 65% *0.8 *0.8 *0.8 *0.8 *0.8 *0.8 *0.8 *0.8	Constant Section 2012 Section 2
Sire: NEI Mid Febru ACC SELECTIO SA \$167	NK176 K KARC CE-Dir -7.1 59% NINDEXES \$A-L \$302 MATA NK176 K	SCHU AURI REA MATAI (AROO K KARO DO JEDD KARO ransTasmar CE-Dtr +1.0 52% F 6 CE-Dtr +1.0 52% AURI REA MATAI (AROO K KARO O JEDD	LPINI RRTOF LITY 8 URI 061 CNOCK 0 Z3 C 0 Z3 C GL -4.6 73% R LPINI RRTOF LITY 8 URI 061 CNOCK 0 Z3 C	E KN P REAL 39" 663" OUT K CONNA 3" BW +7.0 73% 5 E KN P REAL 39" 663" OUT K CONNA 3"	OCKO 1176 <sup>SV</sup> MBLE 1 200 +55 72% JCTURAL AS F 6 OCKO 117Y X72 4 176 <sup>SV</sup> MBLE 1	UT R64 23" =12 <sup>PV</sup> 400 +93 71% 55 SSSSMENT -1 8 5 UT R65 23"	2PV Dam: CO 600 +119 72% Sth February 2 5 55PV	PLAT GKM114 / ALPIN MCWT +117 70% 021 70% 5 7 8 9 LAT GKM196	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANG WOOI Milk +6 66% Sheath 5 SITZ U TEMERE BARB ALPINE ARDR	AI JPWAF E WEIG ARA O FLORIN HILL CA BI3 AAMIA SS +2.4 73% +2.4 73% Purc AI UPWAF E WEIG ARA O PPERTY OSSAN H176 <sup>®</sup>	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,40 haser MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> ( M196 <sup>SN</sup> N CASIN (	SV 360" FEMERE , ETHIN SF Q2+95" CWT +58 67% 67% 0000T,6000 U,DDFU,1 SV 360" FEMERE ,	EMA +7.3 64% TRAI WT,SC,Sca WHFU	Well flesh Would ha the sale if and his s transmits a his progen Rib +0.6 68% S OBSERVE n(EMA,Rib, \$ Another st superb str short Gest Damsire V sire whose	Birth ed, big bo ve a lot he hadn'i emen sup awesome l y. Rump -0.3 65% D Rump,IMF) Birth trongly bu trongly bu trongly bu trongly bu	Date: 10/0 Regis died Knoc more Kno died in ar piles exhan sody and c +0.8 65% +0.8 65% (Genomics antifier: C Date: 10/0 Regis t Knockout ores. Low I th and goo is by Sitz	Constant Section 2012 Section 2
Sire: NEI Mid Febru Acc SELECTIO \$A \$167 56 Sire: NEI	NK176 K KARC CE-Dir -7.1 59% NINDEXES \$A-L \$302 MATA NK176 K KARC	SCHU AURI REA MATAI (AROO K KARO DO JEDD KARO ransTasmar CE-Dtr +1.0 52% F 6 CE-Dtr +1.0 52% AURI REA MATAI (AROO K KARO O JEDD	LPINI RRTOF LITY 8 URI 061 NOCK 0 Z3 C 0 Z3 C 0 JEDI Angus C GL -4.6 73% R LPINI RRTOF LITY 8 URI 061 NOCK 0 Z3 C 0 JEDI	E KN P REAL 39" 663" OUT K CONNA 3" DA F2' E KN P REAL 39" 663" OUT K CONNA 3" CONNA 3" CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CO	OCKO ITY X72 IT76 <sup>SV</sup> MBLE I 200 +55 72% JCTURAL AS F 6 OCKO ITY X72 ITY	UT R64 23" =12 <sup>PV</sup> 400 +93 71% 55 SSSSMENT -1 8 5 UT R65 23"	2PV Dam: CO 600 +119 72% Sth February 2 5 55PV	PLAT GKM114 / ALPIN MCWT +117 70% 021 70% 5 7 8 9 LAT GKM196	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANG WOOI Milk +6 66% 5 Sheath 5 SITZ U TEMERE BARB ALPINE ARDR	AI JPWAF E WEIG ARA O FLORIN HILL CA BI3 AAMIA SS +2.4 73% +2.4 73% Purc AI UPWAF E WEIG ARA O PPERTY OSSAN H176 <sup>®</sup>	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,40 haser MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> ( M196 <sup>SN</sup> N CASIN (	SV 360# FEMERE ( 22+95# CWT +58 67% 00WT,600V U,DDFU,1 SV 360# FEMERE ( IO C18 <sup>PV</sup>	EMA +7.3 64% TRAI WT,SC,Sca WHFU	Well flesh Would ha the sale if and his s transmits a his progen Rib +0.6 68% S OBSERVE n(EMA,Rib, \$ Another st superb str short Gest Damsire V sire whose	Birth ed, big bo ve a lot he hadn'i emen sup awesome l y. Rump -0.3 65% D Rump,IMF) Birth trongly bu trongly bu trongly bu trongly bu	Date: 10/0 Regis died Knoc more Kno died in ar piles exhan sody and c +0.8 65% +0.8 65% (Genomics antifier: C Date: 10/0 Regis t Knockout ores. Low I th and goo is by Sitz	Constant Section 2012 Section 2
Sire: NEI	NK176 K KARC CE-Dir -7.1 59% NINDEXES \$A-L \$302 MATA NK176 K KARC	SCHU AURI REA MATAI (AROO K KARO DO JEDD KARO ransTasmar CE-Dtr +1.0 52% F 6 F 6 SCHU AURI REA MATAI (AROO K KARO DO JEDD KARO	LPINI RRTOF LITY 8 URI 061 NOCK 0 Z3 C 0 Z3 C 0 JEDI Angus C GL -4.6 73% R LPINI RRTOF LITY 8 URI 061 NOCK 0 Z3 C 0 JEDI	E KN P REAL 39" 663" OUT K CONNA 3" DA F2' E KN P REAL 39" 663" OUT K CONNA 3" CONNA 3" CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CONNA CO	OCKO ITY X72 IT76 <sup>SV</sup> MBLE I 200 +55 72% JCTURAL AS F 6 OCKO ITY X72 ITY	UT R64 23" =12 <sup>PV</sup> 400 +93 71% 55 SSSSMENT -1 8 5 UT R65 23"	2PV Dam: CO 600 +119 72% Sth February 2 5 55PV	PLAT GKM114 / ALPIN MCWT +117 70% 021 70% 5 7 8 9 LAT GKM196	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANG WOOI Milk +6 66% 5 Sheath 5 SITZ U TEMERE BARB ALPINE ARDR	AI JPWAF E WEIG ARA O FLORIN HILL CA BI3 AAMIA SS +2.4 73% +2.4 73% Purc AI UPWAF E WEIG ARA O PPERTY OSSAN H176 <sup>®</sup>	MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,40 haser MFU,CAF RD 307R H UP K3 F PLAT <sup></sup> ( M196 <sup>SN</sup> N CASIN (	SV 360# FEMERE ( 22+95# CWT +58 67% 00WT,600V U,DDFU,1 SV 360# FEMERE ( IO C18 <sup>PV</sup>	EMA +7.3 64% TRAI WT,SC,Sca WHFU	Well flesh Would ha the sale if and his s transmits a his progen Rib +0.6 68% S OBSERVE n(EMA,Rib, \$ Another st superb str short Gest Damsire V sire whose	Birth ed, big bo ve a lot he hadn'i emen sup awesome l y. Rump -0.3 65% D Rump,IMF) Birth trongly bu trongly bu trongly bu trongly bu	Date: 10/0 Regis died Knoc more Kno died in ar piles exhan sody and c +0.8 65% +0.8 65% (Genomics antifier: C Date: 10/0 Regis t Knockout ores. Low I th and goo is by Sitz	Constant Section 2012 Section 2
Sire: NEI Mid Febru Acc SELECTIO \$A \$167 56 Sire: NEI	NK176 K KARC CE-Dir -7.1 59% NINDEXES \$A-L \$302 MATA NK176 K KARC	SCHU AURI REA MATAI CAROO K KARO DO JEDE KARO CE-Dtr +1.0 52% F 6 F 6 CE-Dtr +1.0 52% A CE-Dtr +1.0 52% A CE-Dtr +1.0 52% A CE-Dtr +1.0 52% A CE-Dtr +1.0 52% A CE-Dtr CE-Dtr +1.0 52% A CE-Dtr CE-Dtr +1.0 52% A CE-Dtr CE-DT CE-DT	LPINI RRTOF LITY 8 URI 061 NOCK 0 Z3 C A H213 0 JEDI Angus C GL -4.6 73% R LPINI RRTOF LITY 8 URI 061 SNOCK 0 Z3 C A H213 0 JEDI Angus C	E KN P REAL 39" 663" OUT K CONN/ 3" DA F2( 5 E KN P REAL 339" 663" OUT K CONN/ 3" CONN/ CO	OCKO ITY X72 ITG <sup>SV</sup> MBLE I 200 +55 72% JCTURAL AS F 0 CCKO ITY X72 ITY	UT R64 23# =12 <sup>PV</sup> 400 +93 5 5 UT R65 23# =12 <sup>PV</sup>	2PV Dam: CO 600 +119 72% Sth February 2 5 5PV Dam: CO	PLAT GKM114 J ALPIN MCWT +117 70% 021 70% 5 7 8 8 9 LAT GKM196 ALPIN	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANU WOOI Milk +6 66% Sheath 5 SITZ U TEMERE BARB ALPINE ARDR VE PERT/	AI JPWAF E WEIG ARA O FLORIN AN HILL CA BI3 AMIA SS +2.4 73% Purc AI PURC AI PURC AI AI AI AI AI AI AI AI AI AI	MFU,CAF RD 307R H UP K3 F PLAT <sup>-1</sup> N M114 <sup>SN</sup> S SOME # FLORIN CE,44 haser MFU,CAF RD 307R H UP K3 F PLAT <sup>-1</sup> ( M196 <sup>SI</sup> N CASIN S RIGHT	SV 360" FEMERE , THIN SF Q2+95" CWT +58 67% 67% 0000 SV 360" FEMERE , IO C18 <sup>PV</sup> TIME B2	EMA +7.3 64% TRAI WT,SC,Sca WHFU : 337 <sup>#</sup>	Well flesh Would ha the sale if and his s transmits a his progen +0.6 68% 50BSERVE n(EMA,Rib, \$ \$ Another st superb str short Gest Damsire V sire whose enhanced	Birth ed, big bo ve a lot he hadn't emen sup awesome l y. -0.3 65% D Rump,IMF) C Birth Birth crongly bui ucture soc ation Leng Veigh Up e daughte the breed.	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Sire: NEI Mid Febru Acc SELECTIO \$A \$167 56 Sire: NEI	NK176 K KARC CE-Dir -71 59% NINDEXES \$A-L \$302 \$302 MATA NK176 K KARC	SCHU AURI REA MATAI (AROO K KARO DO JEDE KARO (E-Dtr +1.0 52% F 6 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 6 CE-Dtr 6 CE-Dtr 4 CE-Dtr 4 CE-Dtr 6 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr 4 CE-Dtr	LPINI RRTOF LITY 8 URI 060 CO Z3 C 0 JEDI 0 Angus C GL -4.6 73% R LPINI RRTOF LITY 8 URI 060 CNOCK 0 Z3 C 0 JEDI 0 Angus C GL	E KN P REAL 39" 663" CONNA 39" 4663" DA F2( BW +7.0 73% 5 5 E KN P REAL 39" 663" OUT K CONNA 39" CONNA 5 E KN P REAL 39" CONNA 5 E KN P REAL 5 E KN P REAL 5 E KN P REAL 5 E KN P REAL 5 E KN P REAL 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	OCKO ITY X72 ITG <sup>SV</sup> AMBLE I 200 +55 72% JCTURAL AS F 6 OCKO ITY X72 CITG <sup>SV</sup> AMBLE I O4# AMBLE I O4# 200	UT R64 23# =12 <sup>PV</sup> 400 +93 7% SSESSMENT - R 5 UT R65 23# =12 <sup>PV</sup>	2PV Dam: CC 600 +119 72% Sth February 2 5 5 5 PV Dam: CC	PLAT GKM114 / ALPIN MCWT +117 70% 021 +117 70% 021 +117 5 5 PLAT GKM196 ALPIN MCWT	SITZ U TEMERE BARB ALPINE I KOOJ/ JE BIANG WOOL Milk +6 66% Sheath 5 SITZ U TEMERE BARB ALPINE ARDR JE PERT/ Milk	AI JPWAF E WEIG ARA O FLORIN HILL CA B13 AMIA SS +2.4 73% +2.4 73% Purc AI UPWAF E WEIG ARA O PERTY OSSAN H176 <sup>S</sup> ANGUS SS	MFU,CAF RD 307R H UP K3 F PLAT <sup>T</sup> N M114 <sup>S3</sup> S SOME # FLORIN DTC -4.6 42% CE,44 haser MFU,CAF RD 307R H UP K3 F PLAT <sup>T</sup> ( M196 <sup>S1</sup> N CASIN S RIGHT DTC	SV 360 <sup>#</sup> FEMERE (CWT +58 67% 00WT,600V SV 360 <sup>#</sup> FEMERE (O C18 <sup>PV</sup> TIME B2 CWT	E 337# PECIAL# EMA +7.3 64% TRAI WT,SC,Sca WHFU E 337# E18#	Well flesh Would ha the sale if and his s transmits a his progen Rib +0.6 68% SOBSERVE n(EMA,Rib, Sobserve superb str superb str short Gest Damsire V Damsire V Rib	Birth ed, big bo ve a lot he hadn'i emen sup awesome l y. Rump -0.3 65% D Rump,IMF) Birth trongly bui uccture so ration Leng Veigh Up e daughte the breed.	Date: 10/( Regis adied Knoc more Kno died in ar plies exhan- body and c RBY% +0.8 65% (Genomics Genomics Genomics (Genomics Cate: 10/( Regis It Knockoul ores. Low fith and goo is by Sitz rs have si	08/2020 ster: HBR kout son. ickouts in accident usted. He apacity to IMF% +1.6 64% GKR655 08/2020 ster: HBR t son with Birth, very d growth. Upward a gnificantly
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R 5 UT R65 23# =12 <sup>PV</sup> =12 <sup>PV</sup> 400 +91	2PV Dam: CC 600 +119 72% Sth February 2 5 5 5 PV Dam: CC	PLAT GKM114 / ALPIN MCWT +117 70% 5 70% 5 PLAT GKM196 ALPIN MCWT +107 71%	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANG WOOI Milk +6 66% Sheath 5 SITZ U TEMERE BARB ALPINE ARDR JE PERT/ PERT/ Milk +11	AI JPWAF E WEIG ARA O FLORIN HILL CA BI3 AMIA SS +2.4 73% Purc AI UPWAF E WEIG ARA O PERTY OSSAN H176 <sup>®</sup> SS +1.3	MFU,CAF RD 307R H UP K3 F PLAT <sup>-1</sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,40 A A CE,40 CE,40 CE,40	SV 360" FEMERE ( 22+95" CWT +58 67% 00WT,600V SV 360" FEMERE ( 10 C18 <sup>PV</sup> TIME B2 CWT +57	E 337# PECIAL# EMA +7.3 64% TRAI WT,SC,Sca WHFU E 337# 218# EMA +7.4 65%	Well flesh Would ha the sale if and his s transmits i his progen +0.6 68% IS OBSERVE n(EMA,Rib, S	Birth ed, big bo we a lot he hadn't emen sup average by rought for the sup average by construction Birth rongly bui working bui trongly bu	Date: 10/( Regis died Knoc more Kno died in ar plies exhan sody and c +0.8 65% +0.8 65% (Genomics additional (Genomics additional) (Genomics (Genomics additional) (Genomics (Genomics (Genomics (Genomics) (Geno	Action of the second se
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R 5 UT R65 23# =12 <sup>PV</sup> 400 +91 72%	2PV Dam: CC 600 +119 72% Sth February 2 5 5 5 PV Dam: CC	PLAT GKM114 / ALPIN MCWT +117 70% 5 70% 5 PLAT GKM196 ALPIN MCWT +107 71%	SITZ U TEMERE BARB ALPINE I KOOJ/ NE BIANU WOOI Milk +6 66% Sheath 5 SITZ U TEMERE BARB ALPINE ARDR NE PERT/ Milk +11 67%	AI JPWAF E WEIG ARA O FLORIN HILL CA BI3 AMIA SS +2.4 73% Purc AI Purc AI JPWAF E WEIG ARA O PERTY OSSAN H176 <sup>S</sup> SS +1.3 73%	MFU,CAF RD 307R H UP K3 F PLAT <sup>-1</sup> N M114 <sup>SN</sup> S SOME # FLORIN DTC -4.6 42% CE,40 NFU,CAF RD 307R H UP K3 F PLAT <sup>-1</sup> ( M196 <sup>SN</sup> N CASIN CASIN CASIN CE,40 CE,	SV 360 <sup>#</sup> FEMERE ( 22+95 <sup>#</sup> CWT +58 67% 00WT,600V SV 360 <sup>#</sup> FEMERE ( 10C C18 <sup>PV</sup> TIME B2 CWT +57 68%	EMA +7.3 64% TRAI WT,SC,Sca WHFU Called	Well flesh Would ha the sale if and his s transmits i his progen +0.6 68% fS OBSERVE n(EMA,Rib, \$ Another st superb str short Gest Damsire V sire whose enhanced Rib +0.1 70% rS OBSERVE	Birth ed, big by e a lot he hadn't emen sup awesome l y. 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re: SR	KJ310 B	ROSSAN ARDI OWMO VERN ROSSAN	NT JAC MILION ` N WILCO	tor a N Prin <b>Kpot</b> Yello Dola	241 <sup>PV</sup> ICESS V J <b>310<sup>PV</sup></b> WSTON	IE#	Dam: C	GKG235	ANIA BE TE M <b>ALPINE</b> ATAH NE ELLE	ERKLEY Ania Lo G <b>235<sup>s</sup> Ua Tj 1 En E190</b>	′ B1 <sup>₽V</sup> OWAN Z v 41-05#		PV	Birth, big himself wa	scrotal and as incredib transmitting	Jackpot sor d good IMF ly sound ar g length ar	n with lo F. Jackp nd does
	uary 2022 Tr		-														
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ACC	+7.0 61%	+4.2	-6.8 74%	+3.0	+44	+88	+109 73%	+103	+17 69%	+3.6	-6.8	+74 69%	+3.2 67%	+0.1	+0.4	-0.3 68%	+2.3
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58		4	ALPIN	E NA	VIGAT	OR R60	<b>)1</b> ₽v			А	MFU,CAF	U,DDF,N	HFU		Birth	Date: 10/0 Regis	
-	DCN435 COOI	DEEF COONA COO NAMBL COO	AMBLE I NAMBL E H171 <sup>SV</sup> NAMBL	e ele navig e ele e d20	VATOR		Dam: C	GKJ231 A	ALPINE Hylii Ne Wilc	COULE WILCO NE RIGH COOLA	E BARB OLA J23 HT TIME D124 <sup>sv</sup>			growth an time perfe to Alpine Angus and have bred	d a pedig ormance. I Jagger J2 I one of the . His daugh are pow	gator son v ree loaded Dam is a 60, a herds best fronte ter sare e: erful mate redigree.	with r full sis sire at d bulls xceptio
d Febru	ary 2022 Tr	ansTasma CE-Dtr	an Angus C GL	BW	aluation 200	400	600	мсут	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IME9
1	-6.9	+5.0	-3.4	+5.0	+55	+99	+131	+123	+14	+2.4	-3.1	+68	+6.0	-2.0	-2.6	+1.8	+1.4
ACC	57%	52%	68%	73%	71%	71%	72%	70%	65%	72%	44%	67%	65%	70%	66%	67%	65%
ELECTI	ON INDEXES	E	R	STR	UCTURAL A	SESSMENT -	8th February 3	2021					TRAI	TS OBSERVE	D		
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e: W[	DCN435 COOI	A A F DISCO DEEF COONA COO NAMBL COO	R TEN X VERY 2 R VALLE AMBLE I NAMBL E H171 <sup>SV</sup> NAMBL	7008 240 <sup>PV</sup> 2Y RIT/ NAVIG E ELE 2 E D20	S A <sup>sv</sup> A 0308# <b>GATOR N</b> VATOR 14#	I435 <sup>₽V</sup>		COO GKM162	TUWI NAMBL BANG ALPINE RITO NE GRA	AI HARET( E JUNIC GADAN( WILCC 4D7 OF CIE G11	MFU,CAF DA REGI DR J266 G LOWA DOLA M1 F 2536 3	U,DDFU,N ENT D14 PV N A61 <sup>PV</sup> I62 <sup>sv</sup>		a real C Both Navi brothers prominent	Birth od topped oonamble gator and producing Angus he	Date: 10/0	son w pedigr e multi bulls bines f
e: W[ d Febru	DCN435	A A F DISCO DEEF COONA COO NAMBL COO	R TEN X VERY 2 R VALLE AMBLE I NAMBL E H171 <sup>SV</sup> NAMBL	7008 240 <sup>PV</sup> 2Y RIT/ NAVIG E ELE 2 E D20	S A <sup>sv</sup> A 0308# <b>GATOR N</b> VATOR 14#	I435 <sup>₽V</sup>		COO GKM162	TUWI NAMBL BANG ALPINE RITO NE GRA	AI HARET( E JUNIC GADAN( WILCC 4D7 OF CIE G11	MFU,CAF DA REGI DR J266 G LOWA DOLA M1 = 2536 3 3 <sup>#</sup>	U,DDFU,N ENT D14 PV N A61 <sup>PV</sup> I62 <sup>sv</sup>		a real C Both Navi brothers prominent 30% 400	Birth od topped oonamble gator and producing Angus he	Navigator flavoured Junior havi quality erds. Com	son w pedigr e multi bulls bines t EMA a
e: W[ d Febru	DCN435 COOI	A A F DISCO DEEF COONA COO NAMBL COO ansTasma	R TEN X VERY 2 R VALLE AMBLE I NAMBL E H171 <sup>SV</sup> NAMBL	7008 240 <sup>₽V</sup> Y RIT/ NAVIG E ELE / E D20 2attle Ev	S A <sup>SV</sup> A 0308# GATOR N VATOR 44# aluation 200	1435 <sup>PV</sup> E11 <sup>PV</sup>	Dam: C	COO GKM162 ALPIN	TUWI NAMBL BANG ALPINE RITO NE GRA ALPII	AI HARETC E JUNIC GADANC CIE G11 NE DELI	MFU,CAF DR J266 G LOWA DOLA M1 = 2536 3 3 <sup>#</sup> IA D23 <sup>#</sup>	U,DDFU,N ENT D14 PV N A61 <sup>PV</sup> I62 <sup>SV</sup> 38 <sup>#</sup>	-5 <sup>PV</sup>	a real C Both Navi brothers prominent 30% 400 good IMF.	Birth od topped oonamble gator and producing Angus h Day Wt wi	Date: 10/0 Regis Navigator flavoured Junior hav quality erds. Coml th top 15%	son w pedigr e multi bulls EMA a
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			ADAN(				Dam. C	GKL032				IGA 399 <sup>.</sup>	1 839A#	Ultra low	Birth Wt M	/luzza son	out of
re: CG	KM245 A				YOGI Z2	27 <sup>PV</sup>	Dam: C	GKLU32			GRADE	#		Earnan da	ughter.		
d Fobru	COON ary 2022 Tra		IAMBL					ALPIN	NE BELT YTHA			SIGN 03	6 U184 <sup>sv</sup>				
ACE		CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
100	+5.6	+6.4	-7.8	+1.4	+35	+65	+78	+53	+10	+0.4	-4.4	+47	+7.0	+2.5	+3.1	-0.9	+1.3
	56%	49%	70%	72% STRI	69%	69% SSESSMENT -	70% 8th February	68%	62%	70%	41%	64%	62%	66% TS OBSERVE	64%	63%	61%
		F	R		F	R			Sheath	1		BWT2		WT,SC,DO		s	
\$A	\$A-L	100		100	<b>1</b>	100		11				D11.,E					
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\$176	\$281	A A A R DISCOV	LPIN TEN X /ERY 2	E NA 7008 3 240 <sup>pv</sup>	VIGAT	5 OR R10		5	TC TC	A DTAL 4	MFU,CAF 10# ROLLER	U,DDFU,I			Birth	Date: 28/ Regis	03/202 ster: HE
\$176 67	\$281 V A R	A A A R DISCOV DEER COONA COON	LPIN TEN X /ERY 2 VALLE MBLE IAMBL	E NA 7008 : 240 <sup>PV</sup> EY RITA NAVIG E ELE <sup>V</sup>	VIGAT S A <sup>sv</sup> A 0308# ATOR N	OR R10	)3 <sup>sv</sup>	5 HAZE GKN299	TC TC ELDEAN HAZE ALPINE LARG NE EDW	A DTAL 4 I HIGHF ELDEAN E <b>EDWII</b> GO FULI	MFU,CAF 10# ROLLER N A90 <sup>SV</sup> NA N29S L HOUS 39 <sup>SV</sup>	U,DDFU,I H6 <sup>pv</sup> 9 <sup>pv</sup> E F12 <sup>pv</sup>		This low plenty of r	Birth Nav Birth Nav natural thio gh Roller o	Date: 28/	03/202 ster: HE deep w t of a tr
\$176 67 re: WD	\$281 V A R I DCN435 C COON	A A A R DISCOV DEER COONAI COON IAMBLE COON	LPIN TEN X /ERY 2 VALLE MBLE IAMBL H171 <sup>SV</sup> IAMBL	E NA 7008 : 240 <sup>PV</sup> EY RITA NAVIG E ELE <sup>V</sup> E D20	VIGAT S A <sup>sv</sup> A 0308# ATOR N VATOR I	OR R10	)3 <sup>sv</sup>	5 HAZE GKN299	TC TC ELDEAN HAZE ALPINE LARG NE EDW	A DTAL 4 I HIGHF ELDEAN E <b>EDWII</b> GO FULI	MFU,CAF 10 <sup>#</sup> ROLLER N A90 <sup>sv</sup> NA N299 L HOUS	U,DDFU,I H6 <sup>pv</sup> 9 <sup>pv</sup> E F12 <sup>pv</sup>		This low plenty of r to type Hi	Birth Nav Birth Nav natural thio gh Roller o	Date: 28/ Regis igator is o kness. Out	03/202 ster: HE deep w t of a tr
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\$176 67 id Februr ACC SELECTIO	\$281           V A R           OCN435 C           OCN435 C           COON           ary 2022 Tra           CE-Dir           +4.5           53%           DN INDEXES	A A A R DISCOV DEER COONA COON JAMBLE COON ansTasmar CE-Dtr +1.7	LPIN TEN X /ERY 2 VALLE MBLE IAMBLE IAMBL IAMBL IAMBL GL -1.6 65%	E NA 7008 : 240 <sup>PV</sup> EY RITA NAVIG E ELEV / E D20- Cattle Eva BW +2.6 71%	VIGAT S A <sup>SV</sup> A 0308# ATOR N /ATOR N /ATOR N 4# 4utition 200 +42 69%	OR R10 1435 <sup>PV</sup> E11 <sup>PV</sup> 400 +75 68%	03 <sup>SV</sup> Dam: C 600 +97 69%	5 HAZE GKN299 ALPIN MCWT +87 67%	TC TC ELDEAN HAZE ALPINE LARG JE EDW ALPIN Milk +13 62%	A DTAL 4: I HIGHF ELDEAN E EDWII GO FUL INA J2: NE FAD SS +1.5 70%	MFU,CAF 10# ROLLER N A90 <sup>SV</sup> NA N29S L HOUS 39 <sup>SV</sup> ILA F72# DTC -3.6 38%	U,DDFU,I H6 <sup>PV</sup> 9 <sup>PV</sup> E F12 <sup>PV</sup> 6 CWT +48 64% BWT,2	EMA +6.8 62% TRAI 00WT,400	This low plenty of a to type Hi t	Birth Nav aatural thio gh Roller o Rump +2.2 63% D	Date: 28/ Regis igator is o kness. Out lam from the RBY% -0.4 63%	03/202 ster: HE deep wi t of a tri he Edwi IMF% +1.8
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4 Februr d Februr ACC SA \$169	\$281           V A R           OCN435 C           COON           ary 2022 Tre           CE-Dir           +4.5           53%           >N INDEXES           \$A-L           \$297	A A A R DISCOV DEER COONAL COON ANSTERMAT 47% F F 7 CE-Dtr +1.7 47% A CON	LPIN TEN X /ERY 2 VALLE MBLE IAMBLE H171 <sup>SU</sup> JAMBL H171 <sup>SU</sup> GL -1.6 65% GL -1.6 65% R LPINE BEXTO	E NAV 7008 3 240 <sup>PV</sup> Y RITA NAVIG E D20- 3 THE EVE BW +2.6 71% 5 5 5 E BEA	VIGAT S A <sup>SV</sup> A 0308# ATOR N /ATOR N /ATOR N 4# luation 4# 200 +42 69% STURAL AS F 6 ST MQ 5205 6	OR R10 1435 <sup>PV</sup> E11 <sup>PV</sup> 400 +75 68% SSESSMENT	035V Dam: C 600 +97 69% 8th February 5	5 HAZE GKN299 ALPIN MCWT +87 67% 2021 5	TC TC LDEAN HAZE ALPINE LARG NE EDW ALPIN Milk +13 62% Sheat! 5	A DTAL 4: I HIGHF ELDEAN E EDWII GO FULL INA J2: NE FAD SS +1.5 70% Purc AMF	MFU,CAF 10# ROLLER 1 A90 <sup>SV</sup> NA N29S L HOUS 39 <sup>SV</sup> ILA F72 <sup>4</sup> DTC -3.6 38% haser	U,DDFU,I H6 <sup>PV</sup> P <sup>PV</sup> E F12 <sup>PV</sup> +48 64% BWT,2 DDFU,NH RFORME	EMA +6.8 62% TRAI 00WT,400	This low plenty of to type Hi cow family of to type Hi cow family +0.4 67% TS OBSERVE	Birth Naw hatural thic gh Roller of Rump +2.2 63% D C,Genomic Birth e bodied	Date: 28/ Regis igator is o kness. Out lam from ti -0.4 63% s 	O3/202 ster: HE deep wit of a tr the Edwi +1.8 61% CGKR11 07/202 ster: HE de son
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\$176 67 67 id Februr ACC \$A \$169 68	\$281           \$281           V A R I           OCN435 C           COON           CE-Dir           +4.5           53%           NINDEXES           \$A-L           \$297           G A R           A179607:           BALDF           cE-Dir	A A A R DISCOV DEER COONAL COON IAMBLE COON ans Tasmar CE-Dtr +1.7 47% F 47% F C R A PROPH G A R 22 BALLI STYLE RIDGE I: BALDI ans Tasmar CE-Dtr	LPIN Angus C GL LPINE BEXTC ES UPC SABEL RIDGE Angus C C C C C C C C C C C C C C	E NAV 7008 : 3 240 <sup>PV</sup> V RITA NAVIG E D20. C E D20.	VIGAT S A <sup>SV</sup> A 0308# ATOR N /ATOR I 4# Iduation 4# 10400 447 2000 447 5205 6 1885# 5205 6 1885# ST MOE J59# L T935/ Iduation 2000	OR R10  1435 <sup>PV</sup> E11 <sup>PV</sup> 400 +75 68% SSESSMENT -  R 5  ODE R1  08#  DE B074 <sup>P1</sup> 400	Dam: C 600 +97 69% 8th February 5 78 <sup>SV</sup> Dam: C 600	5 HAZE GKN299 ALPIN MCWT 5 5 COOI GKP213 J ALPIN MCWT	TC TC LDEAN HAZE ALPINE LARG JE EDW ALPIN 62% Sheat 5 Sheat 5 K C F NAMBL COO ALPINE ARDF JE LOW ALPIN	A DTAL 4 HIGHF ELDEAN E EDWII OFUL INA J2: NE FAD SS +1.5 70% Purc BENNI E HECT NAMBL LOWAI ROSSAI AN H34 NE LOW SS	MFU,CAF 10# ROLLER 1 A90 <sup>SV</sup> NA N29S L HOUS 39 <sup>SV</sup> ILA F72# DTC -3.6 38% Asser	U,DDFU,I H6 <sup>PV</sup> E F12 <sup>PV</sup> CWT +48 64% BWT,2 DDFU,NH RFORME 9 <sup>SV</sup>	EMA +6.8 62% TRAI 00WT,400	This low plenty of to type Hi cow family Rib +0.4 67% TS OBSERVE WT,SC,DO \$	Birth Nav aatural thio gh Roller of Rump +2.2 63% D C,Genomic Birth C,Genomic Birth Rump Rump	Date: 28/ Regis igator is of kness. Out am from the RBY% -0.4 63% s entifier: C Date: 24/ Regis Beast Moi er and soon phenotype ad going of lease note	O3/202 ster: HE deep wit t of a tri +he Edwin +1.8 61% CGKR17 07/202 ster: HE de son t ot t R178 is
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\$176 67 67 df Febru ACC \$A \$169 68 68 68 68 68 68	\$281           \$281           V A R I           OCN435 C           COON           ary 2022 Tre           *4.5           53%           NINDEXES           \$A-L           \$297           G A R           A1796072           BALDF           CE-Dir           +3.1	A A R DISCOV DEER COONAL COONAL COONAL COONAL AMBLE COONA ANSTASMAR 47% F F CE-Dtr CE-Dtr CR A PROPH G A R 22 BALLI STYLE RIDGE IS BALDI STYLE RIDGE IS BALDI	LPIN TEN X /ERY 2 VALLE MBLE   JAMBL H171 <sup>SN</sup> JAMBL H171 <sup>SN</sup> Angus C GL -1.6 65% R BEXTC ETSV OBJEC DRIDGE SABEL RIDGE Angus C GL -3.5	E NAV 7008 :3 240 <sup>PV</sup> V RITA NAVIG E D20. Cattle Evec 5 5 5 5 5 5 5 5 5 5 5 5 5	VIGAT S A <sup>SV</sup> A 0308# ATOR N /ATOR N /ATOR N 4# 2000 +42 69% STOR 5205 6 1885# ST MOE J59# L T9354 L T9355 L T9355 L T9355 L T9355 L T9355 L T9355 L T93	OR R10  1435 <sup>PV</sup> E11 <sup>PV</sup> 400 +75 68% SSESSMENT  R 5  ODE R1 5  ODE R1 5  E B074 <sup>PP</sup> 4 400 +100	03 <sup>SV</sup> Dam: C 600 +97 69% Sth February 5 78 <sup>SV</sup> 78 <sup>SV</sup> 70 78 <sup>SV</sup> 0 0 0 0 0 0 0 0 0 0 0 0 0	5           HAZE           GKN299           ALPIN           MCWT           +87           67%           2021           QCOOL           GKP213           ALPIN           MCWT           +103           70%	TC TC LDEAN HAZE ALPINE LARG JE EDW ALPIN 5 Sheat! 5 K C F NAMBL COOL ALPINE ARDF JE LOW ALPIN Milk +16	A DTAL 4 HIGHF ELDEAN E EDWII GO FUL INA J2: NE FAD SS +1.5 70% Purc AMF E HECT NAMBL LOWAI ROSSAI AN H34 NE LOWAI SS +1.5 72%	MFU,CAF 10 <sup>#</sup> ROLLER 1 A90 <sup>SV</sup> <b>NA N29S</b> L HOUS 39 <sup>SV</sup> ILA F72 <sup>4</sup> DTC -3.6 38% -3.6 38% -3.6 38% -4.3 AN Z58 DTC -4.3 43%	U,DDFU,I H6 <sup>PV</sup> E F12 <sup>PV</sup> E F12 <sup>PV</sup> BWT,2 BWT,2 BWT,2 BWT,2 CWT # CWT +68 67%	EMA +6.8 62% TRAI 00WT,400 FU,RGF R# EMA +7.1 65% TRAI	This low plenty of 1 to type Hi cow family of to type Hi cow family for the type Hi cow family for the type Hi	Birth Nav aatural thic gh Roller of Rump +2.2 63% D C,Genomic Birth C,Genomic Birth C,Genomic Birth C,Genomic C,Genomic C,Genomic C,Genomic C,Genomic Birth C,Genomic	Date: 28/ Regis igator is of kness. Out lam from the entifier: 0 Date: 24/ Regis Beast Moor er and scor phenotype ada going clease note RBY% +1.6 66%	O3/202 ter: HB deep wii of a tri to f

69		AL	PINE	BEA	ST MO	DDE R2	79 <sup>pv</sup>			А	MFU,CAF	U,DDFU,N	NHFU			entifier: C Date: 20/	
re: US		PROPH G A R	ET <sup>sv</sup> OBJEC	CTIVE 1		08# <b>)E B074</b> <sup>p\</sup>	Dam: C		ILLAH ( MILW	GATSBY	OA REG Y G279 <sup>₽\</sup> LOWAN ICE K08	D112 <sup>sv</sup>	15 <sup>pv</sup>	structure, quality Ca	big Birth to rcase attri	lode son o Growth s ibutes. Out ter this bull	with goo pread an
		RIDGE IS BALDF	SABEL	ISABEI	L T935 <sup>#</sup>	ŧ		ALPIN	NE FAM	A F145#	DINKY-DI # EAM D12				with top 1	5% 200 Da	
d Febru	uary 2022 Tr	CE-Dtr	Angus C	BW	luation 200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
0	+1.9	-0.8	-6.0	+4.1	+57	+96	+125	+91	+20	+1.4	-8.4	+63	+7.1	+0.4	-0.6	+0.2	+3.5
ACC	63%	56%	85%	74%	73%	73%	73%	72%	68%	73%	45%	69%	67%	71%	68%	68%	67%
ELECTI	ION INDEXES	F	В	STRU	CTURAL AS	SESSMENT -	8th February 2	2021						IS OBSERVE			
\$A	\$A-L				8			1	Sheath	· ·	GL,BWT,200	OWT,400W	T,600WT,8	SC,Scan(EN	/IA,Rib,Rum	np,IMF),Ger	nomics
\$272	\$416	6		5	5	5	5	6	5	Purc	haser			\$			
70		AL	PINE	BEA	ST MO	DDE R3	46 <sup>pv</sup>			A	MFU,CAF	U,DDFU,N	NHFU			entifier: C 1 Date: 8/	
	G A R	PROPH	ETsv		5205 6	608#		ARDF	ROSSAN	EQUA	TOR 292	41 <sup>PV</sup>				Regis	
e: US	A179607			CTIVE 1 F BFAS		DE B074 <sup>P\</sup>	Dam: C	GK.J110 A			N PRINC 1 .1110 <sup>sv</sup>	E92 M3	18. 1	best dono performan	ors in J110 ice. Super:	) has bree sound, big	ed leadi scrotal,
0.00		STYLE RIDGE IS	ES UPG	RADE Y69#			Duni. O		VERN NE LOW	IILION AN A2#	DATELI		Ŧ	25% for IN	/IF- a sure	growth trait fire way to ion without	put son
d Febru	uary 2022 Ti		-	-								1	1				
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
	-3.7	+4.7	-4.1	+7.5	+74	+125	+167	+168	+18	+3.3	-6.9	+94	+2.7	-4.6	-4.7	+2.0	+2.7
ACC Selecti	63%	57%	74%	74% STRU	74% CTURAL AS	73% SESSMENT -	74% 8th February 2	71% 2021	68%	73%	47%	69%	67% TRAI	71% IS OBSERVE	68%	68%	67%
\$A	\$A-L	F M	R			R			Sheath	1	BWT,200V	VT,400WT,	600WT,SC	,Scan(EM/	A,Rib,Rump	,IMF),Geno	mics
					4.07			11									
·	\$441	6 A		5 E 38	5 SPEC	5	5 <b>'2<sup>sv</sup></b>	5	5	1.2.2	haser MFU,CAF	U,DDFU,M	NHFU	\$		lentifier: ( Date: 23/ Begis	/07/202
71		A EF CO DMMANE RIVER	LPIN MPLEI DO 136 BEND DRIDG	E 38 S MENT 8 6 <sup>PV</sup> YOUNC E 38 SI	SPEC 8088 <sup>PV</sup> G LUCY PECIAL	IAL R17	'2 <sup>sv</sup>		MATA DO KNO KARC ALPINE	A URI RE CKOUT DO JED	MFU,CAF EALITY 8 T K176 <sup>SV</sup> DDA H213 <b>ENIA P2</b>	39# }# 206 <sup>PV</sup>	NHFU	Genomics Special so sure it sho the system	Birth has landed n with an u build be qui n now! Da	Date: 23/ Regis d this well t ultra low Bir ite that low im is a hal	fleshed ( rth Wt. N but tha f sister
71 e: US	EF C0 6 <b>A18229</b> 4 BALD	A EF CO DMMANE RIVER <b>187 BALL</b> STYLE RIDGE IS BALDF	LPIN MPLEI DO 136 BEND DRIDG SABEL RIDGE	E 38 S MENT 8 96 <sup>PV</sup> YOUNG E 38 SI 3RADE Y69 <sup>#</sup> ISABEI	<b>SPEC</b> 8088 <sup>PV</sup> G LUCY <b>PECIAL</b> J59 <sup>#</sup> L T935 <sup>4</sup>	IAL R17 W1470#	'2 <sup>sv</sup>	KARC GKP206	MATA DO KNO KARC <b>ALPINE</b> DEEF NE GAR	A URI RE CKOUT OO JED G <b>GARD</b> VALLE DENIA	MFU,CAF Eality 8 T K176 <sup>sv</sup> DDA H213 P <b>ENIA P2</b> EY All II	39# 3# 206 <sup>pv</sup> N <sup>sv</sup>	NHFU	Genomics Special so sure it sho the syster lots.Comb	Birth has lander n with an u buld be qui n now! Da ines big Ca	Date: 23/ Regis d this well t iltra low Bir ite that low	fleshed 3 rth Wt. N but that if sister with good
	EF C0 6A182294	A EF CO DMMANE RIVER <b>187 BALL</b> STYLE RIDGE IS BALDF	LPIN MPLEI DO 136 BEND DRIDG SABEL RIDGE	E 38 S MENT 8 96 <sup>PV</sup> YOUNG E 38 SI 3RADE Y69 <sup>#</sup> ISABEI	<b>SPEC</b> 8088 <sup>PV</sup> G LUCY <b>PECIAL</b> J59 <sup>#</sup> L T935 <sup>4</sup>	IAL R17 W1470#	'2 <sup>sv</sup>	KARC GKP206	MATA DO KNO KARC <b>ALPINE</b> DEEF NE GAR	A URI RE CKOUT OO JED G <b>GARD</b> VALLE DENIA	MFU,CAF EALITY 8 T K176 <sup>sv</sup> DDA H213 DDA H213 DENIA P2 EY ALL II M123 <sup>sv</sup>	39# 3# 206 <sup>pv</sup> N <sup>sv</sup>	INFU	Genomics Special so sure it sho the syster lots.Comb	Birth has lander n with an u buld be qui n now! Da ines big Ca	Date: 23/ Regis d this well f ultra low Bir ite that low um is a hal alving Ease	fleshed 3 rth Wt. No but that if sister with good
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71 e: US d Febru ACC	EF C0 3A182294 BALD 1417 2022 TT CE-Dir +9.4 58%	A EF CO DMMANI RIVER RIVER STYLE RIDGE IS BALDF ansTasman CE-Dtr	LPIN MPLEI DO 136 BEND DRIDGI SABEL RIDGE Angus C GL	E 38 3 MENT 3 56 <sup>PV</sup> YOUNC E 38 SI GRADE Y69 <sup>#</sup> ISABEI SA	SPEC 8088 <sup>PV</sup> G LUCY PECIAL J59 <sup>#</sup> L T935 <sup>4</sup> L T93 <sup>4</sup>	IAL R17 W1470* * 400 +88 71%	2 <sup>SV</sup> Dam: C0 600 +113 72%	KARC GKP206 ALPIN MCWT +89 69%	MATA DO KNO KARC ALPINE DEEF NE GAR ALPIN Milk	A URI RE CKOUT DO JED C GARD C VALLE DENIA NE GAF	MFU,CAF EALITY 8 T K176 <sup>SV</sup> DDA H213 ENIA P2 EY ALL II M123 <sup>SV</sup> RDENIA F	39# 8# 006PV NSV (152SV CWT	EMA +7.9 64%	Genomics Special so sure it sho the syster lots.Comb Growth, El Rib +2.9 68%	Birth has landed n with an u uld be quita n now! Da n now! Da now! Da NA, IMF an Rump +1.6 65%	Date: 23/ Regis d this well d ultra low Bir te that low Bir te	fleshed 3 the Wt. N but that if sister with goo
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71 d Febru ACC ACC	EF CC SA182294 BALD Iary 2022 TT CE-Dir +9.4 58% ON INDEXES	A EF CO DMMANE RIVER RIVER STYLE RIDGE IS BALDF ensTasman CE-Dtr +10.3	LPIN MPLEI DO 136 BEND DRIDGE SABEL RIDGE Angus C GL -4.2 84%	E 38 3 MENT 3 56 <sup>PV</sup> YOUNC E 38 SI GRADE Y69 <sup>#</sup> ISABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SABEI SA	SPEC 8088 <sup>PV</sup> G LUCY PECIAL J59 <sup>#</sup> L T935 <sup>4</sup> L T93 <sup>4</sup>	IAL R17 W1470* * 400 +88 71%	2 <sup>SV</sup> Dam: C0 600 +113 72%	KARC GKP206 ALPIN MCWT +89 69%	MATA DO KNO KARC ALPINE DEEF JE GAR ALPIN Milk +15 64%	A URI RE CKOUT DO JED C GARD C GARD NE GAR NE GAR +3.0 72%	MFU,CAF EALITY 8 T K176 <sup>SV</sup> IDA H213 ENIA P2 EY ALL II M123 <sup>SV</sup> RDENIA H DTC -5.6 38%	39# 06 <sup>PV</sup> N <sup>SV</sup> (152 <sup>SV</sup> CWT +57 66% 000WT,400V	EMA +7.9 64% TRAI	Genomics Special so sure it sho the system lots.Comb Growth, El Rib +2.9 68% S OBSERVE	Birth has landed n with an u uld be quit n owl Da ines big Ca MA, IMF ar Rump +1.6 65% D EMA,Rib,Ru	Date: 23/ Regis d this well to Bin the that low Bin the the that low Bin the that low Bin t	IMF%
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71 e: US d Febru ACE sA sA \$A \$225	EF C0 A182294 BALD Hary 2022 TI CE-Dir +9.4 58% ON INDEXES \$A-L \$385	A EF CO DMMANE RIVER <b>187 BALL</b> STYLE RIDGE IS BALDF enSTasman CE-Dtr +10.3 49% F 6 F 6 A EF CO DMMANE	LPIN MPLEI DO 1366BEND DRIDGI SS UPG GL -4.2 84% R B4% LPINI MPLEI DO 1366	E 38 S MENT 3 66 <sup>PV</sup> YOUNC E 38 SI GRADE 36RADE 15ABEI BW +01 74% STRU 5 E 38 S MENT 3 66 <sup>PV</sup>	SPEC 8088 <sup>PV</sup> 6 LUCY PECIAL J59 <sup>#</sup> 200 +48 72% CTURAL AS F 6 SPECI 8088 <sup>PV</sup>	IAL R17 W1470 <sup>#</sup> PV 400 +88 71% SSESSMENT - R 5	2SV Dam: CC 600 +113 72% Sth February 2 5	KARC GKP206 ALPIN +89 69% 0021 	MATA DO KNO KARC ALPINE DEEF ALPIN Milk +15 64% Sheatt 5 RITO RESOL	A URI RE CKOUT OO JED GARD R VALLE DENIA NE GAF +3.0 72% GL Purc A 707 OF JRCE 14	MFU,CAF EALITY 8 T K176 <sup>SV</sup> DDA H213 ENIA P2 EY ALL II M123 <sup>SV</sup> RDENIA H DTC -5.6 38% .CE,BWT,2 chaser MFU,CAF F IDEAL :	39# 39 006PV NSV (152SV (152SV (152SV +57 66% 000WT,400) 000WT,400) 000WT,400) 000WT,400) 000WT,400) 000WT,400) 000WT,400) 000WT,400)	EMA +7.9 64% TRAI WT,600WT	Genomics Special so sure it sho the system lots.Comb Growth, El +2.9 68% S OBSERVE S OBSERVE \$ \$ Wide bass with big s	Birth has landed n with an u uld be qui n now! Da ines big Cc MA, IMF ar Rump +1.6 65% D EMA,Rib,Ru ldd Birth I ed, heavy growth EB	Date: 23/ Regis d this well a litra low Bin te that low Bin te that low Bin te that low Bin te that low Bin mm is a hala litra low Bin RBY% -1.2 65% -1.2 65% -1.2 65% 	(07/202 ster: HE fleshed the fleshed the flesh the fleshed the fle
71 e: US d Febru ACC SELECTI \$A \$225	EF CC A182294 BALD BALD (CE-Dir +9.4 58% ON INDEXES \$A-L \$385 EF CC A182294	A EF CO DMMANE RIVER BALDE IS BALDE E-Dtr +10.3 49% F 6 F 6 CE-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.3 49% A E-Dtr +10.4 40% A E-Dtr +10.4 40% A E-Dtr +10.4 40% A E-Dtr +10.4 40% A E-Dtr +10.4 40% A E-Dtr +10.4 40% A E-Dtr +10.4 40% A E-Dtr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A E-DTr +10.4 40% A A A A A A A A A A A A A A A A A A A	LPIN MPLEI DO 1368 BEND DRIDGI SS UPC GL -4.2 84% LPINI MPLEI DO 136 BEND DRIDGI SS UPC SABEL	E 38 S MENT 3 66 <sup>PV</sup> YOUNC E 38 SI GRADE SRADE SRADE W +01 74% 5 E 38 S MENT 3 66 <sup>PV</sup> YOUNC E 38 SI GRADE 366 <sup>PV</sup>	SPEC 8088 <sup>PV</sup> 6 LUCY PECIAL J59 <sup>#</sup> 200 +48 72% CTURAL AS F 6 SPEC 8088 <sup>PV</sup> 6 SPEC 8088 <sup>PV</sup> 6 LUCY PECIAL J59 <sup>#</sup>	IAL R17 W1470* PV 400 +88 71% SSESSMENT - R 5 AL R28 W1470* PV	2SV Dam: CO 600 +113 72% Sth February 2 5 5	KARC GKP206 ALPIN +89 69% 2021 	MATA DO KNO KARC DEEF NE GAR ALPIN Milk +15 64% 5 Sheatt 5 RITO RESOL S A V ALPINE TE M. 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Da ines big Cc WA, IMF an Rump +1.6 65% D EMA,Rib,Ru EMA,Rib,Ru ed, heavy growth EB his bull as io add som ind guts tc	Date: 23/ Regis d this well 4 ultra low Bin tee that low mis a hala ving Ease d High fat. RBY% -1.2 65% ump,IMF),G entifier: C Date: 20/ Regis set 38 Sj	07/202 ster: HE fileshed :1 fi
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JE G147 ALPINE	A URI RE CKOUT O JED GARD CKOUT O JED CKOUT O JED CKOUT	MFU,CAF EALITY 8 T K176 <sup>SV</sup> DDA H213 ENIA P2 EY ALL II M123 <sup>SV</sup> RDENIA H DTC -5.6 38% .CE,BWT,2 .A ce,BWT,2 .A ce,BWT,2 C	39# 39# 306PV NSV (152SV (152SV 	EMA +7.9 64% TRAI WT,600WT	Genomics Special so sure it sho the syster lots.Comb Growth, El +2.9 68% S OBSERVE S O	Birth has landee n now! 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	5 <b>A171791</b> SITZ	NEALY EBOI 19 SITZ SITZ ELLUN SITZ	FINAL F NISTA C INVES <sup>-</sup> UPWAF AS ELIT ELLUN	PRODU DF CON TMENT RD 3071 TE 6561 AS ELI	IANGA 660Ζ <sup>P1</sup> -* -# ΓΕ 35Μ	471# v	Dam: C	GKM152	NAMBL BANG ALPINE ARDF NE LOW	e Junio Gadano E <b>Lowa</b> Rossai Yan J12	N EQUA	PV N A61PV V FOR A24		sons out of M152 who This very v	of one of o has multip vell put tog 2% for \$00	together li bur leading ple sons in lether Inves D Day Wt, 19	donors in this sale tment sor
Mid Febr	uary 2022 T CE-Dir	ransTasma	an Angus ( GL	Cattle Eva	luation 200	400	600	мсут	Milk	SS	DTC	СМТ	EMA	Rib	Rump	BBY%	IMF%
~	-5.2	-1.8	-5.1	+5.0	+61	+119	+163	+137	+28	+4.2	-4.5	+94	+9.4	-1.6	-1.5	+2.8	+1.3
ACC SELECT	59%	51%	72%	73% STRU	72% CTURAL AS	71% SSESSMENT -	72% 8th February 2	69%	66%	71%	42%	67%	65% TRAI	69% TS OBSERVE	66% D	66%	65%
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\$225	\$393	6		5	5	5	5	5	5	Purc	haser			\$			
74		A		E INVI	ESTM	ENT R3	51 <sup>PV</sup>			A	MFU,CAF	U,DDFU,N	NHFU			entifier: C Date: 10/0	
	SITZ	NEALY EBOI 19 SITZ SITZ ELLUN SITZ	FINAL F NISTA C INVES <sup>-</sup> UPWAF AS ELIT ELLUN	PRODU DF CON TMENT RD 3071 E 6561 AS ELI	IANGA 660Z <sup>P1</sup> R <sup>SV</sup> # TE 35M	471 <sup>#</sup> v	Dam: C	GKL181 A	NAMBL BANG ALPINE TUWI NE WILC	e H273 Gadano Wilco Hareto Coola	G LOWA <b>OLA L18</b> OA REG	N A61 <sup>PV</sup> 1 <sup>SV</sup> ENT D14		with breed positive fa	d leading I ats. Damsi mble Junic	with Invest Milk, good ire is a fu or and is c I cow.	EMA an II brothe
/lid Febr	uary 2022 T CE-Dir	ransTasma CE-Dtr	an Angus ( GL	Cattle Eva BW	luation 200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
a	+5.6	+3.5	-5.1	+1.9	+45	+87	+116	+74	+28	+0.9	-4.4	+76	+7.1	+2.3	+0.7	+0.6	+1.2
ACC SELECT	58%	52%	83%	73% STRU	71% CTURAL AS	71% SSESSMENT -	72% 8th February 2	70%	66%	72%	42%	67%	65% TRAI	69% TS OBSERVE	65% D	66%	65%
\$A		F	B		E CIL	B	-										
ψΛ	\$A-L	1.00						1	Sheat	GL	BWT,200V,	VT(x2),400	WT,600W	T,SC,Scan(I	EMA,Rib,Ru	ump,IMF),G	enomics
\$218	\$A-L \$345	6		5	5	5	5	5	Sheatl 5		,BWT,200V haser			T,SC,Scan(I	EMA,Rib,Ru	ump,IMF),G	enomics
		6	ALPII			5 EN R15		5		Purc					ld	entifier: C Date: 19/	GKR15
\$218 75	\$345 H P ( <b>DRN542</b> RENI	G A F C A INTE G A F <b>RENNY</b> TE M NYLEA I RENI	R INGEN NSITY <sup>#</sup> PREDI L <b>EA N5</b> ANIA A EISA EF	NE NE NUITY <sup>#</sup> ESTINE 42 <sup>PV</sup> FRICA G3 EISA EI	EXT GI ED 287L A217 <sup>PV</sup> 366 <sup>SV</sup> RICA X5	EN R15	Ben	TE M GKP132	G A F ANIA LO TE M <b>ALPINE</b> G A F ABAR BI	Purce PROPI DNGSH ANIA B TRACE	haser MFU,CAF HET <sup>sv</sup> OT L107 ARUNAH	U,DDFU,1 sv H J1125# v )# {Y A46 <sup>sv</sup>	NHFU	This low B with great and Mate sired dam Booroomo	Id Birth irth, high Ci feet has t rnal attribu is out of th oka Tracy % Milk & Ei	entifier: O Date: 19/ Regis alving Ease tremendous utes. His L e herd sire T4 cow fa MA, 2% IMI	CGKR15 07/202 ter: HB N542 sc s Carcas ong Sh producir amily. Lo
\$218 75	\$345 H P ( DRN542	G A F C A INTE G A F <b>RENNY</b> TE M NYLEA I RENI	R INGEN NSITY <sup>#</sup> PREDI L <b>EA N5</b> ANIA A EISA EF	NE NE NUITY <sup>#</sup> ESTINE 42 <sup>PV</sup> FRICA G3 EISA EI	EXT GI ED 287L A217 <sup>PV</sup> 366 <sup>SV</sup> RICA X5	EN R15	Ben	TE M GKP132	G A F ANIA LO TE M <b>ALPINE</b> G A F ABAR BI	Purce PROPI DNGSH ANIA B TRACE	haser MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH EY P132 <sup>p</sup> ESTINEE AP MAF	U,DDFU,1 sv H J1125# v )# {Y A46 <sup>sv</sup>	NHFU	This low B with great and Mate sired dam Booroomc Birth, top 1	Id Birth irth, high Ci feet has t rnal attribu is out of th oka Tracy % Milk & Ei	entifier: O Date: 19/ Regis alving Ease tremendous utes. His L e herd sire T4 cow fa MA, 2% IMI	SGKR15 07/202 ter: HB N542 sc s Carcas ong Sh producir amily. Lo a and ult
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\$218 75 ire: No	HPC CRN542 RENI Lary 2022 T CE-Dir	G A F C A INTE G A F RENNY TE M NYLEA I RENI ransTasma CE-Dtr +6.0 52%	RINGEN NSITY PREDI LEA N5 ANIA A EISA EF NYLEA an Angus ( GL	NE NE VUITY# # 42 <sup>PV</sup> FRICA RICA G3 EISA EI Cattle Eva BW +2.3 74%	EXT GI ED 287L A217 <sup>PV</sup> 866 <sup>SV</sup> RICA X5 Iuation 200 +49 72%	EN R155	BSV Dam: Cl 600 +109 72%	TE M GKP132 A CARA MCWT +58 69%	G A F ANIA LO TE M ALPINE G A F ABAR BI BOOI	Purce All PROPIDNGSH ANIA B TRACE PREDI ACK C ROOM( SS	haser MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH EY P132 <sup>P</sup> ESTINEL AP MAF DOKA TI	U,DDFU,N sv H J1125# v )# RY A46 <sup>sv</sup> RACY T4 CWT	15V EMA +12.9 65%	This low B with great and Mate sired dam Booroomc Birth, top 1 low Mat. C	Id Birth Irth, high C. feet has to real attribus is out of th oka Tracy & Milk & E ow Weight Rump +1.8 66%	entifier: C Date: 19/ Regis alving Ease tremendous ttes. His L e herd sire t - cow fr MA, 2% IMI	CGKR15 07/202 ter: HB N542 sc s Carcas ong Sh producin amily. Lc = and ult
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\$218 75 ire: NG idi Febr iACE select	\$345 H P ( DRN542 RENI Hary 2022 T CE-Dir +71 57% ON INDEXES	G A F C A INTE G A F RENNY TE M NYLEA I RENI ransTasma CE-Dtr +6.0 52%	R INGEN NSITY PREDI LEA N5 ANIA A EISA EF NYLEA an Angus ( GL -5.6 84%	NE NE VUITY# # 42 <sup>PV</sup> FRICA RICA G3 EISA EI Cattle Eva BW +2.3 74%	EXT GI ED 287L A217 <sup>PV</sup> 866 <sup>SV</sup> RICA X5 Iuation 200 +49 72%	EN R155 # 571# 400 +90 71%	BSV Dam: Cl 600 +109 72%	TE M GKP132 A CARA MCWT +58 69%	G A F ANIA LC TE M ALPINE G A F ABAR BI BOO Milk +30 64%	PROP DNGSH ANIA B TRACE PREDI LACK C ROOM( SS +2.7 72%	haser MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH EY P132 <sup>P</sup> ESTINEL AP MAF DOKA TI DTC -8.5 43%	U,DDFU,1 sv H J1125# v P# RACY T4 CWT +62 67%	15V EMA +12.9 65% TRAI	This low B with great and Mate sired dam Booroomc Birth, top 1 low Mat. C Rib +1.7 69% rs OBSERVE	Id Birth Irth, high Ca feet has i rnal attribi is out of th oka Tracey % Milk & Ei ow Weight Rump +1.8 66% D	entifier: C Date: 19/ Regis alving Ease tremendous tres. His L e herd sire tres. His L e herd sire tre	CGKR16 07/202 ter: HE N542 sc 6 Carcason ong Sh amily. Lc and ult IMF% +4.4
\$218 75 ire: No Alid Febr TACE	\$345           H P C           DRN542           RENI           Jary 2022 T           CE-Dir           +7.1           57%           ION INDEXES           \$A-L	G A F C A INTE G A F RENNY TE M NYLEA I RENI ransTasma CE-Dtr +6.0 52%	R INGEN NSITY R PREDI LEA N5 ANIA A EISA EF NYLEA an Angus ( GL -5.6 84%	NE NE NUITY# # ESTINE 42 <sup>PV</sup> FRICA G3 EISA EI Cattle Eva BW +2.3 74% STRU	EXT GI ED 287L A217 <sup>PV</sup> B66 <sup>SV</sup> RICA X5 IUATION 200 +49 72% CTURAL AS F 5	EN R155	BSV Dam: Cd 600 ≠109 72% 8th February : 5	TE M GKP132 A CARA MCWT +58 69% 2021	G A F ANIA LO TE M ALPINE G A F ABAR BI BOOD Milk +30 64%	PROP DNGSH ANIA B TRACE PREDI ACK C ROOM( SS +2.7 72%	haser MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH EY P132 <sup>P</sup> ESTINEL AP MAF DOKA TI DTC -8.5 43%	U,DDFU,1 sv H J1125# v )# Y A46 <sup>sv</sup> RACY T4 CWT +62 67%	14FU 4 <sup>SV</sup> EMA +12.9 65% TRAT	This low B with great and Mate Booroomc Birth, top 1 low Mat. C Rib +1.7 69% IS OBSERVE	Id Birth Irth, high C4 feet has i rnal attribi is out of th oka Tracy % Milk & E ow Weight Rump +1.8 66% D EMA,Rib,Ru	entifier: C Date: 19/ Regis alving Ease tremendous enter. His L e herd sire T4 cow fa MA, 2% IMI e herd si Cow fa MA, 2% IMI e herd sire t4 cow fa MA, 2% IMI e herd	CGKR15 07/202 ter: HB N542 sc 6 Carcas org Sh producing sh producing sh producing sh producing sh sc sc and ult +4.4 65%
\$218 75 ire: N0 /id Febr Acc SELECT \$A \$302 76	\$345           \$345           H P C           DRN542           RENI           CE-Dir           +7.1           57%           ON INDEXES           \$A-L           \$440           TUW           DCJ266	G A F C A INTE G A F RENNY TE M NYLEA I RENI CE-Dtr +6.0 52% F 6 F 6 TE M HARETG LAWS COONA	ANIA A CONSTRUCTOR ANIA A EISA EF VYLEA I an Angus C GL -5.6 84% R ANIA A CALP ANIA A CA REG SONS F MBLE A	NE NE NUITY ESTINE 42 <sup>PV</sup> FRICA GICA G3 EISA EI Cattle Eva BW +2.3 74% 5 THE J MBASS GENT D HENRY JUNIOF DATEL AN A61 <sup>F</sup>	EXT GI	EN R156 # 571# 400 +90 71% SSESSMENT - R SSESSMENT - R A134 <sup>SV</sup> v	BSV Dam: Cl 600 +109 72% 8th February : 5 5	TE M GKP132 A CARA MCWT +58 69% 2021 6 6 ARDF HEB37 C	G A F ANIA LO TE M ALPINE G A F ABAR BI BOOU Milk +30 64% 5 64% 5 C A F ROSSAN ARDF C A F ROSSAN ARDF C A F	PROP DNGSH ANIA B. TRACE PREDI ANIA B. TRACE PREDI ACK C ROOM( SS +2.7 72% GL PUTURE N DIREC ROSSAI R BLAC MITCRE DOKA T	haser MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH EY P132 <sup>P</sup> ESTINEL SAP MAF DOKA TI DTC -8.5 43% ,CE,BWT,20 haser MFU,CAF E DIRECT CTION W	U,DDFU,1 sv H J1125# v P# RACY T4 CWT +62 67% 00WT,4000 U,DDFU,1 FION 532 /109 <sup>PV</sup> )OLA QT MARY B3 FCH CAF 4 <sup>SV</sup>	VHFU 45V EMA +12.9 65% TRAI WT,600W VHFU 21 <sup>#</sup> 71+95 <sup>#</sup> 37 <sup>PV</sup> 2 0B45 <sup>#</sup>	This low B with great and Mate sired dam Booroomc Birth, top 1 low Mat. C Rib +1.7 69% IS OBSERVE	Id Birth Irth, high C: feet has t rnal attribu is out of th oka Tracy % Milk & E ow Weight +1.8 66% D EMA,Rib,Ru EMA,Rib,Ru Ide Birth atted Junioi share with some top Equator LC selling to c roduced C	entifier: C Date: 19/ Regis alving Ease tremendous tres. His L e herd sire T4 cow fa MA, 2% IMI MA, 2% IMI ***********************************	GKR16 07/202 ter: HE N542 sc Carcas mily. Lc iMF% +4.4 65% enomics GKR36 09/202 ter: HE of B37, it lef or r opped o B37 hit lef or r
\$218 75 ire: NG ACC SELECT \$A \$302 76	\$345           \$345           H P C           DRN542           RENI           CE-Dir           +7.1           57%           ON INDEXES           \$A-L           \$440           TUW           DCJ266	G A F C A INTE G A F RENNY TE M NYLEA I RENI rensTasma CE-Dtr +6.0 52% F 	ANIA A CALP ANIA A CALP ANIA A CALP ANIA A CALP ANIA A ANIA A ANIA A ANIA A CALP ANIA A ANIA ANIA A ANIA ANIA A ANIA ANIA A ANIA ANIA A ANIA A	NE NE NUITY ESTINE 42 <sup>PV</sup> FRICA GICA G3 EISA EI BW +2.3 74% 5 1000 5 1000 1000 1000 1000 1000 1000	EXT GI	EN R156 # 571# 400 +90 71% SSESSMENT - R SSESSMENT - R A134 <sup>SV</sup> v	BSV Dam: Cl 600 +109 72% 8th February : 5 5	TE M GKP132 A CARA MCWT +58 69% 2021 6 6 ARDF HEB37 C	G A F ANIA LO TE M ALPINE G A F ABAR BI BOOU Milk +30 64% 5 64% 5 C A F ROSSAN ARDF C A F ROSSAN ARDF C A F	PROP DNGSH ANIA B. TRACE PREDI ANIA B. TRACE PREDI ACK C ROOM( SS +2.7 72% GL PUTURE N DIREC ROSSAI R BLAC MITCRE DOKA T	haser MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH EY P132 <sup>P</sup> ESTINEL AP MAF DOKA TI DTC -8.5 43% .CE,BWT,20 haser MFU,CAF CTION W N WILCO CKCAP M ST SCOT RACY T	U,DDFU,1 sv H J1125# v P# RACY T4 CWT +62 67% 00WT,4000 U,DDFU,1 FION 532 /109 <sup>PV</sup> )OLA QT MARY B3 FCH CAF 4 <sup>SV</sup>	VHFU 45V EMA +12.9 65% TRAI WT,600W VHFU 21 <sup>#</sup> 71+95 <sup>#</sup> 37 <sup>PV</sup> 2 0B45 <sup>#</sup>	This low B with great and Mate sired dam Booroomo Birth, top 1 low Mat. C Rib +1.7 69% TS OBSERVE T,SC,Scan(B T,SC,Scan(B T,SC,Scan(B C) S,SC,Scan(B) C) S,SC,Scan(B) C) S,SC,Scan(B) C) S,SC,Scan(B) C) S,SC,Scan(B) C) C) C) C) C) C) C) C) C) C) C) C) C)	Id Birth Irth, high C: feet has t rnal attribu is out of th oka Tracy % Milk & E ow Weight +1.8 66% D EMA,Rib,Ru EMA,Rib,Ru Ide Birth atted Junioi share with some top Equator LC selling to c roduced C	entifier: C Date: 19/ Regis alving Ease tremendous tres. His L e herd sire T4 cow fa MA, 2% IMI MA, 2% IMI MA, 2% IMI +0.2 67% +0.2 67% entifier: C Date: 10/ Regis r son out Coonamble quality cal 26 Anyo t	GKR16 07/202 ter: HE N542 sc Carcas mily. Lc iMF% +4.4 65% enomics GKR36 09/202 ter: HE of B37, it lef or r opped o B37 hit lef or r
\$218 75 ire: NG ACC SELECT \$A \$302 76	\$345           + P (           DRN542           RENI           CE-Dir           +7.1           57%           ONINDEXES           \$440           TUW           DCJ266           BAN0           CE-Dir	G A F C A INTE G A F RENNY TE M VYLEA F RENI TANSTASMA CE-Dtr +6.0 52% 52% 52% 52% 52% 52% 52% 52% 52% 52%	ANIA A BISA EF NYLEA an Angus ( GL -5.6 84% ANIA A GL -5.6 84% R ALP ANIA A CA REG SONS F MBLE . MILION G LOWA GADAN	NE NE NUITY# ESTINE 42 <sup>PV</sup> FRICA GICA G3 EISA EI EISA EI EISA EI TA BW +2.3 74% 5 TNE J MBASS ENT D HENRY JUNIOF DATEL AN A61 <sup>F</sup> G KATE Cattle Eva BW	EXT GI	EN R153 # 571# 400 71% SSESSMENT R 5 R R355 A134 <sup>SV</sup> V X 8# 400	BSV Dam: Cd 600 +109 72% Sth February 3 5 Sth February 3 5	TE M GKP132 / CAR/ MCWT +58 69% 2021 6 6 ARDF HEB37 C BOOI	G A F ANIA LO TE M ALPINE G A F ABAR BI BOOU Milk +30 64% 5 C A F ROSSAN ARDF ARABA SUMM ROOMO SUMM	PROP DNGSH ANIA B. TRACE PREDI ACK C ROOM( SS +2.7 72% Purc ROOM( SS +2.7 72% QUIURE NDIREC ROSSAI R BLAC MITCRE DOKA T MITCRES	haser	U,DDFU,1 SV H J1125# V P# Y A46 <sup>SV</sup> RACY T4 CWT +62 67% 67% 00WT,4000 U,DDFU,1 FION 532 (109 <sup>PV</sup> DOLA QT MARY B3 FICH CAF 4 <sup>SV</sup> AP MAR	NHFU 4 <sup>SV</sup> EMA +12.9 65% TRAI WT,600W NHFU 21# 71+95# 37PV P 0B45# Y E210# EMA	This low B with great and Mate sired dam Booroomc Birth, top 1 low Mat. C Rib +1.7 69% TS OBSERVET S OBSERVET, SC,Scan(E S	Id Birth Irth, high Ca feet has in rnal attribi is out of th oka Tracy % Milk & El ow Weight Rump +1.8 66% D EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru Idd Birth some top Equator LC selling to a roduced Coull.	entifier: C Date: 19/ Regis alving Ease tremendous tres. His L e herd sire T4 cow f6 MA, 2% IMI +0.2 67% +0.2 67% entifier: C Date: 10// Regis r son out Coonamble quality cat JO4 who tc JB Angus. J DLD's reco	GKR16 07/202 ter: HE N542 sc 6 Carcas ong Sh producin mily. LC 6 carcas mily. LC 6 carcas ong Sh 7 and ult +4.4 65% enomics GKR36 09/202 ter: HE of B37, b. B37 hi tel for F and ult f sist rd price IMF%
\$218 75 ire: No Aid Febr Acc SELECT \$A \$302 76 ire: W	\$345           \$345           H P C           DRN542           RENI           Jary 2022 T           CE-Dir           +7.1           57%           ON INDEXES           \$A-L           \$440           TUW           DCJ266           BANK           Hary 2022 T	G A F C A INTE G A F RENNY TE M NYLEA I RENI rensTasma CE-Dtr +6.0 52% F 6 52% F 6 TE M HARET( LAWS COONA VERM GADAN( BAN( CASTASTASTASTASTASTASTASTASTASTASTASTASTA	ANIA A SALP ANIA A SALP ANIA A SALP -5.6 84% ANIA A GL -5.6 84% ANIA A CALP ANIA A DA REG SONS H MBLE A MILION G LOWA GADANI an Angus (	NE NE NUITY ESTINE 42 <sup>PV</sup> FRICA GICA G3 EISA EI BW +2.3 74% 5 1000 5 1000 1000 1000 1000 1000 1000	EXT GI	EN R155 # 571# 400 +90 71% SSESSMENT - R SSESSMENT - R 35 5 RR3555 A134 <sup>SV</sup> v v 8#	BSV Dam: Cl 600 +109 72% 8th February : 5 2V Dam: Q	TE M GKP132 A CARA MCWT +58 69% 2021 6 6 ARDF HEB37 C BOOL	G A F ANIA LC TE M ALPINE G A F ABAR BI BOOU Milk +30 64% 5 C A F C A F C A F C A F	PROP DNGSH ANIA B TRACE PREDI LACK C ROOM( SS +2.7 72% Purce SS +2.7 72% CUTURE N DIREC ROSSAI R BLAC MITCRE DOKA T MITCRES	haser MFU,CAF HETSV OT L107 ARUNAH EY P132P ESTINEL AP MAF DOKA TI DTC -8.5 43% ,CE,BWT,24 haser MFU,CAF CHOR W N WILCO CKCAP M ST SCOT RACY T ST BLKC	U,DDFU,1 SV H J1125# V P# RACY T2 CWT +62 67% 00WT,4000 U,DDFU,1 FION 532 (109 <sup>PV</sup> DOLA QT MARY B3 TCH CAP 4 <sup>SV</sup> AP MAR	VHFU         45V         EMA         +12.9         65%         TRAI         WT,600WT         VHFU         21#         71+95#         37PV         0 0B45#         Y E210#	This low B with great and Mate sired dam Booroomc Birth, top 1 Birth, top 2 Birth,	Id Birth Irth, high Ci feet has i rnal attribus is out of th oka Tracy % Milk & Ei ow Weight +1.8 66% D EMA,Rib,Ru EMA,Ru EMA,Ru EM	entifier: C Date: 19/ Regis alving Ease tremendous tres. His L e herd sire T4 cow fa MA, 2% IMI MA, 2% IMI MA, 2% IMI +0.2 67% +0.2 67% +0.2 67% entifier: C/ Regis r son out Coonambk quality cat 04 who to D2 Argus. D2 D's reco	GKR16 07/202 ter: HB N542 sc Carcas org Sh producing Sh producing Sh producing Sh producing Sh producing Sh producing Sh sh sh sh sh sh sh sh sh sh sh sh sh sh
\$218 75 ire: NG ire: NG ACC \$A \$302 76 ire: W	\$345           \$345           H P (0)           DRN542           RENI           CE-Dir           +7.1           57%           ONINDEXES           \$440           TUW           DCJ266           BANG           CE-Dir           -9.3	GAF CAINTE GAF RENNY TEM VYLEAF RENI CE-Dtr +6.0 52% 52% 7 F 6 7 F 6 7 CE-Dtr +6.0 52% 7 CE-Dtr +6.0 52% 7 CE-Dtr CE-DT CE-DT C	ANIA A CAREGONS F ANIA A CALP	NE NE NUITY* FRICA GCA GCA FRICA GCA GCA EISA EI Cattle Eva BW +2.3 74% 5 TINE J MBASS ENT D HENRY JUNIOF DATEL AN A61 <sup>F</sup> G KATE Cattle Eva BW +6.1 77%	EXT GI	EN R153 # 571# 400 71% SSESSMENT  R 35 R R3555 A134SV V V 8# 400 +92	BSV Dam: Cd 600 +109 72% Sth February 3 5 5 >∨ Dam: Q 600 +122 76%	TE M GKP132 / CAR/ MCWT +58 69% 2021 	G A F ANIA LO TE M ALPINE G A F ABAR B BOOU Milk +30 64% 5 Sheatl 5 C A F ROSSAN ARDF C A F ROSSAN ARDF C A F ROSSAN ARDF C A F ROSSAN ARDF C A F ROSSAN ARDF	A PROP DNGSH ANIA B TRACE PREDI ACK C ROOM( SS +2.7 72% QUIURE N DIREC ROSSAI R BLAC MITCRE DOKA T MITCRE DOKA T MITCRE SS +4.1 75%	haser	U,DDFU,1 SV H J1125# V P# RACY T2 CWT +62 67% 00WT,4000 U,DDFU,1 FION 53: (109 <sup>PV</sup> DOLA QT MARY B3 FCH CAF 4 <sup>SV</sup> AP MAR CWT +80 72%	Image: state stat	This low B with great and Mate sired dam Booroomc Birth, top 1 low Mat. C Rib +1.7 69% SC,Scan(E \$	Id Birth Irth, high Ci feet has t rrad attribus is out of th oka Tracy % Milk & Ei ow Weight +1.8 66% D EMA,Rib,Ru EMA,Ru EMA,Ru	entifier: C Date: 19/ Regis alving Ease tremendous tres. His L e herd sire T4 cow fa MA, 2% IMI +0.2 67% +0.2 67% +0.2 67% entifier: C Date: 10/ Regis r son out Coonamble quality cat Date: 10/ Regis r son out Coonamble quality cat Date: 10/ Regis r son out Coonamble quality cat Date: 10/ Regis	GKR16 07/202 ter: HE N542 st Carcas org Sh producin amily. Lc = and ult +4.4 65% +4.4 65% enomics GKR36 65% 09/202 ter: HE of B37, h: Half sist rd price IMF% +1.6 70%

\$283

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Purchaser.....

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## ALPINE MUZZA R307

#### IDENTIFIER: CGKR307 SIRE:

SIRE:		
ALDINE	<b>MUZZA</b>	M245
ALFINE	MOLLA	11243

C-DIR	600	EMA	\$A+
+3.8	<b>+126</b>	+6.9	<b>+\$174</b>
C-DTR	MCWT	RIB	\$D+
+4.7	+127	-1.1	<b>+\$146</b>
GL	MILK	P8	\$GN+
- <b>4.3</b>	+14	- <b>0.1</b>	<b>+\$224</b>
BW	DTC	RBY%	\$GS+
+4.5	-1.3	+1.2	<b>+\$154</b>
200	SS	IMF	
<b>+56</b>	+0.7	+0.6	
400 <b>+94</b>	CWT <b>+70</b>		





ALPINE NEXT GEN R220

IDENTIFIER	8:		
SIRE: RENNYLEA	N542		
C-DIR + <b>5.1</b>	600 <b>+131</b>	EMA +8.0	\$A+ <b>+\$239</b>
C-DTR +4.2	MCWT +118	RIB - <b>1.6</b>	\$D+ <b>+\$193</b>
GL -4.4	MILK +28	P8 - <b>0.6</b>	\$GN+ <b>+\$326</b>
BW +3.9	DTC - <b>4.4</b>	RBY% +1.0	\$GS+ <b>+\$222</b>
200 <b>+59</b>	SS <b>+2.5</b>	IMF +2.8	
400 <b>+102</b>	CWT <b>+72</b>		



ALPINE NEXT GEN R289

CGKR28			
SIRE: RENNYL	EA N542		
C-DIR +0.4	600 <b>+139</b>	EMA +7.4	\$A+ <b>+\$20</b> 2

+0.4	+139	+7.4	+\$202
C-DTR	MCWT	RIB	\$D+
- <b>0.4</b>	+132	- <b>3.2</b>	<b>+\$146</b>
GL	MILK	P8	\$GN+
- <b>2.0</b>	+29	- <b>3.7</b>	<b>+\$283</b>
BW	DTC	RBY%	\$GS+
+ <b>3.9</b>	- <b>4.4</b>	+1.7	<b>+\$189</b>
200	SS	IMF	
<b>+52</b>	<b>+2.6</b>	+3.6	
400 <b>+96</b>	CWT <b>+74</b>		





## ALPINE NEXT GEN R223

IDENTIFIE CGKR223			
SIRE: RENNYLE	A N542		
C-DIR	600	EMA	\$A+
+1.1	<b>+114</b>	<b>+7.4</b>	<b>+\$208</b>
C-DTR	MCWT	RIB	\$D+
- <b>2.7</b>	+99	- <b>3.4</b>	<b>+\$157</b>
GL	MILK	P8	\$GN+
- <b>1.6</b>	+22	- <b>3.3</b>	<b>+\$292</b>
BW	DTC	RBY%	\$GS+
+ <b>2.9</b>	- <b>4.6</b>	+1.5	<b>+\$195</b>
200	SS	IMF	
<b>+47</b>	<b>+2.0</b>	+3.7	
400 <b>+83</b>	CWT <b>+61</b>		





ALPINE INVESTMENT R252

#### IDENTIFIER: CGKR252 SIRE: SITZ INVESTMENT 660Z C-DIR -2.7 EMA +3.1 \$A+ **+\$150** 600 **+148** C-DTR -0.4 MCWT +133 RIB +0.7 \$D+ **+\$114** MILK +26 GL -0.9 \$GN+ **+\$197** P8 **+0.9** BW +4.3 DTC -1.3 RBY% -**0.4** \$GS+ **+\$134** 200 **+53** IMF +0.7 SS **+1.3**

CWT +81





### LOT 40

400 **+104** 

ALPINE INVESTMENT R322

#### IDENTIFIER: CGKR322 SIRE: SITZ INVESTMENT 660Z

C-DTR MCWT RIB SD+ +4.6 +106 0.0 +\$19: GL MILK P8 \$GN+ -7.3 +26 -1.3 +\$29: BW DTC RBY% \$GS+		
+4.6         +106         0.0         +\$19:           GL         MILK         P8         \$GN+           -7.3         +26         -1.3         \$GN+           BW         DTC         RBY%         \$GS+           +1.8         -4.7         +2.1         +\$22:           200         SS         IMF           +50         +2.9         +1.7           400         CWT		\$A+ <b>+\$234</b>
-7.3         +26         -1.3         +\$29           BW         DTC         RBY%         \$GS+           +1.8         -4.7         +2.1         +\$22           200         SS         IMF         +\$50         +2.9         +1.7           400         CWT         -1.3         -1.3         +529         -1.3         -1.3		\$D+ <b>+\$195</b>
+1.8 -4.7 +2.1 +522 200 SS IMF +50 +2.9 +1.7 400 CWT		\$GN+ <b>+\$293</b>
+50 +2.9 +1.7 400 CWT		\$GS+ <b>+\$223</b>

			ALPI	NE LI	EADE	R R360	PV			A	MFU,CAF	FU,DDC,N	IHFU			entifier: C Date: 13/ Begin	
ire: WD	OCL325	NAMBLE BANG COONAN BOOR NAMBLE	ADANO MBLE I ROOMO E D94 <sup>sv</sup>	ATOR E G B31 <sup>sv</sup> L <b>EADE</b> DOKA \	<b>R L325</b> <sup>i</sup> WARWIG	∾ CK W245		GKK116	BROKEN SUMM ALPINE ARDF NE LASS	BOW ( MITCRE LASSIE ROSSAI SIE H25	EST PRIN E <b>K116<sup>sv</sup></b> N CASIN	NCESS ( IO C18 <sup>pv</sup>	)P12#	Leader so body type the best w born, fast Birth, top R360 is a	Damsire E ve have use growing qu 20% 200	g terrific ba Broken Bow ed for prod ality cattle. Day Wt. Pl	alance an v is one o lucing ligh . Moderat
		ransTasman				400	000	MOWE	M.U.	00	DTO	OWE	ENIA	Dik	During	DDV/4/	IN AFRIC
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk +16	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	-2.9 57%	+3.0	-3.1 85%	+4.6	+56	+96	+129 73%	+113 70%	66%	+3.0 73%	-2.0 42%	+67 67%	+6.0 65%	-2.0 69%	-0.5 66%	+1.5	+1.1 65%
SELECTIO	ON INDEXES	F	R	STRU	ICTURAL AS	SESSMENT -	8th February 2	2021					TRAI	TS OBSERVE	D		
\$A	\$A-L	100		100	8	R		1	Sheath	u GL	,BWT,200V	VT(x2),400	WT,600W	T,SC,Scan(	EMA,Rib,Rı	ump,IMF),G	ienomics
\$188	\$326	6		5	5	5	5	5	5	Purc	haser			\$			
78 œ. WF		BANGA S HOLD	ADANG 'EM H S UNDI	WESTE 126 <sup>pv</sup> INE Z18	RN EXPF	T R366	1		SONS N	otal 4 Ovak e Sons f	E313 <sup>sv</sup> PREDES <sup>-</sup>	TINED B		Deep, big moderate passes of	Birth bodied Birth and g n wonderf	No Limit good growt	09/202 ster: HB son with. No lim odies ar
-	COO	COON	IAMBL 5 K283 <sup>I</sup> IAMBL	E HUN PV E D94 <sup>s</sup>	TER H2		Dam. O		KM B NE WAR	ROKEN GOON	BOW 0	02 <sup>PV</sup>		clean sho descends the breed.			
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
0	-2.1	-1.4	-0.9	+4.3	+49	+83	+116	+105	+13	+1.4	-4.4	+55	+3.7	+0.5	+0.1	+0.5	+0.8
ACC	54% ON INDEXES	47%	67%	72%	68%	68% SESSMENT -	70%	67%	62%	70%	38%	64%	60%	66% TS OBSERVE	62%	63%	60%
\$A	\$A-L	F 📷	R	SIRU	F	R			Sheath	n B	WT,200W1	Г(x2),400W		SC,Scan(El		np,IMF),Gei	nomics
\$164	\$291	6		-	-	100	N.	п									
		0		5	6	5	5	6	5	Purc	haser			\$			
79		0				5 IT R331		6	5	1.5	haser MFU,CAF	Ū,DDFU,I	NHFU	\$		entifier: 0 Date: 4/	09/202
		BANGA S HOLD TEXAS	ALPI ADANG 'EM H S UNDI MBLE I	NE N WESTEI 126 <sup>PV</sup> INE Z18 NO LIN	O LIM RN EXPF 33 <sup>PV</sup> IIT N373	I <b>T R331</b> RESS E10 <sup>SV</sup> 3 <sup>PV</sup>	PV	AAF	MYTT R TEN X A A R ALPINE	A TY IN F 7008 S LADY SUZY	MFU,CAF OCUS# S A <sup>SV</sup> KELTON L446 <sup>PV</sup>	l 5551#	NHFU	Long, clea moderate fats. A No bull last S	Birth an fronted Birth, big Limit son v pring wher	No Limit scrotal an vas our 2no e his lengt	son wi son wi d positi d top prid
re: WD	о <b>см373</b> СОО	BANGA S HOLD TEXAS COONAI COON NAMBLE COON	ALPI ADANG 'EM H S UNDI MBLE I JAMBL K283' JAMBL	NE N WESTE 126 <sup>PV</sup> NE Z18 NO LIN E HUN PV E D94 <sup>s</sup>	O LIMI RN EXPF 33 <sup>PV</sup> IIT N37: TER H2	I <b>T R331</b> RESS E10 <sup>SV</sup> 3 <sup>PV</sup>	PV	A A F GKL446	MYTT TEN X A A R ALPINE LEAC COME S	A TY IN F0 7008 S LADY SUZY CHMAN WALLC	MFU,CAF OCUS <sup>#</sup> S A <sup>SV</sup> KELTON L446 <sup>PV</sup> BOOM	I 5551# TIME# PMTIME	C154 <sup>sv</sup>	Long, clea moderate fats. A No	Birth an fronted Birth, big Limit son v pring wher	No Limit scrotal an vas our 2no e his lengt	son wi d positiv d top prict
re: WD	о <b>см373</b> СОО	BANGA S HOLD TEXAS COONAI COON	ALPI ADANG 'EM H S UNDI MBLE I JAMBL K283' JAMBL	NE N WESTE 126 <sup>PV</sup> NE Z18 NO LIN E HUN PV E D94 <sup>s</sup>	O LIMI RN EXPF 33 <sup>PV</sup> IIT N37: TER H2	I <b>T R331</b> RESS E10 <sup>SV</sup> 3 <sup>PV</sup>	PV	A A F GKL446	MYTT TEN X A A R ALPINE LEAC COME S	A TY IN F0 7008 S LADY SUZY CHMAN WALLC	MFU,CAF OCUS <sup>#</sup> ; A <sup>sv</sup> KELTON L446 <sup>pv</sup> BOOM <sup>-</sup> DW BOO	I 5551# TIME# PMTIME	C154 <sup>sv</sup>	Long, clea moderate fats. A No bull last S	Birth an fronted Birth, big Limit son v pring wher	No Limit scrotal an vas our 2no e his lengt	son wi son wi d positi d top prict th of boc od out.
re: WD	OCN373 COO 1ary 2022 T	BANGA S HOLD TEXAS COONAI COON NAMBLE COON	ALPI ADANG 'EM H S UNDI MBLE I JAMBL K283 <sup>1</sup> JAMBL	NE N WESTEI 126 <sup>PV</sup> NE Z18 NO LIM E HUN PV E D94 <sup>S</sup> Cattle Eva	O LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2	1T R331 RESS E10 <sup>51</sup> 3 <sup>PV</sup> 74 <sup>SV</sup>	PV Dam: C(	A A F GKL446 WEL	MYTT TEN X A A R ALPINE LEAC COME S WELC	A TY IN F0 7008 S LADY SUZY SHMAN WALLC COME S	MFU,CAF OCUS# ; A <sup>SV</sup> KELTON L446 <sup>PV</sup> BOOM <sup>-</sup> DW BOO SWALLC	I 5551# TIME# PMTIME PW Y31 A	C154 <sup>sv</sup> \138 <sup>#</sup>	Long, clea moderate fats. A No bull last S slick coat	Birth an fronted Birth, big Limit son v pring wher type and ca	No Limit scrotal ar vas our 2nc e his lengt apacity sto	son wi son wi d positi d top prict th of boc od out.
d Febru ACE	COO CE-Dir +0.7 54%	BANGA S HOLD TEXAS COONAI COON NAMBLE COON ranstesmen CE-Dtr +0.8 47%	ALPI ADANG 'EM H S UNDI MBLE I IAMBL E K283' JAMBL I Angus ( GL	NE N WESTEI 126 <sup>PV</sup> NE Z18 NO LIW E HUN PV E D94 <sup>s</sup> Cattle Eva BW +3.4 73%	O LIM RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 5V Iuation 200 +48 69%	<b>IT R331</b> RESS E10 <sup>SN</sup> <b>3<sup>PV</sup></b> 74 <sup>SV</sup> 400 +85 68%	PV Dam: C( 600 +114 70%	A A F GKL446 WEL MCWT +100 68%	MYTT TEN X A A R ALPINE LEAC COME S WELC	A TY IN F0 7008 S LADY SUZY SHMAN WALLC COME S	MFU,CAF OCUS# ; A <sup>SV</sup> KELTON L446 <sup>PV</sup> BOOM <sup>1</sup> DW BOO SWALLC	I 5551# TIME# MTIME W Y31 A	C154 <sup>SV</sup> \138 <sup>#</sup> EMA +6.8 61%	Long, clea moderate fats. A No bull last S slick coat <b>Rib</b> +1.9 66%	Birth an fronted Birth, big Limit son v pring where type and ca Rump +1.2 63%	No Limit scrotal ar vas our 2nr e his lengt apacity sto	son wi son wi d positi d top pric th of boc od out.
d Febru ACE	COO ary 2022 T CE-Dir +0.7	BANGA S HOLD TEXAS COONAI COON NAMBLE COON ranstesmen CE-Dtr +0.8 47%	ALPI ADANG 'EM H S UNDI MBLE I JAMBL I AMBL AMBL AMBL GL -1.4	NE N WESTEI 126 <sup>PV</sup> NE Z18 NO LIW E HUN PV E D94 <sup>s</sup> Cattle Eva BW +3.4 73%	O LIM RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 5V Iuation 200 +48 69%	<b>IT R331</b> RESS E10 <sup>5N</sup> <b>3</b> <sup>PV</sup> 74 <sup>SV</sup> 400 +85	PV Dam: C( 600 +114 70%	A A F GKL446 WEL MCWT +100 68%	MYTT TEN X A A R ALPINE LEAC COME S WELC Milk +15	A TY IN Fe 7008 S LADY SUZY HMAN WALLC COME S SS +3.6 71%	MFU,CAF OCUS# 5 A <sup>SV</sup> KELTON L446 <sup>PV</sup> BOOM <sup>-</sup> DW BOO SWALLO DTC -6.2 39%	I 5551# TIME# MTIME W Y31 A CWT +67 64%	C154 <sup>SV</sup> A138# EMA +6.8 61% TRAI	Long, clea moderate fats. A No bull last S slick coat Rib +1.9	Birth an fronted Birth, big Limit son v pring where type and ca Rump +1.2 63% D	Date: 4/         Regis         No Limit         scrotal ar         was our 2nu         apacity sto         RBY%         -0.5         64%	son wind positi d top priviti d top priviti th of boo od out.
d Febru ACE ACC SELECTIO	DCN373 COO ary 2022 T CE-Dir +0.7 54% ON INDEXES	BANGA S HOLD TEXAS COONAI COON NAMBLE COON ranstesmen CE-Dtr +0.8 47%	ALPI ADANG 'EM H S UNDI MBLE I JAMBL K283' JAMBL C Angus C GL -1.4 67%	NE N WESTEI 126 <sup>PV</sup> NE Z18 NO LIW E HUN PV E D94 <sup>s</sup> Cattle Eva BW +3.4 73%	O LIM RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 5V Iuation 200 +48 69%	<b>IT R331</b> RESS E10 <sup>SN</sup> <b>3<sup>PV</sup></b> 74 <sup>SV</sup> 400 +85 68%	PV Dam: C( 600 +114 70%	A A F GKL446 WEL MCWT +100 68%	MYTT TEN X A A R ALPINE LEAC COME S WELC Milk +15 62%	A TY IN FF 7008 S LADY SUZY HMAN WALLC COME S SS +3.6 71% B	MFU,CAF OCUS# ; A <sup>SV</sup> KELTON L446 <sup>PV</sup> BOOM <sup>1</sup> DW BOO SWALLC DTC -6.2 39% WT,200W1	I 5551# TIME# MTIME W Y31 A CWT +67 64%	C154 <sup>sv</sup> 138# EMA +6.8 61% TRAI	Long, clea moderate fats. A No bull last S slick coat +1.9 66% IS OBSERVE SC,Scan(E)	Birth an fronted Birth, big Limit son v pring where type and ca Rump +1.2 63% D MA,Rib,Run	Pate: 4/         Regis         No Limit         scrotal an         vas our 2nn         e his lengt         RBY%         -0.5         64%         np,IMF),Get	son wind positi d top priviti d top priviti th of boo od out.
id Febru ACC SELECTIC \$A	COO CCOO ary 2022 T CE-Dir +0.7 54% ON INDEXES \$A-L	BANGA S HOLD TEXAS COONAI COON NAMBLE COON ranstesmen CE-Dtr +0.8 47%	ALPI ADANG 'EM H S UNDI MBLE I VAMBL K283' VAMBL C Angus C GL -1.4 67%	NE N WESTEI 126 <sup>PV</sup> NE Z18 NO LIM E HUN PV E D94 <sup>§</sup> attle Eva BW +3.4 73%	O LIMI RN EXPF 33 <sup>9V</sup> IIT N373 IIT N373 IIT N373 V IIIT N373 V IIIT N374 V IIIT N IIIT N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N III N IIII N III N III N III N III N III N III N IIII N III N IIII N II	IT R331           RESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400           +85           68%           SSESSMENT-	PV Dam: C( 600 +114 70% 8th February 2	A A F GKL446 WEL MCWT +100 68% 2021	MYTT TEN X A A R ALPINE LEAC COME S WELC Milk +15 62%	A TY IN FF 7008 S LADY SUZY HMAN WALLC COME S SS +3.6 71% B	MFU,CAF OCUS# ; A <sup>SV</sup> KELTON L446 <sup>PV</sup> BOOM <sup>1</sup> DW BOO SWALLC DTC -6.2 39% WT,200W1	I 5551# TIME# MTIME W Y31 A CWT +67 64%	C154 <sup>sv</sup> 138# EMA +6.8 61% TRAI	Long, clea moderate fats. A No bull last S slick coat Rib +1.9 66%	Birth an fronted Birth, big Limit son v pring wher type and ca Rump +1.2 63% D WA,Rib,Run	No Limit         No Limit         scrotal ar         was our 2nw         re his lengt         apacity sto         -0.5         64%         np,IMF),Ger	09/202 ster: AP son wi d top price d top p
ire: WD	DCN373 COO ary 2022 T CE-Dir +0.7 54% NINDEXES \$A-L \$318	BANGA S HOLD TEXAS COONAI COON NAMBLE COON ransTasman CC-Dtr +0.8 47% F 6 BANGA S HOLD	ALPI ADANG 'EM H S UNDI MBLE I JAMBL K283' JAMBL Angus C GL -1.4 67% R R ADANG 'EM H	NE N WESTEI 126 <sup>PV</sup> NE Z18 NO LIM E HUN E D94 <sup>S</sup> Cattle Eva BW +3.4 73% 5 5 NE N WESTEI 126 <sup>PV</sup>	O LIMI RN EXPF 33 <sup>pv</sup> IIT N373 TER H2 50 IUNION 2000 +48 69% CTURAL AS F 6 O LIMI RN EXPF	IT R331           RESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400           +85           68%           SSESSMENT-	PV Dam: CC 600 +114 70% 8th February 20 5	A A F GKL446 WEL MCWT +100 68% 021 5	MYTT TEN X A A R ALPINE LEAC COME S WELC Milk +15 62% Sheath 5 SUMM BROKEN	A TY IN F 7008 S LADY SUZY HMAN WALLC COME S +3.6 71% B Purc A MITCRE BOW (	MFU,CAF OCUS# S A <sup>SV</sup> KELTON L446 <sup>PV</sup> BOOM <sup>-</sup> DW BOO SWALLC DTC -6.2 39% WT,200WT thaser MFU,CAF EST CON D02 <sup>PV</sup>	I 5551# TIME# DMTIME W Y31 A CWT +67 64% T(x2),400W	C154 <sup>SV</sup> \138# EMA +6.8 61% TRAI /T,600WT, /T,600WT, /T,600WT, /T,600WT, /T,600WT, /T,600WT, /T,600WT, /T,600WT, //	Long, clea moderate fats. A No bull last S slick coat +1.9 66% TS OBSERVE SC,Scan(EI \$	Birth an fronted Birth, big Limit son v pring wher type and ca Rump +1.2 63% D MA,Rib,Rum Idv Birth	No Limit         No Limit         scrotal ar         was our 2nne         nop.lMF).Get         mp.IMF).Get         mp.IMF).Get         mate:         entifier:         C         Date:         21/         Regis	09/202 ster: AP son wi d positive th of boc od out. IMF% +1.4 6% CGKR377 09/202 ster: HB
Id Febru ACC SELECTIC \$A \$176	DCN373 COO ary 2022 T CE-Dir +0.7 54% ON INDEXES \$A-L \$318 XA-L \$318 TEXA DCN373	BANGA S HOLD TEXAS COONAI COON AMBLE COON ransTasman CE-Dtr +0.8 47% F 6 BANGA S HOLD TEXAS COONAI COON	ALPI ADANG 'EM H S UNDI MBLE I JAMBL K283' JAMBL Angus C GL 1.4 67% R ALPI ADANG 'EM H S UNDI MBLE I JAMBL S UNDI	NE N( WESTEI 126 <sup>PV</sup> NE Z18 NO LIM E HUN E D94 <sup>S</sup> 2attle Eva BW +3.4 73% 5 NE N( WESTEI 126 <sup>PV</sup> NE Z18 NO LIM E HUN	O LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 V 200 +48 69% CTURAL AS F 6 O LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2	IT R331         RESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400         +85         68%         SSESSMENT -         R         5         IT R375         RESS E10 <sup>SN</sup> 3 <sup>PV</sup>	PV Dam: CO 600 +114 70% 8th February 2 5 5	A A F GKL446 WEL MCWT +100 68% 021 	MYTT TEN X A A R LEAC COME S WELC Milk +15 62% Sheath 5 SUMM BROKEN SUMM ALPINE ALPINE	A TY IN F 7008 S LADY SUZY HMAN WALLO COME S +3.6 71% B Purc A MITCRE BOW ( MITCRE BOW ( MITCRE MITCRE MITCRE BOW ( MITCRE MITCRE MITCRE BOW ( MITCRE MITC	MFU,CAF OCUS# S A <sup>SV</sup> KELTON L446 <sup>PV</sup> BOOM <sup>-</sup> DW BOO SWALLC DTC -6.2 39% -6.2 39% WT,200V1 -6.2 39% CCC SWALLC CCC SWALC CCC SWALC CCC SWALC CCC SWALC SWALC SWALC CCC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWALC SWAL SWALS SWALC SWAL SWAL SWALS SWAL SWALSW	I 5551# TIME# MTIME W Y31 A ew tem 64% T(x2),400W	C154 <sup>SV</sup> \138# EMA +6.8 61% TRAI /T,600WT, /T,600WT, /T,600WT, /T,600WT, /T,600WT, /T,600WT, /T,600WT, /T,600WT, //	Long, clea moderate fats. A No bull last S slick coat +1.9 66% IS OBSERVE SC,Scan(E)	Birth an fronted Birth, big Limit son v pring where type and ca Rump +1.2 63% D MA,Rib,Run Id Birth aturing No se Broken I are both sta	No Limit         No Limit         scrotal ar         vas our 2nne         re his lengt         apacity sto         -0.5         64%         -0.5         64%         mp,IMF),Ger         mutifier: C         Date: 21/         Regis         Limit son         Bow daugi         andouts for	09/2022ster: AP son with a son wi
re: WD ACC SA \$176 80	DCN373 COO ary 2022 T CE-Dir +0.7 54% ON INDEXES \$A-L \$318 XA-L \$318 TEXA DCN373 COO ary 2022 T	BANGA S HOLD TEXAS COONAI COON NAMBLE COON +0.8 47% F 6 BANGA S HOLD TEXAS COONAI COON NAMBLE COON	ALPI ADANG 'EM H S UNDI MBLE I JAMBL K283' JAMBL Angus ( GL -1.4 67% R ALPI ADANG 'EM H S UNDI MBLE I JAMBL K283' JAMBL K283' JAMBL	NE N(           WESTEI           126 <sup>PV</sup> NE Z18           NO LIM           E HUN           PV           E D94 <sup>S</sup> Cattle Eva           BW           +3.4           73%           STRU           5           NE N(           WESTEI           126 <sup>PV</sup> NE Z18           NO LIW           E HUN           PV           Sattle Eva	O LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 200 +48 69% CTURAL AS F 0 CTURAL AS F 0 CTURA CTURAL AS F 0 CTURAL AS F O CTURAL AS T CTURAL AS T CTURAL AS T CTURAL AS T CTURAL AS T CTURAL AS T CTURAL AS CTUR	IT R331         RESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup> 400         +85         68%         SSESSMENT -         R         5         IT R375         RESS E10 <sup>SN</sup> 3 <sup>PV</sup> 74 <sup>SV</sup>	PV Dam: CC 600 +114 70% 8th February 20 5 7 Dam: CC	A A F GKL446 WEL MCWT +100 68% 021 1 1 5 5 KM E GKK197 ALPI	MYTT TEN X A A R ALPINE LEAC COME S WELC Milk +15 62% Sheath 5 Sheath Sheath Sheath Sheath BROKEN SUMN ALPINE ALPINE	A TY IN F 7008 S LADY SLADY SL	MFU,CAF OCUS# S A <sup>SV</sup> KELTON L446 <sup>PV</sup> BOOM <sup>1</sup> DW BOO SWALLC DTC -6.2 39% WT,200W1 inaser	I 5551# TIME# MTIME W Y31 A ew (wy 64% Cw (cw) 64% Cw (cw) 64% Cw (cw) 64% Cw (cw) 64% Cw (cw) 64% Cw (cw) 64% Cw (cw) Cw (cw) Cw (cw) Cw (cw) Cw (cw) Cw (cw) Cw (cw) Cw (cw) Cw) Cw (cw) Cw) Cw (cw) Cw) Cw (cw) Cw) Cw (cw) Cw) Cw (cw) Cw) Cw (cw) Cw) Cw (cw) Cw) Cw (cw) Cw) Cw) Cw (cw) Cw) Cw) Cw (cw) Cw) Cw) Cw) Cw) Cw) Cw) Cw) Cw) Cw) C	C154 <sup>SV</sup> 138# +6.8 61% TRAI T,600WT, 1P55# DP12#	Long, clea moderate fats. A No bull last S slick coat +1.9 66% FS OBSERVE SC,Scan(EF SC,Scan(EF SC,Scan(EF SC,Scan(EF) SC,Scan(F) SC	Birth an fronted Birth, big Limit son v pring wher type and c: Rump +1.2 63% D MA,Rib,Rum Id Birth aturing No see Broken ser Boken ser Boken	No Limit         No Limit         scrotal ar         vas our 2nw         apacity sto         -0.5         64%         -0.5         64%         mp.IMF).Get         mentifier: C         Date: 21/ Regis         Limit son         Bow daugh         andouts for         lied calves	09/202 ster: AP son wi d positive th of bop prior th
d Febru ACC SA \$176 BO	DCN373 COO Iary 2022 T CE-Dir +0.7 54% ON INDEXES \$A-L \$318 TEXA DCN373 COO IATY 2022 T CE-Dir	BANGA S HOLD TEXAS COONAI COON ransTasmar CE-Dtr +0.8 47% F 6 BANGA S HOLD TEXAS COONAI COON NAMBLE COON	ALPI ADANG 'EM H S UNDI MBLE I JAMBL K283' JAMBL GL -1.4 67% R -1.4 67% R -1.4 67% R -1.4 67% GL -1.4 67% GL -1.4 67% GL	NE N WESTEI 126 <sup>PV</sup> NE Z18 NO LIW E HUN E HUN 5 NE N WESTEI 126 <sup>PV</sup> NE Z18 NO LIW E HUN E HUN E D94 <sup>S</sup> 3 2 3 2 3 3 4 4 3 3 4 3 5	O LIMI RN EXPF 33 <sup>PV</sup> IIT N373 TER H2 34 2000 448 69% CTURAL AS F 6 CTURAL AS F 6 CTURAL AS F 33 <sup>PV</sup> IIT N373 TER H2 33 <sup>PV</sup> IIT N373 CTURAL AS F 2000 448 69% CTURAL AS F 2000 448 70% CTURAL AS F 2000 448 70% 70% 70% 70% 70% 70% 70% 70%	IT R331         RESS E10 <sup>SN</sup> 3PV         74 <sup>SV</sup> 400         +85         68%         SSESSMENT -         R         5         IT R375         RESS E10 <sup>SN</sup> 3PV         74 <sup>SV</sup> 400         +85         68%         SSESSMENT -         R         5         RESS E10 <sup>SN</sup> 3PV         74 <sup>SV</sup> 400	PV Dam: CC 600 +114 70% Sth February 2 5 ?PV Dam: CC	A A F GKL446 WEL MCWT +100 68% 021 5 5 KM E GKK197 ALPI MCWT	MYTT TEN X A A R LEAC COME S WELC Milk +15 62% Sheatt 5 SUMN BROKEN SUMN BROKEN SUMN BROKEN SUMN BROKEN SUMN BROKEN	A TY IN F 7008 S LADY SUZY SUZY SWALLC COME S * * * * * * * * * * * * *	MFU,CAF OCUS# KELTON L446 <sup>PV</sup> BOOM <sup>-</sup> DW BOO SWALLO DTC -6.2 39% WT,200WT -6.2 39% WT,200WT -6.2 39% WT,200WT -6.2 39% SWALLO DTC -5.2 ST CON DO2 <sup>PV</sup> EST CON D02 <sup>PV</sup> EST PRIN K197 <sup>SV</sup> DMAN E 82# OIT X3#	I 5551# TIME# MTIME W Y31 A CWT +67 64% (x2),400W U,DDFU, MPLETE NCESS ( 331 <sup>PV</sup>	C154 <sup>SV</sup> 138 <sup>#</sup> EMA +6.8 61% TRAI 7T,600WT, 1P55 <sup>#</sup> DP12 <sup>#</sup> EMA	Long, clea moderate fats. A No bull last S slick coat rs OBSERVE SC,Scan(EP SC,Scan(EP SC,Scan(EP SC,Scan(EP SC,Scan(EP) SC,Sc	Birth an fronted Birth, big Limit son v pring wher type and ca Rump +1.2 63% D MA,Rib,Run Idd Birth aturing No se Broken re both sta strong bod Rump Rump	No Limit         No Limit         scrotal ar         was our 2nn         re his lengt         apacity sto         -0.5         64%         -0.5         64%         mp,IMF),Get         minduts for         Bow daugh         Limit son         Bow daugh         Inducts for         RBY%         RBY%	09/202 ster: AF son wid positive the dop prior of the of box of dop the of box of dop river of the of box of dop river of the of the of the of the of the ster: THE producing row of the of the of the of the of the of the producing row of the
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81			ALPIN	E KR	AKAT	OA R26	Register: HBF										
ire: NJ	WK92 MI	URI RE MATA LWILLA COO LLAH B	JRRTOF ALITY & AURI 06 <b>AH KRA</b> NAMBL BARUN/ /ILLAH F	339 <sup>#</sup> 663 <sup>#</sup> . <b>KATOA</b> E ELEV \H H22	<b>A K92</b> ₽V ∕ATOR I 24 <sup>#</sup>	E11 <sup>PV</sup>	Dam: C	GKM125	A A R R VALLE DEEF <b>ALPINE</b> MILW NE WILC ALPIN	Good skinned, moderate Birth Krakatoa son with excellent Carcase credentials out of a very sound, high performance Donor dam. Combines flawless foot scores with moderate Birth, good Growth, top 5% Scrotal and 10% IMF.							
Mid Febru	ary 2022 Tra	ansTasma	an Angus C	attle Eval	luation												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	+ <b>0.1</b> 60%	<b>+1.8</b> 54%	-6.5 73%	+4.2	+47 72%	+88 72%	+111 73%	+121 71%	+11 67%	<b>+3.7</b> 70%	- <b>4.4</b> 44%	+67 68%	+8.1 66%	+0.9 70%	+0.5 67%	+0.3 67%	+3.5 66%
\$A \$174	SA-L \$332	F 5	R	5	F 5	R 5	8th February 2	5	Sheath 5	_	BWT,4	.00WT,600		TS OBSERVE an(EMA,Rib		;),Genomics	6
82					ΔκΔτ	OA R27	7 <b>1</b> PV					U.DDFU.N	JHFU			entifier: C Date: 18/0	
ire: NJ	WK92 MI	URI RE MATA LWILLA COO LLAH I	JRRTOF ALITY & AURI 06 <b>AH KRA</b> NAMBL 3ARUN/ /ILLAH B	339 <sup>#</sup> 663 <sup>#</sup> . <b>KATOA</b> E ELE\ \H H22	<b>A K92</b> ₽V ∕ATOR I 24 <sup>#</sup>	E11 <sup>₽V</sup>	Dam: C	GKM125	R VALLE DEEF <b>ALPINE</b> MILW NE WILC	y all i Valle <b>Wilco</b> Illah ( Cola	ey Rita D <b>ola M</b> Gatsby K145 <sup>sv</sup>	0274#	96#	testament scoring st	to their fo raight 5's f	Regis previous lo pot quality for structure h good IMF	with bo e. Again
	ary 2022 Tra					400	600	MOWIT	Mille	66	DTC	OWIT	EMA	Dih	Dump	DDV0/	INTER
ACE		CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
400	+4.0	+4.0	-5.0	+1.7	+37	+73	+93	+81	+16	+2.6	-2.3	+52	+7.3	+0.7	+0.2	+0.4	+3.0
ACC SELECTI	60% ON INDEXES	53%	72%	73% STRU	72% CTURAL AS	71% SESSMENT -	72% 8th February 2	70% 2021	66%	70%	43%	67%	65% TRAI	69% TS OBSERVE	66% D	66%	65%
\$A	\$A-L	F	R			R		1	Sheath		BWT,4	00WT,600	WT,SC,Sc	an(EMA,Rib	,Rump,IMF	),Genomics	6
\$169	\$290	5		5	5	5	5	5	5	Purc	haser			\$	ld		
83			ALP	INE N	IUZZ/	A R194	v			A	MFU.CAF	U.DDFU.N	IHFU			entifier: C Date: 4/0	
83 re: CG	6KM245 /	IAMBL BANG ALPINE BOO JAMBL	NAMBL E ELEV GADAN(	e Z3 <sup>pv</sup> Ator e G B31 <sup>sv</sup> A <b>M245</b> Doka y	511 <sup>pv</sup> ;pv (OGI Z2	<b>A R194</b> <sup>₽</sup> 27 <sup>₽∨</sup>		GKN112 /	AS MOUI TEXA ALPINE V A R NE TRAC	AAS GF NT KOO S UNDI <b>TRACE</b> RESEF CEY K3	PS# 12 <sup>PV</sup> INE Z183 <b>Y N112<sup>S1</sup></b> RVE 1111 <sup>F</sup> 03 <sup>#</sup>	3 <sup>₽V</sup>		flank. Big Gestation descends another o	Birth standing M time Calvi Length an from the f these da	Date: 4/0	vith a de ultra she F. K2 da nily and ered w
re: CG	GKM245 A COON	JAMBL BANG ALPINE BOO JAMBL COO ansTasma	NAMBL E ELEV GADANO MUZZA ROOMO E J15 <sup>PV</sup> NAMBL	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A <b>M245</b> DOKA Y E F194 <sup>I</sup> Cattle Eval	E11 <sup>PV</sup> /PV /OGI Z2 PV luation	27 <sup>pv</sup>	Dam: C	GKN112 / Alpii	AS MOUL TEXA ALPINE V A R NE TRAC CARA	AAS GF NT KOO S UNDI <b>TRACE</b> RESEF CEY K3 BAR B	PS# )2 <sup>PV</sup> INE Z183 <b>Y N112<sup>S1</sup></b> RVE 1111 <sup>F</sup> 03 <sup>#</sup> LACKCA	3 <sup>PV</sup> / /V \P MARY	′ B37 <sup>₽v</sup>	flank. Big Gestation descends another o some of th	Birth standing M time Calvi Length an from the f these da ne great fer	Luzza son w ing Ease, u d good IMF Tracey fam amlines litt nales of the	08/202 ter: HE vith a de ultra she F. K2 da hily and ered w ∋ breed.
re: CG	GKM245 A COON Hary 2022 Tra CE-Dir	JAMBL BANG BOO JAMBL COO ansTasma CE-Dtr	NAMBL E ELEV GADANG MUZZA ROOMC E J15 <sup>PV</sup> NAMBL an Angus C GL	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A <b>M245</b> DOKA Y E F194 <sup>I</sup> Cattle Eval BW	E11 <sup>PV</sup> PV VOGI Z2 PV Luation 200	27 <sup>PV</sup>	Dam: C	GKN112 / ALPII MCWT	AS MOUI TEXA ALPINE V A R NE TRAC CARA Milk	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR BI	PS# 12 <sup>PV</sup> INE Z183 <b>Y N112<sup>S1</sup></b> RVE 1111 <sup>F</sup> 03 <sup>#</sup> LACKCA	3 <sup>PV</sup> / V AP MARY CWT	′ ВЗ7 <sup>ру</sup> Ема	flank. Big Gestation descends another o some of th Rib	Birth standing M time Calvi Length an from the f f these da re great fer	Date: 4/( Regis	08/20: hter: HE with a de ultra she F. K2 da hily and ered w e breed.
re: CG d Febru	COON CCOON Hary 2022 Trr CE-Dir +6.8	JAMBL BANG ALPINE BOO JAMBL COO ansTasma CE-Dtr +5.2	NAMBL E ELEV GADANG MUZZA ROOMC E J15 <sup>PV</sup> NAMBL an Angus C GL -10.8	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A <b>M245</b> DOKA Y E F194 <sup>I</sup> Attle Eval BW +2.9	E11 <sup>PV</sup> (PV) (OGI Z2 PV) Luation 200 +45	27 <sup>PV</sup> 400 +85	Dam: C	GKN112 / ALPII MCWT +102	AS MOUI TEXA ALPINE V A R NE TRAC CARA Milk +6	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR BI SS +2.2	PS# 12 <sup>PV</sup> INE Z183 <b>Y N112<sup>sV</sup></b> IVE 1111 <sup>F</sup> 03 <sup>#</sup> LACKCA DTC -1.8	3 <sup>PV</sup> / / / / / / / / / / / / / / / / / / /	́ ВЗ7 <sup>ру</sup> ЕМА +4.9	flank. Big Gestation descends another o some of th Rib -1.9	Birth standing M time Calvi Length an from the i f these da le great fer Rump -2.0	Date: 4/( Regis	os/20 iter: Hi with a de ultra sh F. K2 d hily and ered w breed IMF <sup>C</sup> +2.1
re: CG d Febru ACE	GKM245 A COON Hary 2022 Tra CE-Dir	JAMBL BANG BOO JAMBL COO ansTasma CE-Dtr	NAMBL E ELEV GADANG MUZZA ROOMC E J15 <sup>PV</sup> NAMBL an Angus C GL	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A <b>M245</b> DOKA Y E F194 <sup>I</sup> Attle Eval BW +2.9 74%	E11 <sup>PV</sup> (OGI Z2 PV Luation 200 +45 72%	27 <sup>PV</sup>	Dam: Co	GKN112 / ALPII MCWT +102 70%	AS MOUI TEXA ALPINE V A R NE TRAC CARA Milk	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR BI	PS# 12 <sup>PV</sup> INE Z183 <b>Y N112<sup>S1</sup></b> RVE 1111 <sup>F</sup> 03 <sup>#</sup> LACKCA	3 <sup>PV</sup> / V AP MARY CWT	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> </ul>	flank. Big Gestation descends another o some of th Rib	Birth standing M time Calvi Length an from the f these di le great fer Rump -2.0 66%	Date: 4/( Regis	08/20 iter: Hi with a de ultra sh F. K2 d hily anc ered w ≥ breed IMF <sup>c</sup> +2:
d Febru ACC SELECTIV	COON CCON CE-Dir +6.8 56% ON INDEXES \$A-L	ALPINE BOO JAMBL COO ansTasma CE-Dtr +5.2 49%	NAMBL E ELEV GADANG MUZZA ROOMC E J15 <sup>PV</sup> NAMBL an Angus C GL -10.8 84%	E Z3 <sup>PV</sup> ATOR E G B31 <sup>sv</sup> A M245 DOKA Y E F194 <sup>t</sup> Cattle Eval BW +2.9 74%	E11 <sup>PV</sup> /OGI Z2 PV luation 200 +45 72% CTURAL AS	27 <sup>PV</sup> 400 +85 71% SSESSMENT R	Dam: Co 600 +113 72% 8th February :	GKN112 / ALPII MCWT +102 70% 2021	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64%	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR B SS +2.2 73%	255# 12970 NE Z183 Y N1125% RVE 1111F 03# LACKCA DTC -1.8 42%	3 <sup>PV</sup> // // CWT +68 67%	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> </ul>	flank. Big Gestation descends another o some of th Rib -1.9 69%	Birth standing M time Calvi Length an from the f these da e great fer Rump -2.0 66% D	Date: 4/(Regis       luzza son w       gase, u       g good IMT       racey fam       mailes of the       RBY%       +1.5       66%	08/203 ster: HI vith a deultra sh F. K2 di hily and ered w e breed. IMF9 +2.1 64%
id Febru ACE SELECTI	GKM245 A COON Iary 2022 Tr CE-Dir +6.8 56% ON INDEXES	JAMBL BANG ALPINE BOO JAMBL COO ansTasma CE-Dtr +5.2	NAMBL E ELEV GADANG MUZZA ROOMC E J15 <sup>PV</sup> NAMBL an Angus C GL -10.8 84%	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A <b>M245</b> DOKA Y E F194 <sup>I</sup> Attle Eval BW +2.9 74%	E11 <sup>PV</sup> (OGI Z2 PV Luation 200 +45 72%	400 +85 71%	Dam: Co	GKN112 / ALPII MCWT +102 70%	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64%	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR B SS +2.2 73%	28* 12PV INE Z183 Y N112 <sup>SV</sup> RVE 1111 <sup>F</sup> 03 <sup>#</sup> LACKCA DTC -1.8 42% st.,BWT,200	3 <sup>PV</sup> // // CWT +68 67%	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> <li>T,600WT,3</li> </ul>	flank. Big Gestation descends another o some of th Rib -1.9 69% TS OBSERVE	Birth standing M time Calvi Length an from the f these da e great fer Rump -2.0 66% D MA,Rib,Rum	Date: 4/(         Regis         luzza son wing Ease, u di good IMF         and good IMF         RBY%         +1.5         66%         up,IMF),Gen	08/20: ter: Hf //th a ded //th a ded /t
id Febru ACC SELECTI \$A \$181	COON CCON CE-Dir +6.8 56% ON INDEXES \$A-L	AMBL BANG ALPINE BOO JAMBL COO INSTERME F 49% F 6	NAMBL E ELEV GADANG MUZZA ROOMG E J15 <sup>PV</sup> NAMBL an Angus C GL -10.8 84%	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 E F194 Cattle Eval BW +2.9 74% STRU	E11 <sup>PV</sup> /OGI Z2 PV /Uation 200 +45 72% CTURAL AS F 5	27 <sup>PV</sup> 400 +85 71% SSESSMENT R	Dam: Cr 600 +113 72% 8th February : 5	GKN112 / ALPII MCWT +102 70% 2021	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64% Sheatt	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR B \$S +2.2 73%	PS# 12PV NE Z183 Y N112 <sup>SV</sup> RVE 1111 <sup>F</sup> 03 <sup>#</sup> LACKCA LACKCA 1.8 42%	297 207 207 207 207 207 207 207 20	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> <li>T,600WT,S</li> <li>SHFU</li> </ul>	flank. Big Gestation descends another o some of th Rib -1.9 69% TS OBSERVE	Birth standing M time Calvi Length an from the i f these do great fer Rump -2.0 66% D MA,Rib,Rum	A Date: 4/( Regis luzza son w ng Ease, u d good IMT racey fan amlines iift males of the +1.5 66% +1.5 66% p.IMF),Gen 	IMF9 +201 +201 +201 +201 +201 +201 +201 +201
d Febru ACC SELECTI \$A \$181	COON           arry 2022 Tr           CE-Dir           +6.8           56%           ON INDEXES           \$\$328	AMBL BANG ALPINE BOO JAMBL COO ansTasma CE-Dtr +5.2 49% F 6 COO JAMBL BANG	NAMBL E ELEV GADANG MUZZA ROOMC E J15 <sup>PV</sup> NAMBL an Angus C GL -10.8 84% R 84% R R ALP NAMBL E ELEV GADANG	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 Cattle Eval BW +2.9 74% STRU 5 INE M E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup>	E11 <sup>PV</sup> (OGI Z2 PV Luation 200 +45 72% CTURAL AS F 5 IUZZA E11 <sup>PV</sup>	27PV 400 +85 71% SSESSMENT - R 5	Dam: Co 600 +113 72% 8th February : 5	GKN112 / ALPII +102 70% 2021 5	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64% 5 Sheat 5	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR B \$ \$ +2.2 73% +2.2 73% G Purci ROSSAN D EDITI JE WILC	PS#           INE Z183           Y N112 <sup>SV</sup> Y N112 <sup>SV</sup> RVE 1111 <sup>F</sup> 03#           LACKCA           118           42%           SL,BWT,200           haser           MFU,CAF           N EQUATON G19           COOLA	3PV / / / / / / / / / / / / /	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> <li>T,600WT,S</li> <li>SHFU</li> </ul>	flank. Big Gestation another o some of th Rib -1.9 69% TS OBSERVE SC,Scan(EN \$	Birth standing M time Calvi Length an from the i f these da great fer Rump -2.0 66% D MA,Rib,Rum Ide Birth I high Calv frame and on was oo	A Date: 4/( Regis luzza son wing Ease, u d good IMT Tracey fan amlines lift males of the RBY% +1.5 66% +1.5 66% ap,IMF),Gen 	08/201 ter: HI with a defaultra sh F. K2 di ultra sh F. K2 di
d Febru ACC \$A \$181 84	KM245 /           COON           (CE-Dir           +6.8           56%           ON INDEXES           \$328           \$328           COON           KM245 /           COON	AMBL BANG ALPINE BOO JAMBL COO INSTESMA F +5.2 49% F 6 COO JAMBL BANG ALPINE BOO JAMBL COO	NAMBL E ELEV, GADANG E J15 <sup>PV</sup> NAMBL an Angus G GL -10.8 84% R ALP NAMBL E ELEV, GADANG E J15 <sup>PV</sup> NAMBL	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>I</sup> attle Eval BW +2.9 74% STRU 5 INE M E Z3 <sup>PV</sup> A TOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>I</sup>	E11 <sup>PV</sup> (OGI Z2 PV Luation 200 445 72% CTURAL AS F 5 LUZZA E11 <sup>PV</sup> (OGI Z2 PV (OGI Z2 PV	27 <sup>PV</sup> 400 +85 71% SSESSMENT R 5 R292	Dam: Co 600 +113 72% 8th February : 5	GKN112 / ALPII +102 70% 2021 2021 5 5 ALPII GKK075	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64% 5 Sheath 5 Sheath 5 ARDF NE GOL ALPINE HYLLIN NE DRE/	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 (BAR B SS +2.2 73% +2.2 73% +2.2 73% A Purcl ROSSAN D EDITI NE WILC BERNI NE RIGH AM D12	PS#           12Pv           NE Z183           Y N112 <sup>SN</sup> RVE 1111F           03#           LACKC#           DTC           -1.8           42%           SL,BWT,200           haser.           NEQUATION G19           COOLA           CE K075           HT TIME           0#	255v	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> <li>T,600WT,3</li> <li>T,600WT,3</li> <li>HFU</li> <li>HFU</li> <li>HFU</li> <li>H<sup>PV</sup></li> </ul>	flank. Big Gestation descends another o some of th Rib -1.9 69% TS OBSERVE SC,Scan(EN \$	Birth standing M time Calvi Length an from the i f these da great fer Rump -2.0 66% D MA,Rib,Rum Ide Birth I high Calv frame and on was oo	A Date: 4/( Regis	08/201 ter: HI with a defaultra sh F. K2 di ultra sh F. K2 di
d Febru ACC \$A \$181 84	Image: Simple state         COON           Image: Simple state         COON           Image: Simple state         COON           Image: Simple state         Simple state           Image: Simple state         COON           Simple state         COON           Simple state         COON           Simple state         COON	AMBL BANG ALPINE BOO JAMBL COO INSTESMA F +5.2 49% F 6 COO JAMBL BANG ALPINE BOO JAMBL COO	NAMBL E ELEV, GADANG E J15 <sup>PV</sup> NAMBL an Angus G GL -10.8 84% R ALP NAMBL E ELEV, GADANG E J15 <sup>PV</sup> NAMBL	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>I</sup> attle Eval BW +2.9 74% STRU 5 INE M E Z3 <sup>PV</sup> A TOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>I</sup>	E11 <sup>PV</sup> (OGI Z2 PV Luation 200 445 72% CTURAL AS F 5 LUZZA E11 <sup>PV</sup> (OGI Z2 PV (OGI Z2 PV	27 <sup>PV</sup> 400 +85 71% SSESSMENT R 5 R292	Dam: Co 600 +113 72% 8th February : 5	GKN112 / ALPII +102 70% 2021 2021 5 5 ALPII GKK075	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64% 5 Sheath 5 Sheath 5 ARDF NE GOL ALPINE HYLLIN NE DRE/	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 (BAR B SS +2.2 73% +2.2 73% +2.2 73% A Purcl ROSSAN D EDITI NE WILC BERNI NE RIGH AM D12	PS#           12Pv           NE Z183           Y N112 <sup>SN</sup> RVE 1111F           03#           LACKC#           DTC           -1.8           42%           SL,BWT,200           haser.           NEQUATION G19           COOLA           CE K075           HT TIME           0#	3FV AP MARY CWT +68 67% 0WT,400W U,DDFU,N TOR A24 6 <sup>SV</sup> D18 <sup>SV</sup> 5 <sup>SV</sup> : 338 <sup>#</sup>	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> <li>T,600WT,3</li> <li>T,600WT,3</li> <li>HFU</li> <li>HFU</li> <li>HFU</li> <li>H<sup>PV</sup></li> </ul>	flank. Big Gestation descends another o some of th Rib -1.9 69% TS OBSERVE SC,Scan(EN \$	Birth standing M time Calv Length an from the f these da e great fer C-2.0 66% D MA,Rib,Rum Ide Birth I high Calv frame and on was oi p 25% Ca	A Date: 4/( Regis	08/201 ter: HI with a ded F. K2 d: lily and F. K2 d: lily and Lily an
d Febru ACC \$A \$181 84	SKM245 #           COON           Iarry 2022 Tri           CE-Dir           +6.8           56%           ON INDEXES           \$328           SA-L           \$328           COON           SKM245 #           COON           SKM245 #           COON           GKM245 #           COON	AMBL BANG ALPINE BOO JAMBL COO INSTERME +5.2 49% F 	NAMBL E ELEV GADANG I MUZZJ ROOMG E J15 <sup>PV</sup> NAMBL -10.8 84% R ALP NAMBL E ELEV GADANG I MUZZJ ROOMG E J15 <sup>PV</sup> NAMBL an Angus G	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>II</sup> attle Eval BW +2.9 74% STRU 5 INE M E Z3 <sup>PV</sup> A TOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>II</sup> attle Eval	E11PV (OGI Z2 PV Luation 200 +45 72% CTURAL AS F 5 LUZZ A E11PV (OGI Z2 PV Luation	27PV 400 +85 7% SSESSMENT - R 5 <b>X R292</b> 7 27PV	Dam: Cr 600 +113 72% 8th February 2 5 5 2V Dam: Cr	GKN112 / ALPII +102 70% 2021 2021 5 5 ALPII GKK075 ALPII	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64% Sheath 64% 5 VE GOL ALPIN ALPIN E DREA YTHA	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR B +2.2 73% 4 2 73% 6 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PS#           INE Z183           Y N112 <sup>SV</sup> RVE 1111F           03#           LACKCA           DTC           -1.8           42%           at.,BWT,200           haser           MFU,CAF           N EQUA           ON G19           COOLA           CE K073           HT TIME           0#           NEW DE	3PV // // // // // // // // // /	<ul> <li>/ B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> <li>T,600WT,3</li> <li>I,1600WT,3</li> <li>I,1<sup>PV</sup></li> <li>V803#</li> </ul>	flank. Big Gestation descends another o some of th Rib -1.9 69% TS OBSERVE SC,Scan(EN \$ 	Birth standing Mitime Calvi Length an from the f these da e great fer C-2.0 66% D MA,Rib,Rum MA,Rib,Rum Idd Birth I high Calv frame and on was oi p 25% Ca	Date: 4/( Regis	08/20) ter: HI ith a def F. K2 di illy and F. K2 di illy and
re: CG ACC SELECTI \$A \$181 84 are: CG	Image: Simple state         COON           Image: Simple state         COON           Image: Simple state         COON           Image: Simple state         Simple state           Image: Simple state         COON           Simple state         COON           Simple state         COON           Simple state         COON	AMBL BANG ALPINE BOO JAMBL COO ansTasma CE-Dtr +5.2 49% F 49% F 6 COO JAMBL BANG ALPINE BOO JAMBL COO JAMBL COO	NAMBL E ELEV GADANC MUZZ/ ROOMC E J15 <sup>PV</sup> NAMBL an Angus C GL -10.8 84% R ALP NAMBL E ELEV GADANC E J15 <sup>PV</sup> NAMBL E ELEV GADANC C E J15 <sup>PV</sup> NAMBL	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>II</sup> Attle Eval BW +2.9 74% STRU 1 5 5 INE M E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>II</sup> Attle Eval BW	E11 <sup>PV</sup> (OGI Z2 PV (Uation 200 +45 72% CTURAL AS F 5 TUZZ/ PV (OGI Z2 PV (OGI Z2 PV (Uation 200 200	27PV 400 +85 71% SSESSMENT - R 5 5 X R292 27PV 400	Dam: C 600 +113 72% 8th Feorulary : 5 2 Dam: C	GKN112 / ALPII +102 70% 2021 5 5 ALPII GKK075 ALPII	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64% 5 Sheath 64% 5 ARDF NE GOL ALPINE HYLLI NE DREJ YTHA Milk	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR B SS +2.2 73% 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	S# 12 <sup>PV</sup> INE Z183 Y N112 <sup>SV</sup> RVE 1111 <sup>F</sup> 03 <sup>#</sup> LACKCA DTC -1.8 42% AL2%	3PV AP MARY CWT +68 67% 0WT,400W U,DDFU,1 TOR A24 6 <sup>SV</sup> D18 <sup>SV</sup> 5 <sup>SV</sup> 338 <sup>#</sup> SIGN 036 CWT	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> <li>T,600WT,5</li> <li>HFU</li> <li>HFU</li> <li>HFU</li> <li>HFU</li> <li>EMA</li> </ul>	flank. Big         Gestation         gestation         some of th         Rib         -1.9         69%         TS OBSERVE         SC,Scan(EN         SC,Scan(EN         Low Birth, with a big         Gold Editisellers. To and good to         Rib	Birth standing Mu time Calvi Length an from the i f these data e great fer Rump -2.0 66% D MA,Rib,Rum Ide Birth I high Calv frame and on was oi p 25% Ca Carcase at Rump	A Date: 4/( Regis luzza son wing Ease, u di good IMF Tracey fan amlines lift males of the RBY% +1.5 66% p.IMF),Gen multifier: C Date: 24/( Regis ing Ease M clean front se of our lying Ease tributes.	08/201 ter: HE vith a def F. K2 dt vith a def F. K2 dt villy and villy
d Febru ACC SELECTI \$A \$181 B4 e: CC ACC ACC	INTERPORT       COON         INTERPORT       COON         INTERPORT       F6.8         56%       ON         ON       INDEXES         \$328       \$328         COON       \$328	AMBL BANG ALPINE BOO JAMBL COO ansTasma CE-Dtr +5.2 49% F 6 COO JAMBL BANG ALPINE BOO JAMBL COO JAMBL COO JAMBL COO JAMBL COO	NAMBL E ELEV GADANG MUZZ/ ROOMG J15PV NAMBL an Angus C GL -10.8 84% R ALP NAMBL E ELEV GADANG MUZZ/ ROOMG E J15PV NAMBL an Angus C GL -5.5	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>II</sup> Attle Eval BW +2.9 74% STRU 1 5 5 INE M E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>II</sup> Attle Eval BW +3.0 74%	E11 <sup>PV</sup> (OGI Z2 PV <b>luation</b> 200 +45 72% CTURAL AS F 5 <b>IUZZZ</b> (OGI Z2 PV Vuation 200 +45 200 +45 72%	27 <sup>₽V</sup> 400 +85 71% SSESSMENT  R 5  X R292 400 27 <sup>PV</sup> 400 400 +79	Dam: Cl 600 +113 72% 8th February : 5 2 Dam: Cl 600 +107 72%	GKN112 / ALPII +102 70% 2021 2021 5 5 5 ALPII GKK075 ALPII GKK075 ALPII	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64% 5 Sheath 5 Sheath 5 ARDF NE GOL ALPINE HYLLIN NE DREA YTHA Milk +21	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR BI SS +2.2 73% +2.2 73% A Purci A COSSAN D EDITI VE WILC BERNI VE RIGH AM D12 NBRAE SS +1.4	NE Z183 Y N112 <sup>SV</sup> VE 1111 <sup>F</sup> 03 <sup>#</sup> LACKCA DTC -1.8 42% KLBWT,200 haser NEQUA ON G19 COOLA CE K079 HT TIME 0 <sup>#</sup> NEW DE DTC -5.4	3PV AP MARY CWT +68 67% 0WT,400W U,DDFU,N TOR A24 6 <sup>SV</sup> D18 <sup>SV</sup> 5 <sup>SV</sup> 338 <sup>#</sup> SIGN 036 CWT +62	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> <li>T,600WT,3</li> <li>HFU</li> <li>HFU</li> <li>HFU</li> <li>HFU</li> <li>S V803#</li> <li>EMA</li> <li>+3.6</li> <li>65%</li> </ul>	flank. Big Gestation another o some of th Rib -1.9 69% TS OBSERVE SC,Scan(EN \$ \$ SC,Scan(EN \$ SC,Scan(EN SC,S	Birth standing Mine Calvi Length an from the f these data great fer Calvi Rump Calvi Ge6% D MA,Rib,Rum Ide Birth I Ge7% Carcase at Rump +11 Ge6%	Date: 4/( Regis         Juzza son wing Ease, u di good IMF         ing Ease, u di good IMF         amines itti males of the         RBY%         +1.5         66%         ap,IMF),Gen         milifier: C         Date: 24/( Regis         ing Ease from         ing Ease from         reo of our         Wing Ease         ributes.         RBY%         -0.6	IMF <sup>4</sup> Constant Barrier Constant Barrie
In the second seco	INTY 2022 Tr           COON           HERY 2022 Tr           CE-Dir           +6.8           56%           ON INDEXES           \$328           SA-L           \$328           COON           SA-L           \$328           COON           COON           SKM245           COON           CCOON           CCOON           CCOON           CCOON           CE-Dir           +5.4           56%	AMBL BANG ALPINE BOO JAMBL COO ansTasma CE-Dtr +5.2 49% F 6 COO JAMBL BANG ALPINE BOO JAMBL COO JAMBL COO JAMBL COO JAMBL COO	NAMBL E ELEV GADANG MUZZ/ ROOMG J15PV NAMBL an Angus C GL -10.8 84% R ALP NAMBL E ELEV GADANG MUZZ/ ROOMG E J15PV NAMBL an Angus C GL -5.5	E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>II</sup> Attle Eval BW +2.9 74% STRU 1 5 5 INE M E Z3 <sup>PV</sup> ATOR E G B31 <sup>SV</sup> A M245 DOKA Y E F194 <sup>II</sup> Attle Eval BW +3.0 74%	E11 <sup>PV</sup> (OGI Z2 PV <b>luation</b> 200 +45 72% CTURAL AS F 5 <b>IUZZZ</b> (OGI Z2 PV Vuation 200 +45 200 +45 72%	27 <sup>PV</sup> 400 +85 71% SSSSMENT - R 5 5 27 <sup>PV</sup> 400 +79 71%	Dam: Cl 600 +113 72% 8th February : 5 2 Dam: Cl 600 +107 72%	GKN112 / ALPII +102 70% 2021 2021 5 5 5 ALPII GKK075 ALPII GKK075 ALPII	AS MOUL TEXA ALPINE V A R NE TRAC CARA Milk +6 64% 5 Sheath 5 Sheath 5 ARDF NE GOL ALPINE HYLLIN NE DREA YTHA Milk +21	AAS GF NT KOO S UNDI TRACE RESEF CEY K3 BAR B \$ \$ +2.2 73% 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PS#           P2PV           NE Z183           Y N112 <sup>SV</sup> RVE 1111 <sup>F</sup> 03#           LACKCA           DTC           -1.8           42%           st.,BWT,200           haser           MFU,CAF           N EQUA           ON G19           COOLA           CE K073           HT TIME           0#           DTC           -5.4           42%	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	<ul> <li>B37<sup>PV</sup></li> <li>EMA</li> <li>+4.9</li> <li>65%</li> <li>TRAI</li> <li>T,600WT,3</li> <li>HFU</li> <li>HFU</li> <li>HFU</li> <li>S V803<sup>#</sup></li> <li>EMA</li> <li>+3.6</li> <li>65%</li> <li>TRAI</li> </ul>	flank. Big Gestation another o some of th Rib -1.9 69% TS OBSERVE SC,Scan(EN \$ \$ Low Birth, with a big Gold Editi sellers. To and good of +0.0 69%	Birth standing M diverse and the second seco	Date: 4/( Regis         Juzza son wing Ease, u         ing Case, u         ing Gase, u         ing Gase, u         ing Ease, u         ing Ease M         clean from ne of our lying Ease tributes.         RBY%         -0.6         66%	IMF9 +2.C GKR22 08/201 ter: HE +2.1 64%

\$325

Purchaser.....\$....

			ALPI	NE JA	СКРО	T R291	PV			A	MFU,CAF	U,DDFU,N	NHFU			entifier: C Date: 24/0 Regis	
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lid Febru	ary 2022 T CE-Dir	ransTasma CE-Dtr	an Angus ( GL	BW	ation 200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
0	+4.3	+7.3	-7.1	+3.0	+51	+97	+124	+109	+20	+2.5	-7.0	+73	+3.6	-0.3	+1.2	+0.3	+1.5
ACC	61%	56%	73%	74%	73%	72%	73%	72%	69%	69%	51%	69%	66%	71%	68%	68%	66%
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	ary 2022 T								712111								
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ACC	+3.3	+7.7	-3.8 84%	+4.2	+60 73%	+106	+143 73%	+121 71%	+28	+4.3	-4.4 46%	+66	+6.9	-3.5 70%	-3.9 67%	+2.6	+2.1
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\$237	\$409	GAF		<mark>ie ne</mark> ) Iuity#		5 N R23			4 TUW	Purc Al	haser MFU,CAF	U,DDFU,M ENT D14	NHFU	\$	lde Birth	entifier: C Date: 11/( Regis	GKR23 08/202 ster: HB
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\$237 888 re: NC	H P C RN542 I RENN ary 2022 T CE-Dir +8.9	G A F A INTE G A F RENNYI TE M IYLEA F RENN ansTasma CE-Dtr +6.6	ALPIN RINGEN SITY PREDE LEA N5- ANIA AI EISA ER NYLEA I an Angus C GL -4.9	IE NEX IUITY" ESTINEI 42 <sup>PV</sup> FRICA A ICA G3( EISA ER BW +11 72%	<b>XT GE</b> 2217 <sup>PV</sup> 36 <sup>SV</sup> ICA X5 100 100 100 100 100 100 100 10	N R23: 71# 400 +93	2PV Dam: C( 600 +127 71%	COO GKM152 ALPII MCWT +100 68%	4 TUWI NAMBL BANG ALPINE ARDF NE LOW ALPIN Milk +28	Purci All HARETC E JUNIC GADANG I LOWAI ROSSAN AN J124 NE LOW SS +3.2 68%	haser MFU,CAF DA REG DR J266 G LOWA N M152 <sup>P</sup> N EQUA 5 <sup>SV</sup> /AN B13 <sup>-1</sup> DTC -5.3 43%	U,DDFU,N ENT D14 PV N A61 <sup>PV</sup> V FOR A24 # CWT +74 66%	NHFU 15 <sup>pv</sup> 11 <sup>pv</sup> EMA +9.1 64% TRAI	Very tidy Perfect 5's good bull 15% EMA 1 year old re performan Rib -2.8	Ide Birth N542, Ion for struct Great p Birth to G \$ 10% IMF icp. Donor ce sons in Rump -3.1 65% D	mathematical and a second seco	GKR23 08/202 ter: HE sk bodie s one ve combine k Scrot rly off a has 5 hig IMF% +3.5
\$237 B88 re: NC d Febru ACC SELECTU \$A	H P C RN542 I RENN ary 2022 T CE-Dir +8.9 56% ON INDEXES	G A F A INTE G A F RENNYI TE M IYLEA F RENN ansTasma CE-Dtr +6.6	ALPIN RINGEN ENSITY# PREDE LEA N5- ANIA AI EISA ER NYLEA I GL -4.9 72% R	IE NEX IUITY" ESTINEI 42 <sup>PV</sup> FRICA A ICA G3( EISA ER BW +11 72%	<b>XT GE</b> 2217 <sup>PV</sup> 36 <sup>SV</sup> ICA X5 100 100 100 100 100 100 100 10	N R23: 71# 400 +93 71%	2PV Dam: C( 600 +127 71%	COO GKM152 ALPII MCWT +100 68%	4 TUWI NAMBL BANG ALPINE ARDF NE LOW ALPIN Milk +28 63%	AI HARETC E JUNIC GADANC I LOWAI ROSSAN AN J125 NE LOW SS +3.2 68%	haser MFU,CAF DA REG DR J266 G LOWA N M152 <sup>P</sup> N EQUA <sup>7</sup> 58V AN B13 <sup>1</sup> DTC -5.3 43% BWT,4	U,DDFU,N ENT D14 PV N A61 <sup>PV</sup> FOR A24 # CWT +74 66%	VHFU 15 <sup>PV</sup> 11 <sup>PV</sup> EMA +9.1 64% TRAIT	Very tidy Perfect 5's good bull vith Big 1 15% EMA t year old re performan Rib -2.8 69% IS OBSERVE	Ide Birth N542, Ion is for struct Great p Birth to G A 10% IMF cip. Donor ce sons in Rump -31 65% D	RBY% +2.3 (Genomics (Genomics (Context) (Conte	GKR23 08/202 ster: HE sk bodie combine % Serot w/s off a has 5 hig +3.5 64%
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searce setteorn sacc setteorn sacc setteorn sacc setteorn sacc setteorn sacc	H P C PRN542 I RENN ary 2022 T CE-Dir +8.9 56% ON INDEXES \$A-L \$413	G A F A INTE G A F RENNYI TE M IYLEA E RENN CE-Dtr +6.6 51% F 51% F G A F MOME G A F	ALPIN RINGEN INGEN INGEN PREDE LEA N5- ANIA AI EISA ER NYLEA I an Angus G GL -4.9 72% R LPINE R PROG ENTUMP R BIG EN	IE NEX IUITY# ESTINEI 42 <sup>PV</sup> FRICA A ICA G3( EISA ER Nattle Evalu BW +11 72% STRUC 5 5 5 5 5 6 MOM RESS <sup>SV</sup> (E 1770)	CT GE	N R23: 71# 400 +93 71% EESSMENT - 4 R 5 5 DUS R3	2PV Dam: CC 600 +127 71% 8th February 2 5 5	COO GKM152 ALPII +100 68% 021 68% 5 5	ARDF ROSSAN ARDF	AI HARETC E JUNIC GADANC LOWA ROSSAN VE LOWA SS +3.2 68% +3.2 68% AI Purci ROSSAN ROSSAN	haser VIFU,CAF DA REG DR J266 G LOWA N M152 <sup>P</sup> N EQUA 55V /AN B13 <sup>-1</sup> DTC -5.3 43% BWT,4 haser N MODE IO C18 <sup>PI</sup> N MODE IO C18 <sup>PI</sup> N PRINC	U,DDFU,N ENT D14 PV N A61 <sup>PV</sup> v FOR A24 # CWT +74 66% 00WT,600 U,DDFU,N ST W37	VHFU           15 <sup>PV</sup> 15 <sup>PV</sup> 15 <sup>PV</sup> 10 <sup>PV</sup> EMA           +9.1           64%           TRAIL           WT,SC,Sca           VHFU           SV           2:11 <sup>PV</sup>	Very tidy Perfect 55 good bull with Big 1 15% EMA 8 year old re performan Rib -2.8 69% rs OBSERVE an(EMA,Rib Bigger fran Birth to Gris Sound Cas	Ide Birth Stat2, Ion is for struct Great p Birth to G k 10% IMFJ cip. Donor ce sons in Rump -3.1 65% D Rump,IMF Birth I Birth I med Mome owth and h ino dam, sc	mentifier: C Date: 11/ Regis g and thic ture, this is henotype irrowth, 109 Weaned ea dam M152 the sale. RBY% +2.3 66% +2.3 66% (Regis entous son igh IMF. Oc. Dike many	GKR23 08/202 ter: HE sk bodie one vecombine % Scrott vi off a has 5 hig +3.5 64% cGKR30 08/202 ter: HE with good the IN
searce setteorn sacc setteorn sacc setteorn sacc setteorn sacc setteorn sacc	H P C RN542 I RENN ary 2022 T CE-Dir +8.9 56% NINDEXES \$A-L \$4113 G A F YM518 L	G A F A INTE G A F RENNYI TE M IYLEA F RENN CE-Dtr +6.6 51% F 51% G A F A G A F MOME G A F MOME G A F A CE-Dtr +6.6 51%	ALPIN RINGEN INGEN INGEN SITY# PREDE LEA N5- ANIA AI EISA ER NYLEA I an Angus G GL -4.9 72% R ILPINE R PROG STOMP R BIG EN NS MOW ANIA AI FRICA I	IE NEX IUITY# ESTINED 42 <sup>PV</sup> FRICA A ICA G30 EISA ER SATUE EVAIN BW +11 72% STRUC 5 5 E MOM RESS <sup>SV</sup> V (E 1770 IENTOU FRICA A 1229 <sup>SV</sup>	XT GE 2217 <sup>PV</sup> 36 <sup>SV</sup> ICA X5 ICA X	N R23: 71# 400 +93 71% EESSMENT - 4 R 5 5 DUS R3	2 <sup>PV</sup> Dam: CC 600 +127 71% 5th February 2 5 01 <sup>PV</sup> Dam: CC	COO GKM152 ALPII +100 68% 021 68% 5 5 ARDF GKJ211 A	ARDER ARDENE ARDENE ARDENE ARDENE ARDENE ARDENE Sheatt ARDENE ARDENE ARDENE ARDENE ARDENE ARDENE ARDENE ARDENE	AI HARETC E JUNIC GADANC I LOWAI ROSSAN H3.2 68% +3.2 68% 	haser MFU,CAF DA REG DA J266 G LOWA N M152 <sup>P</sup> N EQUA <sup>-</sup> 5 <sup>SV</sup> AN B13 <sup>-</sup> DTC -5.3 43% BWT,4 haser NFU,CAF N MODE IO C18 <sup>PV</sup> N PRINC J211 <sup>SV</sup> LS SOME I70 <sup>SV</sup>	U,DDFU,N ENT D14 PV N A61 <sup>PV</sup> TOR A24 # CWT +74 66% 00WT,600 U,DDFU,N ST W37	NHFU           15PV           15PV           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100  <	Very tidy Perfect 5s good bull with Big 15% EMA i year old re performan -2.8 e9% SOBSERVE an(EMA,Rib \$	Ide Birth N542, Ion § for struct. Great p Birth to G § 10% IMF/ cip. Donor ce sons in Rump -3.1 65% D ,Rump,IMF Ide Birth I Birth I ned Mome owth and h ino dam, sc s catalogu	minimized and the second secon	GKR22 08/202 ter: HE sk bodie combine sone ve combine sone ve combine sone ve combine sone ve combine sone ve sone ve
4 Febru ACCE SELECTI \$A \$250 Re: VLL	H P C RN542 I RENN ry 2022 T CE-Dir +8.9 56% NINEXES \$A-L \$413 G A F YM518 L LAWS ary 2022 T	G A F A INTE G A F RENNYI TE M IYLEA E RENN CE-Dtr +6.6 51% F 6 G A F MOME G A F AWSON TE M SONS A LAWS	ALPIN RINGEN INGEN INGEN SITY# PREDE LEA N5- ANIA AI EISA ER NYLEA I an Angus O GL -4.9 72% R LPINE R PROG SITUMP R BIG EN IS MOM ANIA AI FRICA I GONS RO an Angus O	IE NEX IUITY# ESTINEI 42 <sup>PV</sup> FRICA A ICA G3( EISA ER Nattle Evalu BW +11 72% STRUC STRUC 5 5 E MOM RESS <sup>SV</sup> (E 1770 <sup>4</sup> IENTOU FRICA A 1229 <sup>SV</sup> OCKND / Xattle Evalu	C 287L* 217 <sup>PV</sup> 36 <sup>SV</sup> ICA X5 ICA	N R23: 71# 400 +93 71% 5 5 0US R3 3PV H E1103PV	2PV Dam: CC 600 +127 71% tht February 2 5 01PV Dam: CC	COO GKM152 ALPII +100 68% 2021 0 5 5 ARDF GKJ211 A ALPII	4 TUWI NAMBL BANG ALPINE ARDF NE LOW ALPINE 63% 5 Sheatt 5 Sheatt 5 Sheatt 5 Sheatt CSSAN ARDF CSSAN ARDF CSSAN ARDF CSSAN ARDF CSSAN ARDF CSSAN	AI HARETC E JUNIC GADANC LOWA ROSSAN NE LOWA SS +3.2 68% +3.2 68% Purc ROSSAN ROSSAN ROSSAN ROSSAN ROSSAN ROSSAN ROSSAN ROSSAN ROSSAN ROSSAN ROSSAN	haser MFU,CAF DA REGI DR J266 G LOWA N M152 <sup>P</sup> N EQUA 5 <sup>SV</sup> /AN B13 <sup>-1</sup> DTC -5.3 43% BWT,4 haser MFU,CAF N MODE IO C18 <sup>PV</sup> N PRINC J211 <sup>SV</sup> S SOME 170 <sup>SV</sup>	U,DDFU,N ENT D14 PV TOR A24 # CWT +74 66% 00WT,600 U,DDFU,N ST W37 ESS W2 ETHIN SF SIGN 036	NHFU           I:5 <sup>PV</sup> I:1 <sup>PV</sup> EMA           +9.1           64%           TRAIT           WT,SC,Sc:           NHFU           SV           2:11 <sup>PV</sup> PECIAL#           6 T529#	Very tidy Perfect 55 good bull with Big I 15% EMA year old re performan Rib -2.8 69% S OBSERVE an(EMA,Rib Bigger fran Birth to Gr sound Cas bulls in thi outcross to dominate t	Ide Birth N542, Ion is for structor Great p Birth to G k 10% IMF cip. Donor ce sons in Rump -3.1 65% D ,Rump,IMF Birth I structor Birth I ned Mome owth and h ino dam, ss s catalogu to the IMF g he breed. T	minimized and thick the sale.	GKR22 back bodie combine combine with good combine
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		A			NENT	OUS R1	79 <sup>sv</sup>			AI	MFU,CAF	U,DDFU,M	IHFU			lentifier: ( Date: 24/	07/202
ire: VL	YM518 L	MOME G A F AWSON TE M	r Prog Entum <sup>e</sup> R Big e` <b>Is Mon</b> Iania a Frica I	YE 1770 <b>IENTO</b> FRICA	)# <b>US M5</b> 1 A217 <sup>pv</sup>	18 <sup>pv</sup>	Dam: C	GKP173 /	DISCO DEEF ALPINE TEXA	VERY 2 ? VALLE WILCO	ey rita <b>ola p1</b> 7 d'em h	0308# 7 <b>3</b> #		with good numbers. Discovery	Structure Out of dam. Goo	Pped Mome and big tim a high pe od growth % EMA and	e Carcas rformand combine
						SH E1103 <sup>P</sup>	V		ALPI	NE WILC							
Mid Febru	uary 2022 Tr	ansTasma	an Angus ( GL	BW	luation 200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
~	-9.7	-10.4	-2.8	+5.5	+52		+122	+113	+20	+2.2	-0.1	+63	+12.2	-2.7	-3.4	+1.7	+3.9
ACC	63%	55%	85%	74%	72%	72%	73%	70%	66%	70%	44%	69%	67%	71%	68%	67%	67%
SELECT	ION INDEXES	E	B	STRU	ICTURAL A	SSESSMENT -	8th February 2	2021				•	TRAI	TS OBSERVE	D		
\$A	\$A-L					H A		1	Sheat	י GL	,CE,BWT,2	00WT,400\	NT,600W1	T,SC,Scan(E	EMA,Rib,Ri	ump,IMF),Ge	enomics
\$168	\$274	6		5	5	5	5	5	5	Purc	haser			\$			
91		Δ			ESTM	ENT R3	47 <sup>PV</sup>			A	MFU,CAF	U,DDFU,N	IHFU			entifier: C 1 Date: 8/	
re: US	CON	CON NEALY EBOI 19 SITZ	NEALY FINAL F NISTA C	Produ Produ DF Con <b>FMENT</b>	JCT 568 CT <sup>₽V</sup> IANGA ` <b>660Z</b> <sup>₽</sup>	8 <sup>#</sup> 471 <sup>#</sup>		COO GKM152	NAMBL BANG ALPINE	e Junic Gadanc Lowa	DR J266 G LOWA N M152 <sup>₽</sup>	N A61 <sup>PV</sup>		son with most of th early so did of the oth of lots 37,	massive E le bulls in dnt get the ers enjoye 40, 73 & 8	Regis re made l Birth to Gro this pen wa e start to life d. Out of M 8. Low Birt Scrotal, 29	owth. Li as wean that mo M152, da h, 3% 40
	SITZ	ELLUN	AS ELIT	E 6561	#	#		ALPI	IE LOW	AN J12				Wt & 25%		Scrotal, 29	6 Garca
1id Febru	uary 2022 Tr																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
	+1.5	+5.2	-6.4	+3.9	+59	+115	+154	+123	+29	+3.6	-5.4	+90	+7.8	-1.1	-1.0	+1.4	+2.2
ACC SELECT	59%	52%	73%	73% STRL	72%	72% SSESSMENT -	73% 8th February 2	70% 2021	67%	69%	42%	68%	66% TRAI	70% TS OBSERVE	67%	67%	65%
\$A	\$A-L	F	R		F 📕	R			Sheat		DWT 00						
									Oneau	'	DVV 1,200	)WI,400W	T(x2),SC,S	Scan(EMA,F	Rib,Rump,II	MF),Genom	ics
\$246	\$424	6		5	5	5	5	<b>1</b> 5	5	_	haser	0W1,400W	T(x2),SC,S	Scan(EMA,F	Rib,Rump,II	WF),Genom	ics
\$246	\$424	6		5	5	5	5	5		_		JW 1,400W	T(x2),SC,S	Scan(EMA,F			
\$246 <b>92</b>	\$424		ALP			5 A R361 <sup>F</sup>		5	5	Purc	haser MFU,CAF	U,DDFU,N		6can(EMA,F	ld	lentifier: 0 Date: 13/	CGKR3
· · · · · ·		COO		PINE N E Z3 <sup>PV</sup> ATOR I	<b>//UZZ/</b> E11 <sup>₽V</sup>				A A F DISCO	Purc Al TEN X VERY 2	haser MFU,CAF 7008 S	U,DDFU,N A <sup>sv</sup>		\$	ld Birth n skinned	lentifier: 0 Date: 13/	CGKR3 09/20 ster: Hi with go
92 re: CC	COOI 6KM245 / COOI	COO NAMBL BANG ALPINE BOO NAMBL COO	ALF NAMBL E ELEV GADAN E MUZZ/ ROOM( E J15 <sup>PV</sup> NAMBL	PINE N E Z3 <sup>PV</sup> ATOR I G B31 <sup>SV</sup> A M245 DOKA V E F194	/UZZ/ 5 <sup>PV</sup> /OGI Z2	A R361 <sup>r</sup>	ÞV	V A R GKN256	A A F DISCO DEEF ALPINE ARDF JE FATI	Purc AI TEN X VERY 2 VALLE MISS N ROSSAN MAH F4	MFU,CAF 7008 S 240 <sup>PV</sup> Y RITA Y RITA VEGAS I N CASIN 8 <sup>SV</sup>	U,DDFU,N A <sup>sv</sup> 0308#	IHFU	Long, clea Growth an Growth Di	Id Birth n skinned id IMF cre scovery da wine. Top	Muzza son dentials. Ou aughter fror 25% 400	CGKR3 09/20: ter: Hi with go ut of a l n the M
92 re: CC	COOI GKM245	COO NAMBL BANG ALPINE BOO NAMBL COO	ALF NAMBL E ELEV GADAN E MUZZ/ ROOM( E J15 <sup>PV</sup> NAMBL	PINE N E Z3 <sup>PV</sup> ATOR I G B31 <sup>SV</sup> A M245 DOKA V E F194	/UZZ/ 5 <sup>PV</sup> /OGI Z2	<b>A R361<sup>F</sup></b> 27 <sup>PV</sup>	ÞV	V A R GKN256	A A F DISCO DEEF ALPINE ARDF JE FATI	Purc AI TEN X VERY 2 VALLE MISS N ROSSAN MAH F4	MFU,CAF 7008 S 240 <sup>PV</sup> Y RITA Y RITA VEGAS I N CASIN 8 <sup>SV</sup>	U,DDFU,N A <sup>SV</sup> 0308 <sup>#</sup> <b>V256</b> <sup>PV</sup> O C18 <sup>PV</sup>	IHFU	Long, clea Growth an Growth Di: Vegas co	Id Birth n skinned id IMF cre scovery da wine. Top	Muzza son dentials. Ou aughter fror 25% 400	CGKR3 09/20 ster: Hi ut of a l ut of a l n the M
92 re: CC	COOI 3KM245 / COOI	COO VAMBL BANG ALPINE BOO VAMBL COO ansTasma	ALP NAMBL E ELEV GADANG E MUZZ ROOM( E J15 <sup>PV</sup> NAMBL an Angus (	PINE N E Z3 <sup>PV</sup> ATOR I G B31 <sup>SI</sup> A M245 DOKA <sup>\</sup> DOKA <sup>\</sup> E F194 Cattle Eva	AUZZA 5 <sup>PV</sup> YOGI Za PV	A R361 <sup>F</sup> 27 <sup>PV</sup>	Dam: C	V A R GKN256 ALPIN	A A F DISCO DEEF ALPINE ARDF IE FATI THE	Purci All TEN X VERY 2 VALLE MISS N ROSSAN MAH F4 GRANG	haser 7008 S 240 <sup>PV</sup> SY RITA <b>/EGAS I</b> N CASIN 48 <sup>SV</sup> E MISS	U,DDFU,1 A <sup>SV</sup> 0308 <sup>#</sup> <b>V256<sup>PV</sup></b> O C18 <sup>PV</sup> VEGAS	IHFU D107*	Long, clea Growth ar Growth Di Vegas cor positive fa	Id Birth n skinned id IMF crea scovery da wline. Top ts and 25%	International States and States a	with go ter: HI with go ut of a l n the M Day N
92 re: CC	COOI 3KM245 / COOI 1417 2022 TT CE-Dir -0.1 56%	COO NAMBL BANG ALPINE BOO NAMBL COO ansTasma CE-Dtr	ALP NAMBL E ELEV GADANG E MUZZA ROOMG E J15 <sup>PV</sup> NAMBL an Angus ( GL	PINE N E Z3 <sup>PV</sup> ATOR I G B31 <sup>SV</sup> A M245 DOKA V E F194 Cattle Eva BW +5.4 72%	AUZZA 5 <sup>PV</sup> YOGI Z2 PV luation 2000 +54 70%	A R361 <sup>F</sup> 27 <sup>PV</sup> 400 +98 70%	Dam: Co	V A R GKN256 ALPIN MCWT +126 69%	A A F DISCO DEEF ALPINE ARDF IE FATI THE	Purc AI TEN X VERY 2 VALLE VALLE MISS N ROSSAN MAH F4 GRANG	haser MFU,CAF 7008 S 240 <sup>PV</sup> Y RITA /EGAS I VEGAS I N CASIN 8 <sup>SV</sup> E MISS DTC	U,DDFU,N A <sup>SV</sup> 0308# <b>V256</b> <sup>PV</sup> O C18 <sup>PV</sup> VEGAS	NHFU D107# EMA +4.1 63%	SS. Growth are Growth Di Vegas cor positive fa Rib +0.0 68%	Id Birth n skinned id IMF cres scovery da wline. Top ts and 25% Rump +0.9 65%	Muzza son dentials. Or aughter fror 25% 400 6 IMF.	CGKR3 09/20 ster: HI with go ut of a a n the M bay 1 Day 1 HMF9 +2.7
92 re: CC	COOI GKM245 / COOI Hary 2022 Tr CE-Dir -0.1	COO NAMBL BANG ALPINE BOO NAMBL COO ansTasma CE-Dtr -4.9	ALP NAMBL E ELEV GADAN E MUZZ ROOM( E J15 <sup>PV</sup> NAMBL an Angus ( GL -1.4	PINE N E Z3 <sup>PV</sup> ATOR I G B31 <sup>SV</sup> A M245 DOKA V E F194 Cattle Eva BW +5.4 72%	AUZZA 5 <sup>PV</sup> YOGI Z2 PV luation 2000 +54 70%	A R361 <sup>F</sup> 27 <sup>PV</sup> 400 +98	Dam: Co	V A R GKN256 ALPIN MCWT +126 69%	A A F DISCO DEEF ALPINE ARDF JE FATII THE Milk +11	Purc Purc All TEN X VERY 2 VERY 2 VERY 2 VERY 2 VERY 2 VERY 2 VERY 2 VERY 2 VALLE MISS N ROSSAN MAH F4 GRANG SS +1.8 70%	haser MFU,CAF 7008 S 240 <sup>PV</sup> Y RITA /EGAS I N CASIN 8 <sup>SV</sup> E MISS DTC -2.6 41%	U,DDFU,N A <sup>SV</sup> 0308 <sup>#</sup> <b>V256<sup>PV</sup></b> O C18 <sup>PV</sup> VEGAS CWT +71 65%	NHFU D107# EMA +4.1 63% TRAI	Long, clea Growth ar Growth Di Vegas co positive fa	Id Birth n skinned dl IMF cres scovery da wline. Top the scovery da wline. Top the scover da wline. Top the scover da scover da scov	Muzza son dentials. Or unghter fror 25% 4000 6 IMF. RBY% -0.7 65%	CGKR3 09/20) ter: Hf with goo ut of a la n the M h Day \ IMF9 +2.7 62%
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92 re: CC ACC SELECT \$A \$174 93 re: SF	COOI SKM245 / COOI 1417 2022 T CE-Dir -0.1 56% ON INDEXES \$A-L \$327 ARDF SKJ310 B ARDF	COO VAMBL BANG ALPINE BOO VAMBL COO ensTesme CE-Dtr -4.9 49% F -4.9 49% F -6 PAPA ROSSAN ARDF OWMO VERM COSSAN ARDF	ALP NAMBL E ELEV GADANG I MUZZ ROOMCE J15 <sup>PV</sup> NAMBL an Angus ( GL -1.4 68% GL -1.4 68% R SALPII A EQUA N EQUA N EQUA N EQUA N EQUA N JAC MILION N WILCO ROSSAI	PINE N E Z3 <sup>PV</sup> ATOR I G B31 <sup>SV</sup> A M245 DOKA V E F194 Cattle Ev2 BW +5.4 72% STRU +5.4 72% STRU 5 NE JA TOR 29 TOR A2 N PRIN KPOT YELLO DOLA 2 N WILC	AUZZA 5 <sup>PV</sup> (OGI Z2 PV 10ation 200 +54 70% 10TURAL AF 5 CKPC 28# 241 <sup>PV</sup> CESS V J310 <sup>PV</sup> WSTON 231 <sup>PV</sup> OOLA	A R361 <sup>F</sup> 27 <sup>PV</sup> 400 +98 70% SSESSMENT - R 5 5 DT R38 V38 <sup>PV</sup> V38 <sup>PV</sup>	Dam: Co 600 +126 71% 8th February 2 5 5	V A R GKN256 ALPIN +126 69% 2021 	A A F DISCO DEEF ALPINE ARDF JE FATII THE Milk +11 63% Sheat 5 Sheat C A F JE XTRJ	AI CIEN X VERY 2 VALLE MISS N ROSSAN MAH F4 GRANG SS +1.8 70% Purci N VIEW N INKY-DI CUTURE A PRECI EVIA E	haser VIFU,CAF 7008 S 240 <sup>PV</sup> EY RITA VEGAS I N CASIN 88 <sup>V</sup> E MISS DTC -2.6 41% BWT,200 haser VIFU,CAF EW DES J Z191 <sup>SV</sup> SION 19 276# DIRECT TY X56#	U,DDFU,N A <sup>SV</sup> 0308# <b>V256</b> PV O C18PV VEGAS I CWT +71 65% 0WT,400W U,DDFU,N SIGN 14C 00#	NHFU D107# EMA +4.1 63% TRAIT T(x2),SC,S NHFU N7# 21#	Long, clea Growth ar Growth ar Growth Di Vegas cor positive fa +0.0 68% TS OBSERVE Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F) Scan(EMA,F	Id Birth n skinned di IMF cre scovery d wine. Topo ts and 25% Rump +0.9 65% D Rib,Rump,II Rib,Rump,II Rib,Rump,II Rib,Rump,II Birth Growth ar nt number productio test of tim	International content of the second s	CGKR3 09/20) ter: Hi with go ut of a l n the M b Day N +2.7.7 62% ics GKR3 09/20) ter: Hi structure d Dinkys d definit
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R 5 5 <b>DT R38</b> V38 <sup>PV</sup> V38 <sup>PV</sup> V38 <sup>PV</sup> V38 <sup>PV</sup> V38 <sup>PV</sup>	PV Dam: C0 600 +126 71% Sth February 2 5 5 5 5 5 0 am: C0 600 +130 73%	V A R GKN256 ALPIN +126 69% 2021 	A A F DISCO DEEF ALPINE ARDF JE FATII THE Milk +11 63% 5 Sheat 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 She 5 Sh 5 Sh	Purci TEN X VERY 2 VALLE MISS N ROSSAN MAH F4 GRANG SS +1.8 70% Purci VIEW N INKY-D Purci VIEW N INKY-D CUTURE APRECI EVIA E SS	haser VIFU,CAF 7008 S 240 <sup>PV</sup> Y RITA /EGAS I N CASIN 8 <sup>SV</sup> E MISS DTC -2.6 41% BWT,200 haser MFU,CAF EW DES I Z191 <sup>SV</sup> SION 19 276# DIRECT TY X56 <sup>4</sup> N WILCC DTC	U,DDFU,N A <sup>SV</sup> 0308 <sup>#</sup> <b>V256<sup>PV</sup></b> O C18 <sup>PV</sup> VEGAS 0 CWT +71 65% 0WT,400W U,DDFU,N SIGN 140 00 <sup>#</sup> COLA J7 CWT	HFU D107 <sup>#</sup> EMA +4.1 63% TRAT T(x2),SC,S HFU 77 <sup>#</sup> 21 <sup>#</sup> +89 <sup>#</sup> EMA +7.0 66%	Long, clea Growth ar Growth ar Growth Di Vegas corv Vegas corv Vegas corv Vegas corv Vegas corv Vegas corv Sea Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F Scan(EMA,F)) Scan(EMA,F Scan(EMA,F)) Scan(EMA,F) Scan(	Id Birth n skinned dd IMF cre scovery da wline. 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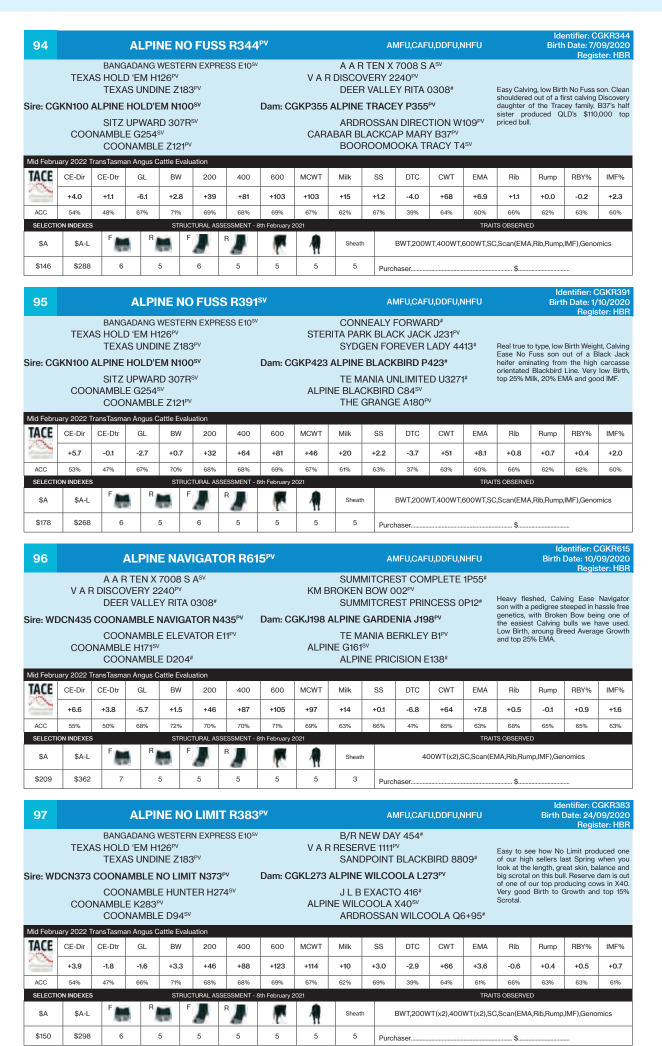
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			ALPI	NE JA	CKPO	<b>T R70</b> <sup>.</sup>	1 <sup>PV</sup>			AI	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 30/(	09/202
ire: SRK	(J310 B	Rossan Ardi OWMO Vern Rossan	NT JAC	TOR A N PRIN <b>KPOT</b> YELLO DOLA 2	241 <sup>PV</sup> CESS W <b>J310<sup>PV</sup></b> WSTON	E#	Dam: CO	GKM147	TEMER BARE ALPINE ARDF NE FARI	E WEIG BARA O E <b>JUNES</b> ROSSAN	N CASIN	360# TEMERE 7 <sup>sv</sup>		over many low Birth, testicles a carbon co	years pro good Grow nd plenty o py of that b	Regis	ra sour with gre his bull th Birth
/lid Februar	ry 2022 T CE-Dir	ransTasma CE-Dtr	an Angus ( GL	Cattle Eva	luation 200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
×-	-0.7	-1.2	-1.6	+3.3	+50	+93	+119	+93	+20	+4.0	-5.0	+76	+6.3	-0.5	-1.6	+0.8	+2.2
ACC	60%	54%	73%	74%	73%	72%	73%	72%	68%	69%	48%	69%	66%	71%	67%	67%	66%
SELECTION	N INDEXES	F	P	STRU	ICTURAL AS	SESSMENT -	8th February 2	2021					TRAI	IS OBSERVE	D		
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99		Α	LPINE	INVE	ESTME	NT R6	63 <sup>PV</sup>			A	MFU,CA	U,DDF,N	HFU			Date: 20/0 Regis	08/20
	A <b>17179</b> 1 SITZ	EBOI 19 SITZ SITZ ELLUN SITZ	INVES UPWAF AS ELIT ELLUN	of Con F <b>MENT</b> RD 307 E 656 AS ELI	IANGA ∠ ` <b>660Z<sup>₽V</sup></b> R <sup>SV</sup> ⊺# TE 35M#	171#	Dam: Co	GKM248	ALPINE LAWS	MONT D E <b>EDWII</b> SONS D REDA E	REAM E <b>Na M24</b> INKY-DI	B <sup>sv</sup> Z191 <sup>sv</sup>	X3#	very good of the Birt Investmen	maternal h to Growt t. Full Hous	alving heife and fertility h spread s e dam is w Edwina cov	traits, ire in S ery sou
lid Februai	ry 2022 T CE-Dir	ransTasma CE-Dtr	an Angus ( GL	Cattle Eva	luation 200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IME
5	+7.8	+3.7	-2.2	+1.2	+42	+82	+109	+80	+25	+3.1	-4.2	+63	+4.5	+0.6	+1.9	+0.0	+1.4
ACC	58%	51%	73%	73%	72%	72%	73%	71%	67%	72%	41%	67%	65%	69%	66%	66%	65%
SELECTION	N INDEXES	E	P	STRU	ICTURAL AS	SESSMENT -	8th February 2	2021				•	TRAI	IS OBSERVE	D		
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100 ire: USA	182171	R EARLY G A F 98 G A B/R / R ROCH	R DAYLI 7 BIRD# R PROG <b>R ASHL</b> AMBUSI < AMBUSI	GHT <sup>#</sup> RESS 8 <b>AND<sup>₽V</sup></b> H 28 <sup>#</sup> ISH 101	330*	D R65		GKM140	IS HOLI TEXA ALPINE B/R N NE WILC	ADANG N D 'EM H AS UNDI E <b>WILCO</b> NEW FR COOLA	NE Z183 DOLA M ONTIEF	N EXPRES 3 <sup>PV</sup> 1 <b>40<sup>sv</sup></b> 8 095#	S E10 <sup>sv</sup>	very easy	vth, massiv	Date: 10/0 Regis re EMA sor w Birth W 200 Day W	ter: H n out o t Hold
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ACC	+1.5 61%	+0.3	-5.5 73%	+5.0 74%	+52 73%	+85	+111 73%	+97 71%	+9 66%	+1.1 72%	-2.0 40%	+61	+11.7 66%	-2.7 70%	-4.2 66%	+3.7 67%	+1.0
SELECTION		-					8th February 2	2021		1	l.	I		IS OBSERVE		1	
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101 re: NEN	NK176 K Kar(	SCHI AURI RE MATA (AROO KARO DO JED KARO	ALPIN JRRTOF ALITY & AURI 06 KNOCK DO Z3 ( DA H213	E KN P REAL 339 <sup>#</sup> 663 <sup>#</sup> 663 <sup>#</sup> 600T K CONNA 3 <sup>#</sup> DA F20	OCKO ITY X72 176 <sup>sv</sup> MBLE F 04 <sup>#</sup>	UT R18 3*	8 <sup>PV</sup>	PLAT GKN509	SITZ TEMER BARE <b>ALPINE</b> ARDF NE FATI	AI UPWAF E WEIG BARA O E <b>MISS I</b> ROSSAF MAH F4	MFU,CAF RD 307R IH UP K3 F PLATT VEGAS I VEGAS I N CASIN I-8 <sup>sv</sup>	U,DDFU,N sv 360# FEMERE N509 <sup>pv</sup> O C18 <sup>pv</sup>	NHFU 337#	Super sou with depth for structu one of our Easy Calvi	Birth Ind, big bo and shape re.Weigh L top Casino ng with sh	Date: 1/0 Regis odied Knoc e. Scored s lp daughter o donor cov ort Gestatio	08/20 ter: Hi kout s traight r is out ws in F- on Leng
101 re: NEN	<b>VK176 K</b> KAR( 1ry 2022 T	SCHI AURI RE MAT/ (AROO KAR( DO JED KAR( ransTasma	ALPIN JRRTOF ALITY & AURI 06 KNOCK DO Z3 ( DA H21 DO JED an Angus (	E KN P REAL 339 <sup>#</sup> 663 <sup>#</sup> CONNA 3 <sup>#</sup> DA F2( Cattle Eva	OCKO ITY X72 176 <sup>sv</sup> MBLE F 04 <sup>#</sup>	<b>UT R18</b> 3 <sup>#</sup> 12 <sup>pv</sup>	B <sup>PV</sup> Dam: C(	PLAT GKN509 ALPIN	Sitz Temer Bare Alpine Ardf Ne fati The	AI UPWAF E WEIG BARA O E <b>MISS</b> ROSSAI MAH F4 GRANG	MFU,CAF RD 307R IH UP K3 F PLATT VEGAS I VEGAS I VEGASIN I8 <sup>SV</sup> E MISS	U,DDFU,I sv 360# TEMERE N509 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS	NHFU 337# D107#	Super sou with depth for structu one of our Easy Calvi and low Bir	Birth and, big bo and shape re.Weigh L top Casino ng with sh th out to do	Date: 1/0 Regis	obs/20 ter: Hi skout s traight r is out ws in F on Leng th spre
101 re: NEN	KARC KARC ry 2022 T CE-Dir +4.7 60%	SCHI AURI RE MATA (AROO KARO OO JED KARO CE-Dtr +4.7 53%	ALPIN JRRTOF ALITY & AURI 06 KNOCK DO Z3 ( DA H21 DO JED an Angus ( GL	E KN P REAL 339# 663# COUT K CONNA 3# DA F20 Cattle Eva BW +3.1 74%	OCKO ITY X72 176 <sup>sv</sup> MBLE F 04* 104 200 +52 72%	UT R18 3" 12 <sup>FV</sup> 400 +88 72%	8 <sup>pv</sup> Dam: C0	PLAT GKN509 ALPIN MCWT +111 71%	Sitz Temer Bare Ardf Ne fati The Milk	UPWAF E WEIG BARA O E MISS Y ROSSAN MAH F4 GRANG	MFU,CAF RD 307R H UP K3 F PLATT VEGAS I N CASIN I8 <sup>SV</sup> E MISS DTC	U,DDFU,I sv 360# EMERE N509 <sup>PV</sup> O C18 <sup>PV</sup> VEGAS	NHFU 337# D107# EMA +6.5 66%	Super sou with depth for structure one of our Easy Calvi and low Bir Rib	Birth and, big bu and shape re.Weigh L top Casim rup Casim shape th out to de Rump -0.1 67%	Date: 1/C Regis odied Knoco 2. Scored s p daughter o donor covort Gestatic accent Grow	objects of the second s

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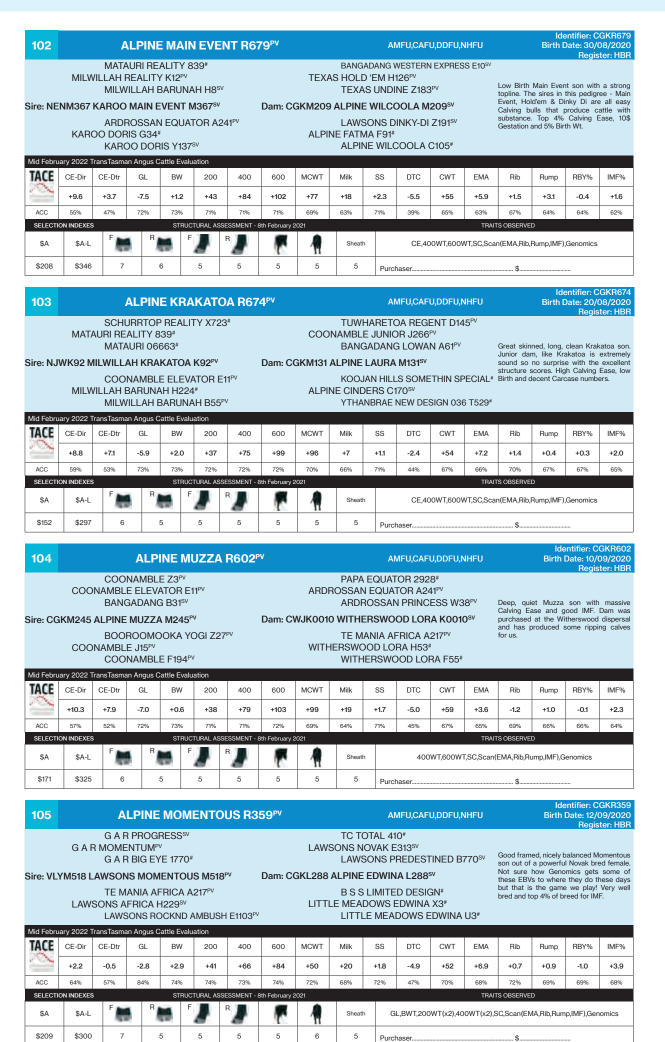
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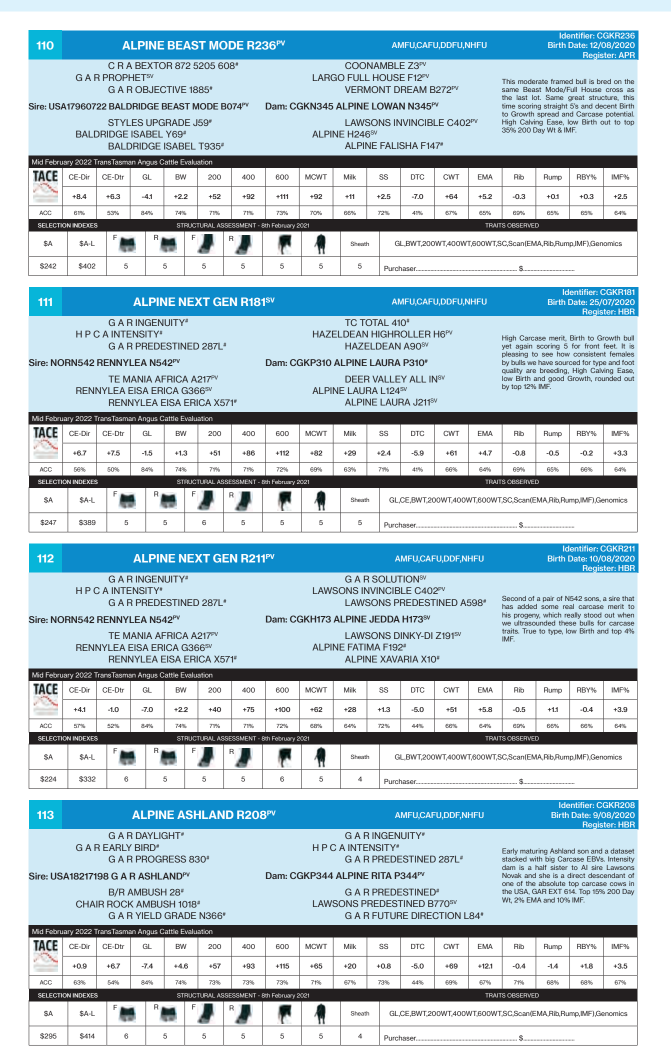
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	ALPINE LEADER R352 <sup>PV</sup>							AMFU,CAFU,DDFU,NHFU						Identifier: CGKR352 Birth Date: 10/09/2020 Register: HBR			
re: WI	DCL325	NAMBL BANG COONA BOO	GADANO I <mark>MBLE I</mark> ROOMO	ator G B31 <sup>s</sup> L <b>EADE</b> Doka	E11 <sup>PV</sup> V E <b>R L325</b> <sup>I</sup>	∾ CK W245 <sup>®</sup>		GKL124 /	R VALLE DEEF ALPINE ARDF	Y ALL I VALLE <b>LAURA</b> ROSSAN	Y RITA ( L124 <sup>sv</sup> N CASIN	)274#		feet and le spread an	ed Leader s egs. Very g nd high scr still in the cows.	on, standin ood Birth t otal. Both	g on goo to Growt dam an
	000	NAMBL COO	E D94 <sup>3</sup>		D#			ALPI	NE LAUF ALPIN		DERS C1	70 <sup>sv</sup>					
lid Febr	uary 2022 T	ransTasma	an Angus (	Cattle Ev	aluation		1										
FACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	+1.4 58%	+ <b>0.4</b> 51%	- <b>5.2</b> 85%	+2.9 74%	72%	+87 72%	+116 73%	+100 70%	+20 66%	+ <b>3.0</b> 72%	-1.4 43%	+58 67%	+5.8 65%	-1.1 70%	-0.7 66%	+1.4 66%	+1.3 65%
\$A	ON INDEXES	F	R			R	Sth February 2		Sheath	G	L,BWT,200	WT(x2),40		IS OBSERVE SC,Scan(EN	иA,Rib,Rum	p,IMF),Gen	iomics
\$195	\$324	6		5	5	5	5	5	5	Purc	haser			\$			
															lde	entifier: C	GKR28
107		Α	LPINE	INV	ESTMI	ENT R2	86 <sup>pv</sup>			A	MFU,CAF	U,DDFU,I	NHFU		Birth [	)/Date: 24 Regis	08/202 ter: HB
	SITZ	NEALY EBOI 19 SITZ SITZ ELLUN SITZ	FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN	PRODU DF CO TMEN RD 307 E 656 AS EL	NANGA <b>F 660Z</b> <sup>pv</sup> 'R <sup>sv</sup> T <sup>#</sup> ITE 35M	471 <sup>#</sup> v	Dam: CO	GKH206	98 BAN MILL ALPINE LAWS	DO 907 COULE E <b>LOWA</b> SONS D NA F118	E BARB <b>N H206</b> INKY-DI	ARA K S sv Z191 <sup>sv</sup>	323#	Birth to Gr stacked Moderate Wt, good B	chy Investm owth crede with fema Birth out t EMA and hig of our best.	ntials and a le produci o top 10% gh milk. 907	a pedigre ing sire 400 Da
IId Febr	ary 2022 T CE-Dir	rans lasma CE-Dtr	GL	BW	aluation 200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
1	+0.7	+3.7	-6.3	+4.1	+55	+105	+143	+111	+24	+3.1	-4.8	+77	+6.6	+0.7	-0.4	+1.8	+0.8
ACC	60%	54%	84%	74%	72%	72%	73%	70%	67%	72%	44%	68%	66%	70%	67%	67%	65%
SELECT	ON INDEXES			STR	UCTURAL AS	SESSMENT - 8	3th February 2	2021			1		TRAI	IS OBSERVE	:D		
\$A	\$A-L	F 🛌	R		F 📕	R 📕	_										
		100		100		8		1	Sheath	G	iL,BWT,200	WT,400W	T,600WT,8	SC,Scan(EN	/IA,Rib,Rum	p,IMF),Gen	omics
\$221	\$378	6		5	5	5	5	4	Sheath 5	_	L,BWT,200	)WT,400W	T,600WT,5	SC,Scan(EN		p,IMF),Gen	omics
\$221	\$378				-	5 ENT R2		4		Purc					lde	entifier: C Date: 24/(	GKR29
1 <b>08</b> re: US	CON A171791 SITZ	A CON NEALY EBOI 19 SITZ SITZ ELLUN, SITZ	LPINE NEALY FINAL F NISTA C INVEST UPWAF AS ELIT ELLUN	E INV PRODU PRODU PRODU PF COI FMENT RD 307 E 656 AS ELI	ESTMI UCT 568 ICT <sup>PV</sup> NANGA <b>F 660Z<sup>PI</sup></b> (R <sup>SV</sup> T# TE 35M	ENT R2 3 <sup>#</sup> 471 <sup>#</sup>	97 <sup>pv</sup>	V A R GKK298	B/R N RESER SANE <b>ALPINE</b> B S S LE MEAL	Purci AI IEW DA VE 1111 <sup>1</sup> DPOINT E <b>DWIN</b> LIMITE DOWS F	haser MFU,CAF Y 454 <sup>#</sup> W BLACK	U,DDFU,I BIRD 88 sv GN# X3#	NHFU 09#	Another II scope an Reserve d X3, a won	lde	entifier: C Date: 24/0 Regis son with e Birth to to last, be cow who r l had great	GKR29 08/202 ter: HB plenty o Growt ing out eared h feet. Lc
re: US	CON 6A171791	A CON NEALY EBOI 19 SITZ SITZ ELLUN, SITZ	LPINE NEALY FINAL F NISTA C INVEST UPWAF AS ELIT ELLUN	E INV PRODU PRODU PRODU PF COI FMENT RD 307 E 656 AS ELI	ESTMI UCT 568 ICT <sup>PV</sup> NANGA <b>F 660Z<sup>PI</sup></b> (R <sup>SV</sup> T# TE 35M	ENT R2 3 <sup>#</sup> 471 <sup>#</sup>	97 <sup>pv</sup>	V A R GKK298	B/R N RESER SANE <b>ALPINE</b> B S S LE MEAL	Purci AI IEW DA VE 1111 <sup>1</sup> DPOINT E <b>DWIN</b> LIMITE DOWS F	haser MFU,CAF Y 454# BLACKI IA K298 ID DESI( EDWINA	U,DDFU,I BIRD 88 sv GN# X3#	NHFU 09#	Another II scope an Reserve d X3, a won	Ide Birth I nvestment Id big tim lam is bred Iderful old t 16 and stil	entifier: C Date: 24/0 Regis son with e Birth to to last, be cow who r l had great	GKR29 08/202 ter: HB plenty o Growt ing out eared h feet. Lo
08 re: US	CON A171791 SITZ	A CON NEALY EBOI 19 SITZ SITZ ELLUN/ SITZ ransTasma	LPINE NEALY FINAL F NISTA C INVES UPWAF AS ELIT ELLUN/ an Angus (	E INV PRODUPRODU PRODU FCOI FMENT RD 307 E 656 AS ELI Cattle Ev	ESTMI UCT 568 JCT <sup>PV</sup> NANGA <b>F 660Z</b> <sup>PT</sup> (R <sup>SV</sup> T# TE 35M aluation 200	ENT R2 3# 471# #	97 <sup>PV</sup> Dam: C(	V A R GKK298 LITTL	B/R N RESER SANE ALPINE B S S E MEAI LITTL	Purcl AI IEW DA VE 1111 <sup>1</sup> DPOINT E <b>EDWIN</b> LIMITE DOWS I E MEA	haser. Y 454# BLACKI IA K298 ID DESIG EDWINA DOWS E	U,DDFU,I BIRD 88 sv GN# X3# EDWINA	NHFU 09# U3#	Another I scope an Reserve d X3, a won Last calf at Birth out to	Ide Birth I nvestment d big tim iam is bred iderful old t 16 and stil 16 and stil t 6 and stil	son with e Birth to to last, be cow who r load gay Wt	GKR29 08/202 ter: HB plenty o Growt ing out eared h feet. Lo
08 re: US d Febro	CON A171791 SITZ Iary 2022 T CE-Dir	A CON NEALY EBOI 19 SITZ SITZ ELLUN, SITZ ransTasma CE-Dtr	LPINE NEALY FINAL P NISTA C INVEST UPWAF AS ELIT ELLUN, an Angus ( GL	E INV PRODU PRODU PF COI FMEN RD 307 E 656 AS ELI Cattle EV BW	ESTMI UCT 568 JCT <sup>PV</sup> NANGA <b>F 660Z</b> <sup>PT</sup> (R <sup>SV</sup> T# TE 35M aluation 200	ENT R2 3" 471" " 400	97 <sup>PV</sup> Dam: CC	V A R GKK298 LITTL MCWT	B/R N RESER SANE ALPINE B S S E MEAI LITTL Milk	Purcl AI NEW DA VE 1111 DPOINT E EDWIN LIMITE DOWS I E MEA SS	haser Y 454* V 454* BLACKI IA K298 D DESIG DUNINA DOWS E DTC	U,DDFU,I BIRD 88 sv GN# X3# EDWINA	NHFU 09# U3# EMA	Another I scope an Reserve d X3, a won last calf at Birth out to Rib	Ide Birth I nvestment d big tim am is bred iderful old t 16 and stil o top 15% 4	Son with Birth to Birth to bir	GKR29 D8/202 ter: HE plenty Growt ing out eared h feet. Lo
08 re: US d Febr ACC	CON 5A171791 SITZ Iary 2022 T CE-Dir +5.4	A CON NEALY EBOI 19 SITZ SITZ SITZ ELLUN, SITZ ransTasma CE-Dtr +5.0 52%	LPINE NEALY FINAL F NISTA C INVEST UPWAF AS ELIT ELLUN/ an Angus ( GL -5.6 84%	E INV PRODU PRODU F COL DF COL TMEN RD 307 E 656 AS ELL Cattle EV BW +3.4 74%	ESTMI UCT 568 JCT <sup>PV</sup> NANGA <b>F 660Z<sup>PP</sup></b> R <sup>SV</sup> T <sup>#</sup> TE 35M aluation 200 +53 72%	ENT R2 3 <sup>#</sup> 471 <sup>#</sup> 400 +102	97 <sup>PV</sup> Dam: CC 600 +137 73%	V A R GKK298 LITTL MCWT +120 7%	B/R N RESER SAND ALPINE B S S LE MEAI LITTL Milk +21	Purci Al NEW DA VE 11111 PPOINT E EDWIN LIMITE DOWS I E MEA SS +0.1	haser Y 454# V 454# BLACKI IA K298 D DESIG DDESIG DOWINA DOWS E DTC -2.2	U,DDFU,I BIRD 88 sv GN# X3# EDWINA CWT +82	U3# U3# EMA +4.6 66%	Another II scope an Reserve d X3, a won last calf at Birth out to Rib +0.2	Ide Birth I nvestment d big tim am is bred diderful old t 16 and still o top 15% 4 Rump -0.1 66%	 Date: 24/0 Regis son with e Birth to to last, be cow who r had great 00 Day Wt RBY% -0.2	GKR29 08/202 ter: HE plenty o Grown ing out eared h feet. Lo 
08 re: US d Febr ACC	CON 3A171791 SITZ ary 2022 T CE-Dir +5.4 60%	A CON NEALY EBOI 19 SITZ SITZ SITZ ELLUN, SITZ ransTasma CE-Dtr +5.0 52%	LPINE NEALY FINAL F NISTA C INVEST UPWAF AS ELIT ELLUN, an Angus C GL -5.6	E INV PRODU PRODU F COL DF COL TMEN RD 307 E 656 AS ELL Cattle EV BW +3.4 74%	ESTMI UCT 568 JCT <sup>PV</sup> NANGA <b>F 660Z<sup>PP</sup></b> R <sup>SV</sup> T <sup>#</sup> TE 35M aluation 200 +53 72%	ENT R2 3# 471# # 400 +102 72%	97 <sup>PV</sup> Dam: CC 600 +137 73%	V A R GKK298 LITTL MCWT +120 7%	B/R N RESER SAND ALPINE B S S LE MEAI LITTL Milk +21	Purce All NEW DA VE 11111 POOINT E EDWIN LIMITE DOWS I E MEA SS +0.1 73%	haser MFU,CAF Y 454# W BLACKI JA K298 CD DESIC EDWINA DOWS E DTC -2.2 43%	U,DDFU,I BIRD 88 sv GN# X3# EDWINA CWT +82 68%	NHFU 09# U3# EMA +4.6 66%	Another I scope an Reserve d X3, a won last calf at Birth out to Rib +0.2 70% rs OBSERVE	Ide Birth I nvestment d big tim am is bred diderful old t 16 and still o top 15% 4 Rump -0.1 66%	 contifier: C Date: 24/( Regis son with to last, be cow who r had great 00 Day Wt RBY% -0.2 67%	GKR29 08/202 b Growing out ing out eared h feet. Lc IMF% +1.0
08 re: US d Febr ACE	CON 5A171791 SITZ 1417 2022 T CE-Dir +5.4 60% ON INDEXES	A CON NEALY EBOI 19 SITZ SITZ SITZ ELLUN, SITZ ransTasma CE-Dtr +5.0 52%	LPINE NEALY FINAL F NISTA C INVEST UPWAF AS ELIT ELLUN, an Angus ( GL -5.6 84%	E INV PRODU PRODU F COL DF COL TMEN RD 307 E 656 AS ELL Cattle EV BW +3.4 74%	ESTMI UCT 568 JCT <sup>PV</sup> NANGA <b>F 660Z<sup>PP</sup></b> R <sup>SV</sup> T <sup>#</sup> TE 35M aluation 200 +53 72%	ENT R2 3# 471# # 400 +102 72%	97 <sup>PV</sup> Dam: CC 600 +137 73%	V A R GKK298 LITTL MCWT +120 7%	B/R N RESER SANE ALPINE B S S LE MEAI LITTL Milk +21 68%	Purce All NEW DA VE 11111 POOINT E EDWIN LIMITE DOWS I E MEA SS +0.1 73%	haser MFU,CAF Y 454# W BLACKI JA K298 CD DESIC EDWINA DOWS E DTC -2.2 43%	U,DDFU,I BIRD 88 sv GN# X3# EDWINA CWT +82 68%	NHFU 09# U3# EMA +4.6 66%	Another I scope an Reserve d X3, a won last calf at Birth out to Rib +0.2 70% rs OBSERVE	Ide Birth I nvestment d big tim iam is bred diderful old t 16 and stil o top 15% 4 Rump -0.1 66% D	 contifier: C Date: 24/( Regis son with to last, be cow who r had great 00 Day Wt RBY% -0.2 67%	GKR29 08/202 b Growing out ing out eared h feet. Lc IMF% +1.0
IO8 re: US Id Febr ACE SELECT \$A \$185	CON 3A171791 SITZ ary 2022 T CE-Dir +5.4 60% ON INDEXES \$A-L	A CON NEALY EBOI 19 SITZ SITZ SITZ ELLUN/ SITZ CE-Dtr +5.0 52% F 6	LPINE NEALY FINAL F VISTA C INVEST UPWAF AS ELIT ELLUN, an Angus C GL -5.6 84% R	E INV PRODU RODU FF COI TMENT RD 3007 E 6566 AS ELL BW +3.4 74% STR 5	ESTMI UCT 568 ICT <sup>PV</sup> NANGA <b>F 6602</b> <sup>PV</sup> T# TE 35M aluation 200 +53 72% UCTURAL AS F 6	ENT R2 3" 471" 471" 400 +102 72% SSSSMENT - ( R	97 <sup>PV</sup> Dam: CC 600 +137 73% Sth February 2 5	V A R GKK298 LITTL +120 71%	B/R N RESER SANE ALPINE B S S E MEAI LITTL Milk +21 68%	IEW DA VE 1111 DPOINT EDWIN LIMITE DOWS I E MEA SS +0.1 73% G Purcl	haser <b>VFU,CAF</b> Y 454 <sup>#</sup> BLACKI <b>JA K298</b> D DESIC EDWINA DOWS E DTC -2.2 43% al.,BWT,200	U,DDFU,I BIRD 88 sv GN# X3# EDWINA CWT +82 68%	NHFU 09# U3# EMA +4.6 66% TRAT T,600WT,S	Another I scope an Reserve d X3, a won last calf at Birth out to Rib +0.2 70% IS OBSERVE SC,Scan(EN	Ide Birth I an is bred dofrul old t 16 and stil o top 15% 4 Rump -0.1 66% ED MA,Rib,Rum	contifier: C Date: 24/( Regis son with e Birth tc to last, be cow who r had great 00 Day Wt RBY% -0.2 67% p,IMF),Gen entifier: C Date: 13/0	GKR22 plenty o Growning out ing out feet. Lc iMF% +1.0 65% omics GKR22 GKR22
IO8 re: US Id Febr ACE SELECT \$A \$185	CON <b>A171791</b> SITZ Iary 2022 T CE-Dir +5.4 60% ON INDEXES \$A-L \$351	A CON NEALY EBOI 19 SITZ SITZ SITZ CE-Dtr +5.0 52% F 6 6 A C R A S PROPE	LPINE NEALY FINAL F NISTA C INVEST UPWAF AS ELIT GL ELLUM, an Angus G GL -5.6 84% R ELPINE A BEXTO	E INV PRODU RODU PF COI FMENT RD 307 E 656 AS ELL BW +3.4 F 5 STR ST STR 5 STR ST ST STR ST ST ST S ST S	ESTMI UCT 568 JCT <sup>PV</sup> NANGA <b>F 660Z<sup>PV</sup></b> T# TE 35M aluation +53 72% UCTURAL AS F 6 ST MC 2 5205 6	ENT R2 3" 471" 471" 400 +102 72% SSSSMENT - ( R 5 5 DDE R2	97 <sup>PV</sup> Dam: CC 600 +137 73% Sth February 2 5	V A R GKK298 LITTL +120 71% 2021 5	B/R N RESER SANE ALPINE B S S E MEAI LITTL Milk +21 68% 5 Sheat 5	Purci Purci NEW DA VE 11111 POOINT E EDWIN LIMITE DOWS I E MEA SS +0.1 73% G G Purci	haser Y 454# Y 454# BLACKI IA K298 D DESIG DDUINA DOWS E DTC -2.2 43% L,BWT,200 haser MFU,CAF E Z3 <sup>PV</sup>	U,DDFU,I BIRD 88 sv GN# X3# EDWINA CWT +82 68% 9WT,400W	NHFU 09# U3# EMA +4.6 66% TRAT T,600WT,S	Another I scope an Reserve d X3, a won last calf at Birth out to Rib +0.2 70% IS OBSERVE SC,Scan(EN \$	Ide Birth I nvestment d big tim am is bred diderful old t 16 and stil t 0 top 15% 4 Rump -0.1 66% D MA,Rib,Rum Ide Birth	characteristic constraints of the second	GKR22 plenty o Growfing out feet. Lc +1.0 65% oomics GKR22 cost cer. HE son wit
d Febri ACC SELECT \$A \$185	CON A171791 SITZ CE-Dir +5.4 60% ON INDEXES \$A-L \$351 G A F A17960 BALL	A CON NEALY EBOI 19 SITZ SITZ SITZ CE-Dtr +5.0 52% F 6 F 6 C R A R PROPI G A F 722 BAI STYL DRIDGE BALL	LPINE NEALY FINAL F NISTA C INVEST UPWAF AS ELIT GL -5.6 84% R SC BLUU ABEXTO HET <sup>SV</sup> OBJEO LORIDG ES UPO ISABEL PRIDGE	E INV PRODU PRODU DF COU TMENT RD 3077 E 656 AS ELL BW +3.4 * * * * * * * * * * * * * * * * * * *	ESTMI UCT 568 JCT <sup>PV</sup> NANGA <b>F 660Z</b> <sup>PY</sup> T <sup>#</sup> TTE 35M aluation 2000 +53 72% UCTURAL AS F ST MO 2 5205 6 1885 <sup>#</sup> ST MO E J59 <sup>#</sup> EL T935 <sup>#</sup>	ENT R2 3" 471" 471" 400 +102 72% ssessment -1 R 5 5 DDE R2 08" DE B074 <sup>PV</sup>	97 <sup>PV</sup> Dam: CC 600 +137 73% 3th February 2 5 5	V A R GKK298 LITTL +120 71% 71% 5 5 LARG GKJ307	B/R N RESER SANE ALPINE B S S E MEAI LITTL Milk +21 68% 5 Sheat 5 Sheat COO GO FULL VERN ALPINE LAWS NE FEDI	Purci Purci NEW DA VE 11111 POOINT E DWIN E DWIN E MEA SS +0.1 73% G Purci A NAMBL HOUS IONT D LOWAI SONS D ERICA F	haser Y 454# Y 454# D DESIG D D DESIG D D DESIG D D DESIG D D D SIG D SIG D D SIG D SI	U,DDFU,I BIRD 88 sv GN# X3# EDWINA CWT +82 68% 50WT,400W FU,DDF,N 3272PV Z191 <sup>SV</sup>	NHFU 09# U3# EMA +4.6 66% TRAT T,600WT,S	Another I scope an Reserve d X3, a won last calf at Birth out to Rib +0.2 70% S OBSERVE SC,Scan(EN \$ SC,Scan(EN)\$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SC,Scan(EN \$ SCAN(EN \$ SCAN(E	Ide Birth I nvestment d big tim am is bred diefrul old t 16 and stil o top 15% 4 Rump -0.1 66% D MA,Rib,Rum Ide Birth died Beas	contifier: C Date: 24/( Regis son with e Birth tc to last, be cow who r had great 00 Day Wt RBY% -0.2 67% p,IMF),Gen entifier: C Date: 13/( Regis t Mode lata to ba the highes out of a tr Birth, 20.0 a	GKR22 plenty Growting out feet. Lc imF% +1.0 GKR24 GKR24 B/202 ter: HE son wi k up F t Indexin ue to typ
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One of e sale he is e dam. Low nd top 10%	contifier: C Date: 24/( Regis son with e Birth tc to last, be cow who r had great 00 Day Wt RBY% -0.2 67% p,IMF),Gen entifier: C Date: 13/0 Regis t Mode lata to ba the highes out of a tri Birth,200 & Sc	GKR22 plenty Growting out ing out feet. Lc infeet. Lc infeet
d Febr ACC SELEOT \$A \$185 109 acc tere: US	CON A171791 SITZ Iary 2022 T CE-Dir +5.4 60% ON INDEXES \$A-L \$351 G A F G A F CE-Dir BALL Iary 2022 T CE-Dir	A CON NEALY EBOI 19 SITZ SITZ SITZ CE-Dtr +5.0 52% F 6 F 6 C R A R PROPI G A F 722 BAI STYL PRIDGE BALL cE-Dtr	LPINE NEALY FINAL F VISTA C INVEST UPWAF AS ELIT ELLUN, an Angus C GL -5.6 84% R	E INV PRODU RODU FCOI TMENT RD 3077 E 656 6 W +3.4 TW F STR STR STR STR STR STR STR STR STR STR	ESTMI UCT 568 JCT <sup>PV</sup> NANGA <b>F 660Z<sup>PV</sup></b> (R <sup>SV</sup> T <sup>#</sup> TE 35M aluation 200 +53 72% UCTURAL AS F 0 C 25205 6 1885 <sup>#</sup> ST MOE E J59 <sup>#</sup> EL T935 <sup>#</sup> aluation 200	ENT R2 3* 471# 400 400 400 5 DE R2 08# DE B074 <sup>PV</sup> 400	97 <sup>PV</sup> Dam: CC 600 +137 73% 5 3th February 2 5 5 4.4 <sup>PV</sup> Dam: CC	V A R GKK298 LITTL +120 71% 5 COL 5 LARG GKJ307 A ALPIN	B/R N RESER SANE ALPINE B S S E MEAI LITTL Milk +21 68% 5 Sheath 5 COOL O FULL VERN ALPINE LAWS NE FEDS ALPINE	Purcl IEW DA VE 1111 POINT EDWIN LIMITE DOWS I E MEA SS +0.1 73% Purcl A NAMBL HOUS MONT D LOWAI SONS D ERICA F NE LOW	haser VFU,CAF Y 454# BLACKI JA K298 D DESIC EDWINA DOWS E DTC -2.2 43% ASP E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E N J307 <sup>SV</sup> INKY-DI -101# (AN D79 DTC	U,DDFU,I BIRD 88 sv GN# X3# EDWINA CWT +82 68% 9WT,400W FU,DDF,N 3272PV Z191 <sup>SV</sup> sv CWT	NHFU 09# U3# EMA +4.6 66% TRAT T,600WT,S HFU	Another I scope an Reserve d X3, a won last calf at Birth out to Fis OBSERVE SC,Scan(EN)	Ide Birth I am is bred diderful old t 16 and stil o top 15% 4 Rump -0.1 66% D MA,Rib,Rum died Beas structural o Ws. One of s sale he is dam. Low nd top 109	miffier: C Date: 24/( Regis son with e Birth to to last, be cow who r had great 00 Day Wt RBY% -0.2 67% p,IMF),Gen miffier: C Date: 13/( Regis t Mode lata to ba the highes out of a th Birth, 200 Sc & Sc	GKR22 plenty o Growting out ing out feet. LC +110 65% omics GKR24 08/202 cter: HE son wi ck up h t Indexin ck up h t Ind
IO8 re: US Id Febr ACC SELECT \$A \$185 IO9 IC9 IC9 ACC ACC ACC	CON A171791 SITZ CE-Dir +5.4 60% ON INDEXES \$A-L \$351 G A F A17960 BALL Iary 2022 T CE-Dir +4.2	A CON NEALY EBOI 19 SITZ SITZ SITZ CE-Dtr +5.0 52% F 6 C R A R PROPI G A F 722 BAI STYL DRIDGE BALL CE-Dtr +6.9	LPINE NEALY FINAL F VISTA C INVEST UPWAF AS ELIT ELLUN an Angus C GL -5.6 84% R ELLUN ABEXTO HETSV A BEXTO HETSV A BEXTO BEXTO A	E INV PRODU RODU FCOI TMENT RD 3077 E 656 6 W +3.4 TW F STR STR STR STR STR STR STR STR STR STR	ESTMI UCT 568 JCT <sup>PV</sup> NANGA <b>F 660Z<sup>PV</sup></b> (R <sup>SV</sup> 17# TE 35M aluation 2000 +53 72% UCTURAL AS F 0 5 CONTURAL AS F 2000 453 6 CONTURAL AS F 2000 4 5 CONTURAL AS F 2 CONTURAL AS F CONTURAL AS F CONTURAL AS F CONTURAL AS F CONTURAL AS F CONTURAL AS F CONTURAL AS F CONTURAL AS F CONTURAL AS F CONTURAL	ENT R2 3 <sup>#</sup> 471 <sup>#</sup> 400 400 400 55 DDE R2 08 <sup>#</sup> DE B074 <sup>PV</sup> 400 400 400 400 400	97 <sup>PV</sup> Dam: CC 600 +137 73% 5 3th February 2 5 5 4.4 <sup>PV</sup> Dam: CC 600 +129 74%	V A R GKK298 LITTL +120 71% 5 021 5 LARG GKJ307 ALPIN ALPIN +102 72%	B/R N RESER SANE ALPINE B S S E MEAI LITTL 68% 5 Sheath 5 COOI 60 FULL VERN ALPINE LAWS VE FEDE ALPINE LAWS	Purcl IEW DA VE 1111 VE 11111 VE 11111 VE 111111 VE 11111 VE 11111 VE 1111 VE 1111 VE 1111	ABSER	U,DDFU,I BIRD 88 sv BN# X3# EDWINA CWT +82 68% WT,400W SU,DDF,N 3272 <sup>PV</sup> Z191 <sup>SV</sup> sv CWT +67	NHFU 09# U3# EMA +4.6 66% TRAT T,600WT,S HFU	Another I scope an Reserve d X3, a won last calf at Birth out to Rib +0.2 70% SC,Scan(EN \$ SC,Scan(EN \$ \$ SC,Scan(EN \$ \$ SC,Scan(EN \$ \$ SC,Scan(EN \$ \$ SC,Scan(EN \$ \$ SC,Scan(EN \$ \$ \$ SC,Scan(EN \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Ide Birth I am is bred didefrul old t 16 and stil o top 15% 4 Rump -0.1 66% D MA,Rib,Rum died Beas structural o Ws. One of e sale he is e dam. Low md top 109 Rump -0.1 67%	miffier: C Date: 24/( Regis son with e Birth to to last, be cow who r had great 00 Day Wt experiment RBY% -0.2 67% p,IMF),Gen miffier: C Date: 13/( Regis the highes out of a tr Birth, 200 8 6, 20% Sc RBY% +0.8	GKR22 plenty o Growt ineared h feet. LC imF% +1.0 65% omics GKR22 28/202 ter: HE son w ck up h t Indexi \$ 4000 protal a

\$430

Purchaser.....\$....



114	ALPINE MUZZA R273PV							AMFU,CAFU,DDFU,NHFU						Identifier: CGKR273 Birth Date: 18/08/2020 Register: APR			
COONAMBLE Z3 <sup>PV</sup> COONAMBLE ELEVATOR E11 <sup>PV</sup> BANGADANG B31 <sup>SV</sup>							Dam: C0	MATAURI REALITY 839* KAROO KNOCKOUT K176 <sup>SV</sup> KAROO JEDDA H213* <b>GKN108 ALPINE N108<sup>SV</sup></b> DEER VALLEY ALL IN <sup>SV</sup> ALPINE L097* ALPINE J152*									
lid Febru	uary 2022 T	ransTasma	n Angus (	Cattle Eval	uation												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	+6.0 55%	<b>+6.6</b> 49%	<b>-9.4</b> 71%	+3.3 73%	+48 71%	+98 70%	+123 72%	+110 69%	<b>+9</b> 63%	<b>+1.0</b> 72%	-2.2 40%	+67 65%	+ <b>3.7</b> 63%	-0.5 68%	-0.3 65%	+0.6 65%	+ <b>1.5</b> 63%
SELECTI \$A	ION INDEXES STRUCTURAL ASSESSMENT - 8th February						Bth February 2	2021	Sheath	1	BWT,200V	/T,400WT,		AITS OBSERVED SC,Scan(EMA,Rib,Rump,IMF),Genomics			
\$185	\$346	7		5	6	5	5	5	5	Purc	haser			\$			
	_							1									
15			ALP		IUZZ/	<b>R156</b> <sup>P</sup>	v			A	MFU,CAF	U,DDFU,I	NHFU			entifier: C Date: 17/	
re: CG	KM245	NAMBL BANG ALPINE BOO NAMBL	GADAN MUZZA ROOM( E J15 <sup>PV</sup>	ATOR E G B31 <sup>sv</sup>	₽V ′OGI Z2	7 <sup>pv</sup>	Dam: CO	GKP489	MONT ARDF ALPINE KC H. NE WILC	IACKPC ROSSAN WILCC AAS GF COOLA	°S#	v )OLA Z3 <b>!89<sup>₽V</sup></b>		son. No de	oubt his Ja m out. Lov	upstandin ckpot dam / Birth, eas	helped
	uary 2022 T	ransTasma	an Angus (	Cattle Eval	uation												
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
	+3.1	+3.5	-7.1	+3.3	+42	+80	+100	+105	+10	+0.9	-3.5	+59	+5.5	-0.5	+0.5	-0.3	+2.5
ACC	56%	49%	83%	73%	69%	69%	70%	67%	62%	70%	41%	65%	62%	67%	64%	64%	62%
	ON INDEXES	F	R	STRU	CTURAL AS	SESSMENT -	8th February 2	2021						IS OBSERVE			
\$A	\$A-L								Sheath								
\$156	\$299	6		5	5	5	5	<b>1</b> 5	5		haser	00W1,400	W1,600W	Г,SC,Scan(E	IVIA,RID,RU		
	\$299	Α	LPINE	MON	IENTO	5 DUS R3		5	5	Purcl	haser	U,DDFU,N	NHFU		lde	entifier: Co	GKR30 08/202
116 re: VL	G A F YM518 L LAWS	A G A F MOME G A F AWSON TE M SONS A LAWS	LPINE PROG NTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I GONS RO	E MON RESS <sup>SV</sup> YE 1770 IENTOI FRICA / H229 <sup>SV</sup> DCKND	# JS M51 A217 <sup>pv</sup> AMBUS	OUS R3	06 <sup>pv</sup>	ARDF GKH176	ARDF ROSSAN ARDF ALPINE HYLII ANGUS	Purci AI ROSSAN I CASIN ROSSAN PERT H	haser N MODE IO C18 <sup>PV</sup> N PRINC <b>1176<sup>SV</sup></b> HT TIME TIME B2	U,DDFU,1 ST W37 ESS W2 338#	NHFU	Smooth frr son. Dams our Sire b genuinely	Ide Birth I onted, mass sire Casino attery for r one of the	entifier: Co	GKR30 08/202 tter: HE lomento ainstay s and w nted bu
116 re: VL	G A F YM518 L	A G A F MOME G A F AWSON TE M SONS A LAWS	LPINE PROG NTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I GONS RO	E MON RESS <sup>SV</sup> YE 1770 IENTOI FRICA / H229 <sup>SV</sup> DCKND	# JS M51 A217 <sup>pv</sup> AMBUS	DUS R3	06 <sup>pv</sup>	ARDF GKH176	ARDF ROSSAN ARDF ALPINE HYLII ANGUS	Purci AI ROSSAN I CASIN ROSSAN PERT H NE RIGH	haser N MODE IO C18 <sup>PV</sup> N PRINC <b>1176<sup>SV</sup></b> HT TIME TIME B2	U,DDFU,1 ST W37 ESS W2 338#	NHFU	Smooth fro son. Dams our Sire b genuinely going arou	Ide Birth I onted, mass sire Casino attery for r one of the	entifier: Co Date: 28/0 Regis sive EMA M o was a many years e best from	GKR30 08/202 tter: HE lomentod ainstay s and wa nted bu
116 re: VL d Febru	G A F YM518 L LAWS Iary 2022 T CE-Dir	A G A F H MOME G A F AWSON TE M SONS A LAWS ransTasma CE-Dtr	LPINE PROG NTUM <sup>®</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I GONS RC GL	FRICA A H229 <sup>SV</sup> CKND Cattle Eval	# JS M511 A217 <sup>PV</sup> AMBUS uation 200	DUS R3 3 <sup>pv</sup> H E1103 <sup>pv</sup> 400	06 <sup>pv</sup> Dam: CC	ARDF GKH176 / PERT	ARDF ROSSAN ARDF ALPINE HYLII ANGUS PERT Milk	Purcl AI ROSSAN I CASIN ROSSAN PERT H NE RIGH RIGHT ANGUS	haser MFU,CAF N MODE IO C18 <sup>PV</sup> N PRINC 1176 <sup>sv</sup> HT TIME B2 S V205 <sup>#</sup> DTC	U,DDFU,N ST W37 ESS W2 338* 218*	NHFU sv 211 <sup>PV</sup> EMA	Smooth frr son. Dams our Sire b genuinely going arou 30% IMF.	Ide Birth I onted, mass sire Casinc attery for r one of th und. Low Bi	ntifier: C Date: 28/( Regis sive EMA M was a m many years e best from rh, top 1%	GKR30 08/202 otter: HE loomentoo ainstay s and wanted bu EMA au IMF%
d Febru	G A F YM518 L LAWS IATY 2022 T CE-Dir +1.9	A G A F MOME G A F AWSON TE M SONS A LAWS CE-Dtr -5.4	LPINE PROG NTUMF BIG EN IS MON ANIA A FRICA I GONS RC GL -5.7	FRICA / H229 <sup>SV</sup> Cattle Eval BW +3.0	# US M51: A217 <sup>PV</sup> AMBUS uation 200 +42	DUS R3 3 <sup>PV</sup> H E1103 <sup>PV</sup> 400 +79	06 <sup>pv</sup> Dam: C0 600 +103	ARDF GKH176 J PERT MCWT +89	ARDF ROSSAN ARDF ALPINE HYLII FANGUS PERT Milk +24	Purci Al ROSSAN I CASIN ROSSAN PERT H NE RIGH RIGHT ANGUS SS +1.3	haser MFU,CAF N MODE IO C18 <sup>PV</sup> N PRINC 1176 <sup>sv</sup> 1176 <sup>sv</sup> 117	U,DDFU,N ST W37 ESS W2 338 <sup>#</sup> 218 <sup>#</sup> CWT +58	NHFU sv 211 <sup>PV</sup> EMA +14.9	Smooth fro son. Dams our Sire b genuinely going arou 30% IMF. Rib -1.3	Ide Birth I onted, mass sire Casinc attery for r one of th nnd. Low Bi	ntifier: C Date: 28/0 Regis sive EMA M was a m nany years e best from th, top 1% RBY% +1.8	GKR30 08/202 teter: HE lomento ainstay s and w nted bu EMA a IMF% +2.5
d Febru ACC	G A F YM518 L LAWS Iary 2022 T CE-Dir	A G A F t MOME G A F AWSON TE M SONS A LAWS ransTasma CE-Dtr	LPINE PROG NTUM <sup>®</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I GONS RC GL	FRICA / H229 <sup>SV</sup> DCKND Cattle Eval BW +3.0 75%	# JS M51: A217 <sup>PV</sup> AMBUS uation 200 +42 73%	DUS R3 3 <sup>pv</sup> H E1103 <sup>pv</sup> 400	06 <sup>PV</sup> Dam: CC 600 +103 74%	ARDF GKH176 J PERT MCWT +89 71%	ARDF ROSSAN ARDF ALPINE HYLII ANGUS PERT Milk	Purcl AI ROSSAN I CASIN ROSSAN PERT H NE RIGH RIGHT ANGUS	haser MFU,CAF N MODE IO C18 <sup>PV</sup> N PRINC 1176 <sup>sv</sup> HT TIME B2 S V205 <sup>#</sup> DTC	U,DDFU,N ST W37 ESS W2 338* 218*	NHFU SV EMA +14.9 67%	Smooth frr son. Dams our Sire b genuinely going arou 30% IMF.	Ide Birth I onted, mass sire Casinc attery for r one of thu nd. Low Bi Rump -2.2 68%	ntifier: C Date: 28/( Regis sive EMA M was a m many years e best from rh, top 1%	GKR30 08/202 teter: HE lomento ainstay s and w nted bu EMA a IMF% +2.5
d Febru de: VL de: VL acc salection \$A	G A F YM518 L LAWS CE-Dir +1.9 63%	A G A F MOME G A F AWSON TE M SONS A LAWS CE-Dtr -5.4	LPINE PROG NTUMF BIG EN IS MON ANIA A FRICA I GONS RC GL -5.7	FRICA / H229 <sup>SV</sup> DCKND Cattle Eval BW +3.0 75%	# JS M51: A217 <sup>PV</sup> AMBUS uation 200 +42 73%	DUS R3 B <sup>PV</sup> H E1103 <sup>PV</sup> 400 +79 73%	06 <sup>PV</sup> Dam: CC 600 +103 74%	ARDF GKH176 J PERT MCWT +89 71%	ARDF ROSSAN ARDF ALPINE HYLII FANGUS PERT Milk +24	Purci AI ROSSAN I CASIN CASIN CASIN COSSAN PERT H NE RIGH RIGHT ANGUS SS +1.3 74%	haser MFU,CAF N MODE IO C18 <sup>PV</sup> N PRINC 1176 <sup>sv</sup> 11 TIME TIME B2 S V205# DTC -0.9 45%	U,DDFU,1 ST W37 ESS W2 338 <sup>#</sup> 218 <sup>#</sup> CWT +58 69%	NHFU sv 211PV EMA +14.9 67% TRAI	Smooth frr son. Dams our Sire b genuinely going arou 30% IMF. Rib -1.3 71% TS OBSERVE	Ide Birth I onted, mass sire Casinc attery for r one of th nnd. Low Bi Rump -2.2 68% D	ntifier: C Date: 28/0 Regis sive EMA M was a m nany years e best from th, top 1% RBY% +1.8	GKR3( 08/202 ter: HE lomento ainstay s and w EMA a IMF? +2.5 67%
d Febru de: VL de: VL acc salection \$A	G A F YM518 L LAWS Iary 2022 T CE-Dir +1.9 63% ON INDEXES	A G A F MOME G A F AWSON TE M SONS A LAWS CE-Dtr -5.4	LPINE PROG NTUM <sup>F</sup> BIG E <sup>N</sup> IS MON ANIA A FRICA I GONS RC GL -5.7 84%	FRICA / H229 <sup>SV</sup> DCKND Cattle Eval BW +3.0 75%	# JS M51: A217 <sup>PV</sup> AMBUS uation 200 +42 73%	DUS R3 B <sup>PV</sup> H E1103 <sup>PV</sup> 400 +79 73%	06 <sup>PV</sup> Dam: CC 600 +103 74%	ARDF GKH176 J PERT MCWT +89 71%	ARDF ROSSAN ARDF ALPINE HYLII ANGUS PERT Milk +24 67%	Purci Purci ROSSAN I CASIN CASIN CASIN CASIN ROSSAN PERT H NE RIGH RIGHT ANGUS SS +113 74%	haser MFU,CAF N MODE IO C18 <sup>PV</sup> N PRINC 1176 <sup>sv</sup> 11 TIME TIME B2 S V205# DTC -0.9 45%	U,DDFU,1 ST W37 ESS W2 338 <sup>#</sup> 218 <sup>#</sup> CWT +58 69%	NHFU sv 211PV EMA +14.9 67% TRAI	Smooth frr son. Dams our Sire b genuinely going arou 30% IMF. Rib -1.3 71% TS OBSERVE	Ide Birth I onted, mass sire Casinc attery for r one of th nnd. Low Bi Rump -2.2 68% D	mitifier: C Date: 28/( Regis sive EMA M 9 was a m many years e best from th, top 1% RBY% +1.8 68%	GKR3( 08/202 ter: HE lomento ainstay s and w EMA a IMF? +2.5 67%
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Purchaser.....\$.....



DELIVERY INSTRUCTIONS:
BUYER NO:
NAME
ADDRESS:
CONTACT PHONE NUMBER:
LOTS PURCHASED:
DO YOU REQUIRE TRANSFER ON ANGUS SOCIETY? YES / NO SOCIETY ID:
DO YOU REQUIRE INSURANCE?: YES/NO (If YES, please complete insurance information)
DIRECTIONS:

MAP:

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## AFTER SALES SERVICE AND MANAGEMENT OF BULLS

**BUYING A BULL IS AN INVESTMENT.** THIS INVESTMENT SHOULD CONTRIBUTE TO THE GENETICS AND SALE INCOME OF YOUR HERD FOR MANY YEARS. IF YOU ARE TO GET THE MOST FROM YOUR NEW BULL, IT PAYS TO LOOK AFTER HIM WELL, ESPECIALLY IN THE FIRST SEASON OF USE.

Please remember, when working bulls through the yards, handle them with care. Preferably work them with other cattle and do not use force.

### **OUR GUARANTEE**

All Alpine bulls for commercial clients are guaranteed for up to three years from the date of sale. See p. 2 for details and conditions. Every effort has been made to ensure our bulls leave Alpine in top working order.

#### AFTER SALES SERVICE

Our 3 year guarantee is designed to deliver the best quality assurance. The sale of a bull we regard as the beginning of a relationship with our clients rather than the end of a 'deal'. We also believe we have a vested interest in helping our clients breeding programs in any way we can.

If you have any problems with your bulls or any other aspect of your breeding program we invite you to make contact with us regarding your concerns as soon as possible. We endeavor to keep a supply of back up bulls at all times in order to meet our guarantee obligations and as a service to clients whose bulls are accidentally injured.

### **ARRIVAL OF YOUR NEW BULL**

Bulls can become upset and excited in the sale and delivery process. They are subjected to strange yards, different noises, loss of their mates, different people, different handling methods, trucking, unloading, new paddocks and different water and feed. This can upset animals, which are normally very quiet.

When the bull arrives home, unload him at the yards into a group of house cows, steers or herd cows. Never jump the bull from the back of a truck into a paddock. Bulls from different origins should be put into separate yards with other cattle, steers or cows, for company.

Provide hay and water, and then leave the bull alone until the next day.

All bulls should be drenched for worms every six months with a dectin drench In addition they may need a drench for fluke if necessary and to be treated for lice. The following annual vaccinations are recommended:

- 7-in-1vaccine annually.
- vibriosis vaccine annually.
- · Pestiguard vaccination annually.

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis is a sexually transmitted disease that causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. Vaccinated bulls are free from vibriosis so vaccinating bulls against the disease should be a routine practice. All Alpine Angus bulls are vaccinated.

### MATING BULLS

For an efficient production system we recommend a 6-8 week joining season.

Newly purchased young bulls should not be multiple joined with older herd bulls. They will not be allowed to work much and in keeping them away from the cows, the older, dominant bull will knock them around.

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

Ensure all bulls used are in good condition prior to working-condition score 3 is ideal. Remember bulls that are too light or heavy in condition may have problems with libido and semen production.

Yearling bulls are still growing strongly, so tend to be leaner, carrying less body fat reserves. The condition of the yearling bulls is critical. If they drop below condition score 3, sperm production may be impaired.

Service Ability Testing is recommended on all bulls prior too joining.

All working bulls should be tested or checked before joining for physical soundness, testical tone and serving ability.

All bulls to be used must be free moving, active and in good store condition. Bulls may need supplementary feeding before the joining season to bring them up to condition score 3. The Australian Association of Cattle Veterinarians (AACV) defines a normal, fertile bull as 'expected to get 90% of 50 normal, cycling, disease

free females pregnant within 9 weeks, and 60% of these should become pregnant in the first three weeks of joining'. This expectation would apply to 2 year old bulls, but not to younger bulls.

#### **DURING MATING**

Whilst generally all goes to plan we believe a proactive approach is best to ensure you get the best result.

We strongly recommend that you keep a close eye on the bulls if possible when joining. Even though we have performed a service ability test and had your bulls independently structurally assessed bulls are animals and things can still go wrong. Check bulls at least twice each week during joining. Get up close to them and see each bull walk; check for swellings around the sheath and for lameness. Watch them work if possible. A significant number of cows or heifers bulling after 6 weeks of joining may indicate there is a problem. Young bulls are particularly vulnerable in their first season. Common problems that can occur are:

- they may not have built up immunity to IBR (the cattle form of herpes-making it painful to insert the penis).
- or may be more prone to a fever event through the stress of working, new sur roundings and establishing their ranking with other bulls. This can render them temporarily infertile for a six week period.
- Problems such as warts on the penis will mean that the bull will need to be attended to.
- and pay particular attention to any sign of abnormal serving problems like 'corkscrew penis'.

Replace any suspect bull immediately. If you think there is or might be a problem please do not hesitate to contact us immediately as we can help you investigate the problem and if available provide a replacement bull so your joining is uninterrupted by any unforeseen event.

If you have to replace a bull, it is always wise to get the problem bull checked by your vet. Sometimes prompt treatment for small problems can avoid culling.

In addition to the Alpine Guarantee, Alpine Angus endeavour to keep a team of back up bulls for commercial clients who have bull breakdowns. If available the back up bull service is free including delivery and collection.

Our thanks to the Angus Society for their contribution to this article.



# NUTRIEN

*Auctioneer Stud Stock* Peter Godbolt m 0457 591 929

## NUTRIEN IVONE

AGENCIES Selling Agents Dan Ivone m 0427 480 548 Wade Ivone m 0487 233 208

### RODWELLS

Selling Agent Mick Curtis m 0428 953 222 Scott Meehan m 0428 952 536