WEDNESDAY 12 MARCH AT 1PM

## ALPINE ANGUS 2025 AUTUMN BULL SALE

100 HBR & APR ANGUS BULLS

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



### PRE-SALE INSPECTION SUNDAY 2 MARCH FROM 11AM-3PM

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

#### CONTENTS

WELCOME / 3

SALE INFORMATION / 4

THE ALPINE ANGUS LEGACY / 6

THE BULLS BEHIND THE COWS / 7

TACE REFERENCE TABLES / 8

SUMMARY OF ANGUS EBVs AND \$INDEX VALUES / 9

**REFERENCE SIRES / 10** 

SALE SUMMARY / 14

BULL SALE LOTS / 18

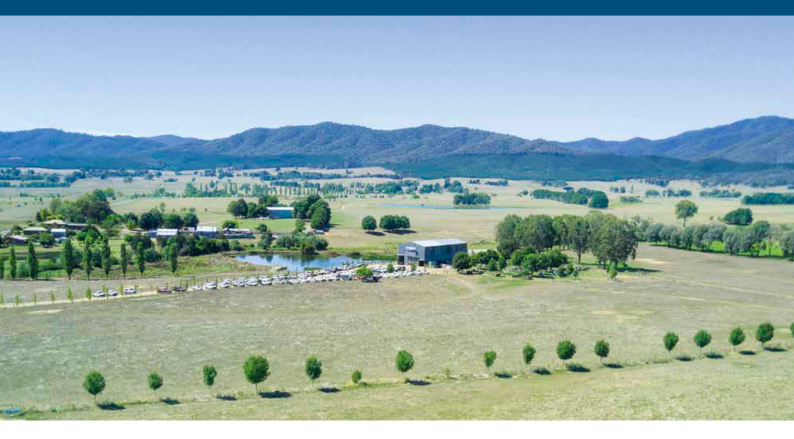
**BEEF CLASS STRUCTURAL ASSESSMENT / 53** 

TEAR-OUT DELIVERY FORM / 54

AFTER SALES SERVICE / 55



## WELCOME



The 2025 Alpine Angus Autumn Sale is to be held at the Alpine Sales Complex at Rosewhite on Wednesday 12 March at 1pm offering 100 HBR & APR Angus Bulls, The Sale Bulls will yarded for inspection by 10am on Sale Day.

Alpine Angus have been operating for over 27 years and sell around 200 bulls annually. The 2025 Alpine Angus Autumn Bull Sale will be held on Wednesday 12 March at 1pm offering 100 HBR & APR Angus Bulls.

Alpine Manager Chris Oswin, 'Our focus has always been on delivering sound, quality bulls that last, with excellent structure and strong growth and carcase traits. We do this by continually striving to maintain and develop our highly maternal cow herd. Cows that last and grow produce bulls that do the same'.

Alpine Angus run around 700 cows, run mainly in the alpine valleys around Myrtleford as well as on agistment on the Hay Plains at Narringa, South of Hay.

Alpine Principal Jim Delany, 'We are fortunate to have had support from Ivone Agencies locally and the many wonderful farming families who have showcased our genetics so well at weaner sales throughout the Northeast of Victoria and beyond.'

In recent years Alpine Angus genetics have also been sought by studs throughout Australia. Currently Alpine Angus is represented by industry Al sires Alpine Real Deal R163, Alpine Ronaldo R232 and Alpine 38 Special S021. Alpine Angus Real Deal's first sons sold to \$100,000 in 2024.

Alpine Angus offers a great opportunity for commercial producers to access quality, well-related genetics at affordable prices, supported by a committed after-sales program. Chris Oswin, 'Our focus is always what makes money for our commercial clients – the stud success is an added bonus.'

The 2025 Sale team is made up of large lines of quality bulls from leading industry and Alpine sires.

Chris Oswin, 'Feature sires include Baldridge Goalkeeper, Baldridge Versatile and Alpine Real Deal – all are big growth, high carcase attribute sires with moderate Birth who produce well-fleshed, quiet sons that have proven highly popular over the last 18 months with all 3 producing sons that have sold for \$100,000.'

Carcase quality is further enhanced by a high-quality run of Rennylea N542 descendants as well as Alpine's first sons by Te Mania Rainmaker R209. Chris Oswin, 'N542 is renown as an easy-calving, high-IMF sire and an outstanding sire of sires, producing numerous herd bulls including Real Deal and Ronaldo, from limited use by a few Angus studs.' Sons of N542 and Real Deal are well represented in Alpine 2025 line up, as well as Alpine Rock Solid R289, a high-selling N542 son from an outstanding flush that also produced Ronaldo and Alpine Next Gen R272 who is currently a stud sire for Dulverton Angus and Five Star Angus.

Te Mania Rainmaker R209 a new feature sire with sons in the 2025 Alpine sale was the 2nd top priced bull at the Te Mania Walgett Sale and produces high IMF cattle, very docile temperament and good frame and length.

Strong-bodied Taimate Roy sons with good heads and true Angus attributes will also feature in the 2025 Alpine sale line up. Taimate Roy is a NZ bred sire whose first yearling sons sold extremely well at Millah Murrah and Milwillah in the Spring 2024.

Finally there will also be a run of ET bull calves including Paratrooper brothers to Real Deal and first sons of Sitz Manor 3195, a USA cow Alpine Angus purchased at the Sitz female sale in 2022 who currently has a couple of sons marketed by Al companies in America.

For those wishing to view the Sale Bulls prior to Sale Day there are two options – firstly the Sale Preview to be held at the Alpine Sales Complex, Rosewhite on Sunday 2 March from 11am to 3pm – or alternatively by appointment with Alpine Manager Chris Oswin, Mobile 0427 562 254.

#### All the best, Jim Delany, Principal Chris Oswin, Alpine Manager

## 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 initital and then annually).
- Sale bulls drenched just prior to sale day. Please refer to the NVD.
- Tested PI negative plus Pestiguard vaccination (2 initial and then annually).

#### ALPINE BACK UP SERVICE

As our Quality Assurance program outlined above demonstrates Alpine Angus have made every effort to ensure Alpine Sale Bulls leave Alpine as fully functional bulls ready to go straight to work!

As our many long term clients will vouch for – Alpine Angus have worked hard over 26 years to service our clients however we can – particularly when things go wrong! Depending on the situation and circumstances various solutions may apply including the loan of a bull; a suitable replacement bull or a full or part credit. Our promise is to work with our clients to find the best solution.

\*Please contact us if any problems arise as we endeavour to have spare bulls on hand throughout the joining season to assist clients with injury or other issues.

## Auctions Plus

#### AUCTIONS PLU

Videos 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 audio interface on line to allow for off site bidding

#### 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.

#### **PRE-SALE INSPECTION**

Pre-sale Inspection of Sale Bulls available on Sunday, 2 March from 11am–3pm at the Alpine Sales Complex, Rosewhite. Private inspections prior to sale day by appointment are welcomed. Sale Bulls will be yarded by 10am on Sale Day Wednesday 12 March at the Alpine Sales Complex, Rosewhite.

#### CATERING

Rosewhite CWA will be providing their excellent catering experience! Please come and enjoy the legendary morning tea and beef lunch they turn out!

Coffee provided by: Sixpence Coffee Roasters, Bright. www.sixpencecoffee.com.au



#### OUTSIDE AGENT REBATE FOR BULL SALE

A 5% Rebate will be paid ONLY to those outside agents who ACCOMPANY buyers or – a 2% Rebate will be paid to those who INTRODUCE BUYERS IN WRITING 24 hours prior to the sale.

#### **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 two weeks of sale day. Buyer co-operation in co-ordinating delivery is greatly appreciated. Outside of this we will endeavour to assist in any way we can. If bulls are needed ASAP, please let us know.

#### **GENETIC CONDITIONS AND GENOMICS**

All bulls in this catalogue have at a minimum been sire verified and have genomically enhanced EBVs – with the exception of lots 87 & 88.

#### 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 Hayden Rogers m 0428 990 231



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



Congratulations to the team at Alpine Angus for another fantastic line of quality Bulls

## Livestock

Dan Ivone	0427 480 548
Hayden Rogers	0428 990 231
Greg Ivone	0456 033 377
Kevin Bromilow	0428 578 849
Laura / Office	(03) 5752 2271

## **Real Estate & Property Management**

Bernard Ivone	0428 522 572							
Jess Harris	0428 484 866							
Dan Ivone	0427 480 548							
Merchandise & Rural Supplies								
Bernard Ivone	0428 522 572							

Gretal Mull

# MYRTLEFORD CATTLE SALES

## **Top Quality Local Bred Cattle:**

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



## Nutrien Ag Solutions – Ivone Agencies 17–19 Myrtle St, Myrtleford VIC 3737

Livestock Office (03) 5752 2271 Real Estate & Merchandise Office (03) 5752 2232

0409 505 276

**GOING FURTHER**°

## THE ALPINE ANGUS LEGACY









# 1. ALPINE 38 SPECIAL S021 CGK215021 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 This ST Genetics semen sire was our top priced bull from the 2022 Spring Sale at \$120,000 selling to Arkle Angus W.A. S021 is a strong bodied 38 Special son with excellent structure and EBVs.

2. ALPINE REAL DEAL R163 CGKR162 2. ALPINE REAL DEAL RIDS CGRRD2 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Semen marketed by ABS. Top priced bull 2022 Autumn Sale, purchased by Harris Thompson, Venturon Livestock and Taimate Angus NZ. Deep-bodied, high IMF NORN542 son.

3. ALPINE RIP WHEELER R144 CGKR144 S. ALFINE RIF WHEELER R 144 GORMAA FC 6/RC 5/FA 5/RA 5/RA 5/RA 5/RH 5 Main Event son – our top-priced bull in 2021 Spring Sale, selling to Peter Collins and Luke Graham. Strong, well-balanced elite combination of Birth, Growth spread plus high fat cover.

4. ALPINE ELEVATOR S049 CGK215049 4. ALT INC ELEVATION 3047 COR213047 FC 6 / RC 5 / FA 5 / RS 5 / RH 5 2nd top priced bull from our 2022 Spring Sale selling to Cascade Angus, Tamworth. Big bodied M268 son with great thickness.

5. ALPINE MAIN EVENT Q192 CGKQ192 FC 6 / RC 6 / FA 5 / RA 5 / RS 5 / RH 4 By Main Event out of a Texas Hold'em daughter, this calving ease son was purchased by Genetics Australia in the 2021 Autumn sale as an Al sire. Q192 is one of their highest volume semen sellers.

6. ALPINE ROCK SOLID R289 CGKR289 6. ALPINE ROCK SOLID READ CORRESP FC 6 / RC 5 / FA 5 / RA 5 / R5 5 / RH 5 Purchased by JB Angus as one of our high sellers at the Autumn 2022 sale, Rock Solid rounds off an amazing set of three flush brothers from the incredible breeding female, M152.

7. ALPINE RONALDO R232 CGKR232 7. ALPINE RONALDO N252 Concess FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Super sound, long bodied N542 son with Calving Ease, low Birth and high Carcase credentials. Purchased by Brad Cavanagh, Hardhat Angus with semen marketed by ST Genetics Australia.

8. ALPINE NEXT GEN R272 CGKR272 FLG 6 / RC 6 / FA 5 / RA 5 /







## THE BULLS BEHIND THE COWS

We've always aimed to purchase high quality, sound functional bulls to run with our cows. Targeting specific sirelines out of the best performing cow families from programs of respected breeders has been our strategy. The following is a snapshot of some of the sires we've owned that form the backbone of our cow herd.







#### 1. KAROO MAIN EVENT NENM367

1. KAROO MAIN EVENT NENM36/ FC 5/RC 5/FA 5/RA 5/RS 5/RH 5 Top priced bull from the 2018 Main Event has consistently left us progeny with superior foot quality. Sons have sold to \$70,000 and his daughters are excellent cows with good udders, long clean front and of course excellent structure. His damline extends from one of Karoos top cows, Doris Y137.

2. LARGO FULL HOUSE FC 5 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 This Coonamble Z3 son is one of the best we have used for foot quality and produces daughters that last. Out of the Dream family with grand dam Vermont Dream Y301 (168 progeny) and her daughters being responsible for a variety of Australian record breaking progeny.

#### 3. HAZELDEAN HIGH ROLLER NHZH6

3. HAZELDEAN HIGH ROLLER NHZH6 FC 5 / RC 5 / FA 6 / FA 5 / RS 5 / RH 5 An absolute favourite and worked up until 11 years of age. Daughters are docile and feminine. Sire TC Total and damsire LT Bando 9074 are absolute cowmakers. Dam Hazeldean A90 (22 progeny) also the dam of Dunoon herd sire Hazeldean Harlequin.

#### 4. KAROO KNOCKOUT NENK176

4. KAROD KNOCKOUT NENK176 FC 6 / RC 6 / FA 5 / RA 5 / RA 5 / RH 5 A Matauri Reality son deep and thick and his daughters are the same. Interestingly his mother and grandmother are both by sons of one of Karoos best cows in Raff Doris Y137 (63 progeny). Karoo Main Event and the Al sire Karoo Realist are both out of Y137 daughters.





#### 5. STERITA PARK BLACK JACK SPLJ231

St STENIA PARIN BOCK SPOST FC 6 / RC 6 / FA 5 / RA 5 / RA 5 / RH 5 A half brother to leading USA AI sire Sydgen Trust, Blackjack produced moderate framed high-growth cattle with low mature-cow weights. Damsire of our \$70,000 Rip Wheeler.

6. BOWMONT JACKPOT SRKJ310 FC 5 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 An Ardrossan Equator A241son, exceptionally sound and a producer of angular, long fronted daughters. Grandam V9 (22 progeny) is the dam of Ardrossan X3 & X15, two top AI sires of their day with a combined 6,000 registered progeny.

#### 7. ALPINE MUZZA CGKM245

7. ALPINE MUZZA CGKM245 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 /RH 5 Part of an incredible flush from Coonamble resulting in Muzza, M268 and Real Deal's Grandmother M242. Dam J15 is one of Coonambles elite producing females from the A61 cow family. Muzza has left us a line of sound, well fleshed, docile daughters.

#### 8. ALPINE ELEVATOR CGKM268

FC 5 / RC 5 / FA 5 / RA 5 / RS 5 /RH 5 Along with his full brother Muzza, these two Elevator Along with his full brother Muzza, these two Elevat sons have left an exceptional line of docile females. M268 topped our bull sale in 2018 and produced multiple high priced sons. He breeds big, strong, powerful cattle and his daughters pack plenty of performance.





\$A-L

\$Α

## TRANS-TASMAN ANGUS CATTLE EVALUATION **MID-FEBRUARY 2025 REFERENCE TABLES**

+353 +415 +461 +431 +250 +242 +236 +231 +231 +226 +221 +217 +213 +209 +205 +200 +196 +190 +185 +178 +143 +170 +159 +283 +262 +1.32 +0.80 +0.86 +0.96 +0.98 +1.00 +1.02 +1.06 +1.08 +1.10 +1.12 +1.14 +1.18 +1.04 +1.04 +1.24 £0.70 +0.88 +0.92 +0.94 +0.96 +0.70 +0.80 +0.98 +1.00 +1.02 +1.06 +1.10 +1.12 +1.18 +1.38 +0.76 +0.82 +0.86 +0.88 +0.90 +0.92 +0.94 +0.96 +1.04 +1.24 <del>1</del>0.60 Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2025 Trans Tasman Angus Cattle Evaluation +0.88 +0.54 +0.68 +0.76 +0.78 +0.82 +0.86 +0.90 +0.94 +0.96 +1.00 +1.08 +1.16 +1.30 +0.42 +1.04 +0.60 +0.64 +0.72 +0.74 +0.84 ₽ <del>1</del>12 +34 +31 +29 +27 +26 +25 ±23 ±21 ±20 +19 +17 +16 +15 54 F ę Ϋ́, -0.14 +0.09 +0.14 +0.18 +0.23 +0.27 +0.32 +0.37 +0.42 +0.47 +0.53+0.86 +1.16 +0.04 +0.61 +0.71 -0.37 -0.23 -0.07 -0.64 -0.01 +2.6 +0.6 +6.2 +4.5 4.1 +3.8 +3.5 +3.3 +3.0 +2.8 +2.4 +2.2 +2.0 +1.8 +1.6 +1.4 +1.2 +0.9 5. ±2.0 +1.5 +1.2 6.0+ <del>1</del>0.8 2: 2 <del>1</del>0.6 <del>1</del>0.6 ±0.5 ÷0.3 <del>1</del>0.2 ÷ 0; ţ 0.2 ÷ 40.4 -0.3 -0.5 -0.8 -1.3 Ģ +5.4 +3.6 +1.6 +1.3 6.0+ +0.6 +0.3 0.0 † -0.5 t2.7 <u>+</u>2.1 -0.2 -0.8 ÷ -1.7 -2.5 -4.0 -1.4 -<u>5</u>-1 +1.8 +1.5 1.2 <del>1</del>0.9 ±0.5 <del>1</del>0.2 44.4 43.0 +2.3 +0.7 ç. -0.2 -0.4 -0.6 -0 .8 ÷ -1.4 -1.7 -2.8 4.2 щ PERCENTILE BANDS TABL +10.9 +15.0 +12.3 +10.0 +9.3 +8.7 +7.3 +6.8 +5.3 +8.2 +3.9 +7.7 +6.4 +6.1 +5.7 +4.8 +4.4 +3.2 +2.4 +1.2 +102 +86 +83 +80 +78 +74 +74 +72 +71 +71 +55 +52 <del>1</del>91 +67 <del>1</del>66 +64 +62 9<del>9</del> ±58 44 45 +3.7 +3.3 +3.1 +2.9 +2.6 +2.4 +2.3 +2.3 +1.9 +1.8 +1.6 +1.5 +1.3 +1.1 +0.9 +0.5 <del>1</del>5.1 <del>1</del>4.1 +30 +26 +24 +21 +21 +20 +19 +18 +18 +17 +17 +16 +15 +15 +14 ₽ 72 ÷ φ φ +13.3 +11.7 +10.9 +10.0 +10.4 +8.6 +7.9 +7.6 +7.3 +7.0 +6.3 +5.8 +9.7 +9.4 +8.9 +9.1 +8.4 <del>1</del>8.1 +6.7 +5.0 +2.9 +0.64 +0.53 +0.47 +0.38 +0.36 +0.34 +0.32 +0.30 +0.28 +0.27 +0.25 +0.23 +0.19 +0.17 +0.14 +0.10 +0.44 +0.41 +0.21 +0.04 -0.06 +115 +166 +145 +135 +128 +123 +119 +112 +108 +105 +102 66+ 96+ +93 6 +86 +82 +78 Ę +62 +43 +165 +151 +144 +139 +136 +133 +130 +127 +125 +125 +123 +119 +116 +114 +112 +109 +106 +102 +98 +91 +76 +126 +116 +107 +105 +102 +100 +98 ŧ +97 +95 +94 +92 +92 +90 +87 +85 +83 +80 +77 +72 +61 +72+66+66+56+57+55+25₽ ₽ ₽ +2.5 +2.8 +3.0 +3.3 +3.5 +3.9 +4.3 +4.5 +5.0 +5.3 -0.4 +0.9 +1.6 ť2:1 +3.7 4.1 +4.8 +5.7 +6.1 +6.8 +8.2 -10.5 -8.7 -0.5 +1.5 <u>6.6</u> -6.2 -4.8 -4.5 2.9 -2.0 -1.5 -7.7 -7:1 -5.8 -5.5 -5.2 -4.2 -3.9 -3.6 3.3 -2.5 +10.3 +8.7 +7.7 +7.0 +6.4 +5.9 +5.4 +4.9 +4.5 +4.0 +3.6 <del>1</del>3.1 +2.6 +2.1 +1.6 +0.9 +0.2 -1.9 -3.9 -8.2 -0.7 +10.5 +8.8 +5.6 +4.5 4.0 +2.9 +2.3 +1.8 -11.5 <del>1</del>6.8 +6.2 +5.0 +3.4 ÷ -1.2 7.7+ <del>1</del>0.4 -0.3 -2.3 -3.9 -6.3 

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

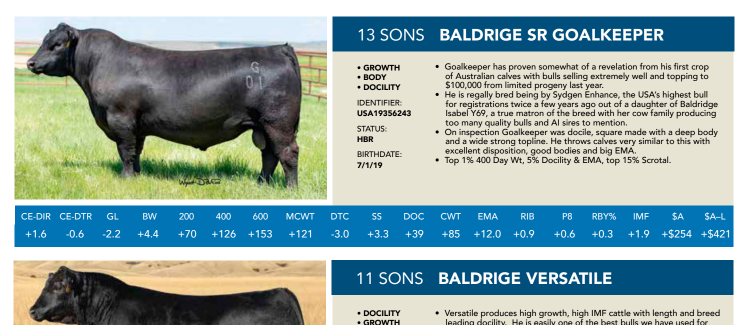
# **BREED AVERAGE EBVs**

Leg +0.96 Angle +0.84 Claw +21 DOC NFI-F +0.23 +2.5 ١ +0.4 RΒΥ -0 -0 8 +0.1 BB +6.6 EMA CWT 69+ 4.9 DTC +2.2 SS +17 Milk +8.3 MCH +0.29 MBC +103 MCW +121 600 +94 400 +52 200 +3.9 BV 4.6 G CEDtrs +3.1 CEDIr Brd Avg +2.3

+206 +1.02

## UNDERSTANDING ESTIMATED BREEDING VALUES (EBVs)

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



			F	Wed Date					• IMF IDENTIFIE USA1956 STATUS: HBR BIRTHDAT 24/4/2010	:R: <b>3587</b> "E:	<ul> <li>temp</li> <li>His fir receiv</li> <li>He is sold f</li> <li>His da the m Comr</li> </ul>	erament. st progen ved with p the highe or \$250,0 am Baldrid other of l nand.	y sold in A rogeny to st scan IN 00. Ige Blackl eading Al	Australia la opping at \$ IF bull eve oird A030,	ast Spring 100,000. r produced is a prove ridge Alte	and were d at Bald n produe rnative a	e very well ridge Angu cer, also be nd Baldrid	us and eing
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY%	IMF	\$A	\$A–L
+7.1	+3.0	-4.9	+3.3	+74	+125	+150	+139	-6.2	+1.1	+50	+83	+5.2	-1.6	-1.8	-0.9	+5.4	+\$278	+\$477

	12 SONS	TAIMATE ROY
	• DOCILITY • STRUCTURE • TRUE-TO-TYPE ANGUS IDENTIFIER: NZE12865020R38 STATUS: HBR BIRTHDATE: 29/7/2020	<ul> <li>New Zealand influenced cattle combined with high performance genetics has proven a winning formula for us and Roy follows on from the success we've had with Karoo Main Event and Karoo Knock Out.</li> <li>Roy is a true to type Angus bull being long, clean fronted and wide hipped with slick coat and a strong NZ head.</li> <li>His docile progeny follow the same pattern, are easy on the eye and scored exceptionally well in our structural assessments.</li> <li>His dam is the leading cow in the Taimate herd, producing sale toppers and multiple stud sires.</li> <li>Roy's first yearling calves sold in Australia last spring topping at \$60,000.</li> <li>Top 1% Docility, top 8% Scrotal.</li> </ul>
CE-DIR CE-DTR GL BW 200 400 600 MCWT DT	rc ss doc	CWT EMA RIB P8 RBY% IMF \$A \$A–L
+4.0 +2.9 -5.6 +2.8 +56 +101 +124 +112 -4.	.1 +3.8 +48	+63 +6.3 +1.8 +1.3 +0.7 +0.1 +\$199 +\$358

	2		-	No. of Street, or other	- Ast	Interior	A		10 SC	ONS	MIL	LAH	MUR	RAH	PAR	ATRO	DOPE	R
				, uteria		PIS			• BODY • THICKN • BREED • CHARAC IDENTIFIE NMMP15 STATUS: HBR BIRTHDAT 29/1/2018	E:	<ul> <li>record</li> <li>44 sort</li> <li>Millah</li> <li>He cord</li> </ul>	d priced p ns of Para Murrah E nsistently	rogeny. trooper av Bull Sale.	veraged a nse, thick	n astonishi bodied bu	ng \$49,7	uccessful si s a produc 700 in the 2 butt shape	2022
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY%	IMF	\$A	\$A–L
+4.2	+6.8	-9.1	+3.1	+66	+116	+142	+115	-4.5	+2.8	+16	+92	+7.1	-1.2	-2.7	+0.5	+2.8	+\$256	+\$428

	• EMA • IMF • FLESHING IDENTIFIER: NORN542	sires, j repres • We us realise Angus	producing s sented in at ed him on t	ale-toppers Rennylea, B he advice of	hed, high IMF b to \$90,000 from owman and Alp Haydn Shipard ne of the true a	n the few bine. I and at th	r sales he's he time nev	been ver
	STATUS: HBR BIRTHDATE: 14/8/2017	Calvin Scrota • His ge	V profile is g, big EMA I, Docility a netics are v	& IMF, stron and strong St vell represer	ombining Birth t ng fertility traits tructural Traits. nted by progeny Ill out of leading	s, high Mi y of 3 son	lk, decent is in Real D	-
CE-DIR CE-DTR GL BW 200 400 600 MCWT DTC	SS DOC	с сwт	EMA	RIB	P8 RBY%	IMF	\$A	\$A–L
+4.0 +6.2 -3.1 +2.7 +54 +98 +132 +97 -6.6	+2.4 +27	7 +70	+12.0	-2.0 -	1.8 +0.5	+4.4	+\$265	+\$424

A TANK A CA	5 SONS ALPINE REAL DEAL R163
	<ul> <li>CARCASE</li> <li>BIRTH TO GROWTH</li> <li>TYPE</li> <li>IDENTIFIER:</li> <li>CGKR163</li> <li>STATUS:</li> <li>HBR</li> <li>BIRTHDATE:</li> <li>21/7/2020</li> <li>Real Deal is Rennylea N542's highest selling son at \$90,000 and has already produced a \$100,000 yearling for Ben Nevis Angus in his first crop to sell last Spring.</li> <li>Real Deal is an upstanding sire standing on faultless feet and legs, combining a big birth to Growth spread, EMA, IMF, Scrotal, Docility, Structure Scores the list goes on.</li> <li>He is bred from one of the breeds great cow lines going back to A61the dominant cow in the Coonamble program and the matriarch of countless stud sires.</li> <li>His dam, P354 first 3 natural calves have been amongst our top few sellers in the last 3 years and are excited to offer a run of Paratrooper sons from her first flush this years sale.</li> <li>Grandam M242 was an embryo from Coonamble and her two full Brothers M268 and Muzza have produced a multitude of big priced and high satisfaction sons.</li> </ul>
CE-DIR CE-DTR GL BW 200 400 600 MCWT DT	TC SS DOC CWT EMA RIB P8 RBY% IMF \$A \$A-L
+3.6 +1.1 -3.0 +4.2 +62 +110 +143 +120 -5.	5.9 +3.8 +25 +71 +10.5 +0.6 +2.2 -0.8 +4.8 +\$259 +\$435

0				and a		250	1	
N. A.			F	and a	-	7		
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	D

+4.2

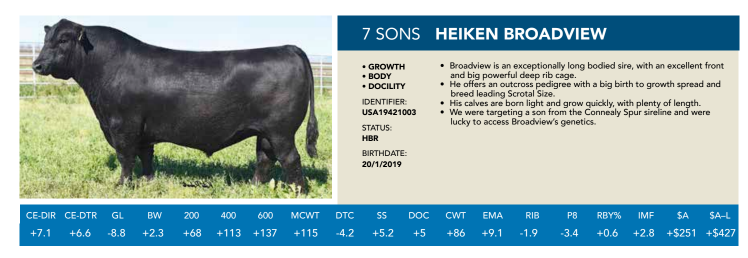
## 7 SONS ALPINE ROCK SOLID R289

254			• BODY • PHENO • CARCAS IDENTIFIE CGKR289 STATUS: HBR BIRTHDAT 22/8/2020	E:	stand high c • He wa One b Alpine Dulver • Their c descer • She is	out for the arcase ori s one of the rother is t Ronaldo rton and F dam M152 nding from a fair dink	eir ability 1 entated ca hree full E he ST Ger R232, whil ive Star A 2 is a big G n one of To	to pack re attle. T brother netics Al s le the oth ngus stud irowth Co e Mania's roducer w	oonamble J gun cow li vith two sou	reight and stronges Irdhat Ang an R272 is Junior J26 nes in Lo	I fleshing t flush to gus stud s a stud s o6 daugh wan R133	date. sire ire for ter
600	MCWT	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY%	IMF	\$A	\$A–L

+0.8

+4.3 +\$202 +\$373

	5 SONS TE MANIA RAINMAKER R209
	<ul> <li>IMF</li> <li>ELNGTH</li> <li>EASY.</li> <li>HANDLING</li> <li>IDENTIFIER:</li> <li>VTMR209</li> <li>STATUS:</li> <li>HBR</li> <li>BIRTHDATE:</li> <li>25/7/2020</li> <li>Rainmaker was the 2nd top priced bull at the Te Mania Walgett sale in 2022 at \$40,000.</li> <li>He is a long sided, clean fronted bull with plenty of frame, standing on good feet with an excellent temperament.</li> <li>He produces docile, easy to handle cattle with good frame and length and of course high Carcase traits.</li> <li>Rainmaker offers a wonderful combination of short Gestation Length, low Birth, good Growth, high IMF and first class Structural EBVs.</li> </ul>
CE-DIR CE-DTR GL BW 200 400 600 MCWT DTC +0.5 -0.3 -10.7 +2.1 +49 +94 +125 +112 -2.2	SS DOC CWT EMA RIB P8 RBY% IMF \$A \$A-L +1.4 +26 +61 +8.3 -0.5 -3.0 +0.5 +4.9 +\$191 +\$329



and the second	5 SONS	ALPINE KNOCKOUT Q211
	• BODY • DOCILITY • SCROTAL IDENTIFIER: CGKQ211 STATUS: HBR BIRTHDATE: 17/8/2019	<ul> <li>Q211 is a super thick, wide topped Knockout son with exceptional disposition, scrotal, skeletal design and foot quality.</li> <li>Sired by Karoo Knockout, amongst the most complete bulls we have used. Few bulls can match his ability to improve back leg flex while maintaining pastern angle and foot quality.</li> <li>Dam Alpine Lowan J110 was one of our soundest cows, decent framed with excellent feet.</li> <li>Q211's pedigree incorporates some of the Angus Breeds most exceptional sires – Karoo Knockout/Ardrossan Equator A241/ Vermillion Dateline/New Design.</li> <li>Q211's true value to us is best summed up by his EBV summary for the key traits we look for breeding bulls that work and last.</li> <li>Top 1% Scrotal, top 1% Docility, top 5% Claw Shape, top 6% Foot Angle, top 5% Leg Angle</li> </ul>
CE-DIR CE-DTR GL BW 200 400 600 MCWT D	TC SS DOC	CWT EMA RIB P8 RBY% IMF \$A \$A–L
-2.9 +6.7 -5.0 +4.8 +50 +95 +116 +113 -9	9.1 +5.5 +48	+58 +8.5 -1.2 -1.5 +1.0 +3.4 +\$238 +\$407

the Third was the	4 SONS	ALPINE RICOCHET R005
	• GROWTH • FEET • POWER IDENTIFIER: CGKR005 STATUS: HBR BIRTHDATE: 6/2/2020	<ul> <li>New Zealand influenced cattle combined with high performance Ricochet is a big framed, powerful Baldridge 38 Special son with phenomenal Growth EBVs.</li> <li>He stands on very good feet and is a smooth mover.</li> <li>Calves are born easy and exhibit explosive Growth.</li> <li>His sire 38 Special would be the best footed bull we have used from the USA, while his damsire Sitz Investment has produced our neatest uddered and highest production females.</li> <li>Added bonus is that 38 Special's dam, Baldridge Isabel Y69, is easily one of the breeds all time great producing females.</li> <li>With his combination of Growth, soundness and maternal prowess we retained R005 to use for ourselves.</li> <li>Top 1% Growth, Top 5% Foot Shape, Top 6% Foot Angle, Top 10% Leg Angle</li> </ul>
CE-DIR CE-DTR GL BW 200 400 600 MCWT I	dtc ss doc	CWT EMA RIB P8 RBY% IMF \$A \$A–L
+0.6 +7.6 -8.0 +5.2 +74 +129 +179 +160 -	-4.9 +2.0 +15	+102 +8.8 +0.6 -2.0 +0.2 -0.8 +\$227 +\$426

)	201	-	A.	Ker a	-				2 SO	NS	SITZ	RESI	LIEN	т				
		-	E	Karkhut					• MATERN • STRUCTU • TYPE IDENTIFIEI USA19057 STATUS: HBR BIRTHDATI 15/2/2018	<b>JRE</b> R: 2 <b>457</b> E:	<ul> <li>progr succe</li> <li>They I mater with r</li> <li>Sitz fe in the the A Unite</li> <li>Resilie Conne</li> </ul>	am in rec ssful AI si poth proc nal traits lear perfe males are breed an sire proc d States a ent is the	ent years a res. luce cattle and our fir ect teats. e renowne d we are f ducing Sitz a couple of sire of num	with exce st Stellar d for bein ortunate Manor 3 years ag nerous sal	r have been f the USA's eptional fo daughters ig some of to offer tw 195, a cow o. le toppers, l feature pr	s highest ot quality have ex- the mos- o Resilie we purc includin	use and m y and high ceptional u t maternal nt sons ou hased in th g the \$600	udders cows t of ne
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY%	IMF	\$A	\$A–L
+5.7	+8.1	-9.9	+3.1	+61	+109	+135	+118	-8.8	+2.0	+10	+70	+5.9	+0.8	-0.9	0.0	+2.4	+\$265	+\$456



## There are many ways to participate in the Alpine Autumn Bull Sale.

#### BACKED BY ALPINE'S COMPREHENSIVE QUALITY ASSURANCE PROGRAM

Independent structural assessment of sale bulls pre-sale by Ian Moreland from Studcare Genetics.
Independent semen quality test pre-sale has been conducted by Haydn Shipard.
Alpine Backup Service (see Sale Information)

- **PRE-SALE INSPECTION SUNDAY 2 MARCH** Preview the sale lineup on Sunday 2 March 11am–3pm.
- **PREVIEW BY APPOINTMENT** Preview the sale lineup by appointment with Chris Oswin mobile 0427 562 254.
- ATTEND THE SALE

Attend the sale on 12 March in person – sale bulls will be on display from 10am. Refreshments and beef lunch provided.

- **BID ONLINE YOURSELF** Bid online yourself via *AuctionsPlus* – please register as soon as you can to allow enough time to become familiar with how things work! www.auctionsplus.com.au
- **BID ONLINE WITH ASSISTANCE** Bid online with assistance from your local agent at their office.
- BID VIA PHONE HOOKUP

To arrange to bid via phone hookup, please contact either Auctioneer Peter Godbolt 0457 591 929 (*Nutrien Stud Stock*) or Selling agents Dan Ivone 0427 480 548 and Hayden Rogers 0428 990 231 (*Nutrien Ivone Agencies*) or Mick Curtis 0428 953 222 and Scott Meehan 0428 952 536 (*Rodwells*)

## SALE SUMMARY

LOT	ID	NAME	DOB	STATUS	SIRE	FC	RC	FA	RA	RS	RH	SHTH
1	CGK23U256	ALPINE BROADVIEW U256	14/8/23	HBR	HEIKEN BROADVIEW	6	5	5	5	5	5	5
2	CGK23U323	ALPINE GOALKEEPER U323	20/8/23	APR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	5	5
3	CGK23U358	ALPINE GOALKEEPER U358	21/8/23	HBR	BALDRIDGE SR GOALKEEPER	6	5	6	5	5	5	5
4	CGK23U281	ALPINE GOALKEEPER U281	17/8/23	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	5	5
5	CGK23U295	ALPINE GOALKEEPER U295	18/8/23	HBR	BALDRIDGE SR GOALKEEPER	7	5	6	5	5	5	5
6	CGK23U465	ALPINE ROCK SOLID U465	1/9/23	APR	ALPINE ROCK SOLID R289	6	6	5	5	5	4	5
7	CGK23U445	ALPINE ROCK SOLID U445	30/8/23	HBR	ALPINE ROCK SOLID R289	5	5	5	5	5	5	4
8	CGK23U486	ALPINE ROCK SOLID U486	3/9/23	HBR	ALPINE ROCK SOLID R289	6	6	5	5	5	5	4
9	CGK23U275	ALPINE ROY U275	16/8/23	APR	TAIMATE ROY	5	5	5	5	5	5	5
10	CGK23U543	ALPINE REAL DEAL U543	6/9/23	HBR	ALPINE REAL DEAL R163	6	5	5	4	5	5	5
11	CGK23U488	ALPINE QUALIFIER U488	3/9/23	HBR	ALPINE KNOCKOUT Q211	6	6	5	5	5	5	4
12	CGK23U248	ALPINE PARATROOPER U248	5/8/23	HBR	MILLAH MURRAH PARATROOPER P15	6	6	5	5	5	4	5
13	CGK23U270	ALPINE PARATROOPER U270	15/8/23	HBR	MILLAH MURRAH PARATROOPER P15	6	6	5	5	5	5	5
14	CGK23U263	ALPINE PARATROOPER U263	11/8/23	HBR	MILLAH MURRAH PARATROOPER P15	6	5	5	5	5	5	5
15	CGK23U262	ALPINE PARATROOPER U262	10/8/23	HBR	MILLAH MURRAH PARATROOPER P15	6	7	6	5	5	4	5
16	CGK23U656	ALPINE GOALKEEPER U656	2/10/23	HBR	BALDRIDGE SR GOALKEEPER	6	6	6	5	5	5	5
17	CGK23U663	ALPINE RESILIENT U663	4/10/23	HBR	SITZ RESILIENT	6	5	5	5	5	5	5
18	CGK23U680	ALPINE RESILIENT U680	6/10/23	HBR	SITZ RESILIENT	6	6	6	6	5	5	5
19	CGK23U507	ALPINE PARATROOPER U507	6/9/23	HBR	MILLAH MURRAH PARATROOPER P15	7	6	5	5	5	5	5
20	CGK23U438	ALPINE PARATROOPER U438	30/8/23	HBR	MILLAH MURRAH PARATROOPER P15	6	6	5	5	5	4	5
21	CGK23U279	ALPINE PARATROOPER U279	16/8/23	HBR	MILLAH MURRAH PARATROOPER P15	6	5	5	5	5	4	5
22	CGK23U252	ALPINE GOALKEEPER U252	14/8/23	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	5	5
23	CGK23U402	ALPINE GOALKEEPER U402	26/8/23	HBR	BALDRIDGE SR GOALKEEPER	7	5	6	5	5	5	4
24	CGK23U245	ALPINE PARATROOPER U245	4/8/23	HBR	MILLAH MURRAH PARATROOPER P15	7	5	6	5	5	5	5
25	CGK23U292	ALPINE ROY U292	17/8/23	APR	TAIMATE ROY	5	5	5	5	5	5	5
26	CGK23U373	ALPINE ROY U373	21/8/23	HBR	TAIMATE ROY	6	5	5	5	5	5	3
27	CGK23U390	ALPINE QUALIFIER U390	23/8/23	HBR	ALPINE KNOCKOUT Q211	6	6	5	5	5	4	5
28	CGK23U380	ALPINE ROY U380	21/8/23	HBR	TAIMATE ROY	6	5	6	5	5	5	3
29	CGK23U334	ALPINE ROY U334	21/8/23	HBR	TAIMATE ROY	5	5	5	5	5	5	5
30	CGK23U515	ALPINE VERSATILE U515	26/8/23	HBR	BALDRIDGE VERSATILE	6	5	5	5	5	4	5
31	CGK23U706	ALPINE VERSATILE U706	26/8/23	HBR	BALDRIDGE VERSATILE	6	5	5	5	5	5	5
32	CGK23U302	ALPINE BROADVIEW U302	19/8/23	HBR	HEIKEN BROADVIEW	6	5	5	5	5	5	4
33	CGK23U356	ALPINE BROADVIEW U356	22/8/23	HBR	HEIKEN BROADVIEW	6	5	5	5	5	5	5
34	CGK23U341	ALPINE QUARTERBACK U341	21/8/23	APR	MURDEDUKE QUARTERBACK Q011	6	5	6	5	5	5	5
35	CGK23U613	ALPINE PABLO U613	15/9/23	HBR	ALPINE PABLOS PULSE P348	6	5	5	5	4	4	5
36	CGK23U246	ALPINE QUALIFIER U246	4/8/23	APR	ALPINE KNOCKOUT Q211	6	5	5	5	5	5	5
37	CGK23U468	ALPINE QUOTA U468	1/9/23	HBR	COONAMBLE QUOTA Q20	5	5	5	5	5	4	5
38	CGK23U226	ALPINE REVOLUTION U226	2/5/23	HBR	ALPINE REVOLUTION R247	7	7	6	5	5	6	4
39	CGK23U568	ALPINE ROCK SOLID U568	10/9/23	HBR	ALPINE ROCK SOLID R289	5	5	5	5	5	6	4
40	CGK23U369	ALPINE NEXT GEN U369	21/8/23	HBR	RENNYLEA N542	5	5	5	5	5	5	4
41	CGK23U293	ALPINE RAINMAKER U293	18/8/23	HBR	TE MANIA RAINMAKER R209	6	5	6	5	5	6	4
42	CGK23U570	ALPINE RAINMAKER U570	10/9/23	HBR	TE MANIA RAINMAKER R209	5	5	5	5	5	5	5
43	CGK23U265	ALPINE ROY U265	14/8/23	HBR	TAIMATE ROY	6	5	5	5	5	5	4
44	CGK23U317	ALPINE ROY U317	20/8/23	HBR	TAIMATE ROY	6	5	5	5	5	5	5
45	CGK23U320	ALPINE ROY U320	20/8/23	HBR	TAIMATE ROY	6	5	5	5	5	5	5
46	CGK23U688	ALPINE MAIN EVENT U688	26/9/23	HBR	KAROO MAIN EVENT M367	6	5	5	4	5	5	5
47	CGK23U306	ALPINE BROADVIEW U306	19/8/23	HBR	HEIKEN BROADVIEW	6	5	5	5	5	5	5
48	CGK23U294	ALPINE GOALKEEPER U294	18/8/23	APR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	6	4
49	CGK23U319	ALPINE VERSATILE U319	20/8/23	HBR	BALDRIDGE VERSATILE	7	6	5	5	5	4	4
50	CGK23U441	ALPINE NEXT GEN U441	28/8/23	HBR	RENNYLEA N542	6	6	5	5	5	6	5



LOT	CEDIR (	CEDTR	GL	BWT	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	\$A	\$A-L
1	-0.4	+2.2	-7.7	+4.8	+74	+129	+168	+159	+15	-4.8	+6.1	+96	+6.5	-1.1	-1.2	-0.3	+3.7	+\$246	+\$446
2	-0.1	+1.0	-1.5	+4.6	+56	+107	+139	+106	+28	-4.0	+3.4	+82	+7.2	+0.4	+2.1	-0.2	+2.4	+\$216	+\$364
3	+3.9	+2.6	-5.5	+3.2	+71	+128	+158	+137	+24	-3.8	+3.5	+96	+13.4	-0.7	-1.6	+0.7	+2.5	+\$267	+\$454
4	-8.7	-5.6	-1.3	+7.8	+79	+141	+180	+149	+20	-3.7	+3.7	+100	+8.9	+0.1	+1.8	+0.1	+1.3	+\$250	+\$418
5	-5.7	-9.7	-3.5	+6.7	+65	+110	+135	+112	+23	-4.6	+2.6	+74	+6.3	+0.7	-0.3	-0.4	+2.7	+\$206	+\$337
6	-6.2	-2.6	-1.7	+4.6	+52	+95	+137	+131	+23	-5.3	+2.2	+69	+8.3	-1.3	-2.8	+0.3	+3.7	+\$181	+\$326
7	-0.6	+0.8	-5.1	+3.6	+60	+109	+142	+139	+18	-5.8	+2.5	+80	+4.5	-2.3	-0.9	-0.2	+3.5	+\$216	+\$392
8	+3.7	+7.2	-4.2	+3.1	+57	+110	+154	+166	+20	-5.5	+3.4	+90	+0.7	-1.6	-1.9	0.0	+2.3	+\$185	+\$390
9	+7.3	+5.0	-8.9	+2.0	+55	+101	+131	+96	+22	-4.1	+3.5	+66	+7.9	+0.2	+0.1	+0.6	+2.7	+\$237	+\$392
10	+5.8	+4.0	-4.4	+1.2	+55	+103	+142	+120	+23	-3.3	+3.4	+72	+4.8	+3.0	+4.0	-1.8	+4.8	+\$201	+\$372
11	-10.3	-0.1	-4.4	+6.7	+68	+122	+160	+165	+16	-6.6	+5.1	+92	+2.1	-3.1	-3.7	0.0	+3.1	+\$196	+\$374
12	+6.9	+6.6	-10.6	+2.3	+57	+101	+127	+94	+19	-4.8	+2.7	+72	+8.9	+1.4	+2.8	-0.3	+2.9	+\$245	+\$405
13	+5.7	+6.3	-4.1	+3.8	+61	+108	+137	+113	+15	-6.9	+3.5	+78	+8.0	-0.6	-0.7	-0.4	+4.0	+\$259	+\$441
14	+3.8	+4.9	-7.8	+4.5	+61	+104	+133	+111	+17	-7.5	+3.2	+80	+7.7	+0.5	0.0	-0.2	+3.3	+\$259	+\$432
15	-0.5	+5.1	-8.3	+6.5	+72	+119	+159	+152	+11	-5.6	+2.7	+91	+6.3	-1.8	-2.3	-0.1	+3.1	+\$243	+\$433
16	+2.0	+0.4	-3.9	+4.7	+69	+129	+155	+138	+17	-4.5	+3.6	+86	+9.2	+1.9	+2.1	-0.1	+0.6	+\$239	+\$426
17	-0.6	+2.9	-4.1	+4.8	+60	+111	+137	+112	+16	-6.4	+2.9	+61	+6.5	+0.5	-1.1	+0.8	+0.5	+\$233	+\$394
18	-1.6	+0.4	-0.4	+4.2	+65	+120	+152	+131	+19	-6.3	+2.8	+82	+6.8	-1.1	-3.5	+0.7	+1.8	+\$240	+\$413
19	-1.6	+2.7	-5.1	+5.6	+62	+108	+138	+120	+18	-5.3	+4.4	+80	+6.3	-1.3	-2.3	+0.1	+4.0	+\$230	+\$390
20	+4.7	+2.1	-8.8	+2.1	+54	+92	+113	+74	+21	-6.5	+2.4	+71	+7.0	+1.8	+3.1	-1.1	+5.2	+\$253	+\$395
21	+3.3	+4.1	-4.4	+4.0	+56	+96	+116	+84	+17	-3.2	+2.2	+69	+10.5	+0.4	+1.1	-0.2	+4.7	+\$240	+\$376
22	+4.1	+5.7	-5.4	+4.7	+59	+100	+126	+90	+23	-3.1	+3.5	+55	+10.2	-1.7	-1.3	+0.8	+1.5	+\$226	+\$367
23	+7.1	+5.8	-5.6	+2.9	+59	+106	+131	+100	+19	-2.9	+2.4	+72	+10.7	-0.7	-2.1	+0.8	+1.3	+\$224	+\$378
24	+1.4	+2.1	-6.3	+4.4	+63	+108	+139	+108	+21	-2.5	+1.9	+85	+8.7	-4.5	-5.9	+1.2	+2.1	+\$220	+\$363
25	+1.7	+6.1	-5.8	+2.4	+54	+99	+131	+105	+18	-4.6	+3.0	+70	+10.7	+3.0	+5.1	+0.1	+1.9	+\$234	+\$393
26	+2.5	+1.6	-4.1	+1.3	+53	+101	+131	+134	+17	-4.7	+3.6	+64	-0.2	+2.3	+2.1	-0.4	+2.1	+\$177	+\$350
27	+5.0	+7.7	-6.3	+1.5	+42	+91	+109	+97	+16	-6.8	+3.3	+45	+7.1	+2.2	+3.9	-0.2	+3.8	+\$225	+\$392
28	+4.7	+4.7	-6.3	+2.6	+52	+107	+136	+120	+15	-3.6	+5.3	+61	+5.3	+2.4	+0.9	+0.2	+1.6	+\$193	+\$364
29	+4.5	+6.0	-2.6	+2.5	+48	+90	+116	+88	+18	-4.5	+3.1	+57	+5.5	+1.1	+1.9	+0.2	+1.6	+\$203	+\$346
30	+3.3	+3.6	-5.1	+4.1	+62	+118	+148	+116	+14	-7.6	+2.4	+92	+3.7	-2.9	-2.1	-0.5	+4.2	+\$267	+\$448
31	-13.3	-6.0	+0.7	+7.6	+68	+112	+150	+127	+18	-6.2	+2.3	+82	+4.9	-0.1	-1.4	-0.5	+5.3	+\$226	+\$360
32	+7.0	+6.1	-6.6	+1.8	+53	+102	+126	+120	+15	-4.7	+4.2	+67	+4.3	+0.6	-0.6	-0.2	+3.9	+\$208	+\$384
33	+7.5	+6.9	-9.3	+1.9	+59	+102	+134	+112	+20	-6.3	+6.0	+82	+7.0	0.0	-0.7	-0.2	+4.3	+\$246	+\$424
34	+2.0	+2.3	-7.0	+4.9	+54	+89	+114	+105	+11	-4.8	+2.6	+63	+8.7	+0.5	+1.5	+0.1	+3.4	+\$218	+\$366
35	-0.9	+0.4	-6.6	+5.5	+58	+89	+127	+106	+12	-1.7	+1.8	+60	+4.3	0.0	+0.7	-1.0	+2.8	+\$163	+\$288
36	+0.5	-0.6	-5.2	+6.0	+65	+104	+132	+140	+13	-6.7	+4.7	+70	+9.0	-3.4	-5.5	+1.5	+1.3	+\$219	+\$394
37	+1.9	-0.4	-3.7	+5.6	+61	+110	+150	+156	+12	-4.2	+1.4	+91	+1.5	-2.1	-2.0	-0.2	+2.1	+\$180	+\$361
38	+0.1	-0.9	-3.3	+4.0	+59	+104	+135	+125	+18	-7.8	+2.2	+71	+12.7	-1.0	+1.7	+1.0	+0.7	+\$250	+\$423
39	+3.8	+4.6	-4.1	+1.7	+54	+103	+137	+122	+24	-6.6	+2.3	+73	+7.9	+3.2	+3.4	-0.1	+2.7	+\$240	+\$419
40	+3.4	+4.9	-5.1	+2.5	+59	+101	+135	+99	+26	-6.9	+2.1	+77	+8.7	+1.2	+2.4	-0.9	+3.8	+\$258	+\$419
41	+3.3	+3.9	-9.7	+3.2	+47	+90	+129	+127	+13	-3.0	+2.3	+63	+4.6	+0.3	-1.9	+0.4	+3.0	+\$165	+\$324
42	+1.8	+1.7	-6.3	+2.8	+56	+104	+139	+124	+18	-1.3	+2.0	+76	+13.1	-4.0	-5.8	+1.4	+2.3	+\$192	+\$342
43	+6.7	+6.9	-7.9	+2.7	+59	+110	+135	+130	+13	-5.8	+3.9	+75	-0.2	+0.4	+0.3	-0.6	+1.6	+\$201	+\$390
44	+6.7	+6.6	-5.6	+1.6	+52	+96	+115	+101	+12	-4.8	+3.8	+64	-1.1	+3.0	+2.3	-1.0	+1.7	+\$179	+\$339
45	+0.1	-2.4	-3.8	+4.6	+56	+99	+125	+108	+16	-3.4	+2.7	+69	+3.9	0.0	-0.1	+0.5	+1.6	+\$191	+\$329
46	+0.7	+4.2	-5.2	+4.7	+50	+98	+132	+133	+11	-5.4	+2.7	+69	+9.1	+0.8	+1.9	+0.7	+2.1	+\$208	+\$382
47	+7.8	+3.4	-7.2	+2.9	+52	+94	+121	+105	+21	-5.0	+2.4	+79	+7.4	-0.7	-1.4	+0.3	+3.5	+\$216	+\$373
48	-0.5	-2.6	+0.1	+4.5	+56	+97	+129	+97	+21	-2.9	+2.5	+76	+8.4	+1.0	-0.6	+0.4	+3.2	+\$210	+\$338
49	+9.2	+5.6	-8.8	+2.6	+60	+108	+137	+119	+24	-8.1	+0.8	+77	+2.0	-1.1	-0.6	-0.6	+4.2	+\$258	+\$442
50	+1.0	+1.3	-1.3	+2.3	+46	+86	+111	+118	+17	-5.5	+3.8	+50	+13.6	-1.0	-1.0	+1.2	+2.3	+\$194	+\$351
	+2.3	+3.1	-4.6	+3.9	+52	+94	+121	+103	+17	-4.9	+2.2	+69	+6.6	+0.1	-0.2	+0.4	+2.5	+\$206	+\$353

## SALE SUMMARY

LOT	ID	NAME	DOB	STATUS	SIRE	FC	RC	FA	RA	RS	RH	SHTH
51	CGK23U509	ALPINE GOALKEEPER U509	6/9/23	HBR	BALDRIDGE SR GOALKEEPER	7	5	5	5	5	5	4
52	CGK23U333	ALPINE BROADVIEW U333	21/8/23	HBR	HEIKEN BROADVIEW	6	5	5	5	5	4	5
53	CGK23U461	ALPINE BROADVIEW U461	31/8/23	HBR	HEIKEN BROADVIEW	6	5	5	5	5	5	5
54	CGK23U329	ALPINE BROADVIEW U329	21/8/23	HBR	HEIKEN BROADVIEW	6	5	5	5	5	4	5
55	CGK23U336	ALPINE QUARTERBACK U336	21/8/23	HBR	MURDEDUKE QUARTERBACK Q011	6	5	5	5	5	6	5
56	CGK23U344	ALPINE VERSATILE U344	21/8/23	HBR	BALDRIDGE VERSATILE	6	6	6	5	5	5	4
57	CGK23U406	ALPINE VERSATILE U406	26/8/23	HBR	BALDRIDGE VERSATILE	7	6	6	5	5	5	4
58	CGK23U377	ALPINE VERSATILE U377	23/8/23	HBR	BALDRIDGE VERSATILE	6	5	5	5	5	5	5
59	CGK23U469	ALPINE QUOTA U469	1/9/23	HBR	COONAMBLE QUOTA Q20	6	5	5	5	5	5	5
60	CGK23U394	ALPINE ROY U394	25/8/23	HBR	TAIMATE ROY	5	6	5	5	5	5	5
61	CGK23U267	ALPINE PARATROOPER U267	14/8/23	HBR	MILLAH MURRAH PARATROOPER P15	6	5	5	5	5	5	5
62	CGK23U018	ALPINE 38 SPECIAL U018	10/2/23	HBR	KAROO MAIN EVENT M367	7	6	5	5	5	5	5
63	CGK23U147	ALPINE RICOCHET U147	17/3/23	HBR	ALPINE RICOCHET R005	6	6	5	5	5	5	5
64	CGK23U115	ALPINE RICOCHET U115	2/3/23	HBR	ALPINE RICOCHET R005	7	5	5	5	5	6	5
65	CGK23U126	ALPINE QUALIFIER U126	9/3/23	HBR	ALPINE KNOCKOUT Q211	6	5	5	5	5	6	5
66	CGK23U154	ALPINE QUALIFIER U154	22/3/23	HBR	ALPINE KNOCKOUT Q211	6	6	5	5	5	5	4
67	CGK23U227	ALPINE REVOLUTION U227	2/5/23	HBR	ALPINE REVOLUTION R247	6	6	5	5	5	6	4
68	CGK23U053	ALPINE STELLAR U053	16/2/23	HBR	SITZ STELLAR	6	5	5	5	5	6	5
69	CGK23U155	ALPINE QUALIFIER U155	19/3/23	HBR	ALPINE KNOCKOUT Q211	6	6	5	5	5	5	4
70	CGK23U346	ALPINE PARATROOPER U346	23/8/23	HBR	MILLAH MURRAH PARATROOPER P15	7	7	6	5	4	5	5
71	CGK23U347	ALPINE VERSATILE U347	21/8/23	HBR	BALDRIDGE VERSATILE	6	5	5	5	5	5	5
72	CGK23U393	ALPINE VERSATILE U393	25/8/23	HBR	BALDRIDGE VERSATILE	6	6	5	6	4	5	5
73	CGK23U283	ALPINE VERSATILE U283	17/8/23	HBR	BALDRIDGE VERSATILE	7	5	5	6	5	5	4
74	CGK23U342	ALPINE VERSATILE U342	21/8/23	HBR	BALDRIDGE VERSATILE	6	6	5	5	5	5	4
75	CGK23U355	ALPINE VERSATILE U355	22/8/23	HBR	BALDRIDGE VERSATILE	6	5	5	5	5	4	5
76	CGK23U269	ALPINE QUARTERBACK U269	15/8/23	HBR	MURDEDUKE QUARTERBACK Q011	6	6	5	5	5	6	5
77	CGK23U428	ALPINE GOALKEEPER U428	30/8/23	HBR	BALDRIDGE SR GOALKEEPER	6	6	5	5	5	5	5
78	CGK23U530	ALPINE GOALKEEPER U530	29/8/23	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	5	5
79	CGK23U496	ALPINE GOALKEEPER U496	2/9/23	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	5	4
80	CGK23U526	ALPINE GOALKEEPER U526	28/8/23	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	4	5
81	CGK23U555	ALPINE NEXT GEN U555	7/9/23	HBR	RENNYLEA N542	6	5	5	5	5	5	5
82	CGK23U593	ALPINE REAL DEAL U593	13/9/23	APR	ALPINE REAL DEAL R163	6	5	5	5	5	5	4
83	CGK23U590	ALPINE RICOCHET U590	13/9/23	HBR	ALPINE RICOCHET R005	6	5	5	5	5	5	4
84	CGK23U493	ALPINE RICHOCHET U493	3/9/23	HBR	ALPINE RICOCHET R005	6	5	5	5	5	6	4
85	CGK23U490	ALPINE LEADER U490	3/9/23	HBR	COONAMBLE Q500	6	6	5	5	5	6	4
86	CGK23U605	ALPINE REAL DEAL U605	14/9/23	HBR	ALPINE REAL DEAL R163	6	5	5	5	5	5	4
87	CGK23U498	ALPINE REAL DEAL U498	2/9/23	HBR	ALPINE REAL DEAL R163	7	5	5	5	5	5	5
88	CGK23U557	ALPINE REAL DEAL U557	7/9/23	HBR	ALPINE REAL DEAL R163	6	6	6	5	5	5	4
89	CGK23U418	ALPINE ROCK SOLID U418	28/8/23	HBR	ALPINE ROCK SOLID R289	6	5	5	5	5	5	4
90	CGK23U572	ALPINE ROCK SOLID U572	11/9/23	HBR	ALPINE ROCK SOLID R289	6	5	5	5	5	5	4
91	CGK23U606	ALPINE ROCK SOLID U606	15/9/23	HBR	ALPINE ROCK SOLID R289	6	6	5	5	5	5	4
92	CGK23U448	ALPINE RAINMAKER U448	30/8/23	HBR	TE MANIA RAINMAKER R209	5	5	5	5	5	5	5
93	CGK23U693	ALPINE RAINMAKER U693	1/10/23	HBR	TE MANIA RAINMAKER R209	6	5	5	5	5	5	4
94	CGK23U560	ALPINE RAINMAKER U560	8/9/23	HBR	TE MANIA RAINMAKER R209	7	5	6	5	5	6	4
95	CGK23U291	ALPINE ROY U291	17/8/23	HBR		6	6	5	5	5	5	4
96	CGK23U296	ALPINE ROY U296	18/8/23	HBR	TAIMATE ROY	6	5	5	5	5	5	5
97	CGK23U316	ALPINE ROY U316	20/8/23	HBR	TAIMATE ROY	5	5	5	5	5	5	5
98	CGK23U485	ALPINE INTUITION U485	3/9/23	HBR	SITZ INTUITION	6	5	5	5	5	5	4
99	CGK23U587	ALPINE INTUITION U587	12/9/23	HBR	SITZ INTUITION	5	5	5	5	5	5	4
	CGK23U361	ALPINE NEXT GEN U361	21/8/23	HBR	RENNYLEA N542	6	5	6	5	5	5	4
100	CGI/230301	ALINE NEAT GEN 0301	21/0/23			0	5	0	5	5	5	-



LOT	CEDIR	CEDTR	GL	BWT	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	\$A	\$A-L
51	+3.4	+4.4	-2.4	+5.3	+78	+135	+164	+108	+26	-4.5	+4.4	+107	+11.3	-2.4	-3.0	+1.2	+0.1	+\$294	+\$466
52	+5.9	+7.5	-6.2	+4.2	+59	+95	+117	+93	+14	-3.9	+4.0	+61	+6.0	-1.6	-2.6	+0.3	+1.6	+\$206	+\$354
53	+6.2	+7.8	-6.2	+3.1	+66	+103	+126	+126	+16	-2.4	+2.1	+88	+2.3	-1.0	-3.2	-0.2	+1.0	+\$175	+\$340
54	+6.4	+2.0	-5.7	+3.1	+53	+90	+115	+74	+21	-4.4	+3.9	+62	+1.6	+1.8	+0.3	-1.1	+4.1	+\$204	+\$336
55	+4.5	+1.6	-5.7	+3.2	+48	+90	+120	+114	+19	-8.1	+3.0	+63	+3.1	+1.0	+1.7	-0.6	+4.1	+\$216	+\$386
56	+2.9	-0.7	-4.9	+5.0	+66	+114	+144	+143	+8	-5.2	+2.0	+72	+4.1	-2.0	-1.2	-0.8	+5.0	+\$233	+\$417
57	+3.4	0.0	-2.5	+3.8	+63	+114	+151	+126	+21	-8.3	+0.9	+93	+7.4	-1.3	-1.7	+0.2	+4.8	+\$289	+\$473
58	+3.9	+1.6	-4.3	+3.3	+55	+99	+132	+84	+20	-6.3	+3.2	+71	+6.8	-2.1	-2.2	+0.2	+4.4	+\$258	+\$403
59	+1.0	+2.7	-3.5	+5.4	+49	+95	+124	+123	+12	-4.0	+0.5	+79	+6.2	-0.3	-1.4	+0.7	+0.2	+\$161	+\$314
60	+5.1	+7.9	-4.4	+2.5	+52	+89	+116	+77	+19	-4.7	+4.0	+52	+4.1	+2.0	+2.4	-0.9	+4.3	+\$224	+\$365
61	+5.0	+0.8	-7.1	+1.4	+51	+97	+120	+104	+14	-3.4	+1.3	+79	+5.2	0.0	-0.3	-0.3	+3.8	+\$198	+\$348
62	-6.0	-0.4	-3.8	+7.3	+55	+97	+134	+125	+18	-2.4	+0.5	+81	+1.4	-2.7	-0.7	+0.2	+0.8	+\$141	+\$270
63	+1.2	+4.9	-4.6	+5.1	+59	+106	+141	+133	+16	-6.3	+4.4	+78	+8.0	+0.8	-0.1	+0.3	+0.7	+\$210	+\$390
64	+4.6	+6.7	-6.0	+2.6	+53	+97	+126	+96	+21	-4.7	+0.5	+78	+6.2	+2.0	+0.8	-0.4	+0.6	+\$197	+\$347
65	-5.4	+4.9	-2.5	+6.4	+63	+108	+139	+123	+12	-7.7	+4.3	+77	+8.2	-4.0	-4.3	+1.8	+2.9	+\$262	+\$426
66	+4.6	+5.6	-4.4	+1.9	+44	+88	+115	+101	+16	-4.9	+2.7	+66	+3.2	+0.2	+1.0	+0.2	+4.3	+\$208	+\$362
67	-6.6	+0.3	-3.9	+6.6	+64	+117	+155	+124	+22	-6.6	+2.4	+80	+7.5	-0.7	+1.8	+0.2	+1.2	+\$241	+\$399
68	+0.6	+1.9	-8.1	+2.9	+45	+90	+121	+113	+14	-5.5	-0.1	+62	+5.3	+4.2	+3.7	-0.2	+2.0	+\$189	+\$341
69	-8.1	-7.5	+0.4	+6.9	+56	+95	+122	+125	+9	-3.5	+3.0	+73	+7.5	-2.2	-3.6	+1.3	+1.7	+\$161	+\$287
70	+0.6	-1.5	-3.5	+3.9	+56	+104	+129	+97	+18	-4.4	+1.7	+85	+7.2	-0.1	+1.5	-0.2	+3.3	+\$230	+\$371
71	+5.4	-1.2	-3.9	+2.8	+59	+107	+137	+119	+13	-7.9	+1.3	+66	+2.0	0.0	+0.6	-1.2	+6.5	+\$262	+\$442
72	+2.9	-1.4	-4.3	+2.8	+52	+86	+111	+65	+17	-4.3	+1.5	+63	+5.4	+2.3	+2.7	-0.6	+4.7	+\$233	+\$348
73	+2.2	+7.4	-4.9	+3.1	+59	+97	+125	+101	+17	-4.6	+1.0	+71	+8.7	-3.3	-5.6	+0.7	+3.4	+\$230	+\$378
74	+3.1	+0.4	-2.6	+4.2	+65	+111	+143	+131	+18	-7.4	+2.6	+86	+8.7	+0.5	+0.1	-0.4	+5.3	+\$274	+\$460
75	+4.8	+5.1	-4.8	+1.8	+56	+96	+119	+89	+14	-6.6	+1.8	+68	+7.3	-1.6	-2.1	+0.4	+4.0	+\$259	+\$412
76	+3.6	+1.7	-4.9	+4.7	+58	+99	+129	+106	+20	-6.2	+2.3	+77	+5.3	+1.2	+0.6	-0.7	+4.4	+\$238	+\$396
77	+2.8	+7.9	-4.1	+4.3	+59	+106	+120	+88	+13	-5.7	+3.4	+61	+7.2	+1.6	+3.1	-0.7	+3.4	+\$255	+\$412
78	-2.1	-2.7	-3.2	+5.9	+65	+108	+138	+115	+21	-2.5	+1.6	+80	+8.3	-0.8	0.0	+0.6	+0.9	+\$208	+\$346
79	+2.5	+0.7	-0.4	+5.4	+67	+126	+162	+155	+11	-2.1	+2.3	+97	+8.4	-0.3	+0.3	+0.5	+1.5	+\$221	+\$409
80	-2.4	-6.9	+0.1	+3.0	+60	+111	+143	+115	+21	-2.8	+4.6	+78	+6.6	+0.3	+0.3	+0.8	+1.1	+\$201	+\$342
81	-1.2	+2.6	+0.1	+4.6	+55	+98	+140	+129	+24	-3.0	+3.3	+83	+5.9	0.0	+2.2	-0.2	+2.4	+\$180	+\$334
82	-0.8	-1.2	-1.5	+5.9	+59	+105	+133	+116	+13	-4.9	+3.8	+65	+7.1	-1.3	-2.4	+0.2	+2.0	+\$202	+\$354
83	+6.7	+7.2	-7.6	+2.7	+58	+111	+149	+111	+23	-3.7	+0.9	+90	+13.0	+1.2	-0.4	+0.7	+0.7	+\$238	+\$405
84	+3.4	+7.9	-10.2	+2.8	+65	+117	+158	+134	+21	-5.0	+2.1	+96	+4.2	+1.3	-2.6	-0.2	+0.4	+\$209	+\$391
85	+1.9	+0.6	-0.8	+3.6	+49	+96	+136	+118	+25	-4.1	+3.8	+74	+1.3	-0.6	+1.2	-0.4	+1.5	+\$159	+\$312
86	+5.2	+3.9	-1.7	+2.3	+60	+113	+143	+116	+23	-6.9	+2.2	+88	+6.8	+0.8	+0.9	-0.1	+3.8	+\$271	+\$453
87	+1.0	+0.6	-2.6	+4.5	+56	+97	+128	+109	+19	-5.5	+2.7	+69	+9.4	-2.0	-1.2	+0.2	+3.6	+\$226	+\$377
88	0.0	-5.7	-0.9	+5.0	+51	+93	+125	+117	+21	-4.6	+2.4	+66	+8.6	-0.2	+0.8	-0.1	+3.8	+\$195	+\$339
89	-1.1	+0.7	-4.9	+3.7	+52	+96	+135	+124	+22	-4.8	+4.1	+55	+5.7	-1.5	-2.6	-0.1	+4.8	+\$193	+\$348
90	-0.3	+4.8	-2.9	+2.7	+44	+86	+127	+125	+24	-3.9	+3.0	+60	+11.7	-0.2	-0.3	+0.5	+3.8	+\$180	+\$335
91	+2.1	+4.8	-3.2	+1.8	+43	+80	+112	+109	+20	-6.0	+1.0	+55	+5.4	-1.0	-1.3	+0.8	+3.2	+\$192	+\$342
92	+2.6	+5.2	-6.9	+2.1	+39	+73	+97	+92	+11	-2.3	-0.6	+48	+1.9	+2.7	+0.4	-0.4	+4.1	+\$148	+\$271
93	+3.8	+5.0	-8.7	+2.7	+56	+99	+147	+132	+21	-3.1	+3.0	+77	+12.1	-4.4	-5.2	+1.3	+5.0	+\$230	+\$399
94	-2.7	-4.8	-3.7	+4.8	+46	+84	+112	+90	+20	-3.4	+2.5	+65	+13.6	+0.4	+0.9	+1.3	+2.7	+\$201	+\$316
95	+6.6	+4.1	-6.2	+1.4	+49	+95	+115	+85	+16	-5.4	+5.7	+61	+9.7	+2.0	+1.2	+0.7	+2.9	+\$238	+\$392
96	-5.9	+0.9	-6.3	+5.1	+64	+101	+117	+120	+8	-4.3	+2.4	+60	+6.1	-1.3	-1.2	+1.0	-0.7	+\$180	+\$320
97	+2.5	+1.3	-5.0	+3.8	+52	+93	+110	+76	+21	-7.4	+3.9	+64	+7.3	+4.6	+5.0	-0.3	+3.0	+\$253	+\$395
98	+5.6	+8.1	-6.7	+3.6	+55	+103	+128	+140	+14	-3.8	+1.9	+61	+4.3	-3.4	-4.3	+1.0	+3.4	+\$201	+\$385
99	+7.1	+9.7	-0.1	+2.1	+59	+103	+123	+93	+25	-3.8	+1.4	+83	+9.1	-3.0	-4.7	+1.1	+1.4	+\$229	+\$381
100	+8.7	+9.2	-3.2	+0.7	+51	+99	+127	+122	+22	-7.3	+2.9	+72	-0.8	0.0	-1.0	-0.4	+2.4	+\$198	+\$383
	+2.3	+3.1	-4.6	+3.9	+52	+94	+121	+103	+17	-4.9	+2.2	+69	+6.6	+0.1	-0.2	+0.4	+2.5	+\$206	+\$353

											MFU,CAF					ifier: CGK	
	SA1942 <sup>-</sup> JCH	CON MILION VERN <b>1003 HE</b> SITZ BHA KA JCH 1	NEALY S SPUR E <sup>-</sup> MILION I <b>IKEN BF</b> LOGO 1 REN 78 KAREN	119 <sup>#</sup> _ASS 40 <b>ROADVII</b> 2964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup>	)71 <sup>#</sup> E <b>W</b> ₽v	W U25		MILWILLAH REALITY K12 <sup>PV</sup> KAROO MAIN EVENT M367 <sup>SV</sup> KAROO DORIS G34 <sup>#</sup> am: CGKQ264 ALPINE LAURA Q264 <sup>PV</sup> LARGO FULL HOUSE F12 <sup>PV</sup> ALPINE LAURA M241 <sup>PV</sup> ALPINE G161 <sup>SV</sup> Upstanding Broadview son, plent length and loaded with Growth. powerful dam extends from two highest foot quality bulls we have in Main Event and Full House. To 1% 400 Day Wt and Scrotal Size Carcase Wt and good IMF.								n. His vo of the ave used Top	
	lary 2025	TransTasma	an Angus C I	attle Evalu I	ation												
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
dassen Angun Sie Diszuar en	-0.4	+2.2	-7.7	+4.8	+74	+129	+168	+159	+15	+6.1	-4.8	+96	+6.5	-1.1	-1.2	-0.3	+3.7
ACC	64%	52%	83%	82%	83%	81%	81%	77%	74%	80%	38%	70%	69%	68%	69%	60%	73%
ACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
action Arrays	+28	+0.37	+0.80	+0.78	+0.88	<b>6040</b>	<b>****</b>	¢00.4	<b>***</b> *		GL,BWT,2	00WT,400	WT,SC,Sca	an(EMA,Rib	,Rump,IMF	),Genomics	5
ACC	76%	59%	71%	71%	64%	\$246	\$202	\$334	\$236	Purchase	er					\$	
															Idont	ifier: CGK	(00) 100
2		Α	LPINE	GOAL	KEEP	ER U3	23 <sup>pv</sup>			AI	MFU,CAF	U,DDFU,M	NHFU		Birth [	Date: 20/0 Regis	08/202 ster: AF
	SA19350 BALI	GEN EN SYDC 6243 BA CON DRIDGE BALE	Hance <sup>s</sup> Gen Rit I <b>dridg</b> Nealy ( Isabel Dridge	A 2618# <b>E SR G</b> CONFID E030 <sup>#</sup> ISABEL	<b>OALKEE</b> ENCE P Y69#		Dam: C	GKQ23	OO MAII KAROO <b>O ALPIN</b> BOWM NE SUZ	n even Doris <b>E Suzy</b> Ont Ja Y M240	G34# Q230 <sup>PV</sup> CKPOT	J310 <sup>pv</sup>	EY D121	Birth to ( attribute a pedigre footed d higher se by Rose	Growth, Mil s. Dam Q2 ee backed ires and pro elling bulls I	ber son with k and Scro 30 once ag by two nea oduced one last year, pu	tal gain has r perfec e of our
		TransTasma				400	000	MOWT	Mille	66	DTO	OWT	EMA	Dile	Dumm	DDV/0/	
N.	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
tacikan Angun Te Exclusion	-0.1	+1.0	-1.5	+4.6	+56	+107	+139	+106	+28	+3.4	-4.0	+82	+7.2	+0.4	+2.1	-0.2	+2.4
	68%	57%	83%	82%	83%	82%	82%	79%	75%	80%	42%	71%	71%	70% OBSERVED	71%	62%	74%
	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS						_		
appen Angun P Diazuarian	+26																
	120	+0.42	+0.90	+1.12	+0.88	\$216	\$174	\$292	\$201	-	GL,BWT,2	00W I,400	WT,SC,Sca	an(EMA,Rib	,Rump,IMF	),Genomics	)
ACC	78%	61%	72%	72%	68%	\$216	\$174	\$292	\$201	Purchase	er			an(EMA,Rib	Identi	\$ ifier: CGK	(23U35
3	78% SYD 5A19356	61% SYDC GEN ENI SYDC 6243 BA CONI DRIDGE	72% LPINE GEN EXO HANCE GEN RIT LDRIDO NEALY ( ISABEL	GOAL CEED 32 A 2618# GE SR GO CONFID E030#	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P	ER U3	58 <sup>sv</sup>	RENI	H P C NYLEA I RENI 227 ALPI KARC NE BLAG	AI A INTE N542 <sup>PV</sup> NYLEA E <b>NE BLA</b> DO MAII CKBIRD	MFU,CAF INSITY# EISA ER CKBIRE N EVEN Q330 <sup>PV</sup>	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>s</sup>	NHFU 66 <sup>sv</sup>	Heavy m of a first Growth o high Car N542 a o	Identi Birth I uscled Goa calver with credentials, case Traits quality high are promir	\$ ifier: CGK Date: 21/0	(23U35 08/202 ter: HB on out birth to tal and Rennylea ire whos
3 ire: U	78% SYD SA1935( BALI	61% SYDC GEN ENI SYDC 6243 BA CONI DRIDGE BALE	72% LPINE GEN EXC HANCES GEN RIT LDRIDG NEALY ( ISABEL DRIDGE	72% GOAL CEED 32 X A 2618# GE SR GO CONFID E030# ISABEL	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69#	ER U3	58 <sup>sv</sup>	RENI	H P C NYLEA I RENI 227 ALPI KARC NE BLAG	AI A INTE N542 <sup>PV</sup> NYLEA E <b>NE BLA</b> DO MAII CKBIRD	MFU,CAF INSITY# EISA ER ICKBIRE N EVEN	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>s</sup>	NHFU	Heavy m of a first Growth o high Car N542 a o genetics	Identi Birth I uscled Goa calver with credentials, case Traits quality high are promir	ifier: CGK Date: 21/0 Regis alkeeper so n massive B n massive B n Milk, Scrot Dam by F Carcase si	(23U35 08/202 ter: HB on out birth to tal and Rennylea ire whos
3 re: U:	78% SYD SA19350 BALI Iary 2025	61% SYDC GEN ENI SYDC 5243 BA CONI DRIDGE BALL IfansTasma	72% LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. LDRIDG NEALY ( ISABEL DRIDGE an Angus C	72% GOAL CEED 32 A 2618# GE SR GI CONFID E030# ISABEL attle Evalu	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation	ER U3	58 <sup>sv</sup> Dam: C	REN GK21S2 ALPI	H P C NYLEA I RENI 227 ALPI KARO NE BLAO ALPII	AI N542 <sup>PV</sup> NYLEA I <b>NE BLA</b> DO MAII CKBIRD NE BLA	MFU,CAF ENSITY# EISA ER CKBIRE Q330 <sup>PU</sup> CKBIRD	U,DDFU,N ICA G36 ) <b>S227</b> # T M367 <sup>S</sup> K234 <sup>PV</sup>	vHFU S6 <sup>sv</sup>	Heavy m of a first Growth o high Car N542 a o genetics catalogu	Identi Birth uscled Goa calver with credentials, case Traits quality high are promir e.	\$ ifier: CGK Date: 21/( Regis alkeeper sc n massive B Milk, Scrot , Dam by F Carcase si hent throug	C23U35 08/202 ter: HB on out tirth to tal and Rennylea ince whose hout this
3 re: U	78% SYD SA1935( BALI	61% SYDC GEN ENI SYDC 6243 BA CONI DRIDGE BALE	72% LPINE GEN EXC HANCES GEN RIT LDRIDG NEALY ( ISABEL DRIDGE	72% GOAL CEED 32 X A 2618# GE SR GO CONFID E030# ISABEL	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69#	ER U3	58 <sup>sv</sup>	RENI	H P C NYLEA I RENI 227 ALPI KARC NE BLAG	AI A INTE N542 <sup>PV</sup> NYLEA E <b>NE BLA</b> DO MAII CKBIRD	MFU,CAF INSITY# EISA ER CKBIRE N EVEN Q330 <sup>PV</sup>	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>s</sup>	NHFU	Heavy m of a first Growth o high Car N542 a o genetics	Identi Birth I uscled Goa calver with credentials, case Traits quality high are promir	ifier: CGK Date: 21/0 Regis alkeeper so n massive B n massive B n Milk, Scrot Dam by F Carcase si	(23U35 08/202 ter: HE on out birth to tal and Rennylea ire whose
3 re: U: d Febru	78% SYD SA19350 BALI Iary 2025 CE-Dir +3.9	61% SYDC GEN EN SYDC 6243 BA CON DRIDGE BALE TransTasma CE-Dtr +2.6	72% LPINE GEN EXC HANCES GEN RIT. LDRIDG NEALY ( ISABEL DRIDGE an Angus C GL -5.5	72% GOAL CEED 32 X A 2618# GE SR GG CONFID E030# ISABEL attle Evalu BW +3.2	68% <b>KEEP</b> 223 <sup>PV</sup> <b>OALKEE</b> ENCE P Y69 <sup>#</sup> ation 200 +71	ER U3 EPER <sup>PV</sup> LUS# 400 +128	58 <sup>sv</sup> Dam: C	RENI GK21S2 ALPI MCWT +137	H P C NYLEA I RENI 227 ALPI KARC NE BLAC ALPII Milk +24	AI C A INTE N542 <sup>PV</sup> NYLEA F <b>NE BLA</b> DO MAII CKBIRD NE BLA SS +3.5	MFU,CAF INSITY EISA ER CKBIRD N EVEN Q330 <sup>PV</sup> CKBIRD DTC -3.8	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96	NHFU 66 <sup>sv</sup> v EMA +13.4	Heavy m of a first Growth high Car N542 a c genetics catalogu Rib -0.7	Identi Birth uscled Goa calver with credentials, case Traits juality high are promir e. Rump -1.6	\$ ifier: CGK Date: 21// Regis alkeeper so massive B Milk, Scrote Dam by F Carcase si hent throug RBY% +0.7	(23U3) 08/202 ter: HE on out birth to tal and Rennylea ine whose hout thi IMF% +2.5
3 re: U: I Febru	78% SYD SA19350 BALI Iary 2025 CE-Dir	61% Al SYDC GEN ENI SYDC 6243 BA CONI DRIDGE BALE IfansTasma CE-Dtr +2.6 56%	72% LPINE GEN EXC HANCES GEN RIT LDRIDG NEALY ( ISABEL PRIDGE an Angus C GL	72% GOAL CEED 32 XV A 2618# GE SR G4 CONFID E030# ISABEL attle Evalu BW	68% KEEP 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> ation 200	ER U3 EPER <sup>PV</sup> LUS#	58 <sup>sv</sup> Dam: C 600 +158 81%	REN GK21S2 ALPI MCWT +137 78%	H P C NYLEA I RENI 227 ALPI KARC NE BLA ALPII Milk +24 74%	AI C A INTE N542 <sup>PV</sup> NYLEA E <b>NE BLA</b> DO MAII CKBIRD NE BLAG SS	MFU,CAF INSITY EISA ERI CKBIRD N EVEN Q330 <sup>PV</sup> CKBIRD	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>S</sup> K234 <sup>PV</sup> CWT	NHFU 66 <sup>SV</sup> v EMA +13.4 69%	Heavy m of a first Growth h high Car N542 a c genetics catalogu Rib -0.7 69%	Identi Birth uscled Goa calver with gredentials, case Traits uality high are promir e.	\$ ifier: CGK Date: 21// Regis alkeeper so massive B alkeeper so massive B Milk, Scrote Dam by F Carcase si hent throug	(23U3) 08/202 ter: HE on out birth to tal and Rennylea ine whose hout thi IMF% +2.5
3 re: U: I Febru	78% SYD SA19350 BALI Iary 2025 CE-Dir +3.9	61% SYDC GEN EN SYDC 6243 BA CON DRIDGE BALE TransTasma CE-Dtr +2.6	72% LPINE GEN EXC HANCES GEN RIT. LDRIDG NEALY ( ISABEL DRIDGE an Angus C GL -5.5	72% GOAL CEED 32 X A 2618# GE SR GG CONFID E030# ISABEL attle Evalu BW +3.2	68% <b>KEEP</b> 223 <sup>PV</sup> <b>OALKEE</b> ENCE P Y69 <sup>#</sup> ation 200 +71	ER U3 EPER <sup>PV</sup> LUS# 400 +128	58 <sup>sv</sup> Dam: C	RENI GK21S2 ALPI MCWT +137	H P C NYLEA I RENI 227 ALPI KARC NE BLAC ALPII Milk +24	AI C A INTE N542 <sup>PV</sup> NYLEA F <b>NE BLA</b> DO MAII CKBIRD NE BLA SS +3.5	MFU,CAF ISA ER CKBIRE N EVEN <sup>2</sup> Q330 <sup>PV</sup> CKBIRD DTC -3.8 42%	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>S3</sup> K234 <sup>PV</sup> CWT +96 69%	NHFU 66 <sup>SV</sup> v EMA +13.4 69%	Heavy m of a first Growth of high Car N542 a of genetics catalogu Rib -0.7 69% OBSERVED	Identi Birth uscled Goo calver with guality high are promir e. Rump -1.6 70%	"\$ ifier: CGK Date: 21/ Regis alkeoper so massive B Milk, Scrote Carcase si hent throug RBY% +0.7 61%	(23U3) ter: HE book of the sense irre whose hout this MMF% +2.8 73%
3 re: U: ACE	78% SYD SA19350 BALI ary 2025 CE-Dir +3.9 67%	61% Al SYDC GEN ENI SYDC 6243 BA CONI DRIDGE BALE IfansTasma CE-Dtr +2.6 56%	72% LPINE GEN EXC HANCE GEN RIT. LDRIDG NEALY ( ISABEL ORIDGE an Angus ( GL -5.5 83%	72% <b>GOAL</b> CEED 32 A 2618# <b>E SR G</b> CONFID E030# ISABEL attle Evalut BW +3.2 82%	68% <b>KEEP</b> 223 <sup>PV</sup> <b>OALKEE</b> ENCE P Y69 <sup>#</sup> ation 200 +71 83%	ER U3 EPER <sup>PV</sup> LUS <sup>#</sup> 400 +128 81% \$A	58 <sup>sv</sup> Dam: C 600 +158 81% \$D	REN GK21S2 ALPI MCWT +137 78% \$GN	H P C NYLEA I RENI 227 ALPI KARC NE BLAG ALPII Milk +24 74% \$GS	AI C A INTE N542 <sup>PV</sup> NYLEA F <b>NE BLA</b> DO MAII CKBIRD NE BLA SS +3.5	MFU,CAF ISA ER CKBIRE N EVEN <sup>2</sup> Q330 <sup>PV</sup> CKBIRD DTC -3.8 42%	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>S3</sup> K234 <sup>PV</sup> CWT +96 69%	NHFU 66 <sup>SV</sup> v EMA +13.4 69%	Heavy m of a first Growth of high Car N542 a of genetics catalogu Rib -0.7 69% OBSERVED	Identi Birth uscled Goo calver with guality high are promir e. Rump -1.6 70%	\$ ifier: CGK Date: 21// Regis alkeeper so massive B Milk, Scrote Dam by F Carcase si hent throug RBY% +0.7	(23U33 08/20) ter: HE ter: HE sennylee rer whose hout thi IMF% +2.5 73%
3 re: U: ACCE	78% SYD SA1935( BALI Iary 2025 CE-Dir +3.9 67% Doc	61% SYDC GEN ENI SYDC 6243 BA CONI DRIDGE BALL TransTasma CE-Dtr +2.6 56% NFI	72% LPINE GEN EXC HANCE GEN RIT. LDRIDG ISABEL DRIDGE an Angus C GL -5.5 83% Claw	72% GOAL CEED 32 A 2618# GE SR GU CONFID EO30# ISABEL attle Evalu BW +3.2 82% Angle	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> ation 200 +71 83% Leg	ER U3 EPER <sup>PV</sup> LUS <sup>#</sup> 400 +128 81%	58 <sup>sv</sup> Dam: C 600 +158 81%	REN GK21S2 ALPI MCWT +137 78%	H P C NYLEA I RENI 227 ALPI KARC NE BLA ALPII Milk +24 74%	AI C A INTE N542 <sup>PV</sup> NYLEA E <b>NE BLA</b> OO MAII CKBIRD NE BLA SS +3.5 79%	MFU,CAF EISA ER CKBIRD N EVEN Q330 <sup>PV</sup> CKBIRD DTC -3.8 42% GL,BWT,2	U,DDFU,N ICA G36 9 S227# T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96 69%	NHFU 66 <sup>SV</sup> v EMA +13.4 69% TRAITS WT,SC,Sca	Heavy m of a first Growth of high Car N542 a of genetics catalogu Rib -0.7 69% OBSERVED	Identi Birth uscled Goa calver with credentials, case Traits uality high are promir e. Rump -1.6 70%	"\$ ifier: CGK Date: 21/ Regis alkeoper so massive B Milk, Scrote Carcase si hent throug RBY% +0.7 61%	(23U3) ter: HE book of the sense irre whose hout this MMF% +2.8 73%
3 re: U:	78% SYD SA19350 BALI ary 2025 CE-Dir +3.9 67% Doc +29	61% SYDC GEN ENI SYDC 5243 BA CONI DRIDGE BALE Ifansiasma CE-Dtr +2.6 56% NFI +0.18 60%	72% LPINE GEN EXC HANCES GEN RIT LDRIDG ISABEL ORIDGE an Angus C GL -5.5 83% Claw +0.86 71%	72% GOAL CEED 32 A 2618# A 2618# E SR Gd CONFID E030# ISABEL attle Evalut BW +3.2 82% Angle +0.86	68% <b>KEEP</b> 223 <sup>PV</sup> <b>OALKEE</b> ENCE P Y69 <sup>#</sup> 200 +71 83% Leg +0.80 68%	ER U3 EPER <sup>PV</sup> LUS <sup>#</sup> 400 +128 81% \$A \$267	58 <sup>sv</sup> Dam: C 600 +158 81% \$D \$225	REN GK21S2 ALPI MCWT +137 78% \$GN	H P C NYLEA I RENI 227 ALPI KARC NE BLAG ALPII Milk +24 74% \$GS	AI C A INTE N542 <sup>PV</sup> NYLEA I NE BLA DO MAII CKBIRD NE BLA SS +3.5 79%	MFU,CAF EISA ER CKBIRD N EVEN Q330 <sup>PV</sup> CKBIRD DTC -3.8 42% GL,BWT,2	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>S3</sup> K234 <sup>PV</sup> CWT +96 69%	NHFU 66 <sup>SV</sup> v +13.4 69% TRAITS WT,SC,Sca	Heavy m of a first Growth h high Car N542 a c genetics catalogu Rib -0.7 69% OBSERVED	Identi Birth uscled Goo calver with gredentials, case Traits juality high are promir e. Rump -1.6 70%	\$ ifier: CGK Date: 21/ Regis alkeeper so massive B Milk, Scroto Dam by F Carcase si nent throug RBY% +0.7 61% ),Genomics \$ \$ ifier: CGH Date: 17/0	23U33 08/200 ter: HE n out tirith to Rennyleit ire whose trie w
3 re: U: ACCE ACCE ACCE	78% SYD SA19350 BALI ary 2025 CE-Dir +3.9 67% Doc +29 77% SYD	61% SYDC GEN ENI SYDC 6243 BA CONN DRIDGE BALL TransTasma CE-Dtr +2.6 56% NFI +0.18 60% A SYDC GEN ENI SYDC	72% LPINE GEN EXC HANCE GEN RIT LDRIDGE ISABEL PRIDGE an Angus C GL -5.5 83% Claw +0.86 71% LPINE GEN EXC HANCE GEN RIT	72% GOAL CEED 32 A 2618# CONFID E030# ISABEL attle Evalue BW +3.2 82% Angle +0.86 71% CGOAL CEED 32 SV A 2618#	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> ation 200 +71 83% Leg +0.80 68% KEEP 223 <sup>PV</sup>	ER U3 EPER <sup>PV</sup> LUS <sup>#</sup> 400 +128 81% \$A \$267 ER U2	58 <sup>sv</sup> Dam: C 600 +158 81% \$D \$225 81 <sup>Pv</sup>	REN GK21S2 ALPI MCWT +137 78% \$GN \$365	H P C NYLEA I RENN 227 ALPI KARC NE BLAC ALPII Milk +24 74% \$GS \$250 MILW OO MAII KARC	AI C A INTE N542PV NYLEA E NE BLA DO MAII CKBIRD NE BLA SS +3.5 79% Purchase AI	MFU,CAF EISA ERI CKBIRD N EVEN Q330PV CKBIRD DTC -3.8 42% GL,BWT,21 MFU,CAF REALITY T M367 <sup>S</sup> NS G34 <sup>#</sup>	U,DDFU,N ICA G36 2 S227# T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96 69% 00WT,600 U,DDFU,N (K12 <sup>PV</sup>	NHFU 66 <sup>SV</sup> v +13.4 69% TRAITS WT,SC,Sca	Heavy m of a first Growth of high Car N542 a c genetics catalogu Rib -0.7 69% OBSERVED m(EMA,Rib Strongly packing Growth n along wi breed lei	Identi Birth uscled Goo calver with gredentials, case Traits uality high are promir e. Rump -1.6 70% Rump,IMF, Identi Birth built, placie plenty of re humbers in th big Scro ading Docil	\$ ifier: CGK Date: 21/( Regis alkeeper so massive B Milk, Scroto Dam by F Carcase si nent throug RBY% +0.7 61% ),Genomics \$ ifier: CGF Date: 17/( Regis d Goalkeep d Goalkeep d Goalkeep	23U33 08/207 ter: HE n out tiirth to all and ennylei tre whose hout thi 1MF9 +2.5 73% 23U2 08/207 ter: HE verson assive verson assive verson terso
3 re: U: ACC ACC ACC ACC ACC	78% SYD SA1935( BALI CE-Dir +3.9 67% Doc +29 77% SYD SA1935( BALI	61% SYDC GEN ENI SYDC 6243 BA CONN DRIDGE BALL TransTasma CE-Dtr +2.6 56% NFI +0.18 60% A SYDC GEN ENI SYDC GEN ENI SYDC 6243 BA CONN DRIDGE BALL	72% LPINE GEN EXC HANCE GEN RIT. LDRIDGE an Angus C GL -5.5 83% Claw +0.86 71% LPINE GEN EXC HANCE GEN RIT. LDRIDGE NEALY ( ISABEL DRIDGE	72% GOAL CEED 32 CEED 32 CONFID EO30# ISABEL attle Evalu BW +3.2 B2% Angle +0.86 71% GOAL CEED 32 CONFID CEED 32 CONFID EO30# ISABEL	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 400 +71 83% Leg +0.80 68% KEEP 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup>	ER U3 EPER <sup>PV</sup> LUS# 400 +128 81% \$A \$267 ER U2 EPER <sup>PV</sup>	58 <sup>sv</sup> Dam: C 600 +158 81% \$D \$225 81 <sup>Pv</sup>	RENI GK21S2 ALPI MCWT +137 78% \$GN \$365 \$365 KARI 5GKQ355	H P C NYLEA I RENI 27 ALPI KARC NE BLAC ALPII Milk +24 74% \$GS \$250 MILW OO MAII KARC 9 ALPIN STEF NE WILC	AI C A INTE N542PV NYLEA E NE BLA DO MAII CKBIRD NE BLA SS +3.5 79% Purchase AI VILLAH I N EVEN DO DOF E WILC RITA PAR COOLA	MFU,CAF EISA ERI CKBIRD N EVEN Q330PV CKBIRD DTC -3.8 42% GL,BWT,21 MFU,CAF REALITY T M367 <sup>S</sup> IIS G34 <sup>#</sup> OOLA Q RK BLAC	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96 69% 00WT,600 U,DDFU,N (K12 <sup>PV</sup> SV S59 <sup>PV</sup> CK JACK	NHFU S6 <sup>SV</sup> v EMA +13.4 69% TRAITS WT,SC,Scc NHFU	Heavy m of a first Growth of high Car N542 a c genetics catalogu Rib -0.7 69% OBSERVED m(EMA,Rib Strongly packing Growth n along wi breed lei	Identi Birth uscled Goo calver with gredentials, case Traits uality high are promir e. Rump -1.6 70% Rump,IMF, Identi Birth built, placie plenty of re humbers in th big Scro ading Docil	\$ ifier: CGK Date: 21/( Regis Milk, Scrote Milk, Scrote Mi	Lange Content of the second se
3 re: U: ACCE ACCE ACCE ACCE ACCE ACCE ACCE ACC	78% SYD SA1935( BALI CE-Dir +3.9 67% Doc +29 77% SYD SA1935( BALI BALI	61% Al SYDC GEN ENI SYDC 5243 BA CONI DRIDGE BALE TransTasma CE-Dtr +2.6 56% NFI +0.18 60% A SYDC GEN ENI SYDC 5243 BA CONI DRIDGE BALE TransTasma	72% LPINE GEN EXC HANCE GEN RIT. LDRIDG NEALY ( ISABEL ORIDGE an Angus ( Claw +0.86 71% LPINE GEN EXC HANCE GEN EXC HANCE GEN EXC HANCE GEN EXC HANCE ANDEN LDRIDGE an Angus (	72% GOAL CEED 32 A 2618# E SR G CONFID E030# ISABEL attle Evalu BW +3.2 82% Angle +0.86 71% GOAL CEED 32 A 2618# E SR G CONFID E030# ISABEL attle Evalu	68% KEEP 223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +71 83% Leg +0.80 68% CEEP 223 <sup>PV</sup> OALKEE ENCE P Y69# ation	ER U3 EPER <sup>PV</sup> LUS <sup>#</sup> 400 +128 81% \$A \$267 ER U2 EPER <sup>PV</sup> LUS <sup>#</sup>	58 <sup>sv</sup> Dam: C 600 +158 81% \$225 81 <sup>PV</sup> Dam: C	RENI GK21S2 ALPI MCWT +137 78% \$GN \$365 KARI 5GKQ355 ALPI	H P C NYLEA I RENI 27 ALPI KARC NE BLAC ALPII %GS \$GS \$250 MILW OO MAII KARC 9 ALPIN STEF NE WILC ALPII	AI C A INTE N542 <sup>PV</sup> NYLEA E NE BLA DO MAII CKBIRD NE BLA SS +3.5 79% Purchase AI VILLAH I N EVEN DO DOF E WILC RITA PAR COOLA NE WILC	MFU,CAF EISA ERI CKBIRD V EVEN Q330 <sup>PV</sup> CKBIRD DTC -3.8 42% GL,BWT,2 GL,BWT,2 MFU,CAF REALITY T M367 <sup>s</sup> REALITY T M367 <sup>s</sup> REALITY T M367 <sup>s</sup> COLA Q RK BLAC M225 <sup>PV</sup> COOLA I	U,DDFU,N ICA G36 9 S227# T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96 69% 00WT,600 00WT,600 00WT,600 00 U,DDFU,N (K12 <sup>PV</sup> X X 359 <sup>PV</sup> CK JACK K242 <sup>SV</sup>	VHFU S6SV V EMA +13.4 69% TRAITS WT,SC,Scc VHFU	Heavy m of a first Growth of genetics catalogu Rib -0.7 69% OBSERVED an(EMA,Rib Strongly packing Growth n along wi breed leib by a high	Identi Birth uscled Goz calver with gredentials, case Traits uality high are promir e. Rump -1.6 70% Rump,IMF, Identi Birth built, placie plenty of re numbers in th big Scro ading Docil a quality Ma	\$ ifier: CGK Date: 21/( Regis alkeeper so massive B Milk, Scroto Dam by F Carcase si nent throug RBY% +0.7 61% ),Genomics \$ ifier: CGF Date: 17/( Regis d Goalkeep d Goalkeep d Goalkeep ad meat. M top 1% of It tal, Carcassi in Event co	23U33 08/20) ter: HE n out tirith to all and ennyles tire whose thout this 1000 +2.5 73% (23U2 08/20) ter: HE constant (23U2 08/20) ter: HE constant (23U2 08/20) ter: HE constant (23U2 08/20) ter: HE constant (23U2 (2002) (2
3 re: U: ACC ACC ACC ACC ACC ACC	78% SYD SA1935( BALI CE-Dir +3.9 67% Doc +29 77% SYD SA1935( BALI	61% SYDC GEN ENI SYDC 6243 BA CONN DRIDGE BALL TransTasma CE-Dtr +2.6 56% NFI +0.18 60% A SYDC GEN ENI SYDC GEN ENI SYDC 6243 BA CONN DRIDGE BALL	72% LPINE GEN EXC HANCE GEN RIT. LDRIDGE an Angus C GL -5.5 83% Claw +0.86 71% LPINE GEN EXC HANCE GEN RIT. LDRIDGE NEALY ( ISABEL DRIDGE	72% GOAL CEED 32 CEED 32 CONFID EO30# ISABEL attle Evalut BW +3.2 B2% Angle +0.86 71% GOAL CEED 32 CONFID CEED 32 CONFID EO30# ISABEL	68% KEEP 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> ation 200 +71 83% Leg +0.80 68% KEEP 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 223 <sup>PV</sup>	ER U3 EPER <sup>PV</sup> LUS# 400 +128 81% \$A \$267 ER U2 EPER <sup>PV</sup>	58 <sup>sv</sup> Dam: C 600 +158 81% \$D \$225 81 <sup>Pv</sup>	RENI GK21S2 ALPI MCWT +137 78% \$GN \$365 \$365 KARI 5GKQ355	H P C NYLEA N RENN 27 ALPI KARC NE BLAA ALPII Milk +24 74% \$GS \$250 MILW OO MAIL KARC 9 ALPIN STEF NE WILC ALPII Milk	AI C A INTE N542PV NYLEA I NE BLA DO MAII CKBIRD NE BLA SS +3.5 79% Purchase AI VILLAH I N EVEN DO DOF E WILC RITA PAR COOLA NE WILC SS	AFU,CAF INSITY# EISA ER CKBIRD N EVEN Q330PV CKBIRD DTC -3.8 42% GL,BWT,21 F REALITY T M367 <sup>8</sup> REALITY T M367 <sup>8</sup> REALITY T M367 <sup>8</sup> REALITY T M367 <sup>8</sup> REALITY	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96 69% 00WT,600 U,DDFU,N (K12 <sup>PV</sup> SV S59 <sup>PV</sup> CK JACK	NHFU S6 <sup>SV</sup> v EMA +13.4 69% TRAITS WT,SC,Scc NHFU	Heavy m of a first Growth of high Car N542 a c genetics catalogu Rib -0.7 69% OBSERVED m(EMA,Rib Strongly packing Growth n along wi breed lei	Identi Birth uscled Goo calver with gredentials, case Traits uality high are promir e. Rump -1.6 70% Rump,IMF, Ident Birth built, placie plenty of re humbers in th big Scro ading Docil	\$ ifier: CGK Date: 21/( Regis alkeeper so massive B Milk, Scroto Dam by F Carcase si nent throug RBY% +0.7 61% ),Genomics \$ ifier: CGF Date: 17/( Regis d Goalkeep d Goalkeep d Goalkeep	Lange Content of the second se
3 re: U: ACC ACC ACC ACC ACC ACC ACC ACC ACC	78% SYD SA1935( BALI CE-Dir +3.9 67% Doc +29 77% SYD SA1935( BALI iary 2025 CE-Dir -8.7	61% AI SYDC GEN ENI SYDC 6243 BA CONI DRIDGE BALL TransTasma CE-Dtr +2.6 56% NFI +0.18 60% A SYDC GEN ENI SYDC 6243 BA CONI DRIDGE BALL TransTasma CE-Dtr -5.6	72% LPINE GEN EXC HANCE GEN RIT. LDRIDG ISABEL PRIDGE an Angus C GL -5.5 83% Claw +0.86 71% LPINE GEN EXC HANCE GEN EXC HANCE GEN EXC HANCE GEN EXC HANCE GEN RIT. LDRIDGE an Angus C GL -1.3	72% GOAL CEED 32 A 2618# E SR GO CONFID BW +3.2 B2% Angle +0.86 71% GOAL CEED 32 A 2618# E SR GO CONFID E030# ISABEL CEED 32 A 2618# E SR GO CONFID E030# ISABEL attle Evalu BW +7.8	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 4tion 200 +71 83% Leg +0.80 68% KEEP 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 4tion 200 +71 83% Leg +0.80 68% CEPI 200 +71 83% CEPI 200 -71 -71 -71 -72 -72 -72 -72 -72 -72 -72 -72	ER U3 EPER <sup>PV</sup> LUS# 400 +128 81% \$A \$267 ER U2 EPER <sup>PV</sup> LUS# 400 +141	58 <sup>\$V</sup> Dam: C 600 +158 81% \$D \$225 81 <sup>PV</sup> Dam: C 600 +180	RENI GK21S2 ALPI MCWT +137 78% \$GN \$365 \$365 KARI \$365 CKQ355 CKC	H P C NYLEA I RENI 227 ALPI KARC NE BLAG ALPII \$GS \$250 MILW OO MAII KARC 9 ALPIN STEF NE WILC ALPII MIIK +20	AI C A INTE N542PV NYLEA E NE BLA DO MAII CKBIRD NE BLA SS +3.5 79% Purchase AI VILLAH I N EVEN DO DOF E WILC RITA PAR COOLA NE WILC SS +3.7	AFU,CAF INSITY# EISA ER CKBIRD N EVEN Q330PV CKBIRD DTC -3.8 42% GL,BWT,20 F REALITY T M367 <sup>S</sup> REALITY T M367 <sup>S</sup> REALITY	U,DDFU,N CA G36 9 <b>S227</b> # T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96 69% 00WT,600 U,DDFU,N (K12 <sup>PV</sup> X X S59 <sup>PV</sup> CK JACK K242 <sup>SV</sup> CWT +100	NHFU           66SV           V           EMA           +13.4           69%           TRAITS           WT,SC,Scc           NHFU           GJ231 <sup>PV</sup> EMA           +8.9	Heavy m of a first Growth of high Car N542 a of genetics catalogu Rib -0.7 69% OBSERVED m(EMA,Rib Strongly packing Growth r along wi breed lei by a high Rib +0.1	Identi Birth uscled Goo calver with redentials, case Traits quality high are promir e. Rump -1.6 70% Rump,IMF Ident Birth built, placie plenty of re numbers in th big Scro ading Docil o quality Ma	\$ ifier: CGK Date: 21/( Regis Milk, Scrolo Dam by F Carcase si nent throug RBY% +0.7 61% 0,Genomics \$ ifier: CGP Date: 17/( Regis d Goalkeep d meat. M top 1% of b tal, Carcase in Event cc RBY% +0.1	IMF% C23U2 Content Here For Additional Addita Additional Additional Additional Additiona
3 re: U: Acc Acc Acc Acc Acc Acc	78% SYD SA19350 BALI CE-Dir +3.9 67% Doc +29 77% SYD SA19350 BALI BALI tary 2025 CE-Dir -8.7 68%	61% 61% SYDC GEN ENI SYDC 6243 BA CONID CONID CE-Dtr +2.6 56% NFI +0.18 60% A SYDC GEN ENI SYDC 6243 BA CONID CE-Dtr -5.6 S8%	72% LPINE GEN EXC HANCE GEN RIT LDRIDGE an Angus C GL -5.5 83% Claw +0.86 71% LPINE GEN EXC HANCE GEN RIT LDRIDGE an Angus C GL 1.3 83%	72% GOAL CEED 32 A 2618# CONFID E030# ISABEL attle Evalu BW +3.2 82% Angle +0.86 71% GOAL CEED 32 A 2618# GE SR GG CONFID E030# ISABEL attle Evalu BW +7.8 82%	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 200 +71 83% Leg +0.80 68% KEEP 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 400 400 400 400 400 400 400 40	ER U3 EPER <sup>PV</sup> LUS# 400 +128 81% \$A \$267 ER U2 EPER <sup>PV</sup> LUS# 400 +141 82%	58 <sup>SV</sup> Dam: C 600 +158 81% \$D \$225 81 <sup>PV</sup> Dam: C 600 +180 82%	RENI GK21S2 ALPI MCWT +137 78% \$GN \$365 KAR4 SGKQ355 GKQ355 ALPI MCWT +149 79%	H P C NYLEA I RENN 227 ALPI KARC NE BLAC ALPII Milk +24 74% \$GS \$250 MILW OO MAII KARC 9 ALPIN STEF NE WILC ALPII Milk +20 76%	AI C A INTE N542PV NYLEA I NE BLA DO MAII CKBIRD NE BLA SS +3.5 79% Purchase AI VILLAH I N EVEN DO DOF E WILC RITA PAR COOLA NE WILC SS	r INSITY ISA ER CKBIRD VEVEN Q330PV CKBIRD DTC -3.8 42% GL,BWT,21 r MFU,CAF REALITY TM367 <sup>5</sup> REALITY TM367 <sup>5</sup> REALITY COOLA Q RK BLAC M225 <sup>PV</sup> COOLA I	U,DDFU,N ICA G36 9 <b>S227</b> # T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96 69% 00WT,600 U,DDFU,N (K12 <sup>PV</sup> SV SS SS SS V CWT	NHFU           66SV           V           EMA           +13.4           69%           TRAITS           WT,SC,Scc           NHFU           SJ231 <sup>PV</sup> EMA           +8.9           71%	Heavy m of a first Growth of high Car N542 a of genetics catalogu Rib -0.7 69% OBSERVED m(EMA,Rib Strongly packing Growth r along wi breed lex by a higt Rib +0.1 70%	Identi Birth uscled Goo calver with redentials, case Traits quality high are promir e. Rump -1.6 70% Rump,IMF Ident Birth built, placie plenty of re numbers in th big Scro ading Docil quality Ma	\$ ifier: CGK Date: 21/ Regis massive B Milk, Scroto Dam by F Carcase si nent throug RBY% +0.7 61% 0,Genomics \$ ifier: CGP Date: 17/ Regis d Goalkeep ad meat. M top 1% of t tal, Carcase ity 200 RBY%	23U38 D8/202 ter: HE n out tirith to all and ennylea tire whose hout thi +2.5 73% (23U2 08/202 ter: HE constant (23U2 08/202 ter: HE constant (23U2 08/202 (23U2 (23U2)
3 re: U: ACC ACC ACC ACC ACC ACC ACC ACC ACC	78% SYD SA1935( BALI CE-Dir +3.9 67% Doc +29 77% SYD SA1935( BALI iary 2025 CE-Dir -8.7	61% AI SYDC GEN ENI SYDC 6243 BA CONI DRIDGE BALL TransTasma CE-Dtr +2.6 56% NFI +0.18 60% A SYDC GEN ENI SYDC 6243 BA CONI DRIDGE BALL TransTasma CE-Dtr -5.6	72% LPINE GEN EXC HANCE GEN RIT. LDRIDG ISABEL PRIDGE an Angus C GL -5.5 83% Claw +0.86 71% LPINE GEN EXC HANCE GEN EXC HANCE GEN EXC HANCE GEN EXC HANCE GEN RIT. LDRIDGE an Angus C GL -1.3	72% GOAL CEED 32 A 2618# E SR GO CONFID BW +3.2 B2% Angle +0.86 71% GOAL CEED 32 A 2618# E SR GO CONFID E030# ISABEL CEED 32 A 2618# E SR GO CONFID E030# ISABEL attle Evalu BW +7.8	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 4tion 200 +71 83% Leg +0.80 68% KEEP 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 4tion 200 +71 83% Leg +0.80 68% CEPI 200 +71 83% CEPI 200 -71 -71 -71 -72 -72 -72 -72 -72 -72 -72 -72	ER U3 EPER <sup>PV</sup> LUS# 400 +128 81% \$A \$267 ER U2 EPER <sup>PV</sup> LUS# 400 +141	58 <sup>\$V</sup> Dam: C 600 +158 81% \$D \$225 81 <sup>PV</sup> Dam: C 600 +180	RENI GK21S2 ALPI MCWT +137 78% \$GN \$365 \$365 KARI \$365 CKQ355 CKC	H P C NYLEA I RENI 227 ALPI KARC NE BLAC ALPII \$GS \$250 MILW OO MAII KARC 9 ALPIN STEF NE WILC ALPII MIIK +20	AI C A INTE N542PV NYLEA E NE BLA DO MAII CKBIRD NE BLA SS +3.5 79% Purchase AI VILLAH F N EVEN DO DOF E WILC NITA PAR COOLA NE WILC SS +3.7 80%	MFU,CAF EISA ER CKBIRD V EVEN Q330 <sup>PV</sup> CKBIRD DTC -3.8 42% GL,BWT,21 REALITY TMSG7 <sup>S</sup> REALITY TMSG7 <sup>S</sup> REALITY TMSG7 <sup>S</sup> COLA Q RK BLAC M225 <sup>PV</sup> COOLA I DTC -3.7 42%	U,DDFU,N CA G36 D S227# T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96 69% 00WT,600 00	NHFU         36 <sup>SV</sup> v         EMA         +13.4         69%         TRAITS         WT,SC,Scc         NHFU         SJ231 <sup>PV</sup> EMA         +8.9         71%         TRAITS	Heavy m of a first Growth of genetics catalogu Rib -0.7 69% OBSERVED m(EMA,Rib Strongly packing Growth of along wi breed le, by a higt Rib +0.1 70% OBSERVED	Identi Birth uscled Goa calver with rredentials, case Traits juality high are promir e. Rump 1.6 70% Identi Birth built, placia plenty of re numbers in th big Scro adding Docil quality Ma Rump +1.8 71%	\$ ifier: CGK Date: 21/ Regis alkeeper so massive B Milk, Scroto Dam by F Carcase si nent throug RBY% +0.7 61% 0,Genomics \$ ifier: CGF Date: 17/ Regis d Goalkeep d meat. M top 1% of t tal, Carcassi in Event cc RBY% +0.1 62%	23U38 08/202 ter: HE on out firsh to Rennylea fire whose fire whose tre whose the whose fire whose fire whose the whose the whose the whose the whose ter: HE comparison ter: HE comp
3 re: U: Acc Acc Acc Acc Acc Acc Acc Acc Acc Ac	78% SYD SA19350 BALI CE-Dir +3.9 67% Doc +29 77% SYD SA19350 BALI BALI tary 2025 CE-Dir -8.7 68%	61% 61% SYDC GEN ENI SYDC 6243 BA CONID CONID CE-Dtr +2.6 56% NFI +0.18 60% A SYDC GEN ENI SYDC 6243 BA CONID CE-Dtr -5.6 S8%	72% LPINE GEN EXC HANCE GEN RIT IDRIDGE an Angus C GL -5.5 83% Claw +0.86 71% LPINE GEN EXC HANCE GEN RIT LDRIDGE an Angus C GL 1.3 83%	72% GOAL CEED 32 A 2618# CONFID E030# ISABEL attle Evalu BW +3.2 82% Angle +0.86 71% GOAL CEED 32 A 2618# GE SR GG CONFID E030# ISABEL attle Evalu BW +7.8 82%	68% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 400 +71 83% Leg +0.80 68% KEEP 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 400 400 400 400 400 400 400 40	ER U3 EPER <sup>PV</sup> LUS# 400 +128 81% \$A \$267 ER U2 EPER <sup>PV</sup> LUS# 400 +141 82%	58 <sup>SV</sup> Dam: C 600 +158 81% \$D \$225 81 <sup>PV</sup> Dam: C 600 +180 82%	RENI GK21S2 ALPI MCWT +137 78% \$GN \$365 KAR4 SGKQ355 GKQ355 ALPI MCWT +149 79%	H P C NYLEA I RENN 227 ALPI KARC NE BLAC ALPII Milk +24 74% \$GS \$250 MILW OO MAII KARC 9 ALPIN STEF NE WILC ALPII Milk +20 76%	AI C A INTE N542PV NYLEA E NE BLA DO MAII CKBIRD NE BLA SS +3.5 79% Purchase AI VILLAH F N EVEN DO DOF E WILC NITA PAR COOLA NE WILC SS +3.7 80%	MFU,CAF EISA ER CKBIRD V EVEN Q330 <sup>PV</sup> CKBIRD DTC -3.8 42% GL,BWT,21 REALITY TMSG7 <sup>S</sup> REALITY TMSG7 <sup>S</sup> REALITY TMSG7 <sup>S</sup> COLA Q RK BLAC M225 <sup>PV</sup> COOLA I DTC -3.7 42%	U,DDFU,N CA G36 D S227# T M367 <sup>S</sup> K234 <sup>PV</sup> CWT +96 69% 00WT,600 00	NHFU         36 <sup>SV</sup> v         EMA         +13.4         69%         TRAITS         WT,SC,Scc         NHFU         SJ231 <sup>PV</sup> EMA         +8.9         71%         TRAITS	Heavy m of a first Growth of genetics catalogu Rib -0.7 69% OBSERVED m(EMA,Rib Strongly packing Growth of along wi breed le, by a higt Rib +0.1 70% OBSERVED	Identi Birth uscled Goa calver with rredentials, case Traits juality high are promir e. Rump 1.6 70% Identi Birth built, placia plenty of re numbers in th big Scro adding Docil quality Ma Rump +1.8 71%	\$ ifier: CGK Date: 21/( Regis Milk, Scrolo Dam by F Carcase si nent throug RBY% +0.7 61% 0,Genomics \$ ifier: CGP Date: 17/( Regis d Goalkeep d meat. M top 1% of t tal, Carcase in Event cc RBY% +0.1	C23U3 O8/20) ter: HE on out irith to Rennyle ire who hout th +2.f. 73% C23U2 O8/20) ter: HE C33U2 C08/20) ter: HE C08/20 ter:

5	ALPINE GOALKEEPER U295 <sup>PV</sup>									AMFU,CAFU,DDFU,NHFU Birth Date: 18/08/2023 Register: HBR							
Circo 110		GEN EN SYDC	HANCE <sup>®</sup> GEN RIT	A 2618#			Dom: (		OO MAII KAR(	DO DOF	T M367 RIS G34 <sup>#</sup>	SV F		with stro a produc that has	ng top and t of the W done a gre	Regis her Goalkee I heavy bod A Edwina ce eat job prod beef cattle.	eper son ly. Dam is ow family
Sire: Ut		DRIDGE	NEALY ( ISABEL	CONFID	ENCE P		Dam: C	GKQ33 ALPI	PLAT NE EDW	TEMER	E WEIG 68#	H UP K3	60#				
Mid Febru		TransTasma	an Angus C	attle Evalu	ation												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Bendeswar Argen Grifte Avanction	-5.7	-9.7	-3.5	+6.7	+65	+110	+135	+112	+23	+2.6	-4.6	+74	+6.3	+0.7	-0.3	-0.4	+2.7
	68%	57%	84%	83%	84%	82%	82%	79%	76%	81%	42%	71%	71% TRAITS	70% OBSERVED	71%	62%	75%
	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	GL	.,BWT,200	WT,600W1	.SC.Scan(I	EMA,Rib,Ru	imp,IMF),D	OC,Genom	nics
ACC	+28	-0.33 62%	+0.78	+0.76	+0.74 68%	\$206	\$170	\$290	\$185	Purchase		,					
										Purchase	er					Ф	
6					K SOL	ID U40	65 <sup>sv</sup>					U,DDFU,N			Birth	<u> </u>	09/2023 ster: APR
	H P C A INTENSITY* CONNEALY FINAL PRODUCT <sup>PV</sup> RENNYLEA N542 <sup>PV</sup> SITZ INVESTMENT 660Z <sup>PV</sup> RENNYLEA EISA ERICA G366 <sup>SV</sup> SITZ ELLUNAS ELITE 656T* re: CGKR289 ALPINE ROCK SOLID R289 <sup>PV</sup> Dam: CGKR228 ALPINE SUZY R228*									T <sup>PV</sup>	big bodie credentia Investme	ed and with als. Out of ent daughte	olid sons, v plenty of ( a highly m er from one	Carcase aternal e of Wel-			
Sire: CO	GKR289			SOLID I		PV	Dam: C	GKR22				N/		come Sv	allows be:	st cow lines	6.
	ALPI	NE LOW	/AN M15					ALPI	NE SUZ		/		ORESIG	GHT D12 <sup>.</sup>	#		
Mid Febru	ary 2025 <sup>-</sup>	TransTasma	an Angus C	Cattle Evalu	ation												
IACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Readbornier Angel Griffe Evolution	-6.2	-2.6	-1.7	+4.6	+52	+95	+137	+131	+23	+2.2	-5.3	+69	+8.3	-1.3	-2.8	+0.3	+3.7
	64%	54%	82%	81%	82%	80%	80%	77%	73%	78%	40%	68%	67%	67% OBSERVED	68%	58%	72%
	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS					MA,Rib,Rum		Conomia	26
Bendosear Argus Grite-Instation	+25	+0.57	+0.58	+0.78	+1.04	\$181	\$133	\$241	\$169		5001,2000	1,000001,0	50,5Can(Er	viA,niD,nuli	ip,iivir),DO	C,Genomic	.5
ACC	75%	59%	66%	67%	64%					Purchase	er					\$	
7		A		E ROCI	K SOL	ID U44	15 <sup>PV</sup>			A	MFU,CAF	U,DDFU,M	NHFU			ifier: CGK Date: 30/0 Regis	
		H P C NYLEA I RENI	C A INTE N542 <sup>PV</sup> NYLEA B	ENSITY# EISA ERI	ICA G36				NE MUZ COO	NAMBL ZA M24 NAMBL	E ELEV 5 <sup>PV</sup> E J15 <sup>PV</sup>	U,DDFU,M ATOR E1	-	very han bination. by two e	Birth I e Birth Roo dy 400 Da Damline o xcellent fo	Date: 30/ Regis ck Solid sor y Wt and IN once again oted sires in	08/2023 ster: HBR n with a MF com- backed n Muzza
	GKR289	H P C NYLEA I RENI 9 ALPINE	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL	ENSITY <sup>#</sup> EISA ERI <b>SOLID I</b> E JUNIC	ICA G36 <b>R289</b> ⁰	i6 <sup>sv</sup>		GKR70	NE MUZ COO 5 ALPIN BOW	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT 、	E ELEV 5 <sup>PV</sup> E J15 <sup>PV</sup> v JACKPC		1 <sup>PV</sup>	very han bination. by two e	Birth I e Birth Roo dy 400 Da Damline o xcellent fo pot who b	Date: 30/ Regis ck Solid sor y Wt and IN once again oted sires in	08/2023 ater: HBR n with a MF com- backed
	GKR289	H P C NYLEA I RENI 9 ALPINE COO NE LOW	C A INTE N542 <sup>PV</sup> NYLEA E E <b>ROCK</b> NAMBL (AN M15	ENSITY <sup>#</sup> EISA ERI <b>SOLID I</b> E JUNIC	ICA G36 <b>R289</b> ⁰ 0R J266⁵	i6 <sup>sv</sup>		GKR70	NE MUZ COO 5 ALPIN BOW NE BEE	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT 、	E ELEV 5 <sup>PV</sup> E J15 <sup>PV</sup> v JACKPC 8 <sup>SV</sup>	ator e1 Dt J310 <sup>p</sup>	1 <sup>PV</sup>	very han bination. by two e and Jack	Birth I e Birth Roo dy 400 Da Damline o xcellent fo pot who b	Date: 30/ Regis ck Solid sor y Wt and IN once again oted sires in	08/2023 ster: HBR n with a MF com- backed n Muzza
Sire: CO	GKR289 ALPI	H P C NYLEA I RENI 9 ALPINE COO NE LOW	C A INTE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL (AN M15 NE LOW	Ensity# Eisa eri <b>Solid i</b> E Junic 2 <sup>PV</sup> (An J125	ICA G36 <b>R289<sup>₽V</sup></b> DR J266 <sup>F</sup> ;sv	i6 <sup>sv</sup>		GKR70	NE MUZ COO 5 ALPIN BOW NE BEE	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT AC N26	E ELEV 5 <sup>PV</sup> E J15 <sup>PV</sup> v JACKPC 8 <sup>SV</sup>	ator e1 Dt J310 <sup>p</sup>	1 <sup>PV</sup>	very han bination. by two e and Jack	Birth I e Birth Roo dy 400 Da Damline o xcellent fo pot who b	Date: 30/ Regis ck Solid sor y Wt and IN once again oted sires in	08/2023 ster: HBR n with a MF com- backed n Muzza
Sire: CO	GKR289 ALPI	H P C NYLEA I RENI 9 ALPINE COO NE LOW ALPII	C A INTE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL (AN M15 NE LOW	Ensity# Eisa eri <b>Solid i</b> E Junic 2 <sup>PV</sup> (An J125	ICA G36 <b>R289<sup>₽V</sup></b> DR J266 <sup>F</sup> ;sv	i6 <sup>sv</sup>		GKR70	NE MUZ COO 5 ALPIN BOW NE BEE	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT AC N26	E ELEV 5 <sup>PV</sup> E J15 <sup>PV</sup> v JACKPC 8 <sup>SV</sup>	ator e1 Dt J310 <sup>p</sup>	1 <sup>PV</sup>	very han bination. by two e and Jack	Birth I e Birth Roo dy 400 Da Damline o xcellent fo pot who b	Date: 30/ Regis ck Solid sor y Wt and IN once again oted sires in	08/2023 ster: HBR n with a MF com- backed n Muzza
Sire: CO Mid Febru TACE	GKR289 ALPI ary 2025 CE-Dir -0.6	H P C NYLEA I RENI ALPINE COO NE LOW ALPII TransTasma CE-Dtr +0.8	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 Attle Evalu BW +3.6	ICA G36 R289 <sup>pv</sup> IR J266 <sup>f</sup> sv ation 200 +60	6 <sup>SV</sup> 2V 400 +109	Dam: C 600 +142	CGKR709 ALPI MCWT +139	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT AC N26 NE BEE SS +2.5	E ELEV/ -5 <sup>PV</sup> E J15 <sup>PV</sup> v JACKPC 8 <sup>SV</sup> AC K240 DTC -5.8	ATOR E1 DT J310 <sup>ph</sup> D# CWT +80	1 <sup>PV</sup> V EMA +4.5	very han bination. by two e and Jack 5's for fe Rib	Birth I e Birth Rood dy 400 Da Damline c cxcellent fo pot who b et. Rump -0.9	Date: 30//         Regis         kk Solid sor         y Wt and IM         noce again         oted sires i         oth assess         RBY%         -0.2	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight IMF% +3.5
Sire: CO Mid Febru TACE	GKR289 ALPI ary 2025 <sup>-</sup> CE-Dir -0.6 65%	H P C NYLEA I RENI ALPINE COO NE LOW ALPII Itens fasma CE-Dtr +0.8	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82%	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +3.6 82%	ICA G36 R289 <sup>PV</sup> PR J266 <sup>F</sup> (SV ation 200 +60 83%	6 <sup>SV</sup> → 400 +109 81%	600 +142 81%	CGKR709 ALPI MCWT +139 78%	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18 74%	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT AC N266 NE BEE SS	E ELEV/ 5 <sup>PV</sup> E J15 <sup>PV</sup> V JACKPC 8 <sup>SV</sup> AC K240 DTC	ATOR E1	1 <sup>PV</sup> v EMA +4.5 69%	very han bination. by two e and Jack 5's for fe	Birth I e Birth Rood dy 400 Da Damline of xcellent fo pot who b et.	Date: 30// Regis Sk Solid sor y Wt and IN once again oted sires i oth assess	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight
Sire: CO Mid Febru TACE	GKR289 ALPI ary 2025 CE-Dir -0.6 65% Doc	H P C NYLEA I RENI D ALPINE COO NE LOW ALPII TransTasma CE-Dtr +0.8 55% NFI	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> AN J125 Cattle Evalu BW +3.6 82% Angle	ICA G36 <b>R289</b> PV IR J266 <sup>F</sup> sv ation 200 +60 83% Leg	6 <sup>SV</sup> 2V 400 +109	Dam: C 600 +142	CGKR709 ALPI MCWT +139	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE SS +2.5 79%	E ELEV/ .5 <sup>PV</sup> E J15 <sup>PV</sup> y JACKPC 8 <sup>SV</sup> AC K240 DTC -5.8 42%	ATOR E1 DT J310 <sup>P1</sup> D <sup>#</sup> CWT +80 70%	1 <sup>PV</sup> v EMA +4.5 69% TRAITS	very han bination. by two e and Jack 5's for fe Rib -2.3 69% OBSERVED	Birth I e Birth Rod dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70%	Date: 30//         Regis         kk Solid sor         y Wt and II honce again I         oted sires i         oth assess         RBY%         -0.2         60%	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight HMF% +3.5 74%
Sire: CO Mid Febru TACE	GKR289 ALPI ary 2025 <sup>-</sup> CE-Dir -0.6 65%	H P C NYLEA I RENI ALPINE COO NE LOW ALPII Itens fasma CE-Dtr +0.8	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82%	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +3.6 82%	ICA G36 R289 <sup>PV</sup> PR J266 <sup>F</sup> (SV ation 200 +60 83%	6 <sup>SV</sup> → 400 +109 81%	600 +142 81%	CGKR709 ALPI MCWT +139 78%	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18 74%	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE SS +2.5 79%	E ELEV/ .5 <sup>PV</sup> E J15 <sup>PV</sup> y JACKPC 8 <sup>SV</sup> AC K24( DTC -5.8 42% BWT,200W	ATOR E1 DT J310 <sup>P1</sup> D <sup>#</sup> CWT +80 70%	1 <sup>PV</sup> EMA +4.5 69% TRAITS SC,Scan(EN	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Run	Birth I e Birth Rod dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70%	Date: 30//         Regis         kk Solid sor         y Wt and II honce again I         oted sires i         oth assess         RBY%         -0.2         60%	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight HMF% +3.5 74%
Sire: CO Mid Febru TACE	GKR289 ALPI ary 2025 CE-Dir -0.6 65% Doc +32	H P C NYLEA I RENI ALPINE COO NE LOW ALPII (rensiasma CE-Dtr +0.8 55% NFI -0.02 62%	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64%	EISA ER SOLID I E JUNIC 2 <sup>PV</sup> /AN J125 attle Evalu BW +3.6 82% Angle +0.98	ICA G36 R289 <sup>PV</sup> IR J266 <sup>F</sup> SV ation 200 +60 83% Leg +1.12 63%	6 <sup>SV</sup> 2V 400 +109 81% \$A \$216	Dam: C 600 +142 81% \$D \$177	CGKR709 ALPI MCWT +139 78% \$GN	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18 74% \$GS	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79%	E ELEV/ 5 <sup>PV</sup> E J15 <sup>PV</sup> y JACKPC 8 <sup>SV</sup> AC K240 DTC -5.8 42% BWT,200W	ATOR E1 DT J310 <sup>ph</sup> D# CWT +80 70%	1PV EMA +4.5 69% TRAITS SC,Scan(EN	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Run	Birth I e Birth Rod dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70%	Date: 30//         Regis         K Solid sor         y Wat and IM         bonce again 1         oted sires in other assess         RBY%         -0.2         60%         C,Genomic         \$         ifier: CGK         Date: 03/	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight IMF% +3.5 74% ss (23U486 09/2023
Sire: CO Mid Febru TACE	ALPI ary 2025 CE-Dir -0.6 65% Doc +32 76%	H P C NYLEA I RENI ALPINE COO NE LOW ALPII (rensiasma CE-Dtr +0.8 55% NFI -0.02 62%	A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64%	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 Xattle Evalu BW +3.6 82% Angle +0.98 65%	ICA G36 R289 <sup>PV</sup> IR J266 <sup>F</sup> SV ation 200 +60 83% Leg +1.12 63%	6 <sup>SV</sup> 2V 400 +109 81% \$A \$216	Dam: C 600 +142 81% \$D \$177	CGKR703 ALPI +139 78% \$GN \$290	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18 74% \$GS \$201	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% F Purchase A NEALY I	E ELEVA 5 <sup>PV</sup> E J15 <sup>PV</sup> y JACKPC 8 <sup>SV</sup> AC K24( DTC -5.8 42% SWT,200W r MFU,CAC FINAL P	ATOR E1	1 <sup>PV</sup> EMA +4.5 69% TRAITS SC,Scan(EN	very han bination. by two e and Jack 5's for fe Rib -2.3 69% OBSERVED WA,Rib,Run	Birth I e Birth Rod dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70% p,IMF),DC Ident Birth I Credible se on this im	Regis         K Solid sor         y W and IM         bonce again I         oted sires is         oth assess         RBY%         -0.2         60%         C,Genomic        \$         ifier: CGK         Date: 03//         Regis         to f Birth tc         pressive R	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight HMF% +3.5 74% ss ss ss ss ss ss ss ss ss s
Sire: CC Mid Febru TACE	ALPI ALPI CE-Dir -0.6 65% Doc +32 76%	H P C NYLEA I RENI ALPINE COO NE LOW ALPII ransiasma CE-Dtr +0.8 55% NFI -0.02 62% A NFI -0.02 62%	A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64%	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 24ttle Evalu BW +3.6 82% Angle +0.98 65% EROCI ENSITY# EISA ERI	ICA G36 <b>R289</b> PV IR J266 <sup>F</sup> (sv ation 200 +60 83% Leg +112 63% K SOL	400 +109 81% \$A \$216	Dam: C 600 +142 81% \$D \$177 86 <sup>SV</sup>	CGKR703 ALPI +139 78% \$GN \$290 SITZ	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18 74% \$GS \$201 \$201	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% F Purchase A NEALY I MENT ( ELLUN/	E ELEV/ .5 <sup>PV</sup> E J15 <sup>PV</sup> y JACKPC 8 <sup>SV</sup> AC K24( DTC -5.8 42% SWT,200W r MFU,CAC FINAL P 560Z <sup>PV</sup> AS ELIT	ATOR E1 DT J310 <sup>pn</sup> D# CWT +80 70% 70% C,DDFU,N RODUC E 656T#	1 <sup>PV</sup> EMA +4.5 69% TRAITS SC,Scan(EN	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Run Pretty inn numbers son. Lov Wt and b U486 is 1	Birth I e Birth Roo dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70% 70% 100 Birth I Birth I Credible Se on this im v Birth out ig Carcasa a CA carrie	Regis         K Solid sor         y Wt and III         bonce again I         oted sires is         oth assess         RBY%         -0.2         60%         C,Genomic        \$         ifier: CGK         Date: 03//         Regis         to f Birth tc         pressive R         to f Birth tc         regis         ewt. Pleaser, a genetic	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight HMF% +3.5 74% ss ss ss ss ss ss ss ss ss s
Sire: CC Mid Febru TACE	ALPI ALPI CE-Dir -0.6 65% Doc +32 76% REN GKR289	H P C NYLEA I RENI P ALPINE COO NE LOW ALPII TransTasma CE-Dtr +0.8 55% NFI -0.02 62% A NFI -0.02 62% A NFI -0.02 62% A A D NFI -0.02 62% A A D A D A D A D A D A D A D A D A D	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64% Claw +0.62 64% Claw Cl	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +3.6 82% Angle +0.98 65% E ROCI ENSITY# EISA ERI SOLID I E JUNIC	ICA G36 <b>R289</b> PV IR J266 <sup>F</sup> (sv <b>ation</b> 200 <b>+60</b> 83% Leg <b>+112</b> 63% <b>K SOL</b> ICA G36 <b>R289</b> PV	6 <sup>SV</sup> 2V 400 +109 81% \$A \$216 ID U48	Dam: C 600 +142 81% \$D \$177 86 <sup>SV</sup>	CGKR703 ALPI +139 78% \$GN \$290	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18 74% \$GS \$201 \$201 \$201 \$CON INVEST SITZ 8 ALPINE	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% F Purchase A NEALY I MENT ( ELLUN/	E ELEV/ .5 <sup>PV</sup> E J15 <sup>PV</sup> y JACKPC 8 <sup>SV</sup> AC K24( DTC -5.8 42% BWT,200W r. MFU,CAC FINAL P S60Z <sup>PV</sup> AS ELIT IGARA I	ATOR E1 DT J310 <sup>ph</sup> D# CWT +80 70% T,600WT,5 C,DDFU,N RODUC E 656T# R213 <sup>pv</sup>	1 <sup>PV</sup> EMA +4.5 69% TRAITS SC,Scan(EN	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Run Pretty inn numbers son. Lov Wt and b U486 is 1	Birth I e Birth Roo dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70% 70% p,IMF),DC Ident Birth I credible se on this im v Birth out ig Carcasa a CA carrie	Cate: 30/ Regis ck Solid sor y Wt and III once again I oted sires i oth assess -0.2 60% -0.2 60% C,Genomic S. C,S C,S C,S C,S C,S C,S C,S C,S C,S C,S	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight HMF% +3.5 74% ss ss ss ss ss ss ss ss ss s
Sire: CC Mid Febru TACE	GKR289 ALPI CE-Dir -0.6 65% Doc +32 76% REN GKR289	H P C NYLEA I RENI P ALPINE COO NE LOW ALPII TransTasma CE-Dtr +0.8 55% NFI -0.02 62% A NFI -0.02 A N N -0.02 A N N A N N N N N N N N N N N N N N N	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64% Claw +0.62 64% Claw Cl	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +3.6 82% Angle +0.98 65% E ROCI ENSITY# EISA ERI SOLID I E JUNIC	CA G36 R289 <sup>PV</sup> R J266 <sup>f</sup> (SV 200 +60 83% Leg +112 63% K SOLI CA G36 R J266 <sup>f</sup>	6 <sup>SV</sup> 2V 400 +109 81% \$A \$216 ID U48	Dam: C 600 +142 81% \$D \$177 86 <sup>SV</sup>	CGKR703 ALPI +139 78% \$GN \$290 SITZ CGKR213	NE MUZ COO 5 ALPIN BOW NE BEE ALPIN Milk +18 74% \$GS \$201 \$201 \$201 \$201 \$201 \$201 \$201 \$201	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% Purchase A NEALY I MENT ( ELLUN/ E MOON DO KNCD DO KNCD	E ELEV/ 5°V E J15°V V JACKPC 8°V AC K240 DTC -5.8 42% 3WT,200W r MFU,CAC FINAL P 560Z <sup>PV</sup> AS ELIT IGARA I CKOUT A N316 <sup>PV</sup>	ATOR E1 T J310 <sup>pn</sup> 	1 <sup>PV</sup> EMA +4.5 69% TRAITS SC,Scan(E) HFU TPV	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Run Pretty inn numbers son. Lov Wt and b U486 is 1	Birth I e Birth Roo dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70% 70% p,IMF),DC Ident Birth I credible se on this im v Birth out ig Carcasa a CA carrie	Regis         K Solid sor         y Wt and III         bonce again I         oted sires is         oth assess         RBY%         -0.2         60%         C,Genomic        \$         ifier: CGK         Date: 03//         Regis         to f Birth tc         pressive R         to f Birth tc         regis         ewt. Pleaser, a genetic	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight HMF% +3.5 74% ss ss ss ss ss ss ss ss ss s
Sire: CO Mid Febru ACC TACE ACC ACC 8 Sire: CO	ALPI ary 2025 CE-Dir -0.6 65% Doc +32 76% REN GKR288 ALPI	H P C NYLEA I RENI P ALPINE COO NE LOW ALPII TransTasma CE-Dtr +0.8 55% NFI -0.02 62% A NFI -0.02 A N N -0.02 A N N A N N N N N N N N N N N N N N N	A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64% Claw +0.62 Claw	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> AN J125 AN J125 AN J125 AN J125 AN J125 AN J125 AN J125 AN J125 AN J125	CA G36 289 <sup>PV</sup> R J266 <sup>F</sup> (SV 200 +60 83% Leg +1.12 63% K SOLI CA G36 R289 <sup>PV</sup> R J266 <sup>F</sup> (SV	6 <sup>SV</sup> 2V 400 +109 81% \$A \$216 ID U48	Dam: C 600 +142 81% \$D \$177 86 <sup>SV</sup>	CGKR703 ALPI +139 78% \$GN \$290 SITZ CGKR213	NE MUZ COO 5 ALPIN BOW NE BEE ALPIN Milk +18 74% \$GS \$201 \$201 \$201 \$201 \$201 \$201 \$201 \$201	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% Purchase A NEALY I MENT ( ELLUN/ E MOON DO KNCD DO KNCD	E ELEV/ 5°V E J15°V V JACKPC 8°V AC K240 DTC -5.8 42% 3WT,200W r MFU,CAC FINAL P 560Z <sup>PV</sup> AS ELIT IGARA I CKOUT A N316 <sup>PV</sup>	ATOR E1 DT J310 <sup>P1</sup> D# CWT +80 70% 70% C,DDFU,N RODUC E 656T# R213 <sup>PV</sup> K176 <sup>SV</sup>	1 <sup>PV</sup> EMA +4.5 69% TRAITS SC,Scan(E) HFU TPV	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Run Pretty inn numbers son. Lov Wt and b U486 is 1	Birth I e Birth Roo dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70% 70% p,IMF),DC Ident Birth I credible se on this im v Birth out ig Carcasa a CA carrie	Regis         K Solid sor         y Wt and III         bonce again I         oted sires is         oth assess         RBY%         -0.2         60%         C,Genomic        \$         ifier: CGK         Date: 03//         Regis         to f Birth tc         pressive R         to f Birth tc         regis         ewt. Pleaser, a genetic	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight HMF% +3.5 74% ss ss ss ss ss ss ss ss ss s
Sire: CO Mid Febru TACE ACC TACE ACC 8 Sire: CO	ALPI ary 2025 CE-Dir -0.6 65% Doc +32 76% REN GKR288 ALPI	H P C NYLEA I RENI P ALPINE COO NE LOW ALPII 10.8 55% NFI -0.02 62% A H P C NYLEA I RENI P ALPINE COO NE LOW ALPII	A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64% Claw +0.62 Claw	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> AN J125 AN J125 AN J125 AN J125 AN J125 AN J125 AN J125 AN J125 AN J125	CA G36 289 <sup>PV</sup> R J266 <sup>F</sup> (SV 200 +60 83% Leg +1.12 63% K SOLI CA G36 R289 <sup>PV</sup> R J266 <sup>F</sup> (SV	6 <sup>SV</sup> 2V 400 +109 81% \$A \$216 ID U48	Dam: C 600 +142 81% \$D \$177 86 <sup>SV</sup>	CGKR703 ALPI +139 78% \$GN \$290 SITZ CGKR213	NE MUZ COO 5 ALPIN BOW NE BEE ALPIN Milk +18 74% \$GS \$201 \$201 \$201 \$201 \$201 \$201 \$201 \$201	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% Purchase A NEALY I MENT ( ELLUN/ E MOON DO KNCD DO KNCD	E ELEV/ 5°V E J15°V V JACKPC 8°V AC K240 DTC -5.8 42% 3WT,200W r MFU,CAC FINAL P 560Z <sup>PV</sup> AS ELIT IGARA I CKOUT A N316 <sup>PV</sup>	ATOR E1 DT J310 <sup>P1</sup> D# CWT +80 70% 70% C,DDFU,N RODUC E 656T# R213 <sup>PV</sup> K176 <sup>SV</sup>	1 <sup>PV</sup> EMA +4.5 69% TRAITS SC,Scan(E) HFU TPV	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Run Pretty inn numbers son. Lov Wt and b U486 is 1	Birth I e Birth Roo dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70% 70% p,IMF),DC Ident Birth I credible se on this im v Birth out ig Carcasa a CA carrie	Regis         K Solid sor         y Wt and III         bonce again I         oted sires is         oth assess         RBY%         -0.2         60%         C,Genomic        \$         ifier: CGK         Date: 03//         Regis         to f Birth tc         pressive R         to f Birth tc         regis         ewt. Pleaser, a genetic	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight HMF% +3.5 74% ss ss ss ss ss ss ss ss ss s
Sire: CO Mid Febru ACC TACE ACC ACC 8 Sire: CO	ALPI ary 2025 CE-Dir -0.6 65% Doc +32 76% REN GKR289 ALPI ary 2025	H P C NYLEA I RENI ALPINE COO NE LOW ALPII tenstasma CE-Dtr +0.8 55% NFI -0.02 62% ALPII ALPINE COO NE LOW ALPII Transtasma	C A INTE N542PV NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64% Claw Claw Claw Claw Claw Claw Claw Claw	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +3.6 82% Angle +0.98 65% E ROCI ENSITY# EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 Construction of the second of	CA G36 <b>289</b> <sup>PV</sup> R J266 <sup>F</sup> (SV) <b>ation</b> <b>2</b> 00 <b>+60</b> <b>8</b> 3% Leg <b>+112</b> <b>6</b> 3% <b>Castor</b> <b>6</b> 3% <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Castor</b> <b>Ca</b>	65V 2V 400 +109 81% \$A \$216 ID U48 65V	Dam: C 600 +142 81% \$D \$177 36 <sup>\$V</sup> Dam: C	CGKR70: ALPI +139 78% \$GN \$290 SITZ CGKR213 ALPI	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18 74% \$GS \$201 \$GS \$201 CON INVEST SIZ 3 ALPIN KARO NE MOC	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% Purchase A NEALY I MEALY I	E ELEV/ 5°V E J15°V y JACKPC 85V AC K24( DTC -5.8 42% BWT,200W FINAL P 560Z <sup>PV</sup> AS ELIT IGARA I DCKOUT A N316 <sup>PV</sup> DNGARA	ATOR E1	1 <sup>PV</sup> EMA +4.5 69% TRAITS SC,Scan(EN HFU T <sup>PV</sup>	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Run Pretty inin numbers son. Low Wt and t U486 is. with little	Birth I e Birth Roo dy 400 Da Damline of xcellent fo pot who b et. -0.9 70% -0.9 70 70 70% -0.9 70 70 70 70 70 70 70 70 70 70 70 70 70	Date: 30//         Regis         kk Solid sor         yWt and IIA         bonce again I         oted sires is         oted sires is         oth assess         RBY%         -0.2         60%         C,Genomic	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight HMF% +3.5 74% ss (23U486 09/2023 ster: HBR o Growth ock Solid 600 Day se note c defect iggus herd.
Sire: CO Mid Febru TACE ACC TACE ACC ACC Sire: CO Mid Febru TACE	ALPI ary 2025 CE-Dir -0.6 65% Doc +32 76% REN GKR289 ALPI ary 2025 CE-Dir	H P C NYLEA I RENI P ALPINE COO NE LOW ALPII -0.02 62% A H P C NYLEA I RENI P ALPINE COO NE LOW ALPII IransTasma CE-Dtr	A INTE N542PV NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64% Claw +0.64% Claw	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +3.6 82% Angle +0.98 65% E ROCI ENSITY# EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW	CA G36 289 <sup>PV</sup> R J266 <sup>f</sup> sv 200 +60 83% Leg +112 63% K SOLI CA G36 289 <sup>PV</sup> R J266 <sup>f</sup> sv ation 200	6SV 2V 400 +109 81% \$A \$216 1D U48 6SV 2V 400	Dam: C 600 +142 81% \$D \$177 36 <sup>\$V</sup> Dam: C 600 +154 80%	CGKR70: ALPI +139 78% \$GN \$290 SITZ CGKR213 ALPI MCWT +166 77%	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18 74% \$GS \$201 \$GS \$201 CON INVEST SITZ 8 ALPINE KAR( NE MOC ALPII Milk +20 73%	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% F Purchase A NEALY I MENT ( ELLUN/ E MOON DO KNO DNGAR/ NE MOO	E ELEV/ 5°V E J15°V V JACKPC 8°V AC K240 DTC -5.8 42% 3WT,200W AC K240 FINAL P 560Z <sup>PV</sup> AS ELIT IGARA I DCKOUT AN316 <sup>PI</sup> DNGAR/ DTC	ATOR E1 DF J310 <sup>P1</sup> DF CWT +80 70% 70% 70% 70% 70% 70% 70% 70	1PV EMA +4.5 69% TRAITS SC,Scan(E) HFU TPV EMA +0.7 67%	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Rum WA,Rib,Rum WA,Rib,Rum WA,Rib,Rum WA,Rib,Rum Kib U486 is , with little Rib -1.6 67%	Birth I e Birth Roo dy 400 Da Damline of xcellent fo pot who b et. Rump -0.9 70% Ident Birth I credible se on this im v Birth out ig Carcasa a CA carrie impact or	Date: 30//         Regis         sck Solid sor         yWt and IM         bonce again I         oted sires is         oted sires is         oth assess         RBY%         -0.2         60%         C,Genomic         \$         ifier: CGK         Date: 03//         Regis         t of Birth tr         to to p4% fg         vW. Pleaser, a genetic         t odays An         RBY%	08/2023 ster: HBR n with a MF com- backed n Muzza ed straight +3.5 74% +3.5 74% c23U486 09/2023 ster: HBR og/2023 ster: HBR og/2023 ster: HBR og/2023 ster: HBR MF%
Sire: CO Mid Febru TACE ACC TACE ACC ACC Sire: CO Mid Febru TACE	ALPI ary 2025 CE-Dir -0.6 65% Doc +32 76% REN GKR289 ALPI ary 2025 CE-Dir +3.7 64% Doc	H P C NYLEA I RENN ALPINE COO NE LOW ALPII +0.8 55% NFI -0.02 62% A NFI -0.02 62% A NFI -0.02 62% A P COO NYLEA I RENN ALPINE COO NYLEA I RENN ALPINE COO NE LOW ALPII	A INTE N542PV NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64% Claw +0.62 64% Claw +0.62 64% A INTE SA INTE S	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125) attle Evalu BW +3.6 82% Angle +0.98 65% E ROCC ENSITY# EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125) attle Evalu BW +3.1 81% Angle	CA G36 289 <sup>PV</sup> R J266 <sup>F</sup> sv 200 +60 83% Leg +112 63% K SOLI CA G36 289 <sup>PV</sup> NR J266 <sup>F</sup> sv 200 +57 82% Leg	400 +109 81% \$A \$216 1D U48 65V 2V 400 +110	Dam: C 600 +142 81% \$D \$177 36 <sup>SV</sup> Dam: C 600 +154	CGKR70: ALPI +139 78% \$GN \$290 SITZ CGKR213 ALPI ALPI MCWT +166	NE MUZ COO 5 ALPIN BOW NE BEE ALPIN \$GS \$201 \$201 \$CON INVEST SITZ 8 ALPINE KARO NE MOO ALPIN Milk +20	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% Purchase A NEALY I MENT ( ELLUN/ E MOON DO KNO DO KO DO KNO DO KNO DO KO DO KO DO KO DO KO DO KO DO	E ELEV/ .5 <sup>PV</sup> E J15 <sup>PV</sup> JACKPC 8 <sup>SV</sup> AC K240 DTC -5.8 42% BWT,200W W. SWT,200W W. SWT,200W W. CACK CACK DTC -5.5 40%	ATOR E1 DT J310 <sup>P1</sup> CWT +80 70% TT,600WT,5 C,DDFU,N RODUC E 656T# R213 <sup>PV</sup> K176 <sup>SV</sup> A K275 <sup>SV</sup> CWT +90 68%	1 <sup>PV</sup> EMA +4.5 69% TRAITS SC,Scan(E) HFU TPV EMA +0.7 67% TRAITS	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED MA,Rib,Rum Pretty in numbers son. Lo Wt and b U486 is i with little Rib -1.6 67% OBSERVED	Birth I e Birth Roo dy 400 Da Damine c xcellent fo pot who b et. Rump -0.9 70% Ident Birth I credible se on this im y Birth out ig Carcasta a CA carrie impact or Rump -1.9 68%	Date: 30/(         Regis         ck Solid sory         yWt and IM         honce again I         oted sires i         regis         ot of birth to         pressive R         to to p 4% e         wt. Pleaser, a genetic         to todays An         RBY%         +0.0         58%	08/2023 ster: HBR INF com- backed n Muzza ed straight IMF% +3.5 74% 23 23 23 23 23 23 23 23 23 23
Sire: CO Mid Febru TACE ACC TACE ACC ACC Sire: CO Mid Febru TACE	ALPI ary 2025 CE-Dir -0.6 65% Doc +32 76% REN GKR289 ALPI ary 2025 CE-Dir +3.7 CE-Dir +3.7	H P C NYLEA I RENI ALPINE COO NE LOW ALPII (1995) (1997) (	C A INTE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL (AN M15 NE LOW an Angus C GL -5.1 82% Claw +0.62 64% Claw +0.62 64% Claw +0.62 64% CLINIE S42 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL (AN M15 NE LOW an Angus C GL -4.2 81%	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 2 <sup>PV</sup> BW +3.6 82% Angle +0.98 65% E ROCI E SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 SOLID I E JUNIC	ICA G36 R289 <sup>PV</sup> IR J266 <sup>F</sup> (sv attion 200 +60 83% Leg +1.12 63% (CA G36 R289 <sup>PV</sup> ICA G36 R289 <sup>PV</sup> ICA G36 R3% CA G36 R289 CA G36 R3% CA G36 CA CA G36 CA CA C	6 <sup>SV</sup> 2V 400 +109 81% \$A \$216 ID U48 6 <sup>SV</sup> 2V 400 +110 80%	Dam: C 600 +142 81% \$D \$177 36 <sup>\$V</sup> Dam: C 600 +154 80%	CGKR70: ALPI +139 78% \$GN \$290 SITZ CGKR213 ALPI MCWT +166 77%	NE MUZ COO 5 ALPIN BOW NE BEE ALPII Milk +18 74% \$GS \$201 \$CON INVEST SITZ 8 ALPINE KAR( NE MOC ALPII Milk +20 73%	NAMBL ZA M24 NAMBL E R705 <sup>P</sup> MONT & AC N26 NE BEE/ SS +2.5 79% E Purchase A NEALY I MENT ( ELLUN/ E MOON DO KNCO DNGAR/ NE MOO SS +3.4 78%	E ELEV/ 5°V E J15°V V JACKPC 8°V AC K240 DTC -5.8 42% 3WT,200W MFU,CAC FINAL P 560Z <sup>FV</sup> AS ELIT IGARA I 0CKOUT AN316 <sup>PI</sup> DNGAR/ DTC -5.5 40% 3WT,200W	ATOR E1 DF J310 <sup>P1</sup> DF CWT +80 70% 70% 70% 70% 70% 70% 70% 70	1PV EMA +4.5 69% TRAITS SC,Scan(E) HFU TPV EMA +0.7 67% TRAITS SC,Scan(E)	very han bination. by two e and Jack 5's for fe -2.3 69% OBSERVED WA,Rib,Rum WA,Rib,Rum WA,Rib,Rum WA,Rib,Rum WA,Rib,Rum Kib U486 is , with little Rib -1.6 67%	Birth I e Birth Roo dy 400 Da Damline of xcellent for pot who b et. Rump -0.9 70% Dep,IMF),DC Ident Birth I credible se on this im v Birth out ig Carcass a CA carrir impact or Rump -1.9 68%	Date: 30/(         Regis         ck Solid sory         yWt and IM         honce again I         oted sires i         regis         ot of birth to         pressive R         to to p 4% e         wt. Pleaser, a genetic         to todays An         RBY%         +0.0         58%	08/2023 ster: HBR INF com- backed n Muzza ed straight IMF% +3.5 74% 23 23 23 23 23 23 23 23 23 23





ALPINE GOALKEEPER U323

IDENTIFIE CGK23U3 SIRE: BALDRID		LKEEPER	
C-DIR	600	CWT	CLAW
-0.1	<b>+139</b>	+82	+0.9
C-DTR	MCWT	EMA	ANGLE
+1.0	+106	<b>+7.2</b>	+1.1
GL	MILK	RIB	LEG
-1.5	+28	+ <b>0.4</b>	0.88
BW	DTC	P8	\$A+
<b>+4.6</b>	- <b>4.0</b>	<b>+2.1</b>	<b>+\$216</b>
200	SS	RBY%	\$A–L
<b>+56</b>	<b>+3.4</b>	- <b>0.2</b>	<b>+\$364</b>
400	DOC	IMF	
<b>+107</b>	<b>+26</b>	+2.4	





ALPINE GOALKEEPER U358

#### IDENTIFIER: CGK23U358 SIRE:

BALDRIDGE		

C-DIR	600	CWT	CLAW
+3.9	<b>+158</b>	<b>+96</b>	+0.9
C-DTR	MCWT	EMA	ANGLE
+2.6	+137	<b>+13.4</b>	+0.9
GL	MILK	RIB	LEG
- <b>5.5</b>	+24	- <b>0.7</b>	<b>0.8</b>
BW	DTC	P8	\$A+
+3.2	-3.8	- <b>1.6</b>	<b>+\$267</b>
200	SS	RBY%	\$A–L
<b>+71</b>	+3.5	+0.7	<b>+\$454</b>
400	DOC	IMF	
<b>+128</b>	+29	+2.5	



LOT 1

IDENTIFIER: CGK23U256 SIRE: HEIKEN BROADVIEW

C-DIR -0.4

C-DTR +2.2

GL -**7.7** 

> BW **+4.8**

200 **+74** 

400 **+129** 

ALPINE BROADVIEW U256

600 **+168** 

MCWT +159

MILK +15

DTC -4.8

SS **+6.1** 

DOC +28 CWT **+96** 

EMA +6.5

RIB -1.1

P8 -**1.2** 

RBY% -0.3

> IMF +3.7



## LOT 5

LOT 4

IDENTIFIER: CGK23U281

C-DIR -8.7

C-DTR -5.6

GL -**1.3** 

BW **+7.8** 

200 **+79** 

400 **+141** 

ALPINE GOALKEEPER U281

SIRE: BALDRIDGE SR GOALKEEPER

600 **+180** 

MCWT +149

MILK +20

DTC -3.7

SS **+3.7** 

DOC **+46** 

CWT +100

EMA +8.9

RIB +0.1

P8 **+1.8** 

RBY% **+0.1** 

IMF +1.3

LEG 0.82

ALPINE GOALKEEPER U295

## IDENTIFIER: CGK23U295 SIRE: BALDRIDGE SR GOALKEEPER

C-DIR	600	CWT	CLAW
- <b>5.7</b>	<b>+135</b>	<b>+74</b>	+0.8
C-DTR	MCWT	EMA	ANGLE
<b>-9.7</b>	+112	+6.3	+0.8
GL	MILK	RIB	LEG
-3.5	+23	+0.7	0.74
BW	DTC	P8	\$A+
+6.7	- <b>4.6</b>	- <b>0.3</b>	<b>+\$206</b>
200	SS	RBY%	\$A-L
<b>+65</b>	<b>+2.6</b>	-0.4	<b>+\$337</b>
400 <b>+110</b>	DOC +28	IMF +2.7	





ALPINE ROCK SOLID U465

## IDENTIFIER: CGK23U465 SIRE: ALPINE ROCK SOLID R289

C-DIR	600	CWT	CLAW
-6.2	<b>+137</b>	+69	+0.6
C-DTR	MCWT	EMA	ANGLE
<b>-2.6</b>	+131	+8.3	+0.8
GL	MILK	RIB	LEG
-1.7	+23	-1.3	1.04
BW	DTC	P8	\$A+
<b>+4.6</b>	- <b>5.3</b>	<b>-2.8</b>	<b>+\$181</b>
200	SS	RBY%	\$A–L
<b>+52</b>	+2.2	+0.3	<b>+\$326</b>
400	DOC	IMF	
<b>+95</b>	+25	+3.7	



9			AL	PINE P	ROY U	275 <sup>sv</sup>				AN	IFU,CAFU	J,DD13%,	NHFU			tifier: CGk Date: 16/0	08/2023
	ZE12865 TAIN	IATE L38 TAIM 5020R38 MATA IATE 150 TAIM	8 <sup>#</sup> ATE 807 8 <b>TAIMA</b> AURI RE )6 <sup>#</sup> ATE 136	ATE ROY ALITY 8 63#	″ <b>R38</b> ₽٧ 39#		Dam: C	GK21S2	R ASHLA CHAI 81 ALPI BOW NE Q333	R ROCH NE S28 MONT 、	( ambu: 1# Jackpc	SH 1018 )T J310 <sup>p</sup>		calf heife with low excellent scored e	er combinir Birth, high structure	son out of ng Calving e 400 Day W scores. Ro ly well for fo	ease /t and by sons
		TransTasma	an Angus C	Cattle Evalu	ation												
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
down Area Solvension	+7.3	+5.0	-8.9	+2.0	+55	+101	+131	+96	+22	+3.5	-4.1	+66	+7.9	+0.2	+0.1	+0.6	+2.7
ACC	67%	56%	83%	82%	83%	81%	81%	77%	72%	79%	42%	68%	69%	69%	69%	61%	73%
ACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Roman Angua Roman Angua	+28	+0.56	+0.70	+1.12	+1.08	\$237	\$193	\$315	\$222	Gl	_,BWT,200	WT,600W1	F,SC,Scan(	EMA,Rib,Ru	imp,IMF),D	OC,Genom	lics
ACC	77%	60%	61%	61%	59%	φ231	\$190	401J	φΖΖΖ	Purchase	er					\$	
																ifier: CGK	
10			ALPIN	E REA	L DEA	L U54	J''			Ar	VIFU,CAF	U,DDFU,I	VHFU		Birth	Date: 06/0 Regis	09/202 ter: HB
	GKR163 ALPI	NYLEA I RENI ALPINE TE M NE LON ALPII	NYLEA E E <b>REAL E</b> ANIA LO GSHOT NE M24	EISA ERI DEAL R1 DNGSHC P354 <sup>PV</sup> 2 <sup>PV</sup>	<b>63</b> ⁰ 0T L107 <sup>s</sup>		Dam: C	GKQ32	OO MAII Karc 5 <b>Alpin</b> A A F NE Blac	N EVEN DO DOF <b>E BLAC</b> R TEN X	RIS G34# <b>KBIRD (</b> 7008 S L155 <sup>sv</sup>	зv # <b>Q325<sup>рv</sup></b>		loaded w Growth, fats and	vith Calving Milk, Scrot big IMF. Y	retty neat E g Ease, low al, Docility, et again a s vent daught	Birth, hig ultra high son of a
d Febru	ary 2025 1	TransTasma	an Angus C	Cattle Evalu	ation												
ALE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
desiter Angus Berlivasation	+5.8	+4.0	-4.4	+1.2	+55	+103	+142	+120	+23	+3.4	-3.3	+72	+4.8	+3.0	+4.0	-1.8	+4.8
ACC	66%	54%	83%	82%	83%	81%	81%	78%	74%	79%	41%	69%	69%	69%	70%	61%	74%
ACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Roman Areas	+41	+0.42	+0.70	+0.88	+0.88					Gl	_,BWT,200	WT,600W1	F,SC,Scan(	EMA,Rib,Ru	imp,IMF),D	OC,Genom	lics
ACC							C140	#00F	¢101								
	77%	60%		69%	66%	\$201	\$142 RPV	\$295	\$191	Purchase			NHELL			\$ ifier: CGK	
11 ire: C0	Karı GKQ211 Alpi	MATA OO KNC KARC <b>ALPINE</b> ARDF NE LOW ALPII	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN (AN J110 NE LOW	ALITY 8 K176 <sup>sv</sup> DA H213 <b>KOUT Q2</b> N EQUAT S <sup>V</sup> /AN A2#	211 <sup>PV</sup> COR A24	R U48	B₽v	A A F	APEX R FRONT A A F 7 ALPIN LARG NE WILC	AT FRONT FMAN 3 BLACK BLACK E WILC GO FULL COOLA	MFU,CAF TMAN 0 132 <sup>#</sup> (BIRD 90 <b>DOLA Q</b> _ HOUS	044 <sup>#</sup> <b>307<sup>PV</sup></b> E F12 <sup>PV</sup>	NHFU	and dece Knockou satisfact sire Fron	Birth I with Q211 sc ent IMF. Q t is one of ion sires w tman on in	ifier: CGK Date: 03/0	09/2023 tter: HBI d frame aroo t custome d. Dam- ras a high
11 ire: C0	KARI GKQ211 ALPI ary 2025 T	MATA OO KNC KARC <b>ALPINE</b> ARDF NE LOW ALPII TransTasma	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN (AN J110 NE LOW an Angus C	IE QUA ALITY 8 K176 <sup>SV</sup> DA H213 KOUT Q2 N EQUAT ISV (AN A2# Cattle Evalue	1LIFIEF 39# # 211 <sup>PV</sup> FOR A24 ation	<b>? U48</b>	B <sup>PV</sup> Dam: C	A A F GKQ30 ALPI	APEX R FRONT A A F 7 ALPIN LARC NE WILC ALPIT	AT TMAN 3 8 BLACK E WILC GO FULL COOLA NE WILC	MFU,CAF TMAN 0 132# (BIRD 90 OOLA Q L HOUS N346 <sup>PV</sup> COOLA o	81# 044 <sup>#</sup> 0 <b>307<sup>PV</sup></b> E F12 <sup>PV</sup> J231 <sup>SV</sup>		and dece Knockou satisfact sire Fron eye appe	Birth I with Q211 sc ent IMF. Q t is one of ion sires w tman on in	ifier: CGK Date: 03/( Regis n with goo 211's sire Ka the highest 'e have used spection w ck and sour	09/202 tter: HB d frame aroo t custome d. Dam- as a high nd.
11 ire: C0	Karı GKQ211 Alpi	MATA OO KNC KARC <b>ALPINE</b> ARDF NE LOW ALPII	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN (AN J110 NE LOW	ALITY 8 K176 <sup>sv</sup> DA H213 <b>KOUT Q2</b> N EQUAT S <sup>V</sup> /AN A2#	211 <sup>PV</sup> COR A24	R U48	B₽v	A A F	APEX R FRONT A A F 7 ALPIN LARG NE WILC	AT FRONT FMAN 3 BLACK BLACK E WILC GO FULL COOLA	MFU,CAF TMAN 0 132# (BIRD 90 O <b>OLA Q</b> _ HOUSI N346 <sup>PV</sup>	81# 044 <sup>#</sup> <b>307<sup>PV</sup></b> E F12 <sup>PV</sup>	NHFU	and dece Knockou satisfact sire Fron	Birth I with Q211 sc ent IMF. Q t is one of ion sires w tman on in	ifier: CGK Date: 03/( Regis on with goo 211's sire Ka the highest re have use uspection w	09/202 ster: HB d frame aroo t custom d. Dam- as a high nd.
11 Tre: CO d Febru	KARI GKQ211 ALPI ary 2025 T CE-Dir -10.3	MATA OO KNC KARO ALPINE ARDF NE LOW ALPII IransTasma CE-Dtr -0.1	ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN /AN J110 NE LOW an Angus C GL -4.4	IE QUA ALITY 8 ~ K176 <sup>SV</sup> DA H213 (OUT Q2 N EQUAT SV /AN A2# attle Evalu BW +6.7	LIFIEF 39 <sup>#</sup> # COR A24 ation 200 +68	<b>R U48</b> 1 <sup>₽</sup> √ 400 +122	BPV Dam: C	A A F GKQ30 ALPI MCWT +165	APEX R FRONT A A F 7 ALPIN LARG NE WILC ALPIN Milk +16	AI (FRON' TMAN 3 8 BLACK E WILC GO FULL COOLA NE WILC SS +5.1	MFU,CAF TMAN 0 132# (BIRD 90 COOLA Q - HOUS N346 <sup>PV</sup> COOLA 0 DTC -6.6	81 <sup>#</sup> 044 <sup>#</sup> 3 <b>07<sup>PV</sup></b> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92	EMA +2.1	and dece Knockou satisfact sire From eye appe	Birth I th Q211 sc nt IMF. Q t is one of or ion sires w tman on in al bull, thic Rump -3.7	ifier: CGK Date: 03/4 Regis on with good 211's sire K4 the highest e have use spection w ck and sour RBY% +0.0	09/202 ter: HB d frame aroo t custom d. Dam- as a high nd. IMF% +31
11 re: CO d Febru ACE	KAR GKQ211 ALPI ary 2025 T CE-Dir	MAT/ OO KNC KARC ALPINE ARDF NE LOW ALPII TransTasma CE-Dtr	ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN (AN J110 NE LOW an Angus C GL	IE QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV /AN A2# Cattle Evalu BW	LIFIEF 39 <sup>#</sup> # 211 <sup>PV</sup> TOR A24 ation 200	<b>R U48</b> 1 <sup>₽∨</sup> 400	BPV Dam: C	A A F GKQ30 ALPI MCWT	APEX R FRONT A A F 7 ALPINI LARG NE WILC ALPIN Milk	AT ( FRON' TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS	MFU,CAF TMAN 0 132# (BIRD 90 OOLA Q - HOUSI N346 <sup>PV</sup> COOLA ( DTC	81 <sup>#</sup> 044 <sup>#</sup> <b>307<sup>PV</sup></b> E F12 <sup>PV</sup> J231 <sup>SV</sup>	EMA +2.1 69%	and deca Knockou satisfact sire Fron eye appe	Birth I vth Q211 sc nt IMF. Q t is one of ion sires w tman on in ion sires w tman on in al bull, thic	ifier: CGK Date: 03/ Regis on with goos 211's sire Ka the highest e have use uspection w k and sour	09/202 ter: HB d frame aroo t custom d. Dam- as a high nd.
11 re: CO d Febru ACE	KARI GKQ211 ALPI ary 2025 T CE-Dir -10.3	MATA OO KNC KARO ALPINE ARDF NE LOW ALPII IransTasma CE-Dtr -0.1	ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN /AN J110 NE LOW an Angus C GL -4.4	IE QUA ALITY 8 ~ K176 <sup>SV</sup> DA H213 (OUT Q2 N EQUAT SV /AN A2# attle Evalu BW +6.7	LIFIEF 39 <sup>#</sup> # COR A24 ation 200 +68	<b>R U48</b> 1 <sup>₽</sup> √ 400 +122	BPV Dam: C	A A F GKQ30 ALPI MCWT +165	APEX R FRONT A A F 7 ALPIN LARG NE WILC ALPIN Milk +16	AT FRON TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79%	MFU,CAF TMAN 0 132# (BIRD 90 OOLA Q L HOUSI N346 <sup>PV</sup> COOLA . DTC -6.6 41%	81 <sup>#</sup> 044 <sup>#</sup> 307 <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92 69%	EMA +2.1 69% TRAITS	and deck Knockou satisfact sire Fron eye appe Rib -3.1 68% OBSERVED	Birth I th Q211 scanner for the formation of the formatio	ifier: CGK Date: 03/c Regis n with goo 211's sire Ka the highest re have user spection w ck and sour RBY% +0.0 60%	O9/202 ster: HB d frame aroo t custom d. Dam- as a high d. IMF% +31 73%
11 ire: CO d Febru ACE	KAR GKQ211 ALPI ary 2025 1 CE-Dir -10.3 64%	MATA OO KNC KARO ALPINE ARDF NE LOW ALPII Itans Tasma CE-Dtr -0.1 54%	ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN (AN J110 NE LOW an Angus C GL -4.4 82%	E QUA ALITY 8 ~ K176 <sup>SV</sup> DA H213 <b>COUT Q2</b> N EQUAT SV /AN A2# AN A2# AN A2# AN A2# AN A2# AN A2# AN A2#	ALIFIER 39 <sup>#</sup> # 211 <sup>PV</sup> FOR A24 ation 200 +68 82%	<b>R U48</b> 1 <sup>PV</sup> 400 +122 81% \$A	BPV Dam: C 600 +160 81% \$D	A A F GKQ30 ALPI MCWT +165 77% \$GN	APEX R FRONT A A F 7 ALPIN LARC NE WILC ALPIN Milk +16 74% \$GS	AT FRON TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79%	MFU,CAF TMAN 0 132# (BIRD 90 OOLA Q L HOUSI N346 <sup>PV</sup> COOLA . DTC -6.6 41%	81 <sup>#</sup> 044 <sup>#</sup> 307 <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92 69%	EMA +2.1 69% TRAITS	and deck Knockou satisfact sire Fron eye appe Rib -3.1 68% OBSERVED	Birth I th Q211 scanner for the formation of the formatio	ifier: CGK Date: 03/4 Regis on with good 211's sire K4 the highest e have use spection w ck and sour RBY% +0.0	09/202 ster: HB d frame aroo t custom d. Dam- as a high d. IMF% +3.1 73%
d Febru ACE	KARI GKQ211 ALPI ary 2025 T CE-Dir -10.3 64% Doc	MATA OO KNC KARC ALPINE ARDF NE LOW ALPII FransTasma CE-Dtr -0.1 54% NFI	ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN AN J11C NE LOW an Angus C GL -4.4 82% Claw	LE QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV (AN A2# AN A2# AN A2# AN A2# AN A2 AN A3 AN A	ALIFIER 39# # 211 <sup>PV</sup> FOR A24 ation 200 +68 82% Leg	<b>R U48</b> 1 <sup>PV</sup> 400 +122 81%	BPV Dam: C 600 +160 81%	A A F GKQ30 ALPI MCWT +165 77%	APEX R FRONT A A F 7 ALPIN LARC NE WILC ALPIN Milk +16 74%	AT FRON TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79%	MFU,CAF TMAN 0 132 <sup>#</sup> (BIRD 9( <b>DOLA Q</b> HOUS N346 <sup>PV</sup> COOLA 0 DTC -6.6 41%	81 <sup>#</sup> 044 <sup>#</sup> 307 <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92 69%	EMA +2.1 69% TRAITS	and deck Knockou satisfact sire Fron eye appe Rib -3.1 68% OBSERVED	Birth I th Q211 scanner for the formation of the formatio	ifier: CGK Date: 03/c Regis n with goo 211's sire Ka the highest re have user spection w ck and sour RBY% +0.0 60%	O9/202 ster: HB d frame aroo t custom d. Dam- as a high d. IMF% +31 73%
11 ire: C0	KAR GKQ211 ALPI ary 2025 T CE-Dir -10.3 64% Doc +22	MATA OO KNC KARO ALPINE ARDF NE LOW ALPII TransTasma CE-Dtr -0.1 54% NFI -0.16 60%	ALPIN AURI RE DOCKOUT DO JEDI KNOCK ROSSAN (AN J110 NE LOW an Angus C GL -4.4 82% Claw +0.80 67%	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV (AN A2# AN A2# AN A2# AN A2# 400 A 800 +6.7 82% Angle +0.78 67%	ALIFIER 39 <sup>#</sup> # COR A24 tion 200 +68 82% Leg +0.92 63%	<b>R U48</b> 1 <sup>PV</sup> 400 +122 81% \$A \$196	BPV Dam: C 600 +160 81% \$D \$167	A A F GKQ30 ALPI MCWT +165 77% \$GN	APEX R FRONT A A F 7 ALPIN LARC NE WILC ALPIN Milk +16 74% \$GS \$184	AI (FRON' TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79% E Purchase AI	MFU,CAF TMAN 0 132# (BIRD 90 OOLA Q - HOUS N346 <sup>PV</sup> COOLA . DTC -6.6 41% BWT,200W wr.	81 <sup>#</sup> 044 <sup>#</sup> 307 <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92 69%	EMA +2.1 69% TRAITS SC,Scan(EI	and dect Knockou satisfact sire Fron eye appe eye appe -3.1 68% OBSERVED MA,Rib,Run	Birth I th Q211 sc ant IMF. Q t is one of ion sires w trman on in al bull, this Rump -3.7 69% Ap,IMF),DO Ident Birth I	ifier: CGK Date: 03/( Regis on with goos 211's sire K& the highest e have uses uspection w ck and sour RBY% +0.0 60% C,Genomic 	09/202 tter: HB d frame aroo t custom d. Dam- as a high d. IMF% +3.1 73% (23U24 08/202 tter: HB
111 ire: CC ACC ACC ACC 12	KAR GKQ211 ALPI CE-Dir -10.3 64% Doc +22 76% EF C	MATA OO KNC KARC ALPINE ARDF NE LOW ALPII TransTasma CE-Dtr -0.1 54% NFI -0.1 54% NFI -0.16 60% ALL CE-Dtr -0.16 60% KIL CE-Dtr -0.16 60%	ALPIN AURI RE DOCKOUT DO JED KNOCK ROSSAM (AN J110 NE LOW an Angus C GL -4.4 82% Claw +0.80 67% Claw +0.80 67% PINE 0MPLE NDO 136 RBEND MURRAH AH MUF	LE QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV (AN A2# AN A3 AN A3 A	ALIFIER 39# # 211PV FOR A24 200 +68 82% Leg +0.92 63% CROOF 63% CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANE	400 +122 81% \$A \$196 PER U2 /1470# \$P15 <sup>PV</sup> DER G18	BPV Dam: C 600 +160 81% \$D \$167 248 <sup>PV</sup> Dam: C	A A F GKQ30 ALPI MCWT +165 77% \$GN \$254 TE M GKP356	APEX R FRONT A A F 7 ALPIN LARC NE WILC ALPIN Milk +16 74% \$GS \$184 G A F IANIA LC TE M 4 ALPINI COO NE M24:	AI (FRON' TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79% E Purchase AI PURCHASE AI R PROPE DNGSH( ANIA B/ E LONG NAMBL	MFU,CAF           TMAN 0           132#           (BIRD 90           DOLA Q	81 <sup>#</sup> 044 <sup>#</sup> <b>307</b> <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> +92 69% (T,600WT,S U,DDFU,1 SV H J1125 <sup>#</sup>	EMA +2.1 69% TRAITS SC,Scan(El	and deck Knockou satisfact sire Fron eye apper eye apper 	Birth I th Q211 sc ant IMF. Q t is one of ion sires w trman on in eal bull, thic Rump -3.7 69% ap,IMF),DO Ident Birth I apen of reg one of 7 bi Real Deal' ull with we ing Ease,	ifier: CGK Date: 03/4 Regis on with goos 211's sire K& the highest e have use spection w ck and sour RBY% +0.0 60% C,Genomic \$	09/202 ter: HB d frame aroo t custom d. Dam- as a high d. HMF% +3.1 73% (23U24 08/202 ter: HB Castors Paratroso 4. Good figures, ation, Lo
11 re: C( ACE ACC ACC 12 re: NM	KAR GKQ211 ALPI ary 2025 T CE-Dir -10.3 64% Doc +22 76% EF C MMP15 M MILL	MATA OO KNC KARC ALPINE ARDF NE LOW ALPII TransTasma CE-Dtr -0.1 54% NFI -0.1 54% NFI -0.16 60% ALL CE-Dtr -0.16 60% KIL CE-Dtr -0.16 60%	ALPIN AURI RE DOCKOUT DO JED KNOCK ROSSAM (AN J110 NE LOW an Angus C GL -4.4 82% Claw +0.80 67% Claw +0.80 67% Claw +0.80 67% Claw HOD 136 RBEND MURRAH AH MUF	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV (AN A2# BW +6.7 82% Angle +0.78 67% PARAT 867% PARAT 867V YOUNG I PARAT RRAH HI _A M9 <sup>PV</sup> RRAH EL	ALIFIER 39 <sup>#</sup> # 211 <sup>PV</sup> FOR A24 ation 200 +68 82% Leg +0.92 63% CROOF 63% CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANIC	400 +122 81% \$A \$196 PER U2 /1470# \$P15 <sup>PV</sup> DER G18	BPV Dam: C 600 +160 81% \$D \$167 248 <sup>PV</sup> Dam: C	A A F GKQ30 ALPI MCWT +165 77% \$GN \$254 TE M GKP356	APEX R FRONT A A F 7 ALPIN LARC NE WILC ALPIN Milk +16 74% \$GS \$184 G A F IANIA LC TE M 4 ALPINI COO NE M24:	AI (FRON' TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79% E Purchase AI PROPP DNGSH( ANIA B) E LONG NAMBL 2 <sup>PV</sup>	MFU,CAF           TMAN 0           132#           (BIRD 90           DOLA Q	81 <sup>#</sup> 044 <sup>#</sup> <b>307</b> <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> (WT +92 69% (T,600WT,5 69% U,DDFU,1 SV 1 J1125 <sup>#</sup> P354 <sup>PV</sup>	EMA +2.1 69% TRAITS SC,Scan(El	and deck Knockou satisfact sire Fron eye apper eye apper 	Birth I th Q211 sc ant IMF. Q t is one of ion sires w trman on in eal bull, thic Rump -3.7 69% ap,IMF),DO Ident Birth I apen of reg one of 7 bi Real Deal' ull with we ing Ease,	ifier: CGK Date: 03/4 Regis on with good 211's sire K& the highest en have use spection w ck and sour RBY% +0.0 60% C,Genomic C,Genomic C,Genomic S C,Genomic C,Genomic C,Genomic S C,Genomic C,Genomic S C,Genomic S C,Genomic C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S S C,Genomic S C,Genomic S C,Genomic S C,Genomic S S C,Genomic S C,Genomic S S C,Genomic S S S S S S S S S S S S S S S S S S S	09/202 tter: HB d frame aroo t custom d. Dam- as a high d. IMF% +3.1 73% (23U24 08/202 tter: HB Case
11 re: C( ACE ACC ACC 12 re: NM	KAR GKQ211 ALPI ary 2025 T CE-Dir -10.3 64% Doc +22 76% EF C MMP15 M MILL	MATA OO KNC KARC ALPINE ARDF NE LOW ALPII CE-Dtr -0.1 54% NFI -0.1 54% NFI -0.16 60% ALL CE-Dtr -0.1 54% NFI -0.16 60% ALL CE-Dtr -0.16 60% ALL CE-Dtr -0.16 60% ALL CE-Dtr -0.16 60% ALL CE-Dtr -0.16 60% ALL CE-DTR -0.16 CE-DTR -0.16 CE-D	ALPIN AURI RE DOCKOUT DO JED KNOCK ROSSAM (AN J110 NE LOW an Angus C GL -4.4 82% Claw +0.80 67% Claw +0.80 67% Claw +0.80 67% Claw HOD 136 RBEND MURRAH AH MUF	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV (AN A2# BW +6.7 82% Angle +0.78 67% PARAT 867% PARAT 867V YOUNG I PARAT RRAH HI _A M9 <sup>PV</sup> RRAH EL	ALIFIER 39 <sup>#</sup> # 211 <sup>PV</sup> FOR A24 ation 200 +68 82% Leg +0.92 63% CROOF 63% CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANIC	400 +122 81% \$A \$196 PER U2 /1470# \$P15 <sup>PV</sup> DER G18	BPV Dam: C 600 +160 81% \$D \$167 248 <sup>PV</sup> Dam: C	A A F GKQ30 ALPI MCWT +165 77% \$GN \$254 TE M GKP356	APEX R FRONT A A F 7 ALPIN LARC NE WILC ALPIN Milk +16 74% \$GS \$184 G A F IANIA LC TE M 4 ALPINI COO NE M24:	AI (FRON' TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79% E Purchase AI PROPP DNGSH( ANIA B) E LONG NAMBL 2 <sup>PV</sup>	MFU,CAF           TMAN 0           132#           (BIRD 90           DOLA Q	81 <sup>#</sup> 044 <sup>#</sup> <b>307</b> <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92 69% 7T,600WT,5 69% U,DDFU,1 SV 1 J1125 <sup>#</sup> P354 <sup>PV</sup>	EMA +2.1 69% TRAITS SC,Scan(El	and deck Knockou satisfact sire Fron eye apper eye apper 	Birth I th Q211 sc ant IMF. Q t is one of ion sires w trman on in eal bull, thic Rump -3.7 69% ap,IMF),DO Ident Birth I apen of reg one of 7 bi Real Deal' ull with we ing Ease,	ifier: CGK Date: 03/4 Regis on with good 211's sire K& the highest en have use spection w ck and sour RBY% +0.0 60% C,Genomic C,Genomic C,Genomic S C,Genomic C,Genomic C,Genomic S C,Genomic C,Genomic S C,Genomic S C,Genomic C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S C,Genomic S S C,Genomic S C,Genomic S C,Genomic S C,Genomic S S C,Genomic S C,Genomic S S C,Genomic S S S S S S S S S S S S S S S S S S S	09/202 ter: HB d frame aroo t custom d. Dam- as a high d. IMF% +3.1 73% (23U24 08/202 ter: HB Calves Paratroo 4. Good figures, ation, Love se.
11 re: C( ACE ACC ACC 12 re: NM	KAR GKQ211 ALPI CE-Dir -10.3 64% Doc +22 76% EF C MMP15 M MILL any 2025 1 CE-Dir	MATA OO KNC KARC ALPINE ARDF NE LOW ALPII TransTasma CE-Dtr -0.1 54% NFI -0.1 54% NFI -0.1 60% ALL 60% ALL CE-Dtr COMMAN RIVE MILLAH M MILL AH MUF MILL AH MUF MILL CE-Dtr	ALPIN AURI RE DOCKOUT DO JEDI KNOCK ROSSAM (AN J110 NE LOW an Angus C GL -4.4 82% Claw +0.80 67% Claw +0.80 67% PINE OMPLE NDO 136 RBEND MURRAH AH MUF RRAH EL AH MUF an Angus C GL	LE QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV (AN A2# AN A3 AN A2# AN A2# AN A3 AN A3	ALIFIER 39# # 211PV FOR A24 ation 200 +68 82% Leg +0.92 63% FROOF 63% FROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANII A K127 <sup>St</sup> ation 200	R U483 1PV 400 +122 81% \$A \$196 PER U2 /1470# PER U2 /1470# PI5PV DER G18 v 400	BPV Dam: C 600 +160 81% \$D \$167 248PV 248PV 248PV 600	A A F GKQ30 ALPI *165 77% \$GN \$254 TE M GKP35 ALPI MCWT	APEX R FRONT A A F 7 ALPIN LARC NE WILC ALPIN Milk +16 74% \$GS \$184 G A F IANIA LC TE M 4 ALPINI COO NE M24: COO Milk	AI (FRON' TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79% FURCHASE AI PURCHASE AI PURCHASE AI PROPP DNGSH( ANIA B/ E LONG NAMBL 2 <sup>PV</sup> NAMBL SS	WFU,CAF           TMAN 0           132#           (BIRD 90           DOLA Q	81 <sup>#</sup> 044 <sup>#</sup> 307 <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92 69% 77,600WT,S 0,DDFU,1 SV 4,J1125 <sup>#</sup> P354 <sup>PV</sup> ATOR E1	EMA +2.1 69% TRAITS SC,Scan(EI NHFU 1 <sup>PV</sup> EMA	and deck Knockou satisfact sire Fron eye appe Rib -3.1 68% OBSERVED WA,Rib,Rum First of a Lot 12 is er out of bodied b high Cala Birth Go	Birth I th Q211 sc ant IMF. Q t is one of ion sires w trman on in eal bull, thic Rump -3.7 69% 0 1 69% 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ifier: CGK Date: 03/( Regis on with goo 211's sire Ka the highest e have use spection w ck and sour RBY% +0.0 60% C,Genomic C,Genomic C,Genomic C,Genomic C,Genomic C,Genomic S C,Genomic C,Genomic S C,Genomic S C,Genomic C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C,Genomic S C C C C C C C C C C C C C C C C C C	09/202 ter: HB d frame aroo t custom d. Dam- aroo t custom d. Costom t custom d. Costom t custom d. Good figures, ation, Lorse IMF%
11 re: C( d Febru ACCE ACC	KAR GKQ211 ALPI CE-Dir -10.3 64% Doc +22 76% EF C ////////////////////////////////////	MATA OO KNC KARO ALPINE ARDF NE LOW ALPII fransTasma CE-Dtr -0.1 54% NFI -0.16 60% AL EF C COMMAN RIVE fillLAH M MILL. AH MUF MILL TransTasma	ALPIN AURI RE DOCKOUT DO JEDI KNOCK ROSSAN AAN J110 NE LOW an Angus C GL -4.4 82% Claw +0.80 67% Claw +0.80 67% Claw +0.80 67% Claw +0.80 67% Claw +0.80 67% Claw +0.80 67%	E QUA ALITY 8 ~K176 <sup>SV</sup> DA H213 <b>COUT Q2</b> N EQUAT SV AN A2# AN A2# *AN A3# *AN A4 *AN	LIFIER 39 <sup>#</sup> # 211 <sup>PV</sup> FOR A24 ation 200 +68 82% Leg +0.92 63% CROOF 63% CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANI LUCY W	R U483 11 <sup>PV</sup> 400 +122 81% \$A \$196 PER U2 /1470# R P15 <sup>PV</sup> DER G18 v	BPV Dam: C 600 +160 81% \$D \$167 248PV 248PV 248PV	A A F GKQ30 ALPI *165 77% \$GN \$254 TE M GKP35 ALPI	APEX R FRONT A A F 7 ALPINI LARC NE WILC ALPIN \$GS \$184 G A F IANIA LC TE M 4 ALPINI COO NE M24: COO	AI (FRON' TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79% E Purchase AI R PROPH DNGSH ANIA B/ E LONG NAMBL 2PV NAMBL	MFU,CAF TMAN 0 132# (BIRD 90 <b>DOLA Q</b> - HOUS N346 <sup>PV</sup> COOLA . DTC -6.6 41% 3WT,200W WFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT P E ELEV/ E J15 <sup>PV</sup>	81 <sup>#</sup> 307 <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92 69% 47,600WT,5 69% 4,00FU,1 SV 4,00FU,1 50 4,00FU,1 50 4,00FU,1 50 50 50 50 50 50 50 50 50 50	EMA +2.1 69% TRAITS SC,Scan(EI	and deck Knockou satisfact sire Fron eye appe 	Birth I th Q211 sc ant IMF. Q t is one of ion sires w tran on in mean built, thick Rump -3.7 69% ap,IMF),DO Ident Birth I apen of reg one of 7 bi Real Deal' ull with we pod Growth	ifier: CGK Date: 03/4 Regis on with goos 211's sire Ka the highest e have use spection w ck and sour ck and sour entry of the highest the highest spection w ck and sour e have use spection w ck and sour e have use the highest spection w ck and sour e have use the highest spection w ck and sour e have use the highest spection w ck and sour e have use the highest the highest spection w ck and sour e have use the highest spection w ck and sour e how the highest spection w ck and sour spection w ck and spection the highest spection w ck and spection the highest spection w ck and spection the highest spection w ck and carcas	09/202 ter: HB d frame aroo t custom d. Dam- as a high d. IMF% +3.1 73% (23U24 08/202 ter: HB Calves Paratroo 4. Good figures, ation, Love se.
111 ire: C( d Febru ACCE ACCE ACCE 12 ire: NIN d Febru ACCE	KAR GKQ211 ALPI CE-Dir -10.3 64% Doc +22 76% EF C MMP15 M MILL any 2025 CE-Dir +6.9	MATA OO KNC KARC ALPINE ARDF NE LOW ALPII CE-Dtr -0.1 54% NFI -0.1 54% NFI -0.1 60% ALL 60% ALL CE-Dtr COMMAN RIVE MILLAH M MILL AH MUF MILL AH MUF MILL AH MUF MILL AH MUF MILL AH MUF	ALPIN AURI RE DOCKOUT DO JEDI KNOCK ROSSAM (AN J110 NE LOW an Angus C GL -4.4 82% Claw +0.80 67% Claw +0.80 Claw +	LE QUA ALITY 8 ~ K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV (AN A2# AN A3 AN AN	ALIFIER 39 <sup>#</sup> # 211 <sup>PV</sup> FOR A24 ation 200 +68 82% Leg +0.92 63% COOPER GHLANE A K127 <sup>ST</sup> ation 200 +57	R U483 400 +122 81% \$A \$196 PER U2 /1470# RP15 <sup>PV</sup> DER G18 v 400 +101	BPV Dam: C 600 +160 81% \$D \$167 248PV 249	A A F GKQ30 ALPI *165 77% \$GN \$254 TE M GKP35- ALPI ALPI MCWT +94	APEX R FRONT A A F 7 ALPIN LARC NE WILC ALPIN Milk +16 74% \$GS \$184 G A F IANIA LC TE M 4 ALPINI COO NE M24. COO Milk +19	AI (FRON' TMAN 3 BLACK E WILC GO FULL COOLA VE WILC SS +5.1 79% Purchase Purchase AI PROPH DNGSH( ANIA B/ E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +2.7	WFU,CAF           TMAN 0           132#           (BIRD 90           DOLA Q	81 <sup>#</sup> 044 <sup>#</sup> 307 <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92 69% CWT +92 69% CWT +92 69% CWT +1J125 <sup>#</sup> P354 <sup>PV</sup> ATOR E1 CWT +72	EMA +2.1 69% TRAITS SC,Scan(EI NHFU 1 <sup>PV</sup> EMA +8.9 71%	and decr Knockou satisfact sire Fron eye appe Rib -31 68% OBSERVED WA,Rib,Rum First of <i>a</i> Lot 12 is er out of bodied b high Cala Birth Go	Birth I th Q211 sc ant IMF. Q t is one of ion sires w trman on in eal bull, thic Rump -3.7 69% ap,IMF),DO Ident Birth I spen of reg one of 7 bi Real Deal ull with we ring Ease, od Growth Rump +2.8	ifier: CGK Date: 03/( Regis on with goo 211's sire Ka the highest e have use spection w ck and sour RBY% +0.0 60% C,Genomic S C,Genomic C,Genomic S C	09/202 ter: HB d frame aroo t custom d. Dam- as a high d. a IMF% +3.1 73% cs c23U24 08/202 ter: HB T calves Paratroo 4. Good figures, ation, Low se. IMF% +2.9
11 ire: C( ACE ACC ACC 12	KAR GKQ211 ALPI ary 2025 T CE-Dir -10.3 64% Doc +22 76% EF C MMP15 M MILL ary 2025 T CE-Dir +6.9 71%	MATA OO KNC KARC ALPINE ARDINE LOW ALPII ransiasma CE-Dtr -0.1 54% NFI -0.1 60% KI -0.1 60% AL CE-Dtr -0.1 60% NFI -0.16 60% KI CE-Dtr -0.16 60% CE-Dtr -0.16 CE-Dtr -0.16 CE-DTR	ALPIN AURI RE OCKOUT DO JED KNOCK ROSSAN (AN J110 NE LOW an Angus C GL -4.4 82% Claw +0.80 67% Claw +0.80 67% Claw +0.80 67% Claw +0.80 67% Claw HOLE NDO 136 RBEND MURRAH AH MUF RRAH EI AH MUF an Angus C GL -10.6 83%	E QUA ALITY 8 ~ K176 <sup>SV</sup> DA H213 OD H213 OD H213 OD H213 N EQUAT SV AN A2# * AN A3 * AN A A	LUCY W ROOPER GHLANIE A K127 <sup>S</sup> ation	R U483 1 <sup>PV</sup> 400 +122 81% \$A \$196 PER U2 /1470# R P15 <sup>PV</sup> DER G18 V 400 +101 82%	BPV Dam: C 600 +160 81% \$D \$167 248PV 248PV 248PV 248PV 248PV 600 +127 82%	A A F GKQ30 ALPI MCWT +165 77% \$GN \$254 TE M GKP35- ALPI MCWT +94 80%	APEX R FRONT A A F 7 ALPINI LARC NE WILC ALPIN \$GS \$184 G A F IANIA LC TE M 4 ALPINI COO NE M24: COO Milk +19 77%	AI (FRON' TMAN 3 BLACK E WILC GO FULL COOLA NE WILC SS +5.1 79% F Purchase AI PURCHASE AI PURCHASE AI PURCHASE AI PURCHASE AI ANIA BJ E LONG NAMBL 2PV NAMBL SS +2.7 80%	MFU,CAF           TMAN 0           132#           (BIRD 9)           OOLA Q           HOUS           N346PV           DTC           -6.6           41%           SWT,200W           r           HEUS           WFU,CAF           SWT,200W           r           HETSV           DTL 107           ARUNAH           SHOT P           E ELEV/           E J15PV           DTC           -4.8           47%	81 <sup>#</sup> 044 <sup>#</sup> <b>307</b> <sup>PV</sup> E F12 <sup>PV</sup> J231 <sup>SV</sup> CWT +92 69% 7(T,600WT,S V,DDFU,1 SV H J1125 <sup>#</sup> P354 <sup>PV</sup> ATOR E1 CWT +72 72%	EMA +2.1 69% TRAITS SC,Scan(El NHFU 1 <sup>PV</sup> EMA +8.9 71% TRAITS	and decr Knockou satisfact sire Fron eye appe 	Birth I  th Q211 sc int IMF, Q2 t is one of ion sires w tman on in seal bull, thic  Rump -3.7 69%  ap,IMF),DO  Ident Birth I  apen of reg one of 7 bi Real Deal ull with we ing Ease, od Growth  Rump +2.8 72%	ifier: CGK Date: 03/( Regis on with goo 211's sire Ka the highest e have use spection w ck and sour RBY% +0.0 60% C,Genomic S C,Genomic C,Genomic S C	09/202 ter: HB d frame aroo t custom d. Dam- aroo t custom d. Dam- aroo t custom d. Dam- aroo t custom t custom d. S 23U24 08/202 ter: HB Called S Called Called S Called Called S Called S Called S Called

BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

. \$.

13		AL	.PINE	PARAT	ROOF	PER U2	270 <sup>pv</sup>			A	MFU,CAF	U,DDFU,I	NHFU			ifier: CGM Date: 15/0 Regis	
Sire: NM		OMMAN	NDO 136 RBEND	YOUNG	LUCY V		Dam: C	TE M CGKP354	IANIA LO TE M	IANIA B	OT L107 ARUNAH	l J1125#		and bala their dar breeds t A61. Ver	brother wit nced EBVs n descends op producii y balanced otal, Docilit	Added bo from one ng females EBV set a	onus is of the in Lowan
	MILL	AH MUF	RRAH E	RRAH HI LA M9 <sup>PV</sup> RRAH EL			3sv	ALPI	NE M24		.E ELEV/ .E J15 <sup>₽V</sup>	ATOR E1	1 <sup>PV</sup>			,	
	uary 2025	TransTasma	an Angus (	Cattle Evalu	ation									_			
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
Rowthonar Argun	+5.7	+6.3	-4.1	+3.8	+61	+108	+137	+113	+15	+3.5	-6.9	+78	+8.0	-0.6	-0.7	-0.4	+4.0
ACC	71%	63%	83%	83%	84%	82%	83%	80%	77%	81%	48%	73%	72%	72%	73%	65%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
	+43	+0.33	+0.90	+0.88	+1.00					-	BWT,200W	T,600WT,8	SC,Scan(El	MA,Rib,Run	np,IMF),DO	C,Genomic	s
ACC	79%	64%	71%	71%	69%	\$259	\$216	\$344	\$248	-							
700	1370	0470	7170	/1/0	0370					Purchase	er					\$	
14		AL	PINE	PARAT	ROOP	PER U2	263 <sup>pv</sup>			A	MFU,CAF	U,DDFU,I	NHFU			ifier: CGK Date: 11/ Regis	
	EF C	OMMAN	NDO 136	MENT 8 6 <sup>PV</sup> YOUNG		V1470#		TE M	1ANIA L		HET <sup>sv</sup> OT L107 ARUNAH			has ackr breeding	a pod really nowledged g behind the iting decen	and genor the consist ese flush bi	nics tency of rothers,
Sire: NN		<b>/IILLAH N</b> MILL AH MUF	AH MUF	RRAH HI				GKP35	COC	NAMBL	SHOT F		1 <sup>PV</sup>	spreads	coupled wi to type pho	th fertility,	Carcase
	WILL			RRAH EL	.A K127 <sup>s</sup>	ïV		ALPI	NE M24 COC	NAMBL	E J15 <sup>PV</sup>						
Mid Febru	uary 2025	TransTasma	an Angus (	Cattle Evalu	ation												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	мсмт	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
PON.	-	-	-					-			-	-					
Control Angun Control Homothom	+3.8	+4.9	-7.8	+4.5	+61	+104	+133	+111	+17	+3.2	-7.5	+80	+7.7	+0.5	+0.0	-0.2	+3.3
ACC TACE	70%	62%	83%	83%	83%	82%	82%	80%	76%	80%	47%	72%	71%	71% OBSERVED	72%	65%	75%
IACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS								
Rowclasman Angus Latter Herwitton	+36	+0.85	+0.74	+0.68	+0.88	\$259	\$216	\$339	\$246		BWT,200W	T,600WT,8	SC,Scan(EN	MA,Rib,Run	np,IMF),DO	C,Genomic	S
ACC	79%	64%	73%	73%	71%	4200	<b>\$210</b>	000	<b>\$240</b>	Purchase	er					\$	
														-	Ident	ifier: CGk	(2311262
15		AL	.PINE	PARA	ROOF	PER U2	262 <sup>PV</sup>			A	MFU,CAF	U,DDFU,I	NHFU			Date: 10/	08/2023
		<b>FF 0</b>							0.4.1					Most po	werful of th		ter: HBR
	EF C			MENT 8 6 <sup>pv</sup>	088' *			TE M		R PROPI ONGSH	OT L107	sv		and just	goes to she	ow there is	some
				YOUNG	LUCY V	V1470#					ARUNA			this grou	sepower in Ip. Short G	estation, to	op 2-4%
Sire: NN	MMP15 N	/ILLAH N						GKP35	4 ALPIN	E LONG	SHOT F	354 <sup>₽V</sup>		Growth decent I	Traits, big C MF.	Carcase Wt	and
	MIL I	MILL AH MUF			GHLAN	DER G18	3sv				E ELEV	ATOR E1	1 <sup>PV</sup>				
				RRAH EL	A K127 <sup>s</sup>	v		ALPI	NE M24 COC	⊧2⊡ NAMBL	E J15 <sup>₽V</sup>						
Mid Febru	iary 2025	TransTasma															
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Dump	RBY%	IMF%
NN.											-				Rump		
toettonar Argus Latte Hereitton	-0.5	+5.1	-8.3	+6.5	+72	+119	+159	+152	+11	+2.7	-5.6	+91	+6.3	-1.8	-2.3	-0.1	+3.1
ACC TACE	70%	62%	83%	83%	84%	82%	82%	80%	76%	80%	47%	72%	71%	71% OBSERVED	72%	65%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS								
Rowstockus Angus Latte Instruction	+21	-0.20	+0.94	+0.86	+0.96	\$243	\$198	\$322	\$229		BWT,200W	'T,600WT,8	SC,Scan(EN	MA,Rib,Run	np,IMF),DO	C,Genomic	S
ACC	79%	64%	73%	73%	71%	φ240	\$130	ΨŪΖΖ	<b>\$223</b>	Purchase	er					\$	
															lele et		0011050
16		Α	LPINE	GOAL	KEEP	ER U6	56 <sup>PV</sup>			A	MFU,CAF	U,DDFU,I	NHFU			ifier: CGK Date: 02/ Regis	
	SYD	GEN EN	HANCE	CEED 32 sv "A 2618#	223 <sup>pv</sup>			SITZ	RAINM	AKER 11 EMMA		)75#	Ma Sit	nor 3195, t z female sa	e all by an a hat we pur ale. They ar le – giving a	chased at t e the youn	the 2022 gest
Sire: U	SA1935	6243 BA					Dam: L	JSA1809	1317 SI	TZ MAN	OR 3195	PV	to	some bulls	in this pen!	This Goall	keeper
	DAL			CONFID	ENCE P	LUS#					RD 307R	SV	top	ped and h	bodied, lon as an envia	ble data se	et with
	BAL	DRIDGE BAL		. E030# ISABEL	V60#			SITZ	MANOI	r 3462# Manof	3 1924#		top	1% 400 d	ay Wt, big S EMA and	Scrotal, Do	cility,
Mid Eele	10n/ 2005	DALL TransTasma	-	-					UTZ		1324		Ca	. 5030 1110		soonive idi	
															-		
MCE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Romition at Angus Latter Herecition	+2.0	+0.4	-3.9	+4.7	+69	+129	+155	+138	+17	+3.6	-4.5	+86	+9.2	+1.9	+2.1	-0.1	+0.6
ACC	69%	58%	83%	83%	84%	82%	83%	80%	75%	80%	43%	71%	71%	71%	71%	63%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			

\$221

Purchaser....

N

ACC

+34

78%

-0.21

62%

+0.82

70%

+0.78

63%

\$239

\$213

\$318

+0.82

70%

17			ALPIN	IE RES	ILIEN	T U66:	3 <sup>pv</sup>			Al	MFU,CAF	U,DDFU,N	IHFU			ifier: CGK Date: 04/ Regis	
	SA19057 SITZ	STELL/ SITZ 7457 SIT SITZ MISS B SITZ	AR 726D PRIDE 2 <b>7 RESII</b> TOP GA URGES MISS B	200B# L <b>ient 1(</b> Ame 561	<b>)208</b> ₽v X# 6 4381#	2#	Dam: U	ISA1809	RAINM SITZ 1317 SIT SITZ MANOF	aker 11 Emma <b>'Z Man</b> Upwaf	e 417L <sup>#</sup> OR 3195 D 307R	<b>j</b> PV		3195. Th Al sires f a son red sale in th Resilient	neir dam ha for ABS & ( cently topp ne USA at t has outsta inated US	sons now l as already p Genex in the Ded Kovarik JS\$38,000 anding foot bull sales o	by Manor produced e USA and Angus's . Sire quality
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
			-									_					
ACC	-0.6 68%	+2.9 56%	- <b>4.1</b> 83%	+4.8 83%	+60 84%	+111 82%	+137 82%	+112 78%	+16 74%	+2.9 80%	-6.4 40%	+61 71%	+6.5	+0.5 70%	-1.1 71%	+0.8	+0.5
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS					OBSERVED			
NO	+26	+0.44	+0.90	+0.92	+0.94	<i>\$</i> 7.	<i>45</i>	¢ di t	¢ d o		BWT,200W	T,600WT,S	C,Scan(El	MA,Rib,Rum	np,IMF),DC	C,Genomic	s
ACC	78%	+0.44 60%	70%	+0.92 70%	+0.94 63%	\$233	\$210	\$291	\$216	Purchase	or.					\$	
		l								T di chase	51			_			
18			ALPIN	IE RES	ILIEN	T U680	O <sup>₽V</sup>			A	MFU,CAF	U,DDFU,N	IHFU		Birth		10/2023 ster: HBR
	SA19057 SITZ	STELL/ SITZ 7457 SIT SITZ MISS B SITZ	AR 726D PRIDE 2 <b>Z RESII</b> TOP GA URGES MISS B	200B <sup>#</sup> L <b>IENT 10</b> AME 561 S 1856 <sup>#</sup> URGESS	<b>)208</b> ₽v X# 6 4381#	<u>D</u> #	Dam: U	ISA1809	RAINM SITZ 1317 SIT SITZ MANOF	aker 11 Emma <b>'Z Man</b> Upwaf	e 417L# <b>or 319</b> 5 ND 307R	<b>j</b> PV		Growth s Day Wt in renowne their fem cow, very	spread top n top 3% c d for the n ales and 3	has a big Bin ping out at of the breed haternal att 195 is an in ted, big hip cer.	a 400 I. Sitz are ributes of icredible
Mid Febru				Cattle Evalu											_		
NN	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Beneformen Angen Gritte-Evolution	-1.6	+0.4	-0.4	+4.2	+65	+120	+152	+131	+19	+2.8	-6.3	+82	+6.8	-1.1	-3.5	+0.7	+1.8
ACC TACE	68%	56%	83%	83%	84%	82%	82%	78%	74%	80%	40%	71%	71% TRAITS	70% OBSERVED	71%	62%	75%
	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS			TEOOWTS				C,Genomic	
Benefitsman Angur Gritte-Evaluation	+18	+0.11	+0.82	+0.98	+1.04	\$240	\$210	<b>****</b>			BW 1,200W	1,00011,3	oc,ocan(Ei	viA,nib,nuii	ip,iivir),DC	c,Genomic	5
1						φ240	\$210	\$308	\$224								
ACC	78%	61%	69%	69%	61%	φ240	\$210	\$308	\$224	Purchase	ər					\$	
ACC 19	78%			69% PARAT				\$308	\$224			U,DDFU,N	IHFU		Birth I	ifier: CGk Date: 06/ Regis	09/2023 ster: HBR
19 Sire: NN	EF C <b>IMP15 M</b> MILL	AL EF C OMMAN RIVEI <b>1ILLAH N</b> MILL AH MUF MILL	. <b>PINE</b> OMPLE NDO 136 RBEND <b>/URRAH</b> AH MUF RRAH EL AH MUF	PARAT MENT 8 6 <sup>6%</sup> YOUNG I PARATI RRAH HI _A M9 <sup>PV</sup> RRAH EL	TROOF 088 <sup>₽V</sup> LUCY W ROOPEF GHLANI .A K127 <sup>s</sup>	<b>PER U</b> 1470* 1470* 1470* 1470* 1470* 1470*	507 <sup>PV</sup> Dam: C	TE M	G A F 1ANIA LO TE M 4 <b>ALPIN</b> COO NE M24	AI PROPI DNGSH ANIA B E LONG NAMBL	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH <b>ISHOT F</b> E ELEV/	sv H J1125#		P354 flu strong be of Growt tal and IN	Birth I the rest of sh brother odied, thic h potentia	tifier: CGK Date: 06/ Regis the Paratro s. Consiste kset bulls w I combined easy combi	09/2023 ster: HBR poper/ ently vith plenty with Scro-
19 Sire: NN	EF C IMP15 M MILL ary 2025 T	AL EF C OMMAN RIVE IILLAH N MILL AH MUF MILL TransTasma	. <b>PINE</b> OMPLE NDO 136 RBEND <b>IURRAH</b> AH MUF RRAH EL AH MUF an Angus C	PARAT MENT 8 36 <sup>PV</sup> YOUNG I PARATI RRAH HI _A M9 <sup>PV</sup> RRAH EL attle Evalu	CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANI A K127 <sup>S</sup> ation	PER US V1470# R P15 <sup>PV</sup> DER G18 V	507 <sup>₽V</sup> Dam: C 3sv	TE M CGKP35 ALPI	G A F IANIA LO TE M 4 <b>ALPIN</b> COO NE M24 COO	AI PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup> NAMBL	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup>	sv H J1125# 1 <b>354<sup>pv</sup></b> ATOR E1	1 <sup>PV</sup>	P354 flu: strong br of Growt tal and IN genetica	Birth I the rest of sh brother odied, thic h potentia MF, not an Ily to link t	ifier: CGH Date: 06/ Regis the Paratro s. Consiste (see tulls we I combined easy combi ogether.	09/2023 ster: HBR poper/ intly with plenty with Scro- ination
19 Sire: NN	EF C IMP15 M MILL ary 2025 1 CE-Dir	AL EF C OMMAN RIVE IILLAH N MILL AH MUF MILL TransTasma CE-Dtr	PINE OMPLE NDO 136 RBEND <b>/URRAH</b> AH MUF RRAH EL AH MUF an Angus C GL	PARAT MENT 8 66 <sup>PV</sup> YOUNG I PARATI RRAH HII _A M9 <sup>PV</sup> RRAH EL attle Evalu BW	CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANI A K127 <sup>S</sup> ation 200	PER U8 V1470# R P15 <sup>PV</sup> DER G18 V 400	507 <sup>PV</sup> Dam: C 38V 600	TE M CGKP354 ALPI	G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk	AI PROPI DNGSH ANIA B E LONG NAMBL 2 <sup>PV</sup> NAMBL SS	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup> DTC	sv 1 J1125# 2 <b>354</b> PV ATOR E1 CWT	1 <sup>PV</sup> EMA	P354 flu: strong be of Growt tal and IN genetica Rib	Birth I the rest of sh brother odied, thic h potentia MF, not an Ily to link to Rump	ifier: CGH Date: 06/ Regis the Paratro- s. Consiste kset bulls w I combined easy combio ogether.	09/2023 ster: HBR ooper/ ently with plenty with Scro- ination IMF%
19 Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6	AL EF C OMMAN RIVEI IILLAH M MILL AH MUF MILL IransTasma CE-Dtr +2.7	PINE OMPLE NDO 136 RBEND <b>/URRAH</b> AH MUF RRAH EL AH MUF an Angus C GL -5.1	PARAT MENT 8 66 <sup>PV</sup> YOUNG I PARATI RRAH HI A M9 <sup>PV</sup> RRAH EL 2010 RRAH EL 2010 BW +5.6	CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANI A K127 <sup>S</sup> ation 200 +62	PER U8 V1470# R P15 <sup>PV</sup> DER G18 V 400 +108	507 <sup>PV</sup> Dam: C 3SV 600 +138	TE M CGKP354 ALPI MCWT +120	G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk +18	AI PROPI DNGSH ANIA B E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH <b>SHOT F</b> E ELEV/ E J15 <sup>PV</sup> DTC -5.3	sv H J1125# 1354PV ATOR E1 CWT +80	1 <sup>PV</sup> EMA +6.3	P354 flux strong be of Growt tal and IN genetica Rib	Birth I the rest of sh brother odied, thici h potentia MF, not an Illy to link to Rump -2.3	ifier: CGH Date: 06/ Regis the Paratro: s. Consiste kset bulls w I combined easy combio ogether.	09/2023 ter: HBR poper/ intly with Scro- ination IMF% +4.0
19 Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71%	AL EF C OMMAN RIVEI IILLAH N MILL AH MUF MILL IransTasma CE-Dtr +2.7 62%	PINE OMPLE NDO 136 RBEND <b>/URRAH</b> AH MUF RAH EL AH MUF an Angus C GL -51 83%	PARAT MENT 8 6 <sup>6Pv</sup> YOUNG I PARATI RRAH HII _A M9 <sup>Pv</sup> RRAH EL attle Evalu BW +5.6 83%	CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANI A K127 <sup>S</sup> ation 200 +62 84%	PER U V1470# R P15 <sup>PV</sup> DER G18 V 400 +108 82%	507 <sup>₽V</sup> Dam: C 3SV 600 +138 83%	TE N CGKP35- ALPI MCWT +120 80%	G A F IANIA LO TE M 4 ALPIN COO NE M24 COO Milk +18 77%	AI PROPI DNGSH ANIA B E LONG NAMBL 2 <sup>PV</sup> NAMBL SS	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH <b>SHOT F</b> E ELEV/ E J15 <sup>PV</sup> DTC	sv 1 J1125# 2 <b>354</b> PV ATOR E1 CWT	1 <sup>PV</sup> EMA +6.3 72%	P354 flu: strong be of Growt tal and IN genetica Rib	Birth I the rest of sh brother odied, thic h potentia MF, not an Ily to link to Rump	ifier: CGH Date: 06/ Regis the Paratro- s. Consiste kset bulls w I combined easy combio ogether.	09/2023 ster: HBR ooper/ ently with plenty with Scro- ination IMF%
19 Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6	AL EF C OMMAN RIVEI IILLAH M MILL AH MUF MILL IransTasma CE-Dtr +2.7	PINE OMPLE NDO 136 RBEND <b>/URRAH</b> AH MUF RRAH EL AH MUF an Angus C GL -5.1	PARAT MENT 8 66 <sup>PV</sup> YOUNG I PARATI RRAH HI A M9 <sup>PV</sup> RRAH EL 2010 RRAH EL 2010 BW +5.6	CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANI A K127 <sup>S</sup> ation 200 +62	PER U8 V1470# R P15 <sup>PV</sup> DER G18 V 400 +108	507 <sup>PV</sup> Dam: C 3SV 600 +138	TE M CGKP354 ALPI MCWT +120	G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk +18	AI PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 81%	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH <b>SHOT F</b> E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47%	sv H J1125# 354 <sup>PV</sup> ATOR E1 CWT +80 72%	1 <sup>PV</sup> EMA +6.3 72% TRAITS	P354 flu: strong bi of Growt tal and IN genetica Rib -1.3 71% OBSERVED	Birth I the rest of sh brother- odied, thici h potentia MF, not an Illy to link t Rump -2.3 72%	ifier: CGM Date: 06/ Regis the Paratro: s. Consiste kset bulls w I combined easy combi ogether. RBY% +0.1 65%	09/2023 ter: HBR poper/ ntly ith plenty with Scro- ination IMF% +4.0 75%
19 Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc +21	AL EF C OMMAN RIVE IILLAH N MILL AH MUF MILL CE-Dtr +2.7 62% NFI +0.23	PINE OMPLE NDO 136 RBEND IURRAH AH MUF RAH EL AH MUF GL -5.1 83% Claw +0.96	PARAT MENT 8 56 <sup>PV</sup> YOUNG I PARATI RAH HIL A M9 <sup>PV</sup> RAH EL AM9 <sup>PV</sup> RAH EL attle Evalu BW +5.6 83% Angle +0.92	ROOF           088 <sup>PV</sup> LUCY W           ROOPEF           GHLANI           .A K127 <sup>S</sup> ation           200           +62           84%           Leg           +1.06	PER U V1470# R P15 <sup>PV</sup> DER G18 V 400 +108 82%	507 <sup>₽V</sup> Dam: C 3SV 600 +138 83%	TE N CGKP35- ALPI MCWT +120 80%	G A F IANIA LO TE M 4 ALPIN COO NE M24 COO Milk +18 77%	AI PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 81%	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH <b>SHOT F</b> E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47%	sv H J1125# 354 <sup>PV</sup> ATOR E1 CWT +80 72%	1 <sup>PV</sup> EMA +6.3 72% TRAITS	P354 flu: strong bi of Growt tal and IN genetica Rib -1.3 71% OBSERVED	Birth I the rest of sh brother- odied, thici h potentia MF, not an Illy to link t Rump -2.3 72%	ifier: CGH Date: 06/ Regis the Paratro: s. Consiste kset bulls w I combined easy combio ogether.	09/2023 ter: HBR poper/ ntly ith plenty with Scro- ination IMF% +4.0 75%
19 Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc	AL EF C OMMAN RIVE IILLAH N MILL AH MUE MILL FransTasma CE-Dtr +2.7 62% NFI	PINE OMPLE NDO 136 RBEND AH MURRAH AH MUF RRAH EI AH MUF GL -51 83% Claw	PARAT MENT 8 6 <sup>PV</sup> YOUNG I PARATI RRAH HIL A M9 <sup>PV</sup> RRAH EL attle Evalu BW +5.6 83% Angle	CROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANI A K127 <sup>S</sup> ation 200 +62 84% Leg	PER U3	507 <sup>₽V</sup> Dam: C 3SV 600 +138 83% \$D	TE N CGKP354 ALPI MCWT +120 80% \$GN	G A F IANIA LC TE M 4 ALPIN COO NE M24 COO Milk +18 77% \$GS	AI PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 81%	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47% BWT,200W	sv H J1125# 354 <sup>PV</sup> ATOR E1 CWT +80 72%	1 <sup>PV</sup> EMA +6.3 72% TRAITS	P354 flu: strong bi of Growt tal and IN genetica Rib -1.3 71% OBSERVED	Birth I the rest of sh brother- odied, thici h potentia MF, not an Illy to link t Rump -2.3 72%	ifier: CGM Date: 06/ Regis the Paratro: s. Consiste kset bulls w I combined easy combi ogether. RBY% +0.1 65%	09/2023 ter: HBR poper/ ntly ith plenty with Scro- ination IMF% +4.0 75%
19 Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc +21	AL EF C: OMMAN RIVEI IILLAH N MILL AH MUF MILL CE-Dtr +2.7 62% NFI +0.23 64%	PINE           OMPLE           NDO 136           RBEND           MURRAH           AH MUF           RAH MUF           GL           -51           83%           Claw           +0.96           73%	PARAT MENT 8 56 <sup>PV</sup> YOUNG I PARATI RAH HIL A M9 <sup>PV</sup> RAH EL AM9 <sup>PV</sup> RAH EL attle Evalu BW +5.6 83% Angle +0.92	ROOF           088 <sup>PV</sup> LUCY W           ROOPEF           GHLANI           A K127 <sup>S</sup> ation           200           +62           84%           Leg           +1.06           70%	PER U4 V1470# RP15 <sup>pv</sup> DER G18 v 400 +108 82% \$A \$230	507 <sup>₽V</sup> Dam: C 3SV 600 +138 83% \$D \$190	TE N CGKP354 ALPI MCWT +120 80% \$GN	G A F IANIA LC TE M 4 ALPIN COO NE M24 COO Milk +18 77% \$GS	AI PROPE DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 81%	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47% BWT,200W	sv H J1125# 354 <sup>PV</sup> ATOR E1 CWT +80 72%	1 <sup>PV</sup> EMA +6.3 72% TRAITS SC,Scan(EI	P354 flu: strong bi of Growt tal and IN genetica Rib -1.3 71% OBSERVED	Birth I the rest of sh brother- odied, thick h potentia MF, not an Illy to link t Rump -2.3 72% ap,IMF),DC	ifier: CGK Date: 06/ Regis the Paratro: s. Consiste kset bulls w combined easy combio ogether. RBY% +0.1 65% C.Genomic \$	09/2023 ter: HBR poper/ intly plenty with Scro- ination IMF% +4.0 75% ss (23U438 08/2023
19 Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc +21 79% EF C IMP15 M	AL EF C OMMAN RIVE IILLAH M MILL AH MUL FransTasma CE-Dtr +2.7 62% NFI +2.7 62% NFI +2.7 62% NFI +0.23 64% AL EF C OMMAN RIVE	PINE NDO 136 RBEND IURRAH AH MUF RRAH EI AH MUF an Angus C GL -5.1 83% Claw +0.96 73% PINE NDO 136 RBEND IURRAH AH MUF RRAH EI	PARAT MENT 8 56 <sup>PV</sup> YOUNG IPARATI RAH HIL A M9 <sup>PV</sup> RAH EL A M9 <sup>PV</sup> RAH EL A M9 <sup>PV</sup> RAH EL A M9 <sup>PV</sup> A M9 <sup>PV</sup>	ROOF           088 <sup>PV</sup> LUCY W           ROOPEF           GHLANI           A K127 <sup>S</sup> ation           200           +62           84%           Leg           +1.06           70%           ROOPEF           088 <sup>PV</sup> LUCY W           ROOPEF           GHLANI	PER U8 V1470# RP15 <sup>PV</sup> DER G18 V 400 +108 82% \$A \$230 PER U4 V1470# RP15 <sup>PV</sup> DER G18	507 <sup>PV</sup> Dam: C 38V 600 +138 83% \$D \$190 438 <sup>PV</sup> Dam: C	TE M CGKP354 ALPI MCWT +120 80% \$GN \$308 TE M CGKP354	G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk +18 77% \$GS \$217 G A F IANIA LC TE M 4 ALPINI COO NE M24	AI PROPI DNGSH ANIA B, E LONG NAMBL 2 <sup>PV</sup> NAMBL 2 <sup>PV</sup> NAMBL 3 Purchase AI AI AI AI AI AI AI AI AI AI	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47% BWT,200W 9r MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/	SV H J1125# 354PV ATOR E1 CWT +80 72% T,600WT,S U,DDFU,N SV H J1125#	1 <sup>PV</sup> EMA +6.3 72% TRAITS SC,Scan(El	P354 flu: strong b of Growt tal and IN genetica Rib -1.3 71% OBSERVED WA,Rib,Rum KA,Rib,Rum	Birth I the rest of sh brother- odied, thick h potentia MF, not an Ily to link to rest 3 ap,IMF),DC Ident Birth I ving Gene P354 son. y well for urst 3 calve ing progra type with for	ifier: CGK Date: 06/ Regis the Paratro: s. Consiste kset bulls w combined easy combio ogether. RBY% +0.1 65% C.Genomic \$	09/2023 ter: HBR poper/ intly ith plenty with Scro- ination +4.0 75% +4.0 75% ss c23U438 08/2023 ter: HBR Para- aas bred ved to Al tering an easy
19 Sire: NN Mid Febru ACC ACC ACC ACC ACC	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc +21 79% EF C IMP15 M MILL	AL EF C OMMAN RIVE IILLAH N MILL AH MUL CE-Dtr +2.7 62% NFI +0.23 64% AL EF C OMMAN RIVE IILLAH N MILL AH MUE MILL	PINE NDO 136 RBEND AH MUF RAH EI AH MUF an Angus C GL -5.1 83% Claw +0.96 73% PINE NDO 136 RBEND MURRAH AH MUF RRAH EI AH MUF	PARAT MENT 8 56 <sup>PV</sup> YOUNG IPARATI RAH HIL A M9 <sup>PV</sup> RAH EL attle Evalu BW +5.6 83% Angle +0.92 73% PARAT 856 <sup>PV</sup> YOUNG IPARATI RAH HIL A M9 <sup>PV</sup>	Image: Constraint of the second sec	PER U8 V1470# RP15 <sup>PV</sup> DER G18 V 400 +108 82% \$A \$230 PER U4 V1470# RP15 <sup>PV</sup> DER G18	507 <sup>PV</sup> Dam: C 38V 600 +138 83% \$D \$190 438 <sup>PV</sup> Dam: C	TE M CGKP354 ALPI MCWT +120 80% \$GN \$308 TE M CGKP354	G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk +18 77% \$GS \$217 G A F IANIA LC TE M 4 ALPINI COO NE M24	AI PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 81% Purchase AI R PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup>	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47% BWT,200W 9r MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/	SV H J1125# 354 <sup>PV</sup> ATOR E1 CWT +80 72% T,600WT,S U,DDFU,N SV H J1125# 354 <sup>PV</sup> 354 <sup>PV</sup>	1 <sup>PV</sup> EMA +6.3 72% TRAITS SC,Scan(El	P354 flu: strong bi of Growt tal and IN genetica Rib -1.3 71% OBSERVED WA,Rib,Rum KA,Rib,Rum	Birth I the rest of sh brother- odied, thick h potentia MF, not an Ily to link to rest 3 ap,IMF),DC Ident Birth I ving Gene P354 son. y well for urst 3 calve ing progra type with for	ifier: CGK Date: 06/ Regis the Paratro: s. Consiste kset bulls w i combined easy combio ogether. RBY% +0.1 65% C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. S. C.Genomic S. S. S. S. Conceite S. S. S. S. S. S. S	09/2023 ter: HBR poper/ intly ith plenty with Scro- ination +4.0 75% +4.0 75% ss c23U438 08/2023 ter: HBR Para- aas bred ved to Al tering an easy
19 Sire: NN Mid Febru ACC ACC ACC ACC ACC	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc +21 79% EF C IMP15 M MILL	AL EF C OMMAN RIVE IILLAH N MILL AH MUL CE-Dtr +2.7 62% NFI +0.23 64% AL EF C OMMAN RIVE IILLAH N MILL AH MUE MILL	PINE NDO 136 RBEND AH MUF RAH EI AH MUF an Angus C GL -5.1 83% Claw +0.96 73% PINE NDO 136 RBEND MURRAH AH MUF RRAH EI AH MUF	PARAT MENT 8 56 <sup>PV</sup> YOUNG IPARATI RAH HIL A M9 <sup>PV</sup> RAH EL 3000 4000 1000 1000 1000 1000 1000 1000	Image: Constraint of the second sec	PER U8 V1470# RP15 <sup>PV</sup> DER G18 V 400 +108 82% \$A \$230 PER U4 V1470# RP15 <sup>PV</sup> DER G18	507 <sup>PV</sup> Dam: C 38V 600 +138 83% \$D \$190 438 <sup>PV</sup> Dam: C	TE M CGKP354 ALPI MCWT +120 80% \$GN \$308 TE M CGKP354	G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk +18 77% \$GS \$217 G A F IANIA LC TE M 4 ALPINI COO NE M24	AI PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 81% Purchase AI R PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup>	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47% BWT,200W 9r MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/	SV H J1125# 354 <sup>PV</sup> ATOR E1 CWT +80 72% T,600WT,S U,DDFU,N SV H J1125# 354 <sup>PV</sup> 354 <sup>PV</sup>	1 <sup>PV</sup> EMA +6.3 72% TRAITS SC,Scan(El	P354 flu: strong bi of Growt tal and IN genetica Rib -1.3 71% OBSERVED WA,Rib,Rum KA,Rib,Rum	Birth I the rest of sh brother- odied, thick h potentia MF, not an Ily to link to rest 3 ap,IMF),DC Ident Birth I ving Gene P354 son. y well for urst 3 calve ing progra type with for	ifier: CGK Date: 06/ Regis the Paratro: s. Consiste kset bulls w i combined easy combio ogether. RBY% +0.1 65% C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. S. C.Genomic S. S. S. S. Conceite S. S. S. S. S. S. S	09/2023 ter: HBR poper/ intly ith plenty with Scro- ination +4.0 75% +4.0 75% ss c23U438 08/2023 ter: HBR Para- aas bred ved to Al tering an easy
19 Sire: NN Mid Febru ACC ACC ACC ACC ACC	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc +21 79% EF C IMP15 M MILL ary 2025 1	AL EF C OMMAN RIVE IILLAH N MILL AH MUF MILL (ransTasma CE-Dtr +2.7 62% NFI +2.7 64% CE-Dtr +2.7 64% NFI +2.7 64% NFI +2.7 64% NFI +2.7 64% NFI +2.7 64% NFI +2.7 64% NFI +1.2 8 NFI 8 NFI +1.2 8 NFI 8 NFI 1.2 8 NFI 8 N N N N N N N N N N N N N N N N N N	PINE OMPLE NDO 136 RBEND UURRAH AH MUF RAH EL AH MUF an Angus C Claw +0.96 73% Claw +0.96 73% Claw +0.96 73% Claw HURCH AH MUF RAH EL AH MUF RRAH EL AH MUF an Angus C	PARAT MENT 8 66 <sup>PV</sup> YOUNG I PARATI RAH HII- A M9 <sup>PV</sup> RAH EL 2010 800 +5.6 83% Angle +0.92 73% Angle +0.92 73% PARAT 8000 PARAT 800 PARAT 800 PARAT	ROOF           088 <sup>PV</sup> LUCY W           ROOPEF           GHLANI           A K127 <sup>S</sup> ation           200           +62           84%           Leg           +1.06           70%           ROOPEF           088 <sup>PV</sup> Leg           +1.06           70%           ROOPEF           GHLANI           A K127 <sup>S</sup> ation	PER U4 V1470# P15PV DER G18 V 400 +108 82% \$A \$230 PER U4 V1470# RP15PV DER G18 V V1470# RP15PV DER G18 V	507 <sup>PV</sup> Dam: C 600 +138 83% \$D \$190 \$138 <sup>PV</sup> \$38 <sup>V</sup>	TE M CGKP354 ALPI MCWT +120 80% \$GN \$308 TE M CGKP354 ALPI	G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk +18 77% \$GS \$217 G A F IANIA LC TE M 4 ALPINI COO NE M24 COO	AI PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 81% Purchase AI R PROPI DNGSH ANIA B. E LONG NAMBL 2 <sup>PV</sup> NAMBL	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47% BWT,200W ar. MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup>	SV H J1125# 354 <sup>PV</sup> ATOR E1 CWT +80 72% T,600WT,S U,DDFU,N SV H J1125# '354 <sup>PV</sup> ATOR E1	1PV EMA +6.3 72% TRAITS SC,Scan(EI	P354 flu: strong bi of Growt tal and IN genetica -1.3 71% OBSERVED WA,Rib,Rum WA,Rib,Rum KA,Rib,Rum KA,Rib,Rum KA,Rib,Rum	Birth I the rest of sh brother- odied, thick h potentia MF, not an Illy to link t -2.3 72% hp,IMF),DC Ident Birth I ving Gene 2354 son. y well for rst 3 calve ing progra	ifier: CGK Date: 06/ Regis the Paratro: s. Consiste kset bulls w combined easy combio ogether. RBY% +0.1 65% C.Genomic \$ 	09/2023 ter: HBR poper/ intly ith plenty with Scro- ination +4.0 75% +4.0 75% ss c23U438 08/2023 ter: HBR Para- aas bred red to Al tering aas bred red to Al tering
19 Sire: NN Mid Febru TACE Sire: NN Acc Acc Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc +21 79% EF C IMP15 M MILL ary 2025 1 CE-Dir	AL EF C OMMAN RIVE IILLAH N MILL AH MUL TransTasma CE-Dtr +2.7 62% NFI +2.7 62% NFI +2.7 62% NFI +0.23 64% AL EF C OMMAN RIVE IILLAH N MILL AH MUF MILL AH MUF MILL TransTasma CE-Dtr	PINE NDO 136 RBEND NURRAH AH MUF RRAH EI AH MUF an Angus C GL -5.1 83% Claw +0.96 73% PINE NDO 136 RBEND NURRAH AH MUF RRAH EI AH MUF an Angus C GL	PARAT MENT 8 56 <sup>PV</sup> YOUNG IPARATI RAH HIL AM9 <sup>PV</sup> RAH EL attle Evalu BW +5.6 83% Angle +0.92 73% PARAT 73% PARAT 856 <sup>PV</sup> YOUNG IPARATI RAH HIL A M9 <sup>PV</sup> RAH EL attle Evalu BW	ROOF           088 <sup>PV</sup> LUCY W           ROOPEF           GHLANI           A K127 <sup>S</sup> ation           200           +62           84%           Leg           +1.06           70%           ROOPEF           GHLANI           LUCY W           ROOPEF           GHLANI           A K127 <sup>S</sup> ation           200	PER U4 (1470# P15PV DER G18 V 400 +108 82% \$A \$230 PER U4 V 400 V1470# P15PV DER G18 V 400 V 400	507 <sup>₽V</sup> Dam: C 600 +138 83% \$D \$190 438 <sup>PV</sup> 438 <sup>PV</sup> 600	TE N CGKP35- ALPI MCWT +120 80% \$GN \$308 TE N CGKP35- ALPI MCWT	G A F IANIA LO TE M 4 ALPINI COO NE M24 COO Milk +18 77% \$GS \$217 G A F IANIA LO TE M 4 ALPINI COO NE M24 COO Milk	AI PROPI DNGSH ANIA B, E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 8 <sup>1%</sup> Purchase AI PROPI DNGSH ANIA B, E LONG NAMBL 2 <sup>PV</sup> NAMBL 2 <sup>PV</sup> NAMBL	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47% BWT,200W 97 	SV H J1125# '354 <sup>PV</sup> ATOR E1 CWT +80 72% T,600WT,S U,DDFU,N SV H J1125# '354 <sup>PV</sup> ATOR E1 CWT	1PV EMA +6.3 72% TRAITS C,Scan(EI SC,Scan(EI 1PV 1PV EMA +7.0 72%	P354 flu: strong bi of Growt tal and IN genetica Rib -1.3 71% OBSERVED WA,Rib,Rum 	Birth I the rest of sh brother- odied, thick h potentia MF, not an Illy to link to Rump -2.3 72% Dep,IMF),DC Ident Birth I wing Gene P354 son. ty well for rs t3 calve type with I f breed.	ifier: CGH Date: 06/ Regis the Paratro: s. Consiste sset bulls w combined easy combi ogether. RBY% +0.1 65% C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. S. Conceils S. Conceils S. Sefore en m. U438 is high fats an RBY%	09/2023 ter: HBR poper/ intly with Scro- ination HMF% +4.0 75% ** 223U438 08/2023 ter: HBR Para- as bred red to Al tering an easy wid IMF in
19 Sire: NN Mid Febru TACE Acc TACE Acc Sire: NN Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc +21 79% EF C IMP15 M MILL ary 2025 1 CE-Dir +4.7	AL EF C OMMAN RIVE IILLAH N MILL AH MUE MILL FransTasma CE-Dtr +2.7 62% NFI +0.23 64% AL EF C OMMAN RIVE IILLAH N MILL AH MUE MILL AH MUE MILL AH MUE	PINE NDO 136 RBEND IURRAH AH MUF RAH EI AH MUF an Angus C GL -51 83% Claw +0.96 73% PINE NDO 136 RBEND IURRAH AH MUF RRAH EI AH MUF an Angus C GL -8.8	PARAT MENT 8 56 <sup>PV</sup> YOUNG IPARATI RAH HIL A M9 <sup>PV</sup> RAH EL attle Evalu BW +5.6 83% Angle +0.92 73% PARAT 73% PARAT 86 <sup>PV</sup> YOUNG IPARAT RAH HIL A M9 <sup>PV</sup> RAH EL attle Evalu BW +2.1	Image: red with the second system           088PV           LUCY W           ROOPEF           GHLANI           A K127S           ation           200           +62           84%           Legg           +1.06           70%           ROOPEF           088PV           LUCY W           ROOPEF           GHLANI           A K127S           ation           200           +54	PER U8 V1470# RP15 <sup>PV</sup> DER G18 V 400 +108 82% \$A \$230 PER U4 V V 400 +108 82% \$A \$230 PER U8 V 400 +108 82% \$A \$230 PER G18 V 400 +108 82% \$A \$230 PER U4 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	507 <sup>₽V</sup> Dam: C 507 <sup>PV</sup> 600 +138 83% \$D \$190 438 <sup>PV</sup> Dam: C 500 138 <sup>PV</sup> 600 +113	TE M CGKP354 ALPI MCWT +120 80% \$GN \$308 \$308 TE M CGKP354 ALPI ALPI MCWT +74	G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk +18 77% \$GS \$217 G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk +21	AI PROPI DNGSH ANIA B, E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 8 <sup>1%</sup> Purchase AI PROPI DNGSH ANIA B, E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +2.4	MFU,CAF HET <sup>SV</sup> OT L107 ARUNAH SHOT F E ELEV/ E J15 <sup>PV</sup> DTC -5.3 47% BWT,200W ar	SV H J1125# '354PV ATOR E1 	1PV EMA +6.3 72% TRAITS C,Scan(EI SC,Scan(EI 1PV 1PV EMA +7.0 72%	P354 flu: strong b of Growt tal and IN genetica Rib -1.3 71% OBSERVED WA,Rib,Rum 	Birth I the rest of sh brother- odied, thick h potentia MF, not an Illy to link to Rump -2.3 72% Dip,IMF),DC Ident Birth I ving Gene P354 son. Iy well for in rst 3 calve ring progra type with I f breed.	ifier: CGH Date: 06/ Regis the Paratro: s. Consiste sset bulls w combined easy combi ogether. RBY% +0.1 65% C,Genomic C,Genomic C,Genomic S. C,Genomic C,Genomic S. C,Genomic C,Genomic C,Genomic S. C,Genomic C,Genomic C,Genomic S. S. S. C,Genomic S. C,Genomic S. S. S. S. S. S. S. S. S. S. S. S. S.	09/2023 ter: HBR intly ith plenty with Scro- ination IMF% +4.0 75% *4.0 *4.
19 Sire: NN Mid Febru TACE Sire: NN Acc Acc Sire: NN Mid Febru TACE	EF C IMP15 M MILL ary 2025 1 CE-Dir -1.6 71% Doc +21 79% EF C IMP15 M MILL ary 2025 1 CE-Dir +4.7 70%	AL EF C OMMAN RIVE IILLAH N MILL AH MUF MILL CE-Dtr +2.7 62% NFI +0.23 64% AL EF C OMMAN RIVE IILLAH N MILL AH MUF MILL (rens1asma CE-Dtr +2.1 62%	PINE NDO 136 RBEND AURRAH AH MUF RAH EI AH MUF an Angus C GL -5.1 83% Claw +0.96 73% PINE I NDO 136 RBEND AURRAH AH MUF RRAH EI AH MUF an Angus C GL -8.8 83%	PARAT MENT 8 56 <sup>PV</sup> YOUNG I PARATI RAH HIL A M9 <sup>PV</sup> RAH EL 56 <sup>PV</sup> +5.6 83% Angle +5.6 83% Angle +0.92 73% PARAT RAH HIL A M9 <sup>PV</sup> RAH EL 56 <sup>PV</sup> YOUNG RAH HIL A M9 <sup>PV</sup> RAH EL 56 <sup>PV</sup> YOUNG RAH HIL A M9 <sup>PV</sup> RAH EL 56 <sup>PV</sup> A M9 <sup>PV</sup> RAH EL	ROOF           088 <sup>PV</sup> LUCY W           ROOPEF           GHLANI           A K127 <sup>S</sup> ation           200           +62           84%           Leg           +1.06           70%           ROOFF           GHLANI           LUCY W           ROOFF           GHLANI           A K127 <sup>S</sup> ation           200           +54           84%	PER U V1470# RP15 <sup>PV</sup> DER G18 V 400 +108 82% \$A \$230 PER U V V 400 PER U V V 400 +92 82%	507 <sup>PV</sup> Dam: C 600 +138 83% \$D \$190 438 <sup>PV</sup> 438 <sup>PV</sup> 500 438 <sup>PV</sup> 600 +113 82%	TE M CGKP35- ALPI 80% \$GN \$308 TE M CGKP35- CGKP35- ALPI MCWT +74 80%	G A F IANIA LC TE M 4 ALPINI COO NE M24 COO Milk +18 77% \$GS \$217 ANIA LC TE M 4 ALPINI COO NE M24 COO NE M24 COO NE M24 COO NE M24	AI PROPI DNGSH ANIA B, E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +4.4 8 <sup>1%</sup> AI Purchase AI PURCHASE AI SS E LONG NAMBL 2 <sup>PV</sup> NAMBL SS +2.4 8 <sup>1%</sup>	MFU,CAF         HETSV         OT L107         ARUNAH         SHOT F         E ELEV/         DTC         -5.3         47%         BWT,200W         ar         MFU,CAF         HETSV         OT L107         ARUNAH         SHOT F         E ELEV/         E J15 <sup>PV</sup> DTC         -6.5         47%	SV 4 J1125# 354 <sup>PV</sup> ATOR E1 CWT +80 72% T,600WT,S U,DDFU,N SV 4 J1125# 354 <sup>PV</sup> ATOR E1 CWT +71 72%	1PV EMA +6.3 72% TRAITS SC,Scan(EI IHFU 1PV EMA +7.0 72% TRAITS	P354 flu: strong bi of Growt tal and IN genetica 71% OBSERVED WA, Rib, Rum KA, R	Birth I the rest of sh brother- odied, thick h potentia MF, not an Illy to link to rest rest lident Birth I ving Gene 72% Ving Gene 7354 son. y well for rst 3 calve ing progra type with i f breed. Rump +3.1 72%	ifier: CGH Date: 06/ Regis the Paratro: s. Consiste sset bulls w combined easy combi ogether. RBY% +0.1 65% C,Genomic C,Genomic C,Genomic S. C,Genomic C,Genomic S. C,Genomic C,Genomic C,Genomic S. C,Genomic C,Genomic C,Genomic S. S. S. C,Genomic S. C,Genomic S. S. S. S. S. S. S. S. S. S. S. S. S.	09/2023 ter: HBR oper/ ith plenty with Scro- ination IMF% +4.0 75% s 23U438 08/2023 ter: HBR Para- as bred ved to Al tering an easy dIMF in IMF% +5.2 75%

## RODWELLS LOCAL SERVICE NATIONAL STRENGTH

# It's a trust thing

## Representative, negotiator, ally, and mate – this is a relationship business.

At Rodwells we are known for our team of local, experienced, independent livestock specialists and property agents across Victoria, New South Wales and South Australia.

Backed by the strength of a national network, our Rodwells agents deliver the most effective solution tailored for your livestock. Our knowledge and experience in local markets and seasonality means that you can trust us to deliver the highest standard of service.

And as part of the Ruralco group of businesses, we are able to draw on the resources of Ruralco Property, providing real estate agency services in both rural and residential markets, as well as a comprehensive property management service.

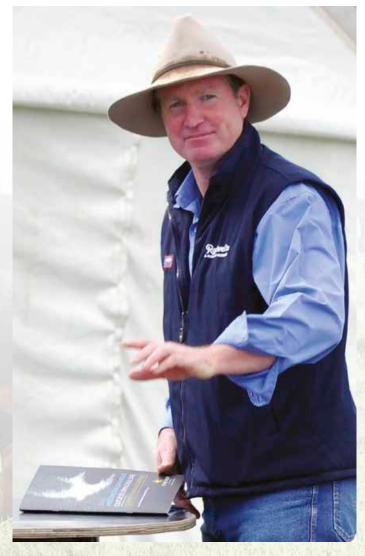
Our agents have access to up-to-the-minute market intelligence, including market trends and performance statistics, and are committed to securing successful buying and selling results for their clients.

Whatever your livestock or property needs, we are confident our service offering provides the best possible outcomes at all levels of the industry supported by our ethos of Local Service, National Strength.

Talk to your local Rodwells expert...







Give us a call for more information about our services and productsMANAGERLIVESTOCKREAL ESTATEScott Meehan 0428 952 536Mick Curtis 0428 953 222Steven Jeffery 0427 595 760

RODWELLS EUROA 31 Binney Street, Euroa Vic 3666 Ph: (03) 5795 2240 Fax: (03) 5795 2270 E: euroa@rodwells.com.au

## www.rodwells.com.au

21		AL	.PINE	PARAT	ROOF	PER U2	279 <sup>pv</sup>			AI	MFU,CAF	U,DDFU,I	NHFU			ifier: CGk Date: 16/	08/2023
	<b>/IMP15 M</b> MILL	OMMAN RIVE <b>1ILLAH N</b> MILL AH MUF MILL	NDO 136 RBEND <b>IURRAH</b> AH MUF RRAH EL AH MUF	YOUNG I <b>PARATI</b> RRAH HI _A M9 <sup>PV</sup> RRAH EL	LUCY W ROOPEF GHLANI .A K127 <sup>s</sup>	<b>R P15</b> ₽V DER G18		GKP35	IANÍA LO TE M 4 ALPIN COO NE M24	iania B/ <b>E long</b> Nambl	OT L107 <sup>:</sup> ARUNAH I <mark>SHOT P</mark> E ELEV#	l J1125 <sup>#</sup> 3 <b>54</b> ⁰	1 <sup>PV</sup>	brother. Real Dea then Ne T301 wh prices of	Dam's first al R163 who t Gen S33 o were bot	asse attribu 3 calves ir 5 made \$90 7 and Quar h in the top ective sales	icluded 0,000, terback few
		TransTasma				100	000	MOWT	N 410	00	DTO	OWT	<b>E</b> 144	Dil	D	DDV/0/	IN AFO
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	+3.3	+4.1 62%	-4.4 83%	+4.0 83%	+56 84%	+96 82%	+116 83%	+84 80%	+17	+2.2 81%	-3.2 47%	+69 73%	+10.5	+0.4 72%	+1.1 73%	-0.2 65%	+4.7 75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	81%	47 %	13%		OBSERVED	13%	03%	73%
NON					+1.06	ΨΛ	ψĐ	φαιν	φασ		3WT,200W	T,600WT,	SC,Scan(El	MA,Rib,Run	np,IMF),DO	C,Genomic	s
ACC	+ <b>31</b> 79%	+0.43 64%	+1.02	+1.02 72%	+1.06 70%	\$240	\$191	\$344	\$224		,					, ,	
										Purchase	er					\$	
22		А	LPINE	GOAL	KEEP	ER U2	52 <sup>PV</sup>			A	MFU,CAF	U,DDFU,I	NHFU			ifier: CGM Date: 14/0 Regis	
	6 <b>A1935</b> 6 BALI	GEN EN SYDO 6243 BA CON DRIDGE BALE	HANCE <sup>S</sup> Gen Rit I <b>LDRIDG</b> NEALY ISABEL DRIDGE	A 2618# <b>E SR G</b> CONFID E030# ISABEL	<b>OALKEE</b> ENCE P Y69 <sup>#</sup>		Dam: C	GKQ30	R FRON A A F 5 ALPIN COO NE SUZ	TMAN 3 BLACK	(BIRD 90 <b>Q305</b> <sup>PV</sup> E HECTO	)44#	9sv	with an e Milk, Scr man and outstand keeper b	eye appeali otal & EMA Coonamb ling looking backed by c	wth Goalke ng pedigre A. Both AAI le Hector p g females a ome of the gdge Isabel N	e high R Front- roduce nd Goal- greats of
Mid Febru		FransTasma	an Angus C	attle Evalu	ation												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Bendbowar Angus Gardie Evaluation	+4.1	+5.7	-5.4	+4.7	+59	+100	+126	+90	+23	+3.5	-3.1	+55	+10.2	-1.7	-1.3	+0.8	+1.5
ACC	68%	57%	84%	82%	83%	82%	82%	79%	75%	80%	42%	70%	70%	70%	70%	62%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS					OBSERVED			
Benderskar Arteur Gartie Avaluation	+11	+0.37	+0.66	+0.80	+0.86	\$226	\$188	\$302	\$207	GI	_,BWT,200	WT,600W	T,SC,Scan(	EMA,Rib,Ru	ump,IMF),D	OC,Genom	ics
ACC	78%	61%	71%	71%	66%					Purchase	ər					\$	
23		Δ		0041	KEED										Ident	ifier: CGK	231402
	SA19356	SYDO GEN EN SYDO 6243 BA CON DRIDGE	GEN EXO HANCE <sup>S</sup> GEN RIT L <b>DRIDO</b> NEALY ( ISABEL	CEED 32 A 2618# <b>E SR G</b> CONFID	223 <sup>PV</sup> OALKEE ENCE P			GK21S5	NE PAB ALPI 6 <b>60 ALP</b> COO NE EVE	iania lo Los pu Ne bla <b>Ine eve</b> Nambl Rgreei	MFU,CAF DNGSHO LSE P34 CKBIRD ERGREE E JUNIC N Q224 <sup>P</sup> CITAS F	DT L107 I <sup>8sv</sup> M306 <sup>#</sup> N <b>S560</b> PR J266	sv #	Birth to ( Pablos F Calving I	lving Goalk Growth and Pulse is amo pulls we ha	Date: 26/0	08/2023 ter: HBR very good Damsire asiest er heifers
Sire: US Mid Febru	6 <b>A1935</b> 6 BALI	SYDO GEN EN SYDO 6243 BA CON DRIDGE	GEN EXO HANCE <sup>S</sup> GEN RIT <b>LDRIDO</b> NEALY ( ISABEL DRIDGE	CEED 32 A 2618 <sup>#</sup> <b>E SR G</b> CONFID E030 <sup>#</sup> ISABEL	223 <sup>pv</sup> OALKEE ENCE P Y69#	EPER <sup>PV</sup>		GK21S5	NE PAB ALPI 6 <b>60 ALP</b> COO NE EVE	iania lo Los pu Ne bla <b>Ine eve</b> Nambl Rgreei	DNGSHO LSE P34 CKBIRD E <b>RGREE</b> E JUNIC N Q224 <sup>P</sup>	DT L107 I <sup>8sv</sup> M306 <sup>#</sup> N <b>S560</b> PR J266	sv #	Birth to ( Pablos F Calving I	lving Goalk Growth and Pulse is amo pulls we ha	Date: 26/ Regis eeper with high EMA ongst the e ve used over	08/2023 ter: HBR very good Damsire asiest er heifers
Sire: US	6 <b>A1935</b> 6 BALI	SYDO GEN EN SYDO 6243 BA CON DRIDGE BALE	GEN EXO HANCE <sup>S</sup> GEN RIT <b>LDRIDO</b> NEALY ( ISABEL DRIDGE	CEED 32 A 2618 <sup>#</sup> <b>E SR G</b> CONFID E030 <sup>#</sup> ISABEL	223 <sup>pv</sup> OALKEE ENCE P Y69#	EPER <sup>PV</sup>		GK21S5	NE PAB ALPI 6 <b>60 ALP</b> COO NE EVE	iania lo Los pu Ne bla <b>Ine eve</b> Nambl Rgreei	DNGSHO LSE P34 CKBIRD E <b>RGREE</b> E JUNIC N Q224 <sup>P</sup>	DT L107 I <sup>8sv</sup> M306 <sup>#</sup> N <b>S560</b> PR J266	sv #	Birth to ( Pablos F Calving I	lving Goalk Growth and Pulse is amo pulls we ha	Date: 26/ Regis eeper with high EMA ongst the e ve used over	08/2023 ter: HBR very good Damsire asiest er heifers
Sire: US Mid Febru	SA 19350 BALI ary 2025 1	SYDO GEN EN SYDO 6243 BA CON DRIDGE BALD TransTasma	GEN EXC HANCE <sup>S</sup> GEN RIT <b>LDRIDG</b> NEALY ISABEL DRIDGE an Angus C	CEED 32 A 2618# <b>E SR G</b> CONFID E030# ISABEL	223 <sup>PV</sup> OALKEE ENCE P Y69# ation	E <b>PER</b> ₽v LUS <sup>#</sup>	Dam: C	GK21S5 ALPI	NE PAB ALPI 6 <b>60 ALP</b> COO NE EVE ALPI	IANIA LO LOS PU NE BLAG <b>INE EVE</b> NAMBL RGREEI NE FELI	DNGSHO LSE P34 CKBIRD E <b>RGREE</b> E JUNIC N Q224 <sup>P</sup> CITAS F	DT L107 18 <sup>sv</sup> M306# <b>N S560</b> DR J266 v 113 <sup>sv</sup>	SV # PV	Birth to ( Pablos F Calving I and is st	lving Goalk Growth and Pulse is amo pulls we ha ill going str	Date: 26/4 Regis eeper with I high EMA ongst the e ve used ow ong at 7 ye	08/2023 ter: HBR very good . Damsire asiest er heifers ars of age.
Sire: US Mid Febru TACE	SA19356 BALI ary 2025 T CE-Dir	SYDO GEN EN SYDO 6243 BA CON DRIDGE BALD TransTasma CE-Dtr	GEN EXO HANCE <sup>®</sup> GEN RIT L <b>DRIDO</b> NEALY ( ISABEL DRIDGE an Angus ( GL	CEED 32 A 2618# <b>E SR G</b> CONFID E030# ISABEL Attle Evalu BW	223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200	EPER <sup>PV</sup> LUS <sup>#</sup>	Dam: C	GK21S5 ALPI MCWT	NE PAB ALPI 600 ALP COO NE EVE ALPI Milk	IANIA LO LOS PU NE BLAG <b>INE EVE</b> NAMBL RGREEI NE FELI	DNGSHO LSE P34 CKBIRD E GREE E JUNIC N Q224 <sup>P</sup> CITAS F	DT L107 <sup>7</sup> 18 <sup>sv</sup> M306 <sup>#</sup> <b>N S560</b> PR J266 v 113 <sup>sv</sup> CWT	# PV EMA +10.7 70%	Birth to G Pablos F Calving I and is st Rib -0.7	lving Goalk Growth and Pulse is amo oulls we ha ill going str	Cate: 26/ Regis eeper with high EMA ongst the e ve used own ong at 7 ye	D8/2023 ter: HBR very good Damsire asiest ars of age. IMF%
Sire: US Mid Febru TACE	SA19356 BALI ary 2025 T CE-Dir +7.1	SYDC GEN EN SYDC 5243 BA CON DRIDGE BALL ransTasma CE-Dtr +5.8	GEN EXC HANCE <sup>S</sup> GEN RIT <b>LDRIDC</b> NEALY ( ISABEL ORIDGE an Angus C GL -5.6	CEED 32 A 2618# <b>E SR G</b> CONFID E030# ISABEL attle Evalu BW +2.9	223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +59	<b>PER</b> <sup>PV</sup> LUS <sup>#</sup> 400 +106	Dam: C	CGK21S5 ALPI MCWT +100	NE PAB ALPI 60 ALP COO NE EVE ALPI Milk +19	IANIA LC LOS PU NE BLAG INE EVE NAMBL RGREEI NE FELI SS +2.4	DNGSHO LSE P34 CKBIRD ERGREE E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42%	DT L107 BSV M306# N S560 DR J266 V 113 <sup>SV</sup> CWT +72 70%	EMA ++10.7 70% TRAITS	Birth to ( Pablos F Calving J and is st Rib -0.7 69% OBSERVED	Ving Goalk Growth and Julise is amou Julis we ha Julis	Cate: 26/ Regis eeper with high EMA ongst the eve used ownong at 7 yee RBY% +0.8 62%	DB/2023 ter: HBR very good . Damsire asiest ar heifers ars of age. IMF% +1.3 74%
Sire: US Mid Febru TACE	SA19356 BALI ary 2025 T CE-Dir +7.1 67%	SYDO GEN EN SYDO 5243 BA CON DRIDGE BALL (rens lasma CE-Dtr +5.8 56%	GEN EXC HANCE <sup>S</sup> GEN RIT LDRIDO NEALY ( ISABEL ORIDGE an Angus C GL -5.6 83%	A 2618# E SR G CONFID E030# ISABEL attle Evalu BW +2.9 82%	223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +59 83%	400 +106 \$A	Dam: C 600 +131 82% \$D	CGK21S5 ALPI MCWT +100 79% \$GN	NE PAB ALPI 600 ALP COO NE EVE ALPI Milk +19 75% \$GS	IANIA LC LOS PU NE BLAG INE EVE NAMBL RGREEI NE FELI SS +2.4	DNGSHO LSE P34 CKBIRD ERGREE E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42%	DT L107 BSV M306# N S560 DR J266 V 113 <sup>SV</sup> CWT +72 70%	EMA ++10.7 70% TRAITS	Birth to G Pablos F Calving I and is st Rib -0.7	Ving Goalk Growth and Julise is amou Julis we ha Julis	Cate: 26/ Regis eeper with high EMA ongst the eve used ownong at 7 yee RBY% +0.8 62%	DB/2023 ter: HBR very good . Damsire asiest ar heifers ars of age. IMF% +1.3 74%
Sire: US Mid Febru TACE	6A19356 BALI ary 2025 T CE-Dir +7.1 67% Doc	SYDC GEN EN SYDC 5243 BA CON DRIDGE BALL ransTasma CE-Dtr +5.8 56% NFI	GEN EXC HANCE <sup>S</sup> GEN RIT LDRIDG NEALY ( ISABEL DRIDGE an Angus ( GL -5.6 83% Claw	A 2618# A 2618# <b>E SR G</b> CONFID E030# ISABEL Attle Evalut BW +2.9 82% Angle	223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +59 83% Leg	<b>EPER</b> PV LUS# 400 +106 81%	Dam: C 600 +131 82%	GK21S5 ALPI MCWT +100 79%	NE PAB ALPI 60 ALP COO NE EVE ALPI Milk +19 75%	ANIA LO LOS PU NE BLAC INE EVE NAMBL RGREEI NE FELI SS +2.4 80%	DNGSHO LSE P34 CKBIRD ERGREE E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42%	DT L107 18 <sup>SV</sup> M306# N <b>S560</b> DR J266 V 113 <sup>SV</sup> CWT +72 70% 00WT,600	EMA +10.7 70% TRATS	Rib Rib Calving I and is st -0.7 69% OBSERVED an(EMA,Rib	Rump,IMF	Cate: 26/ Regis eeper with high EMA ongst the eve used ownong at 7 yee RBY% +0.8 62%	DB/2023 ter: HBR very good. Damsire asiest ar heifers ars of age. IMF% +1.3 74%
Sire: US Mid Febru TACE	6A19356 BALL CE-Dir +71 67% Doc +29	SYDC GEN EN SYDC 5243 BA CON DRIDGE BALL rens1asma CE-Dtr +5.8 56% NFI +0.42 61%	GEN EXC HANCE GEN RIT LDRIDC NEALY ISABEL DRIDGE an Angus C GL -5.6 83% Claw +1.02 69%	CEED 32 A 2618# <b>E SR G</b> CONFID E030# ISABEL attle Evalu BW +2.9 82% Angle +0.66 69%	223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +59 83% Leg +0.80	400 +106 81% \$A \$224	Dam: C 600 +131 82% \$D \$190	CGK21S5 ALPI MCWT +100 79% \$GN	NE PAB ALPI 600 ALP COO NE EVE ALPI Milk +19 75% \$GS	ANIA LO LOS PU NE BLAG INE EVE NAMBL RGREEI NE FELI SS +2.4 80%	DNGSHO LSE P34 CKBIRD ERGREE E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42%	DT L107 BSV M306# N S560 DR J266 V 113 <sup>SV</sup> CWT +72 70%	EMA +10.7 70% TRAITS WT,SC,Sca	Rib Rib Calving I and is st -0.7 69% OBSERVED an(EMA,Rib	Iving Goalk Growth and Julis is annu Julis we ha ill going str Rump -2.1 70% ,Rump,IMF Jdent	Cate: 26/ Regis eeper with high EMA ongst the e ve used ownong at 7 ye RBY% +0.8 62% ),Genomics ifier: CGK Date: 04/(	IMF% +1.3 74% 23U245 08/2023
Sire: US Mid Febru TACE Acc TACE Acc Acc Z4 Sire: NN	SA 19356 BALL CE-Dir +71 67% Doc +29 77% EF C	SYDO GEN EN SYDO 5243 BA CON DRIDGE BALL CE-Dtr +5.8 56% NFI +5.8 56% NFI +0.42 61% ALL CE-Dtr +5.8 56% NFI +0.42 61% ALL CE-Dtr HILLAH MUR MILL	GEN EXC HANCE GEN RIT LDRIDC NEALY ( ISABEL ORIDGE an Angus ( GL -5.6 83% Claw +1.02 69% PINE OMPLE NDO 136 RBEND MURRAH AH MUF	CEED 32 A 2618# E SA CONFID E030# ISABEL BW +2.9 82% Angle +0.66 69% PARAT 86PV YOUNG I PARAT RAH HI A M9 <sup>PV</sup> RAH EL	223PV OALKEE ENCE P Y69# ation 200 +59 83% Leg +0.80 66% CROOF 088PV LUCY W ROOPEF GHLANIC A K127 <sup>S</sup>	400 +106 81% \$A \$224 PER U2 V1470# 8P15 <sup>PV</sup> DER G18	Dam: C 600 +131 82% \$D \$190 245 <sup>PV</sup> Dam: C	CGK21S5 ALPI +100 79% \$GN \$300 SITZ CGKP221	NE PAB ALPI 60 ALP COO NE EVE ALPI % \$GS \$204 \$204 CON INVEST SITZ I ALPINI COO NE WILC	ANIA LO LOS PU NE BLA INE EVE NAMBL RGREEI NE FELI \$ *2.4 80% Purchase AI NEALY I MENT ( ELLUN/ E WILCO NAMBL COOLA	DNGSHO LSE P34 CKBIRD E GREE E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42% GL,BWT,21 a flNAL P 560Z <sup>PV</sup> AS ELITI DOLA P2 E Z3 <sup>PV</sup>	DT L107 18 <sup>SV</sup> M306# N <b>S560</b> PR J266 113 <sup>SV</sup> CWT +72 70% 00WT,600 U,DDFU,1 RODUC E 656T# 221 <sup>PV</sup>	EMA +10.7 70% TRAITS WT,SC,Sca WHFU TPV	Always r Paratroc Damis c Always r Paratroc Damis c flush sis	Rump -2.1 70% Rump,IMF Ident Birth I ated this e cyper son an ne of 3 firs ters descen cove in Di orice bull a ed by Wess	Cate: 26/ Regis eeper with high EMA ongst the e ve used ownong at 7 ye RBY% +0.8 62% ),Genomics ifier: CGK Date: 04/(	IMF% +1.3 74% 23U245 08/2023 ter: HBR died uality bull. sstment one of oduced ears ago, w has
Sire: US Mid Febru TACE Acc TACE Acc 24 Sire: NN	SA 19356 BALL CE-Dir +71 67% Doc +29 77% EF C	SYDO GEN EN SYDO S243 BA CON DRIDGE BALL (rensTasma CE-Dtr +5.8 56% NFI +0.42 61% ALL CEF C OMMAN RIVEI UILLAH M MILL AH MUF	GEN EXC HANCE GEN RIT LDRIDC NEALY ( ISABEL DRIDGE an Angus ( GL -5.6 83% Claw +1.02 69% PINE OMPLE NDO 136 RBEND MURRAH AH MUF	CEED 32 A 2618# E SA G CONFID E030# ISABEL BW +2.9 82% Angle +0.66 69% PARAT 86PV YOUNG I PARAT RAH HI A M9 <sup>PV</sup> RAH EL	223PV OALKEE ENCE P Y69# ation 200 +59 83% Leg +0.80 66% CROOF 088PV LUCY W ROOPEF GHLANIC A K127 <sup>S</sup>	400 +106 81% \$A \$224 PER U2 V1470# 8P15 <sup>PV</sup> DER G18	Dam: C 600 +131 82% \$D \$190 245 <sup>PV</sup> Dam: C	CGK21S5 ALPI +100 79% \$GN \$300 SITZ CGKP221	NE PAB ALPI 60 ALP COO NE EVE ALPI % \$GS \$204 \$204 CON INVEST SITZ I ALPINI COO NE WILC	ANIA LO LOS PU NE BLA INE EVE NAMBL RGREEI NE FELI \$ *2.4 80% Purchase AI NEALY I MENT ( ELLUN/ E WILCO NAMBL COOLA	DNGSHO LSE P34 CKBIRD E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42% GL,BWT,20 FINAL P1 5602 <sup>PV</sup> AS ELITI DOLA P2 E Z3 <sup>PV</sup> J095 <sup>SV</sup>	DT L107 18 <sup>SV</sup> M306# N <b>S560</b> PR J266 113 <sup>SV</sup> CWT +72 70% 00WT,600 U,DDFU,1 RODUC E 656T# 221 <sup>PV</sup>	EMA +10.7 70% TRAITS WT,SC,Sca WHFU TPV	Always r Paratroc Damis c Always r Paratroc Damis c flush sis	Rump -2.1 70% Rump,IMF Ident Birth I ated this e cyper son an ne of 3 firs ters descen cove in Di orice bull a ed by Wess	Cate: 26// Regis eeper with high EMA ongst the e ve used owong at 7 ye ve used owong at	IMF% +1.3 74% 23U245 08/2023 ter: HBR died uality bull. sstment one of oduced ears ago, w has
Sire: US Mid Febru TACE Acc TACE Acc Acc Z4 Sire: NN	SA 19356 BALL CE-Dir +71 67% Doc +29 77% EF C	SYDO GEN EN SYDO 5243 BA CON DRIDGE BALL CE-Dtr +5.8 56% NFI +5.8 56% NFI +0.42 61% ALL CE-Dtr +5.8 56% NFI +0.42 61% ALL CE-Dtr HILLAH MUR MILL	GEN EXC HANCE GEN RIT LDRIDC NEALY ( ISABEL DRIDGE an Angus ( GL -5.6 83% Claw +1.02 69% PINE OMPLE NDO 136 RBEND MURRAH AH MUF	CEED 32 A 2618# E SA G CONFID E030# ISABEL BW +2.9 82% Angle +0.66 69% PARAT 86PV YOUNG I PARAT RAH HI A M9 <sup>PV</sup> RAH EL	223PV OALKEE ENCE P Y69# ation 200 +59 83% Leg +0.80 66% CROOF 088PV LUCY W ROOPEF GHLANIC A K127 <sup>S</sup>	400 +106 81% \$A \$224 PER U2 V1470# 8P15 <sup>PV</sup> DER G18	Dam: C 600 +131 82% \$D \$190 245 <sup>PV</sup> Dam: C	CGK21S5 ALPI +100 79% \$GN \$300 SITZ CGKP221	NE PAB ALPI 60 ALP COO NE EVE ALPI % \$GS \$204 \$204 CON INVEST SITZ I ALPINI COO NE WILC	ANIA LO LOS PU NE BLA INE EVE NAMBL RGREEI NE FELI \$ *2.4 80% Purchase AI NEALY I MENT ( ELLUN/ E WILCO NAMBL COOLA	DNGSHO LSE P34 CKBIRD E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42% GL,BWT,20 FINAL P1 5602 <sup>PV</sup> AS ELITI DOLA P2 E Z3 <sup>PV</sup> J095 <sup>SV</sup>	DT L107 18 <sup>SV</sup> M306# N <b>S560</b> PR J266 113 <sup>SV</sup> CWT +72 70% 00WT,600 U,DDFU,1 RODUC E 656T# 221 <sup>PV</sup>	EMA +10.7 70% TRAITS WT,SC,Sca WHFU TPV	Always r Paratroc Damis c Always r Paratroc Damis c flush sis	Rump -2.1 70% Rump,IMF Ident Birth I ated this e cyper son an ne of 3 firs ters descen cove in Di orice bull a ed by Wess	Cate: 26// Regis eeper with high EMA ongst the e ve used owong at 7 ye ve used owong at	IMF% IMF% 133 23U245 23U245 23U245 23U245 23U245 24% 23U245 24% 23U245 28/2023 ter: HBR died laility bull. Isstment one of oduced ears ago, wy has
Sire: US Mid Febru TACE Acc TACE Acc Acc Z4 Sire: NN	SA 19356 BALI CE-Dir +7.1 67% Doc +29 77% EF C //MP15 M MILL	SYDO GEN EN SYDO 5243 BA CON DRIDGE BALE (rensTasma CE-Dtr +5.8 56% NFI +0.42 61% AL CE-Dtr (111 CE-Dtr (111 CE-Dtr (111 CE-Dtr (111) C	GEN EXC HANCES GEN RIT LDRIDG NEALY ( ISABEL DRIDGE an Angus ( GL -5.6 83% Claw +1.02 69% Claw +1.02 69% Claw +1.02 69% Claw HINE 0MPLE NDO 136 RBEND MURRAH AH MUF RRAH EL AH MUF an Angus (	CEED 32 A 2618# CONFID EO30# ISABEL attle Evalu BW +2.9 82% Angle +0.66 69% PARA1 MENT 8 66 <sup>PV</sup> YOUNG IPARATI RRAH HI LA M9 <sup>PV</sup> RRAH EL cattle Evalu	223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +59 83% Leg +0.80 66% FROOF 088 <sup>PV</sup> LUCY W ROOPEF GHLANIE A K127 <sup>S</sup> ation	400 +106 81% \$A \$224 PER U2 V1470# RP15 <sup>PV</sup> DER G18	Dam: C 600 +131 82% \$D \$190 245 <sup>PV</sup> 245 <sup>PV</sup> Dam: C	CGK21S5 ALPI MCWT +100 79% \$GN \$300 SITZ CGKP221 ALPI	NE PAB ALPI 600 ALP COO NE EVE ALPI 75% \$GS \$204 CON INVEST SITZ ALPINI COU NE WILC ALPI	ANIA LO LOS PU NE BLAG INE EVE NAMBL RGREEI NE FELI SS +2.4 80% Purchase AI MEALY I MEALY I MEALY I MENT ( ELLUN) E WILCO NAMBL COOLA NE WILCO	DNGSHO LSE P34 CKBIRD E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42% GL,BWT,24 GL,BW	DT L107 18 <sup>SV</sup> M306# N <b>S560</b> PR J266 V 113 <sup>SV</sup> CWT +72 70% 00WT,600 U,DDFU,I RODUC E 656T# 221 <sup>PV</sup> D18 <sup>SV</sup>	SV # PV EMA +10.7 70% TRAITS WT,SC,Scz WHFU TPV	Rib Rib -O.7 63% OBSERVED an(EMA,Rib Paratro Dam is c flush sist our best our best anumber	Rump -2.1 70% Rump,IMF Ident Birth I ated this e: per son an ne of 3 firsters descer cows in D'rrice bull a ed by Wes r of ET calv	Cate: 26/ Regis eeper with high EMA ongst the e ve used ownong the event ve used ownong the event ve used ownong the event ve used ownong the event event the event the even	DB/2023 ter: HBR very good . Damsire asiest ar heifers ars of age. +1.3 74% 
Sire: US Mid Febru ACC ACC ACC ACC ACC ACC ACC Mid Febru Mid Febru ACC	SA 19356 BALL CE-Dir +71 67% Doc +29 77% EF C MMP15 M MILL ary 2025 CE-Dir	SYDO GEN EN SYDO 5243 BA CON DRIDGE BALL (centric) +5.8 56% NFI +5.8 56% NFI +0.42 61% ALL 61% ALL CEF C OMMAN RIVEI UILLAH M MILL AH MUF MILL AH MUF	GEN EXC HANCES GEN RIT LDRIDG NEALY ( ISABEL DRIDGE an Angus ( GL -5.6 83% Claw +1.02 69% PINE 0MPLE NDO 136 RBEND MURRAH AH MUF RRAH EI AH MUF an Angus ( GL	A 2618# A 2618# E SR G CONFID E030# ISABEL BW +2.9 82% Angle +0.66 69% PARAT 86% YOUNG I PARAT RAH HI A M9 <sup>PV</sup> RAH EL attle Evalu BW	223PV OALKEE ENCE P Y69# 200 +59 83% Leg +0.80 66% CROOF 088PV LUCY W ROOPEF GHLANI A K127 <sup>S</sup> ation 200	PER <sup>PV</sup> LUS <sup>#</sup> 400     +106     81%     \$A     \$224     PER U2     V1470 <sup>#</sup> P15 <sup>PV</sup> DER G18     v     400	Dam: C 600 +131 82% \$D \$190 245 <sup>PV</sup> 245 <sup>PV</sup> Dam: C 35V 600	CGK21S5 ALPI +100 79% \$GN \$300 SITZ CGKP227 ALPI MCWT	NE PAB ALPI 60 ALP COO NE EVE ALPI % \$GS \$204 \$204 CON INVEST SITZ ALPINI COO NE WILC ALPI	ANIA LO LOS PU NE BLAG INE EVE NAMBL RGREEN NE FELI SS +2.4 80% Purchase AI NEALY I MENT G ELLUN/ E WILCO NAMBL COOLA NE WILCO	DNGSHO LSE P34 CKBIRD E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42% GL,BWT,21 FINAL P1 5602 <sup>PV</sup> AS ELITI DOLA P2 E Z3 <sup>PV</sup> J095 <sup>SV</sup> COOLA I	DT L107 18 <sup>SV</sup> M306# N <b>S560</b> PR J266 V 113 <sup>SV</sup> CWT +72 70% 00WT,600 U,DDFU,I RODUC E 656T# 221 <sup>PV</sup> D18 <sup>SV</sup>	SV # PV EMA +10.7 70% TRAITS WT,SC,Sca WHFU TPV EMA +8.7 71%	Rib Rib Rib -0.7 69% OBSERVED an(EMA,Rib CBSERVED an(EMA,Rib CBSERVED CBASERVED Always r Paratroc Dam is c flush sis our best our test our	Iving Goalk Growth and Julls ve ha ill going str -2.1 70% ,Rump,IMF Ident Birth I ated this e per son an ne of 3 firs ters descee cows in DT rice bull a ed by Wes r of ET calv	Cate: 26/ Regis eeper with high EMA ongst the e ve used owo ong at 7 ye RBY% +0.8 62% ),Genomics \$ ifier: CGH Date: 04/ Regis xcellent boo d he is a qu t class Inver ding from 8. P221 pr couple of y Hall, and ne res on the g RBY%	DB/2023 ter: HBR very good . Damsire asiest er heifers ars of age. IMF% +1.3 74% 23U245 DB/2023 ter: HBR died uality bull. sstment one of oduced ears ago, wy has pround.
Sire: US Mid Febru TACE Acc TACE Acc 24 Sire: NN Mid Febru TACE	SA 19356 BALL CE-Dir +71 67% Doc +29 77% EF C MMP15 M MILL ary 2025 CE-Dir +1.4	SYDO GEN EN SYDO S243 BA CON DRIDGE BALL (ransTasma CE-Dtr +5.8 56% NFI +0.42 61% ALL CEF C OMMAN RIVE ULLAH M MILL AH MUF MILL AH MUF MILL AH MUF MILL AH MUF	GEN EXC HANCE' GEN RIT LDRIDC NEALY ( ISABEL ORIDGE an Angus ( GL -5.6 83% Claw +1.02 63% Claw +1.02 63% Claw +1.02 63% Claw HINE 0MPLE NDO 136 RBEND MURRAH AH MUF RRAH EL AH MUF an Angus ( GL -6.3	CEED 32 A 2618# E SR G CONFID E030# ISABEL BW +2.9 82% Angle +0.66 69% PARAT Angle +0.66 69% PARAT BW YOUNG I PARAT RAH HI A M9 <sup>PV</sup> RAH EL CALLE VALU BW +4.4	223PV OALKEE ENCE P Y69# ation 200 +59 83% Leg +0.80 66% CROOF 088PV LUCY W ROOPEF GHLANIC A K127 <sup>S</sup> ation 200 +63	PER <sup>PV</sup> LUS <sup>#</sup> 400     1106     81%     \$A     \$224     PER U2     V1470 <sup>#</sup> P15 <sup>PV</sup> DER G18     v     400     +108	Dam: C 600 +131 82% \$D \$190 24.5 <sup>PV</sup> 24.5 <sup>PV</sup> 24.5 <sup>PV</sup> 600 +139	CGK21S5 ALPI +100 79% \$GN \$300 SITZ CGKP227 ALPI ALPI MCWT +108	NE PAB ALPI 60 ALP COO NE EVE ALPI \$GS \$204 \$204 CON INVEST SITZ ALPINI COO NE WILO ALPI Milk +21	ANIA LO LOS PU NE BLAG INE EVE NAMBL RGREEN NE FELI SS +2.4 80% Purchase AI NEALY I MENT C ELLUN/ E WILCO NAMBL COOLA NE WILCO SS +1.9 80%	DNGSHO LSE P34 CKBIRD E GREEE E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42% GL,BWT,20 GL,BWT,	DT L107 18 <sup>SV</sup> M306# N S560 PR J266 V CWT +72 70% 00WT,600 U,DDFU,I RODUC E 656T# 221 <sup>PV</sup> D18 <sup>SV</sup> CWT +85 72%	SV # PV EMA +10.7 70% TRATS WT,SC,Sca WHFU TPV EMA +8.7 71% TRATS	Rib Rib Rib -0.7 69% OBSERVED Always r Paratroc Dam is st Always r Paratro Dam is st Paratro Dam is st Rib -4.5 71% OBSERVED	kving Goalk Growth and Vilse is amm bulls we ha ill going str Rump -2.1 70% Rump,IMF Ident Birth I ated this e: per son an ne of 3 firs ters descer cows in D brice bull a ed by Wes r of ET calv Rump -5.9 72%	Date: 26// Regis         eeper with         high EMA         ongst the e         ve used owong at 7 yee         RBY%         +0.8         62%         ),Genomics        \$	IMF% +1.3 74% 223U245 28/2023 ter: HBR 41.3 74% 23U245 28/2023 ter: HBR died uality bull. istment one of oduced ears ago, whas round. IMF% +2.1 75%
Sire: US Mid Febru ACC ACC ACC ACC ACC ACC ACC Mid Febru Mid Febru ACC	SA 19356 BALL CE-Dir +7.1 67% Doc +29 77% EF C MMP15 M MILL ary 2025 1 CE-Dir +1.4 70%	SYDC GEN EN SYDC 5243 BA CON DRIDGE BALL (ce-Dtr +5.8 56% NFI +0.42 61% ALL CE-Dtr +0.42 61% CE-Dtr RIVEI MILLAH M MILL AH MUF MILL AH MUF MILL CE-Dtr +2.1 63%	GEN EXC HANCES GEN RIT LDRIDG NEALY ( ISABEL DRIDGE an Angus ( GL -5.6 83% Claw +1.02 69% Claw +1.02 60% Claw C	CEED 32 A 2618# <b>E SR G</b> CONFID E030# ISABEL attle Evalu 82% Angle +0.66 69% PARAT RAH HI A M9PV RRAH HI A M9PV RRAH EL attle Evalu BW +4.4 83%	223PV OALKEE ENCE P Y69# ation 200 +59 83% Leg +0.80 66% FROOF 088PV LUCY W ROOPEF GHLANI A K127 <sup>S</sup> ation 200 +63 84%	400         +106         81%         \$A         \$224         PER U2         V1470#         P15PV         DER G18         v         400         +108         82%	Dam: C 600 +131 82% \$D \$190 245 <sup>PV</sup> 245 <sup>PV</sup> 245 <sup>PV</sup> 35V 600 +139 82%	CGK21S5 ALPI +100 79% \$GN \$300 \$300 SITZ CGKP227 ALPI MCWT +108 80%	NE PAB ALPI 60 ALP COO NE EVE ALPI 75% \$GS \$204 CON INVEST SITZ ALPINI COO NE WILC ALPI Milk +21 77%	ANIA LO LOS PU NE BLAG INE EVE NAMBL RGREEN NE FELI SS +2.4 80% Purchase AI NEALY I MENT C ELLUN/ E WILCO NAMBL COOLA NE WILCO SS +1.9 80%	DNGSHO LSE P34 CKBIRD E JUNIC N Q224 <sup>P</sup> CITAS F DTC -2.9 42% GL,BWT,21 FINAL P1 S60Z <sup>PV</sup> AS ELITI DOLA P2 E Z3 <sup>PV</sup> J095 <sup>SV</sup> COOLA I	DT L107 18 <sup>SV</sup> M306# N <b>S560</b> PR J266 V CWT +72 70% 00WT,600 U,DDFU,I RODUC E 656T# 221 <sup>PV</sup> D18 <sup>SV</sup> CWT +85 72%	SV # PV EMA +10.7 70% TRATS WT,SC,Sca WHFU TPV EMA +8.7 71% TRATS	Rib Rib Rib -0.7 69% OBSERVED Always r Paratroc Dam is st Always r Paratro Dam is st Paratro Dam is st Rib -4.5 71% OBSERVED	Rump -2.1 Rump -2.1 Rump -2.1 Rump -2.1 Rump Rump -2.1 RumpIMF Rump Rump -2.1 RumpIMF -2.1 RumpIMF -2.1 RumpIMF -2.1 RumpIMF -2.1 Rump -	Date: 26//         Regis         eeper with         high EMA         ongst the e         ve used owong at 7 yee         RBY%         +0.8         62%         ),Genomics	IMF% +1.3 74% 223U245 28/2023 ter: HBR 41.3 74% 23U245 28/2023 ter: HBR died uality bull. istment one of oduced ears ago, whas round. IMF% +2.1 75%

25			AL	PINE I	ROY U	292 <sup>sv</sup>				AM	2%,CA2	%,DD2%,I	NH2%			ifier: CGM Date: 17/	08/202
Sire: NZ	ZE1286	IATE L38 TAIM 5020R38 MATA IATE 150	ATE 803 8 TAIMA AURI RE	7 <sup>#</sup> A <b>TE ROY</b> ALITY 8	′ R38 <sup>₽V</sup>		Dam: C	GK21S3	DEDUKI MUR 308 ALP UNKI NE BLA	e quar Deduki <b>Ine Bl</b> a Nown	TERBAG E BARU ACKBIRI P282#	Fous M CK Q011 <sup>1</sup> NAH N02 <b>D S308</b> # H332*	<sup>pv</sup> 26 <sup>pv</sup>	assesse looking s 5's and is to Grow	d structura son is anoti s dopey qu th spread, i / finishing a	how well the lly, and this her to score iet. Excelle big Scrotal ability with t	s classy e straigh ent Birth and EM
/lid Febru	ary 2025 <sup>-</sup>	TransTasma	an Angus C	Cattle Evalu	ation												
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	мсwт	Milk	SS	DTC	сwт	EMA	Rib	Rump	RBY%	IME
			-									-					
ideologia Angul Herbandida	+1.7	+6.1	-5.8	+2.4	+54	+99	+131	+105	+18	+3.0	-4.6	+70	+10.7	+3.0	+5.1	+0.1	+1.9
ACC	67%	56%	83%	81%	82%	81%	81%	77%	72%	79%	40%	68%	69%	68% OBSERVED	69%	60%	73%
	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS		DUTAG						
ndeswar Angun Hiel Valuetion	+46	+0.39	+0.66	+1.22	+1.04	\$234	\$187	\$313	\$221	GI	.,8₩1,200	W 1,600W I	1,5C,5can(	EMA,RID,RI	ump,IIVIF),D	OC,Genom	lics
ACC	77%	59%	60%	60%	60%					Purchase	r					\$	
26			Δ1		ROY U	070SV				<b>A</b> 1		U,DDFU,N				tifier: CGh	
20			AL			573**						0,0000,1	чпго				ster: HI
ire: NZ	ZE1286	IATE L38 TAIM 5020R38 MATA IATE 150	ATE 803 8 TAIMA AURI RE	7# ATE ROY ALITY 8	′ R38 <sup>₽V</sup>		Dam: C	GK21S2	R ASHLA CHAI 282 ALP ALPII NE MISS	IR ROCH INE MIS NE G200	K AMBU SY S28 δ <sup>SV</sup> <sup>SV</sup>	SH 1018 <sup>;</sup> 2 <sup>#</sup>	#	maintain sire Ashl Carcase	ing a 400 l and is a hig sire from t	Roy son, bu Day Wt of 1 gh performa the USA wh re priced pr	01. Dar ance ar no has s
lid Febru	ary 2025 <sup>-</sup>	TransTasma	an Angus C	Cattle Evalu	ation												
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	мсwт	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF
	+2.5	+1.6	-4.1	+1.3	+53	+101	+131	+134	+17	+3.6	-4.7	+64	-0.2	+2.3	+2.1	-0.4	+2.
ACC	67%	56%	83%	82%	83%	81%	81%	77%	72%	79%	41%	68%	69%	68%	69%	61%	739
ACE		NFI					\$D			75%	4170	00%		OBSERVED	00%	0170	10%
Ň.	Doc		Claw	Angle	Leg	\$A	\$0	\$GN	\$GS	G	BWT 200	WTEOOWT				OC,Genom	nios
ethowar Angue Hite-Evaluation	+34	+0.07	+0.48	+0.72	+1.02					GL	_,Dvv1,200	1,000	1,00,00an		unp,nvn ),o	oo,denom	1105
ACC						\$177	\$148	\$234	\$160								
27	77%	60%	61%	61%	59%	-		\$234	\$160			U,DDFU,N			Ident	ifier: CGK Date: 23/ Regis	08/20
	Kar GKQ211	MAT/ OO KNC KARC <b>ALPINE</b> ARDI NE LOW	ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN	IE QUA ALITY 8 K176 <sup>sv</sup> DA H213 <b>(OUT Q2</b> N EQUA ISV	<b>\LIFIE</b> 39# 3#	R U390	0 <sup>pv</sup>	BALI	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup>	<b>U,DDFU,№</b> 66 <sup>₽V</sup> . Y69 <sup>#</sup> <b>241<sup>₽V</sup></b> 4 <sup>#</sup>		Balanced Ease, Sc Carcase 20% of t exceptio Special a	Ident Birth I d Q211 son crotal, posit attributes the breed. nal female	Date: 23/ Regis loaded wit tive fats and with an IMI Backed by producing while Grand	08/20 ster: Hi th Calvir d high F in top some sire in 3
ire: CC	kar GKQ211 Alpi	MAT/ OO KNC KARC <b>ALPINE</b> ARDI NE LOW	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN (AN J110 NE LOW	ALITY 8 ALITY 8 K176 <sup>sv</sup> DA H213 <b>XOUT Q2</b> N EQUAT SV VAN A2#	LIFIER 39# 3# 211 <sup>pv</sup> TOR A24	R U390	0 <sup>pv</sup>	BALI	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC	AI OMMAN 38 SPE DRIDGE E <b>WILCO</b> 98 BAN COOLA	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup>	<b>U,DDFU,№</b> 66 <sup>₽V</sup> . Y69 <sup>#</sup> <b>241<sup>₽V</sup></b> 4 <sup>#</sup>		Balanced Ease, Sc Carcase 20% of t exceptio Special a	Ident Birth I d Q211 son rrotal, posit attributes the breed. nal female and 9074 w	Date: 23/ Regis loaded wit tive fats and with an IMI Backed by producing while Grand	08/20 ster: HI th Calvir d high F in top some sire in 3
iire: CG	kar GKQ211 Alpi	MATA OO KNC KARO <b>ALPINE</b> ARDI NE LOW ALPII	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN (AN J110 NE LOW	ALITY 8 ALITY 8 K176 <sup>sv</sup> DA H213 <b>XOUT Q2</b> N EQUAT SV VAN A2#	LIFIER 39# 3# 211 <sup>pv</sup> TOR A24	R U390	0 <sup>pv</sup>	BALI	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC	AI OMMAN 38 SPE DRIDGE E <b>WILCO</b> 98 BAN COOLA	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup>	<b>U,DDFU,№</b> 66 <sup>₽V</sup> . Y69 <sup>#</sup> <b>241<sup>₽V</sup></b> 4 <sup>#</sup>		Balanced Ease, Sc Carcase 20% of t exceptio Special a	Ident Birth I d Q211 son rrotal, posit attributes the breed. nal female and 9074 w	Date: 23/ Regis loaded wit tive fats and with an IMI Backed by producing while Grand	08/20 ster: HI calvir d high F in top some sire in 3 lam G10
ire: CC	KAR GKQ211 ALPI ary 2025	MATA OO KNC KARC <b>ALPINE</b> ARDI NE LOW ALPII TransTasma	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN (AN J110 NE LOW an Angus C	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 KOUT Q2 N EQUA ISV /AN A2# Cattle Evalu	139# 3# 211 <sup>PV</sup> TOR A24	R U39(	O <sup>PV</sup> Dam: C	BALI GKQ24 ALPI	EF C DRIDGE BALL 1 <b>ALPINI</b> L T 5 NE WILC ALPII	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10	<b>U,DDFU,№</b> 66 <sup>₽V</sup> .Y69 <sup>#</sup> <b>241<sup>₽V</sup></b> 4 <sup>#</sup> 04 <sup>SV</sup>	NHFU	Balancee Ease, Sc Carcase 20% of t exceptio Special a was a ve	Ident Birth I d Q211 son rotal, posit attributes he breed. nal female and 9074 w ry good cc	Date: 23/4 Regis loaded wit ive fats and with an IMI Backed by producing producing while Grand ww.	08/20 ster: HI h Calvir d high F in top some sire in 3 am G10
ire: CC	KAR GKQ211 ALPI ary 2025 T CE-Dir	MAT/ OO KNC KAR( <b>ALPINE</b> ARDI NE LOW ALPII TransTasma CE-Dtr	ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN JAN J110 NE LOW an Angus C GL	IE QUA ALITY 8 K176 <sup>SV</sup> DA H213 (OUT Q2 N EQUA N EQUA (AN A2# Cattle Evalu BW	ALIFIE 39# 211 <sup>PV</sup> TOR A24 ation 200	R U390	0 <sup>PV</sup> Dam: C	BALI GKQ24 ALPI MCWT	EF C DRIDGE BALI <b>1 ALPINI</b> L T 5 NE WILC ALPII Milk	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO SS	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10 DTC	U,DDFU,N 6 <sup>PV</sup> Y69 <sup>#</sup> 241 <sup>PV</sup> 4 <sup>#</sup> 14 <sup>SV</sup>	NHFU EMA	Balancee Ease, Sc Carcase 20% of 1 exceptio Special a was a ve	Ident Birth I d Q211 son rotal, positi attributes the breed. nal female and 9074 w ry good cc	Date: 23// Regis loaded wit ive fats and with an IMI Backed by producing vhile Grand w.	08/20 ster: HI th Calvir d high F in top some sire in 3 lam G10 IMF <sup>4</sup> +3.4
ire: CC id Februa ACE ACC ACE	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0	MATA OO KNC KARO ALPINE ARDJ NE LOW ALPII IransTasma CE-Dtr +7.7	ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN /AN J110 NE LOW an Angus C GL -6.3	IE QUA ALITY 8 ~ K176 <sup>SV</sup> DA H213 (OUT Q2 N EQUA N EQUA N A2# /AN A2# /AN A2 /AN A2 /A	ALIFIE 39# 211PV FOR A24 attion 200 +42	R U390 11 <sup>₽V</sup> 400 +91	DPV Dam: C	BALI GKQ24 ALPI MCWT +97	EF C DRIDGE BALI <b>1 ALPINI</b> L T 5 NE WILC ALPII Milk +16	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO SS +3.3	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10 DTC -6.8	U,DDFU,N 66 <sup>PV</sup> Y69# <b>241<sup>PV</sup></b> 4 <sup>#</sup> 04 <sup>SV</sup> CWT +45	EMA +71 68%	Balancee Ease, Sc Carcase 20% of t exceptio Special a was a ve	Ident Birth I d Q211 son rotal, posit attributes he breed. and 9074 w ry good cc Rump +3.9	Date: 23// Regis loaded wit ive fats and with an IMI Backed by producing yhole Grand ww.	08/20 ster: HI th Calvir d high F in top some sire in 3 lam G10 IMF <sup>4</sup> +3.4
ire: CG id Februa ACC	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0 65%	MATA OO KNC ALPINE ARDI NE LOW ALPII IransTasma CE-Dtr +7.7 56%	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN (AN J110 NE LOW an Angus C GL -6.3 82%	E QUA ALITY 8 ~ K176 <sup>SV</sup> DA H213 <b>COUT Q2</b> N EQUA SV /AN A2# Attle Evalu BW +1.5 82%	ALIFIER 39# 211 <sup>PV</sup> TOR A24 ation 200 +42 82%	<b>R U39</b> <b>I</b> 1 <sup>₽</sup> V 400 +91 81% \$A	0PV Dam: C	BALI GKQ24 ALPI MCWT +97 78% \$GN	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC ALPII Milk +16 74% \$GS	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO SS +3.3 79%	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10 DTC -6.8 43%	U,DDFU,N 66Pv Y69# <b>241Pv</b> 4# 04Sv CWT +45 69%	EMA +7.1 68% TRAITS	Balance Ease, Sc Carcase 20% of t exceptio Special a was a ve Rib +2.2 68% OBSERVED	Ident Birth I d Q211 son rotal, posit attributes he breed. nal female and 9074 w ry good cc Rump +3.9 69%	Date: 23// Regis loaded wit ive fats and with an IMI Backed by producing yhole Grand ww.	08/20 ster: Hi th Calvir d high F in top some sire in 3 am G10 IMF <sup>4</sup> +3.1 73%
ire: CG d Februa ACE ACC ACC	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0 65% Doc	MATA OO KNC KARC ALPINE ARDI NE LOW ALPII FransTasma CE-Dtr +7.7 56% NFI	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN /AN J110 NE LOW an Angus C GL -6.3 82% Claw	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUA SV AN A2# AN A2# AN A2# AN A2# Angle	ALIFIER 39# 211 <sup>PV</sup> TOR A24 attion 200 +42 82% Leg	<b>R U39</b> 11 <sup>PV</sup> 400 +91 81%	0PV Dam: C	BALI GKQ24 ALPI MCWT +97 78%	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC ALPII Milk +16 74%	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO 88 +3.3 79%	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10 DTC -6.8 43%	U,DDFU,N 36 <sup>PV</sup> Y69# <b>241<sup>PV</sup></b> 4# 04 <sup>SV</sup> CWT +45 69% /T,600WT,S	EMA +71 68% TRAITS SC,Scan(El	Balancee Ease, Sc Carcase 20% of t exceptio Special a was a ve Rib +2.2 68% OBSERVED WA,Rib,Run	Ident Birth I d Q211 son rotal, posit attributes the breed. and 9074 w ry good cc Rump +3.9 69%	Date: 23// Regis loaded wit ive fats ann with an INI Backed by producing while Grand w. RBY% -0.2 60%	08/20 ster: Hi th Calvir d high F in top some sire in 3 am G10 IMF <sup>4</sup> +3.1 73%
ire: CC id Februe ACE ACC ACC ACC	KAR GKQ211 ALPI ary 2025 7 CE-Dir +5.0 65% Doc +28	MATA OO KNC KARO ALPINE ARDI NE LOW ALPII rensiesm CE-Dtr +7.7 56% NFI +0.41	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN (AN J110 NE LOW an Angus C GL -6.3 82% Claw +0.70 68%	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUA SV AN A2 <sup>#</sup> Attle Evalu BW +1.5 82% Angle +0.90 68%	ALIFIER 39# 211PV TOR A24 ation 200 +42 82% Leg +0.70 65%	R U390 1 <sup>PV</sup> 400 +91 81% \$A \$225	0PV Dam: C	BALI GKQ24 ALPI MCWT +97 78% \$GN	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC ALPII Milk +16 74% \$GS	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO +3.3 79%	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10 DTC -6.8 43%	U,DDFU,N 66PV Y69# 241Pv 4# 04SV CWT +45 69% 7T,600WT,S	EMA +71 68% TRAITS SC,Scan(EI	Balancee Ease, Sc Carcase 20% of t exceptio Special a was a ve Rib +2.2 68% OBSERVED	Ident Birth I d Q211 son rotal, positi attributes he breed. nal female and 9074 w ry good cc Rump +3.9 69% np,IMF),DO	Date: 23// Regis loaded wit ive fats annow with an IMI Backed by producing while Grand w. RBY% -0.2 60% C,Genomic 	08/20 ster: H th Calvid d high F in tops some isire in : am G1(0 IMF +3. 739 cs
ire: CC ACE ACC ACC ACC	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0 65% Doc +28 76%	MATA OO KNC KARD ARDI NE LOW ALPII ransiasm CE-Dtr +7.7 56% NFI +0.41 60% KAH/	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN /AN J11C NE LOW an Angus C GL -6.3 82% Claw +0.70 68% AL ARAU C	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUA SV AN A2# AN A2# AN A2# AN A2 EQUA SV AN A2 +1.5 82% Angle +0.90 68%	ALIFIER 39# 211PV TOR A24 ation 200 +42 82% Leg +0.70 65%	R U390 1 <sup>PV</sup> 400 +91 81% \$A \$225	0PV Dam: C	BALI CGKQ24 ALPI MCWT +97 78% \$GN \$294	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC ALPII Milk +16 74% \$GS \$214	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO SS +3.3 79% I Purchase AI TY IN FO	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10 DTC -6.8 43% SWT,200W r	U,DDFU,N 36 <sup>PV</sup> Y69# <b>241<sup>PV</sup></b> 4# 04 <sup>SV</sup> CWT +45 69% /T,600WT,S	EMA +71 68% TRAITS SC,Scan(EI	Balancee Ease, Sc Carcase 20% of 1 exceptio Special a was a ve Rib +2.2 68% OBSERVED WA,Rib,Run	Ident Birth I d Q211 son rotal, positi attributes the breed. and 9074 w ry good cc Rump +3.9 69% np,IMF),DO Ident Birth y keeping I	Date: 23// Regis loaded wit ive fats annow with an IMI Backed by producing vhile Grand w. RBY% -0.2 60% C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic	08/20 ster: H h Calving F in top some ire in 1 in top some ire in 1 in top some ire in 1 ire i
ire: CC ACE ACC ACC ACC	KAR GKQ211 ALPI ary 2025 7 CE-Dir +5.0 65% Doc +28 76% TAIN	MATA OO KNC KARO ALPINE ARDI NE LOW ALPII rensiesm CE-Dtr +7.7 56% NFI +0.41 60% KAHA IATE L34 TAIM	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAN /AN J11C NE LOW an Angus C GL -6.3 82% Claw +0.70 68% ALL ARAU C 8# ATE 80	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q: N EQUA N EQUA N EQUA N A2# AN A3 AN	ALIFIER 39# 37 211 <sup>PV</sup> TOR A24 ation 200 +42 82% Leg +0.70 65% ROY U: 0-546#	R U390 1 <sup>PV</sup> 400 +91 81% \$A \$225	0PV Dam: C 600 +109 81% \$D \$195	BALI CGKQ24 ALPI MCWT +97 78% \$GN \$294 A A F	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC ALPII Milk +16 74% \$GS \$214 \$214	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO SS +3.3 79% I Purchase AI TY IN FC 7008 S LADY H	MFU,CAF           IDO 136           CIAL <sup>PV</sup> ISABEL           DOLA Q           DO 907           J105 <sup>PV</sup> GET G1C           DTC           -6.8           43%           SWT,200W           rr           MFU,CAF           DCUS*           A <sup>SV</sup> KELTON	U,DDFU,N 36 <sup>PV</sup> Y69 <sup>#</sup> 241 <sup>PV</sup> 4 <sup>#</sup> 4 <sup>#</sup> CWT +45 69% /T,600WT,S U,DDFU,N I 5551 <sup>#</sup>	EMA +71 68% TRAITS SC,Scan(EI	Balancee Ease, Sc Carcase 20% of 1 exceptio Special a was a ve Rib +2.2 68% OBSERVED WA,Rib,Run	Ident Birth I d Q211 son rotal, positi attributes the breed. and 9074 w ry good cc Rump +3.9 69% hp,IMF),DO Ident Birth y keeping I Ease and k and Docility	Date: 23// Regis loaded wit ive fats and with an IMI Backed by producing while Grand w. RBY% -0.2 60% C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. S. S. S. S. S	08/20 ster: Hi h Calving F in top some sire in 3 in top some sire in 3 in top some sire in 3 in top some sire in 3 in top some some sire in 1 in top some some some sire in 1 in top some some some sire in 1 in top some some sire in 1 in top some some some sire in 1 in top some some some some some some some some
ire: CC ACE ACC ACC ACC	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0 65% Doc +28 76% TAIM ZE12865	MATA OO KNC KAR( ALPINE ARDI NE LOW ALPII TransTasma CE-Dtr +7.7 56% NFI +0.41 60% KAHA IATE L33 TAIM 5020R33 MATA	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAM /AN J110 NE LOW an Angus C GL -6.3 82% Claw +0.70 68% ALL ARAU CO 8* ATE 807 8 TAIMA	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 OUT Q2 VAN A2# AN A2# AN A2# AN A2# AN A2# Angle +0.90 68% PINE F OBRA 10 7# ALITY 8	ALIFIER 39# 37 211 <sup>PV</sup> TOR A24 200 +42 82% Leg +0.70 65% ROY U: 0-546# 7 R38 <sup>PV</sup>	R U390 1 <sup>PV</sup> 400 +91 81% \$A \$225	0PV Dam: C 600 +109 81% \$D \$195	BALI GKQ24 ALPI MCWT +97 78% \$GN \$294 \$294 A A F CGKL155	EF C DRIDGE BALI 1 ALPINI L T 5 NE WILC ALPII Milk +16 74% \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO \$ \$ +3.3 79% I Purchase AI TY IN FC 7008 S & LADY H E BLACH ROSSAN	MFU,CAF           IDO 136           CIAL <sup>PV</sup> ISABEL           DOLA Q           DO 907           J105 <sup>PV</sup> ET G10           DTC           -6.8           43%           WT,200W           r           MFU,CAF           DCUS#           KELTON           KBIRD L           N CASIN	U,DDFU,N i6 <sup>PV</sup> Y69 <sup>#</sup> 241 <sup>PV</sup> 4 <sup>#</sup> i4 <sup>SV</sup> CWT +45 69% VT,600WT,S VT,600WT,S 15551 <sup>#</sup> 155 <sup>SV</sup> IO C18 <sup>PV</sup>	EMA +71 68% TRAITS SC,Scan(El	Balancee Ease, Sc Carcase 20% of 1 exceptio Special a was a ve Rib +2.2 68% OBSERVED WA,Rib,Run	Ident Birth I d Q211 son rotal, positi attributes he breed. and 9074 w ry good cc Rump +3.9 69% hp,IMF),DO Ident Birth y keeping I Ease and ka and Docility resn,Äöt sa	Date: 23// Regis loaded wit ive fats and with an IMI Backed by producing while Grand w. RBY% -0.2 60% C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. S. S. S. S. S	08/20 ster: Hi h Calving F in top some sire in 3 in top some sire in 3 in top some sire in 3 in top some sire in 3 in top some some sire in 1 in top some some some sire in 1 in top some some some sire in 1 in top some some sire in 1 in top some some some sire in 1 in top some some some some some some some some
ire: CC ACE ACC ACC ACC ACC ACC ACC	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0 65% Doc +28 76% TAIM ZE12865 TAIM	MATA OO KNC KAR( ALPINE ARDI NE LOW ALPII TransTasma CE-Dtr +7.7 56% NFI +0.41 60% KAHA IATE L33 TAIM 5020R33 MATA	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAM (AN J110 NE LOW an Angus C GL -6.3 82% Claw +0.70 68% ALL 68% ALL ARAU C 8# ALL ARAU C 8# ALL ARAU C 8# ALL ARAU C 8# ALL ALL ARAU C 8# ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUA N EQUA N A2# AN A2# BW +1.5 82% Angle +0.90 68% PINE I 0BRA 10 7* XTE ROY ALITY 8 33*	ALIFIER 39# 37 211 <sup>PV</sup> TOR A24 ation 200 +42 82% Leg +0.70 65% COY UC 0-546# 7 R38 <sup>PV</sup> 39#	R U390 1 <sup>PV</sup> 400 +91 81% \$A \$225	0PV Dam: C 600 +109 81% \$D \$195	BALI GKQ24 ALPI MCWT +97 78% \$GN \$294 \$294 A A F CGKL155	EF C DRIDGE BALI 1 ALPINI L T 5 NE WILC ALPII Milk +16 74% \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214	AI OMMAN 38 SPE DRIDGE E WILCC 98 BAN COOLA NE GIDC SS +3.3 79% Purchase Purchase AI TY IN FC 7008 S R LADY F E BLACF ROSSAN A F79*	MFU,CAF           IDO 136           CIAL <sup>PV</sup> ISABEL           DOLA Q           DO 907           J105 <sup>PV</sup> ET G10           DTC           -6.8           43%           WT,200W           r           MFU,CAF           DCUS#           KELTON           KBIRD L           N CASIN	U,DDFU,N i6 <sup>PV</sup> Y69 <sup>#</sup> 241 <sup>PV</sup> 4 <sup>#</sup> i4 <sup>SV</sup> CWT +45 69% VT,600WT,S VT,600WT,S 15551 <sup>#</sup> 155 <sup>SV</sup> IO C18 <sup>PV</sup>	EMA +71 68% TRAITS SC,Scan(El	Balancee Ease, Sc Carcase 20% of 1 exceptio Special a was a ve Rib +2.2 68% OBSERVED WA,Rib,Run This eas Calving 1 Scrotal a tantly do	Ident Birth I d Q211 son rotal, positi attributes he breed. and 9074 w ry good cc Rump +3.9 69% hp,IMF),DO Ident Birth y keeping I Ease and ka and Docility resn,Äöt sa	Date: 23// Regis loaded wit ive fats and with an IMI Backed by producing while Grand w. RBY% -0.2 60% C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. S. S. S. S. S	08/20 ster: Hi h Calving F in top some sire in 3 in top some sire in 3 in top some sire in 3 in top some sire in 3 in top some some sire in 3 in top some some some sire in 3 in top some some some sire in 3 in top some some sire in 3 in top some some some sire in 3 in top some some some some some some some some
ire: CC ACE ACC ACC ACC ACC ACC ACC ACC ACC A	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0 65% Doc +28 76% TAIM ZE12865 TAIM	MATA OO KNC KARC ARDINE ARDINE LOW ALPII ransTasm CE-Dtr +7.7 56% NFI +0.41 60% KAHA IATE L36 TAIM 5020R36 MATA IATE 150 TAIM	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAM (AN J110 NE LOW an Angus C GL -6.3 82% Claw +0.70 68% ALL 68% ALL ARAU C 8# ALL ARAU C 8# ALL ARAU C 8# ALL ALL ARAU C 8# ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUA N EQUA N A2# AN A2# BW +1.5 82% Angle +0.90 68% PINE I 0BRA 10 7* XTE ROY ALITY 8 33*	ALIFIER 39# 37 211 <sup>PV</sup> TOR A24 ation 200 +42 82% Leg +0.70 65% COY UC 0-546# 7 R38 <sup>PV</sup> 39#	R U390 1 <sup>PV</sup> 400 +91 81% \$A \$225	0PV Dam: C 600 +109 81% \$D \$195	BALI GKQ24 ALPI MCWT +97 78% \$GN \$294 \$294 A A F CGKL155	EF C DRIDGE BALI 1 ALPINI L T 5 NE WILC ALPII Milk +16 74% \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214	AI OMMAN 38 SPE DRIDGE E WILCC 98 BAN COOLA NE GIDC SS +3.3 79% Purchase Purchase AI TY IN FC 7008 S R LADY F E BLACF ROSSAN A F79*	MFU,CAF           IDO 136           CIAL <sup>PV</sup> ISABEL           DOLA Q           DO 907           J105 <sup>PV</sup> ET G10           DTC           -6.8           43%           WT,200W           r           MFU,CAF           DCUS#           KELTON           KBIRD L           N CASIN	U,DDFU,N i6 <sup>PV</sup> Y69 <sup>#</sup> 241 <sup>PV</sup> 4 <sup>#</sup> i4 <sup>SV</sup> CWT +45 69% VT,600WT,S VT,600WT,S 15551 <sup>#</sup> 155 <sup>SV</sup> IO C18 <sup>PV</sup>	EMA +71 68% TRAITS SC,Scan(El	Balancee Ease, Sc Carcase 20% of 1 exceptio Special a was a ve Rib +2.2 68% OBSERVED WA,Rib,Run This eas Calving 1 Scrotal a tantly do	Ident Birth I d Q211 son rotal, positi attributes he breed. and 9074 w ry good cc Rump +3.9 69% hp,IMF),DO Ident Birth y keeping I Ease and ka and Docility resn,Äöt sa	Date: 23// Regis loaded wit ive fats and with an IMI Backed by producing while Grand w. RBY% -0.2 60% C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. C,Genomic S. S. S. S. S. S	08/20 ster: H h Calvin F in top some sire in 1 iam G1C +3 739 (23U3 08/20 ster: H mbines thosp imples thosp imples t
ire: CC ACE ACC ACC ACC ACC ACC ACC ACC ACC A	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0 65% Doc +28 76% TAIN ZE12865 TAIN ZE12865 TAIN ZE12865	MATA OO KNC KARC ALPINE ARDI NE LOW ALPII ransTasma CE-Dtr +7.7 56% NFI +0.41 60% KAHA iATE L33 TAIM 5020R3 MATA IATE 15C TAIM fransTasma CE-Dtr	ALPIN AURI RE DCKOUT DO JED KNOCK RNOSAM (AN J110 NE LOW an Angus C GL -6.3 82% Claw +0.70 68% ALL ARAU C 68% ALL ARAU C 8" ATE 807 8 TAIMA AURI RE D6" ATE 136 an Angus C GL	E QUA ALITY 8 ~ K176 <sup>SV</sup> DA H213 COUT Q2 VAN A2# AN A3 AN A3 A	ALIFIER 39# 211 <sup>PV</sup> TOR A24 200 +42 82% Leg +0.70 65% ROY UC 0-546# 7 R38 <sup>PV</sup> 39# 200	R U390 11 <sup>PV</sup> 400 +91 81% \$A \$225 380 <sup>PV</sup>	Dam: C	BALI GKQ24 ALPI MCWT +97 78% \$GN \$294 A A F CGKL155 ALPI MCWT	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC ALPII Milk +16 74% \$GS \$214 \$GS \$214	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO SS +3.3 79% F Purchase AI TY IN FC 7008 S LADY H E BLACH ROSSAN (A F79# NE BLACH SS	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10 DTC -6.8 43% 3WT,200W r	U,DDFU,N 66PV Y69# 241PV 4# 04SV CWT +45 69% 7T,600WT,S 15551# 15552# 1555	EMA +71 68% TRAITS SC,Scan(EI	Balance Ease, Sc Carcase 20% of t exceptio Special 4 was a ve Rib +2.2 68% OBSERVED WA,Rib,Run This eas Calving I Scrotal a tantly do 400 Day	Ident Birth I d Q211 son rotal, posit attributes he breed. nal female and 9074 w ry good cc Rump +3.9 69% np,IMF),DO Ident Birth y keeping I Ease and k and Docility rese,Táôt sa v Wt of 107.	Date: 23// Regis loaded wit ive fats and with an IMI Backed by producing while Grand w. RBY% C.Genomic C.G	08/20 ster: Hi h Calvin F in top some iam G1C (23U3) (23
ire: CC ACE ACC ACC ACC 28 ire: NZ	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0 65% Doc +28 76% TAIM ZE12868 TAIM	MATA OO KARC KARD ARDI NE LOW ALPII rensiasma CE-Dtr +7.7 56% NFI +0.41 60% KAH/ iATE L3: TAIM 5020R3: MATA IATE 150 TAIM	ALPIN AURI RE OCKOUT DO JED KNOCK ROSSAN /AN J110 NE LOW an Angus C GL -6.3 82% Claw +0.70 68% Claw +0.70 68% AL AL ARAU Cl 8# ATE 807 8 TAIMA AURI RE D6# ATE 136 an Angus C	E QUA ALITY 8 K1765V N EQUA N EQUA N EQUA N EQUA N A2# AN A3 AN A3 A	ALIFIER 39# 211PV TOR A24 ation 200 +42 82% Leg +0.70 65% ROY UC 0-546# 7 R38 <sup>PV</sup> 39# ation	R U39 1 <sup>PV</sup> 400 +91 8 <sup>1%</sup> \$A \$225 380 <sup>PV</sup>	Dev Dam: C 600 +109 81% \$D \$195	BALI GKQ24 ALPI MCWT +97 78% \$GN \$294 A A F GKL155 ALPI	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC ALPIN %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS \$214 %GS %GS %CS \$214 %GS %GS %CS %GS %CS %GS %CS %CS %GS %CS %CS %CS %CS %CS %CS %CS %CS %CS %C	AI OMMAN 38 SPE DRIDGE E WILCO 98 BAN COOLA NE GIDO 88 +3.3 79% Purchase AI Purchase AI TY IN FC 7008 S 8 LADY F E BLACH ROSSAN A F79* NE BLACH	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10 -6.8 43% 3WT,200W r MFU,CAF OCUS# A <sup>SV</sup> KELTON CKBIRD L CKBIRD	U,DDFU,N 16PV Y69# 241PV 4# 04SV +45 69% 7T,600WT,S 15551# 15551# 1555V IO C18PV C84 <sup>SV</sup>	EMA +71 68% TRAITS SC,Scan(El	Balancee Ease, Sc Carcase 20% of t exceptio Special a was a ve # # 68% OBSERVED MA,Rib,Run This eas Calving J Scrotal a tantly dc 400 Day	Ident Birth I d Q211 son rotal, posit attributes the breed. nal female and 9074 w ry good cc Participation ry good cc Participation for the second second p.IMF),DO Ident Birth y keeping I Ease and the and Docility vesn,Åöt sav Wt of 107.	Date: 23/ Regis loaded wit ive fats annow with an IMI Backed by producing while Grand ww. RBY% -0.2 60% C,Genomic C,	08/20 ster: Hi h Calvin F in top some iam G1C (23U3) (23
ire: CC ACE ACC ACC 28 ire: NZ	KAR GKQ211 ALPI ary 2025 T CE-Dir +5.0 65% Doc +28 76% TAIN ZE12865 TAIN ZE12865 TAIN ZE12865 CE-Dir +4.7 68%	MAT/ OO KNC KARC ALPINE ARDI NE LOW ALPII ransiasm CE-Dtr +7.7 56% NFI +0.41 60% KAH/ iATE L36 TAIM 5020R36 MAT/ IATE L36 TAIM fransiasm CE-Dtr +4.7 58%	ALPIN AURI RE DOCKOUT DOCKOUT DOCKOUT KNOCK ROSSAM (AN J110 NE LOW an Angus C GL -6.3 82% Claw +0.70 68% ALL 69% ALL 6	E QUA ALITY 8 K176 <sup>5</sup> V DA H213 COUT Q: N EQUA N EQUA N A2# AN A2# AN A2# AN A2# BW +1.5 82% Angle +0.90 68% PINE I 68% PINE I 0BRA 10 7# XTE ROY ALITY 8 33# 24116 Evalu BW +2.6 82%	ALIFIER 39# 37 211PV TOR A24 ation 200 +42 82% Leg +0.70 65% COY UC COS 46# COS	R U39 1 <sup>PV</sup> 400 +91 81% \$A \$225 380 <sup>PV</sup> 400 +107 82%	Dev Dam: C 600 +109 81% \$D \$195 \$195 Dam: C	BALI GKQ24 ALPI MCWT +97 78% \$GN \$294 \$294 \$294 \$294 \$294 \$294 \$294 \$294	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC ALPINI % SGS \$214 % \$3 \$214 % TEN X A A F 5 ALPINE ARDF NE FAIZ ALPINE Milk +15 74%	AI OMMAN 38 SPE DRIDGE E WILCC 98 BAN COOLA NE GIDC SS +3.3 79% Purchase Purchase AI TY IN FC 7008 S R LADY H E BLACH ROSSAN A F79* NE BLACH SS +5.3	MFU,CAF IDO 136 CIAL <sup>PV</sup> ISABEL DOLA Q DO 907 J105 <sup>PV</sup> GET G10 -6.8 43% 3WT,200W r -6.8 43% WFU,CAF OCUS# A <sup>SV</sup> CELTON CELTON CASIN CASIN CASIN CASIN	U,DDFU,N i6 <sup>PV</sup> Y69 <sup>#</sup> 241 <sup>PV</sup> 4 <sup>#</sup> i4 <sup>SV</sup> CWT +45 69% //T,600WT,S //T,600WT,S //T,600WT,S //T,600WT,S //T,600WT,S //T,600WT,S //CWT C84 <sup>SV</sup> CWT +61	EMA +71 68% TRAITS SC,Scan(EI NHFU	Balancee Ease, Sc Carcase 20% of t exceptio Special a was a ve # Rib +2.2 68% OBSERVED MA,Rib,Run This eas Calving I Scrotal a Scrotal 4 400 Day	Ident Birth I d Q211 son rotal, positi attributes the breed. and 9074 w ry good cc Rump +3.9 69% hp,IMF),DO Ident Birth y keeping I Ease and k Birth y keeping I Ease and k Wt of 107.	Date: 23// Regis loaded wit ive fats and with an IMI Backed by producing while Grand w. RBY% -0.2 60% C.Genomic C.Genomic S. C.Genomic C.Genomic S. C.Genomic S. C.Genomic C.Genomic S. C.Genomic C.Genomic S. C.Genomic C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. C.Genomic S. S. S. S. S. S. S. S	08/20 ster: Hi h Calvin F in top some iam G1C (23U3) (23
ire: CC id Februa ACC ACC ACC 28 ire: NZ	KAR GKQ211 ALPI ary 2025 CE-Dir +5.0 65% Doc +28 76% TAIN ZE12865 TAIN ZE12865 TAIN ary 2025 CE-Dir +4.7	MATA OO KNC KARC ALPINE ARDI NE LOW ALPII TransTasma CE-Dtr +7.7 56% NFI +0.41 60% KAHA ATE L30 TAIM 5020R33 MATA IATE L31 TAIM 5020R33 MATA IATE L30 TAIM	ALPIN AURI RE DCKOUT DO JED KNOCK ROSSAM (AN J110 NE LOW an Angus C GL -6.3 82% Claw +0.70 68% ALL 68% ALL ARAU CH 8* ATE 807 8 TAIMA AURI RE D6* ATE 136 an Angus C GL -6.3	E QUA ALITY 8 ~ K176 <sup>SV</sup> DA H213 OUT Q2 NEQUA SV /AN A2# attle Evalu BW +1.5 82% Angle +0.90 68% PINE 1 0BRA 10 7* XTE ROY ALITY 8 33 <sup>#</sup> attle Evalu BW +2.6	ALIFIER 39# 211 <sup>PV</sup> TOR A24 200 +42 82% Leg +0.70 65% ROY U3 0-546# 7 R38 <sup>PV</sup> 39# 200 +52	R U390 11 <sup>PV</sup> 400 +91 81% \$A \$225 380 <sup>PV</sup> 400 +107	0PV Dam: C 600 +109 81% \$D \$195 Dam: C	BALI GKQ24 ALPI MCWT +97 78% \$GN \$294 \$GN \$294 \$GKL155 ALPI ALPI ALPI	EF C DRIDGE BALL 1 ALPINI L T 5 NE WILC ALPII Milk +16 74% \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$214 \$GS \$CS \$CS \$CS \$CS \$CS \$CS \$CS \$CS \$CS \$C	AI OMMAN 38 SPE DRIDGE E WILCC 98 BAN COOLA NE GIDC SS +3.3 79% Purchase Purchase AI TY IN FC 7008 S R LADY H E BLACH ROSSAN A F79* NE BLACH SS +5.3	MFU,CAF           IDO 136           CIAL <sup>PV</sup> ISABEL           DOLA Q           DO 907           J105 <sup>PV</sup> GET G10           -6.8           43%           BWT,200W           r.           OCUS#           ASV           CELTON           CKBIRD           DTC           -3.6           44%	U,DDFU,N i6 <sup>PV</sup> Y69 <sup>#</sup> 241 <sup>PV</sup> 4 <sup>#</sup> i4 <sup>SV</sup> CWT +45 69% //T,600WT,S //T,600WT,S //T,600WT,S //T,600WT,S //T,600WT,S //T,600WT,S //CWT C84 <sup>SV</sup> CWT +61	EMA +71 68% TRAITS SC,Scan(El VHFU	Balancee Ease, Sc Carcase 20% of t exceptio Special a was a ve # Rib +2.2 68% OBSERVED WA,Rib,Run This eas Calving I Scrotal a tantly dc 400 Day	Ident Birth I d Q211 son rotal, positi attributes the breed. and 9074 w ry good cc Rump +3.9 69% hp,IMF),DO Ident Birth y keeping I Ease and kand and Docility essn,Åôt sa v Wt of 107.	Date: 23/ Regis loaded wit ive fats and with an IMI Backed by producing vhile Grand w. RBY% -0.2 60% C,Genomic C,Gen	08/20) ster: HE h Calvin F in top some sire in 32 am GIO +3.6 (23U3)







Staying at the kilnhouses at Alpine Angus is a unique experience where contemporary luxury and design is combined with the stunning beauty of the Ovens Valley landscape in Porepunkah. The three houses – *Cavedon's Kilnhouse, Chinaman's Kilnhouse* and *The Sorting Shed* – are each in a separate part of the Alpine Angus stud. Each of the houses have spectacular views of Mount Buffalo, Feathertop and Bogong, with grape vines and – alpine angus cattle.

For bookings or enquiries www.kilnhouse.com.au or call Clare Delany 0408553332 or the onsite kilnhouse manager Laura Rigby 0422175345

29			AL	PINE F	ROY U:	334 <sup>pv</sup>				A	/IFU,CAF	U,DDFU,N	NHFU			ifier: CGK Date: 21/	
Sire: N	ZE1286	1ATE L3 TAIM 5020R3 MAT/ 1ATE 150	8 <sup>#</sup> ATE 803 <b>8 TAIMA</b> AURI RE	ATE ROY ALITY 8	R38 <sup>PV</sup>		Dam: C	GKN145	DRIDGE BALE 5 ALPINI LARC NE LOW		GS ZOG MAVER N N145 <sup>r</sup> HOUS 7 <sup>sv</sup>	54 <sup>sv</sup> ICK T43 <sup>5</sup> v E F12 <sup>pv</sup>	#	son with and back cellent lo	impeccab ked by a co ongevity an	regis ing, easy C le structure puple of cov id production ring 10 stra	alving Re scores ws with e on recor
/lid Febru	uary 2025 <sup>-</sup>	TransTasma	an Angus C	Cattle Evalu	ation												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF
ACC	+4.5	+6.0	-2.6 84%	+2.5 82%	+ <b>48</b> 83%	+90 82%	+116 82%	+88 78%	+18 73%	+ <b>3.1</b> 80%	- <b>4.5</b> 41%	+57 69%	+5.5	+ <b>1.1</b>	+1.9	+0.2	+1.6
ACE	Doc					\$A	82%			80%	41%	09%		OBSERVED	70%	61%	737
		NFI	Claw	Angle	Leg	ъА	φD	\$GN	\$GS	GI	BWT200	WT600WI	ESC Scan(	EMA,Rib,Ru	imp IMF) D	OCGenom	lics
ACC	+30 77%	+0.34 60%	+0.84 61%	+0.98 61%	+0.84 57%	\$203	\$169	\$263	\$187							\$	
30				IE VER	CATI	E 1164	=PV					U,DDFU,N			lden	tifier: CGI Date: 26/	
30					SATIL	E 051	<b>J</b>							<b>-</b>		Regis	ter: H
ire: U	SA1956	DRIDGE BALE 3587 BA HOO DRIDGE	DRIDGE LDRIDG VER DA BLACKI	ASTER PRATIS GE VERS	SA W165 6 <b>ATILE<sup>PV</sup></b> 30 <sup>#</sup>		Dam: C	GKN217	'Mont , Ardi <b>Alpini</b> Milw Ne Viol	JACKPC	DT J310 <sup>F</sup> WILCO ES N21 GATSBY	OOLA Z3 7 <sup>pv</sup>		Growth IMF. Go they are	ootential co od framed ultra quiet	e sons exh ombined wi with plenty . Top 4% 4 MF and 15	th high of leng 00 Day
lid Febru	uary 2025 <sup>-</sup>	TransTasma	an Angus C	Cattle Evalu	ation												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF
NRCHW ACRO	+3.3	+3.6	-5.1	+4.1	+62	+118	+148	+116	+14	+2.4	-7.6	+92	+3.7	-2.9	-2.1	-0.5	+4.
ACC	66%	56%	83%	82%	83%	82%	82%	78%	75%	80%	44%	71%	71%	70%	71%	62%	75%
ACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
	1			, in the second	, e				-								
	+45	+0.23	+0.92	+1.08	+0.82					GL	.,BWT,200	WT,600W1	r,SC,Scan(	EMA,Rib,Ru	ump,IMF),D	OC,Genom	IICS
ACC 31	+45 78%	+0.23 62%	+0.92 <sup>71%</sup>	+1.08 71%	+0.82 63% SATIL	\$267 E U70	\$229 6 <sup>PV</sup>	\$348	\$256	Purchase	r			EMA,Rib,Ru	Ident	\$ ifier: CGk Date: 26/	(23U7 08/20
31	78% BALI SA19563	G A F DRIDGE BALI <b>3587 BA</b> HOO DRIDGE	71% ALPIN FOREC DRIDGE LDRIDG VER DA BLACKI	71% HET <sup>SV</sup> ASTER PRATIS GE VERS M#	63% SATIL B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup>	<b>E U70</b>	6 <sup>pv</sup>	MILV GKL198	TUW /ILLAH MILW ALPINE L T 5 NE LOW	Purchase At HARETO GATSBY /ILLAH L	<sup>r</sup> DA REG G279 <sup>PI</sup> .OWAN N L198 <sup>P</sup> DO 907 6 <sup>SV</sup>	U,DDFU,N ENT D14 D112 <sup>SV</sup> v 4 <sup>#</sup>	NHFU	Heavy hi 5% 600 bull is to his dam Milwillah	Ident Birth Birth I tting Versa Day Wt. N p 4% IMF v is by the ul	\$ ifier: CGk Date: 26/	(23U7 08/20 ter: Hi bund top ing this onsider irbling
31 iire: U	78% BALI SA19563 BALI	G A F DRIDGE BALI <b>3587 BA</b> HOO DRIDGE	71% ALPIN PROPH FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE	71% HETSV ASTER PRATIS: GE VERS M <sup>#</sup> BIRD AC BLACKI	63% <b>SATIL</b> B160 <sup>PV</sup> SA W165 SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X88	<b>E U70</b>	6 <sup>pv</sup>	MILV GKL198	TUW /ILLAH MILW ALPINE L T 5 NE LOW	Purchase At HARET( GATSBY /ILLAH L E LOWA 98 BAN /AN H20	<sup>r</sup> DA REG G279 <sup>PI</sup> .OWAN N L198 <sup>P</sup> DO 907 6 <sup>SV</sup>	U,DDFU,N ENT D14 D112 <sup>SV</sup> v 4 <sup>#</sup>	NHFU	Heavy hi 5% 600 bull is to his dam Milwillah	Ident Birth I tting Versa Day Wt. N p 4% IMF v is by the ul Gatsby wl	ifier: CGk Date: 26// Regis atile son arc ot surprisir when you c tra high ma	(23U7 08/20 ter: H bund to og this onsider urbling
31 iire: U	78% BALI SA19563 BALI	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI	71% ALPIN PROPH FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE	71% HETSV ASTER PRATIS: GE VERS M <sup>#</sup> BIRD AC BLACKI	63% <b>SATIL</b> B160 <sup>PV</sup> SA W165 SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X88	<b>E U70</b>	6 <sup>pv</sup>	MILV GKL198	TUW /ILLAH MILW ALPINE L T 5 NE LOW	Purchase At HARET( GATSBY /ILLAH L E LOWA 98 BAN /AN H20	<sup>r</sup> DA REG G279 <sup>PI</sup> .OWAN N L198 <sup>P</sup> DO 907 6 <sup>SV</sup>	U,DDFU,N ENT D14 D112 <sup>SV</sup> v 4 <sup>#</sup>	NHFU	Heavy hi 5% 600 bull is to his dam Milwillah	Ident Birth I tting Versa Day Wt. N p 4% IMF v is by the ul Gatsby wl	ifier: CGk Date: 26// Regis atile son arc ot surprisir when you c tra high ma	(23U7 08/20 ter: H bund to og this onsider urbling
31 ire: U	78% BALI SA1956: BALI Jary 2025 CE-Dir	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI TransTasma	71% ALPIN FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C	71% HET <sup>SV</sup> ASTER PRATIS: <b>GE VERS</b> M <sup>#</sup> BIRD AC BLACKI Cattle Evalu BW	63% <b>SATIL</b> B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X83 ation 200	<b>E U70</b> 5* 9*	6 <b>PV</b> Dam: C	MILV GKL 198 ALPI	TUW /ILLAH ( MILW ALPINE L T 5 NE LOW ALPII	Purchase Al HARETC GATSBY /ILLAH L E LOWA 98 BAN /AN H2C NE FELI SS	r DA REG G279 <sup>PI</sup> OWAN <b>N L198</b> <sup>P</sup> DO 907 6 <sup>SV</sup> NA F118	U,DDFU,N ENT D14 D112 <sup>SV</sup> v 4 <sup>#</sup>	NHFU IS <sup>PV</sup>	Heavy hi 5% 600 bull is to his dam Milwillah breed fo	Ident Birth Tting Versa Day Wt. N p 4% IMF p 4% IMF p 4% IMF is by the ul Gatsby wir r this trait.	\$ ifier: CGH Date: 26/ Regis atile son arc ot surprisin when you c tra high may no sits in to	(23U7 08/20 oter: H ound to og this onside urbling p 1% of
31 ire: U	78% BALI SA19563 BALI Jary 2025	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI TransTasma CE-Dtr	71% ALPIN R PROPH FOREC DRIDGE LDRIDGE UER DA BLACKI DRIDGE an Angus C GL	71% HETSV ASTER PRATIS: GE VERS M <sup>#</sup> BIRD AC BLACKI DATHE EVAN	63% SATIL B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X85 ation	E U70	6 <sup>PV</sup> Dam: C	MILV GKL198 ALPI MCWT	TUW /ILLAH ( MILW ALPINE L T 5 NE LOW ALPII Milk	Purchase At HARET( GATSBY /ILLAH I E LOWA 98 BAN /AN H2C NE FELI	r DA REG G279 <sup>PV</sup> OWAN N L198 <sup>P</sup> DO 907 6 <sup>SV</sup> NA F118 DTC	U,DDFU,I ENT D14 D112 <sup>SV</sup> v 4 <sup>#</sup> # CWT	NHFU I5 <sup>PV</sup>	Heavy hi 5% 600 bull is to his dam Milwillah breed fo Rib	Ident Birth Day Wt. N p 4% IMF v is by the u Gatsby wi r this trait.	\$ iffier: CGł Date: 26/ Regis title son arc of surprisir when you c. tra high ma no sits in to	K23U7 08/20 ter: H bund to g this onsideu rbling p 1% of IMF +5.
31 ire: U	78% BALI SA1956: BALI Hary 2025 CE-Dir -13.3	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI TransTasm CE-Dtr -6.0	71% ALPIN PROPH FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE an Angus C GL +0.7	71% HET <sup>SV</sup> ASTER PRATIS <b>GE VERS</b> M <sup>#</sup> BIRD AC BLACKI BURCKI Sattle Evalut BW +7.6	63% <b>SATIL</b> B160 <sup>PV</sup> SA W165 <b>SATILE</b> <sup>PV</sup> 30 <sup>#</sup> BIRD X83 ation 200 +68	E U70 5 <sup>#</sup> 9 <sup>#</sup> 400 +112	6PV Dam: C 600 +150	MILV GKL198 ALPI MCWT +127	TUW /ILLAH ( MILW ALPINE L T 5 NE LOW ALPII Milk +18	Purchase At HARETC GATSBY /ILLAH L E LOWA 98 BAN /AN H2C NE FELI SS +2.3	r DA REG G279 <sup>PV</sup> OWAN N L198 <sup>P</sup> DO 907 6 <sup>SV</sup> NA F118 DTC -6.2	U,DDFU,N ENT D14 D112 <sup>SV</sup> v 4 <sup>#</sup> # CWT +82	NHFU 15 <sup>PV</sup> EMA +4.9 71%	Heavy hi 5% 600 bull is to his dam Milwillah breed fo Rib -0.1	Ident Birth Tting Versa Day Wt. N p 4% IMF 9 4% IMF 9 4% IMF 9 4% IMF 18 by the ul Gatsby wl r this trait.	ss. ifier: CGH Date: 26/ Regis tille son arc of surprisir when you c. tra high ma to sits in to RBY% -0.5	K23U7 08/20 ter: H bund to g this onside rbling p 1% o
31 ire: U	78% BALI SA19563 BALI Hary 2025 CE-Dir -13.3 66% Doc	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI Irans Iasm CE-Dtr -6.0 57%	71% ALPIN R PROPH FOREC DRIDGE LLDRIDG VER DA BLACKI DRIDGE an Angus C GL +0.7 83%	71% HETSV ASTER PRATIS <b>BE VERS</b> M# BIRD AC BLACKI BURD AC BLACKI BW +7.6 82% Angle	63% <b>SATIL</b> B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X83 ation 200 +68 83% Leg	E U700 5# 400 +112 82%	6PV Dam: C 600 +150 82%	MILV GKL198 ALPI MCWT +127 79%	TUW /ILLAH ( MILW 6 ALPINE L T 5 NE LOW ALPII Milk +18 75%	Purchase At HARETC GATSBY /ILLAH L E LOWA 98 BAN /AN H2C NE FELI SS +2.3	AFU,CAF (G279 <sup>PV</sup> OWAN N L198 <sup>P</sup> DO 907 6 <sup>SV</sup> NA F118 DTC -6.2 44%	U,DDFU,1 ENT D14 D112 <sup>SV</sup> 4 4 # CWT +82 71%	NHFU IS <sup>PV</sup> EMA +4.9 71% TRAITS	Heavy hi 5% 600 bull is dam Milwillah breed fo Rib -0.1 70%	Ident Birth Tting Verss Day Wt. N p 4% IMF is by the ul Gatsby wi r this trait. Rump -1.4 71%	ss. ifier: CGH Date: 26/ Regis title son arc tot surprisir when you c tra high mano sits in to RBY% -0.5 62%	K23U7 08/20 ter: H bund to g this onsideu rbling p 1% of IMF +5.
31 ire: U	78% BALI SA1956: BALI Iary 2025 CE-Dir -13.3 66%	G A F DRIDGE BALL 3587 BA HOO DRIDGE BALL TransTasm CE-Dtr -6.0 57% NFI	71% ALPIN PROPH FOREC DRIDGE LIDRIDG VER DA BLACK DRIDGE an Angus C GL +0.7 83% Claw	71% HET <sup>SV</sup> ASTER PRATIS: <b>GE VERS</b> M <sup>#</sup> BIRD AC BLACKI BUACKI BW +7.6 82%	63% <b>SATIL</b> B160 <sup>PV</sup> SA W165 SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X85 ation 200 +68 83%	E U700 5# 400 +112 82%	6PV Dam: C 600 +150 82%	MILV GKL198 ALPI MCWT +127 79%	TUW /ILLAH ( MILW 6 ALPINE L T 5 NE LOW ALPII Milk +18 75%	Purchase At HARETC GATSBY /ILLAH L E LOWA 98 BAN /AN H2C NE FELI SS +2.3	r	U,DDFU,N ENT D14 D112 <sup>SV</sup> 4 4 4 7 1% 600WT,SC	NHFU IS <sup>PV</sup> EMA +4.9 71% TRAITS	Heavy hi 5% 600 bull is to his dam Milwillah breed fo Rib <b>-0.1</b> 70% OBSERVED A,Rib,Rump	Ident Birth Tting Verss Day Wt. N p 4% IMF is by the ul Gatsby wi r this trait. Rump -1.4 71%	ss. ifier: CGH Date: 26/ Regis title son arc tot surprisir when you c tra high mano sits in to RBY% -0.5 62%	23U7 08/20 ter: H ound too ig this onsider irbling p 1% of
31 ire: U id Febru ACE ACC	78% BALI SA19563 BALI Iary 2025 CE-Dir -13.3 66% Doc +24	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI TransTasm CE-Dtr -6.0 57% NFI -0.41 62%	71% ALPIN R PROPH FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE an Angus C GL +0.7 83% Claw +0.92 72%	71% EVER ASTER PRATIS: <b>EVERS</b> M <sup>#</sup> BIRD AC BLACKI BW +7.6 82% Angle +0.78	63% <b>SATIL</b> B160 <sup>PV</sup> SA W165 SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X85 ation 200 +68 83% Leg +0.74 64%	E U700 5# 400 +112 82% \$A \$226	6PV Dam: C 600 +150 82% \$D \$173	MILV CGKL198 ALPI MCWT +127 79% \$GN	TUW /ILLAH ( MILW 6 ALPINE L T 5 NE LOW ALPII Milk +18 75% \$GS	Purchase All HARETC GATSBY /ILLAH I E LOWA 98 BAN /AN H2C VE FELI SS +2.3 80%	AFU,CAF (2279 <sup>N)</sup> OWAN N L198 <sup>P</sup> DO 907 6 <sup>SV</sup> NA F118 DTC -6.2 44%	U,DDFU,N ENT D14 D112 <sup>SV</sup> 4 4 4 7 1% 600WT,SC	SHFU           L5PV           EMA           +4.9           71%           TRAITS           ,Scan(EM/	Heavy hi 5% 600 bull is to his dam Milwillah breed fo Rib <b>-0.1</b> 70% OBSERVED A,Rib,Rump	Ident Birth Uting Verse Day Wt. N p 4% IMF is by the ul Gatsby wi r this trait. Rump -1.4 71% IMF),Geno	second state of the s	(23U7 08/20 ter: H und to onside rbling p 1% of HMF +5. 759 (23U3 08/20
31 ire: U id Febru ACC ACC ACC	78% BALI SA1956: BALI Iary 2025 CE-Dir -13.3 66% Doc +24 78%	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI TransTasm CE-Dtr -6.0 57% NFI -0.41 62%	71% ALPIN PROPH FOREC DRIDGE LDRIDGE LDRIDGE ILDRIDGE an Angus C GL +0.7 83% Claw +0.92 72% ALPINE NEALY S SPUR E	T1% EVER ASTER PRATIS: EVERS M# BIRD AC BLACKI BW +7.6 82% Angle +0.78 72% EBRO SPUR#	63% <b>SATIL</b> B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30# BIRD X83 ation 200 +68 83% Leg +0.74 64% ADVIE	E U700 5# 400 +112 82% \$A \$226	6PV Dam: C 600 +150 82% \$D \$173	MILV GKL198 ALPI MCWT +127 79% \$GN \$317	TUW /ILLAH ( MILW ALPINE L T 5 NE LOW ALPII Milk +18 75% \$GS \$213	Purchase All HARETC GATSBY /ILLAH I E LOWA 98 BAN /AN H2C VE FELI SS +2.3 80%	<i>I</i> FU,CAF OA REG OZ79 <sup>P\</sup> OWAN <b>N L198<sup>P</sup></b> DO 907 6 <sup>SV</sup> NA F118 DTC -6.2 44% GL, <i>r</i>	U,DDFU,N ENT D14 D112 <sup>SV</sup> 4 4 4 7 4 600WT,SC	SHFU           L5PV           EMA           +4.9           71%           TRAITS           ,Scan(EM/	Heavy hi 5% 600 bull is to his dam Milwillah breed fo Preed fo OBSERVED A, Rib, Rump, Broadvie deep, lor excellen Ease bul	Ident Birth Tting Verse Day Wt. NP 9 4% IMF v is by the ul Gatsby wir r this trait. Rump -1.4 71% IMF),Gence Ident Birth whas con ng bodied t testicles.	s ifier: CGH Date: 26/ Regis title son arc tot surprisin when you co tra high mano sits in to RBY% -0.5 62% mics  ifier: CGH Date: 19/ Regis sistently pr sons for us Low Birth, Day Wt ow	IMF (23U3) (1) (23U3) (2)U3) (2)U
31 ire: U ACE ACC ACC 32	78% BALI SA1956: BALI Iary 2025 CE-Dir -13.3 66% Doc +24 78% VERI SA19421	GAF DRIDGE BALL 3587 BA HOO DRIDGE BALL 3587 BA HOO DRIDGE BALL CE-Dtr -6.0 57% NFI -0.41 62% CON MILION VERI 1003 HE SITZ BHA KA	ALPIN PROPH FOREC DRIDGE LDRIDGE LDRIDGE VER DA BLACK DRIDGE an Angus C GL +0.7 83% Claw +0.92 72% ALPINE NEALY S SPUR E MILION I IKEN BE LOGO 1	T1% E VER ASTER PRATIS: CASTER PRATIS:	63% SATILI B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30# BIRD X83 ation 200 +68 83% Leg +0.74 64% ADVIE	E U700 5# 400 +112 82% \$A \$226	6PV Dam: C 600 +150 82% \$D \$173	MILV CGKL198 ALPI MCWT +127 79% \$GN \$317 HAZI CGKM28	TUW /ILLAH ( MILW 5 ALPINE L T 5 NE LOW ALPIN Milk +18 75% \$GS \$213 \$GS \$213	Purchase All HARETC GATSBY /ILLAH I E LOWAI 98 BAN /AN H2C NE FELI SS +2.3 80% Purchase All OTAL 41 I HIGHR ELDEAN E WILC S YIELD COOLA	AFU,CAF (C279 <sup>P)</sup> (C279 <sup>P)</sup> (C279 <sup>P)</sup> (C279 <sup>P)</sup> (C270 (C270 (C270) (C2	U,DDFU,N ENT D14 D112 <sup>SV</sup> 4 4 4 4 7 1% 600WT,SC 0,DDFU,N H6 <sup>PV</sup> 1285 <sup>SV</sup>	LEMA LSPV EMA +4.9 71% TRAITS Scan(EM/	Heavy hi 5% 600 bull is to his dam Milwillah breed fo <b>Rib</b> <b>-0.1</b> 70% <b>OBSERVED</b> <b>A</b> ,Rib,Rump, Broadvie deep, for excellent Ease bul big Scro	Ident Birth Uting Verse Day Wt. N P 4% IMF is by the ul Gatsby wl r this trait. Rump -1.4 71% IMF),Gence Ident Birth ww has con ng bodied t testicles. I with 400 tal, IJ, WF in 1	subscription of the second secon	IMF +5. (23U3 (23U3 (23U3) (24U3)
31 ire: U ACC ACC ACC 32 ire: U	78% BALI SA19563 BALI CE-Dir -13.3 66% Doc +24 78% VERI SA19421 JCH	GAF DRIDGE BALL 3587 BA HOO DRIDGE BALL 3587 BA HOO DRIDGE BALL GE-Dtr -6.0 57% NFI -0.41 62% CON MILION VERI 1003 HE SITZ BHA KA	ALPIN PROPH FOREC DRIDGE LDRIDGE LDRIDGE VER DA BLACKÍ DRIDGE an Angus C GL +0.7 83% Claw +0.92 72% ALPINE NEALY S SPUR E MILION I IKEN BH LOGO 1 REN 78 KAREN	71% E VER ASTER PRATIS: <b>E VERS</b> M# BIRD AC BLACKI BW +7.6 82% Angle +0.78 72% E BRO SPUR# 119# LASS 4C ROADVII 12964# 15# 5130#	63% SATIL B160 <sup>PV</sup> SA W165 SA W165	E U700 5# 400 +112 82% \$A \$226	6PV Dam: C 600 +150 82% \$D \$173	MILV CGKL198 ALPI MCWT +127 79% \$GN \$317 HAZI CGKM28	TUW /ILLAH ( MILW 5 ALPINE L T 5 NE LOW ALPIN Milk +18 75% \$GS \$213 \$GS \$213	Purchase All HARETC GATSBY /ILLAH I E LOWAI 98 BAN /AN H2C NE FELI SS +2.3 80% Purchase All OTAL 41 I HIGHR ELDEAN E WILC S YIELD COOLA	AFU,CAF (C279 <sup>P)</sup> (C279 <sup>P)</sup> (C279 <sup>P)</sup> (C279 <sup>P)</sup> (C270 (C270 (C270) (C2	U,DDFU,1 ENT D14 D112 <sup>SV</sup> 4 4 +82 71% 6000WT,SC U,DDFU,1 H6 <sup>PV</sup> 1285 <sup>SV</sup> #	LEMA LSPV EMA +4.9 71% TRAITS Scan(EM/	Heavy hi 5% 600 bull is to his dam Milwillah breed fo <b>Rib</b> <b>-0.1</b> 70% <b>OBSERVED</b> <b>A</b> ,Rib,Rump, Broadvie deep, for excellent Ease bul big Scro	Ident Birth Uting Verse Day Wt. N P 4% IMF is by the ul Gatsby wl r this trait. Rump -1.4 71% IMF),Gence Ident Birth ww has con ng bodied t testicles. I with 400 tal, IJ, WF in 1	summer constraints on arc constraint on a constraint on constraint on a constraint on a constraint on a constraint on a co	IMF +5. (23U3 (23U3 (23U3 (23U3)
31 ire: U ACE ACC ACC 32 ire: U	78% BALI SA19563 BALI CE-Dir -13.3 66% Doc +24 78% VERI SA19421 JCH	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI 7787 BALI CE-Dtr -6.0 57% NFI -0.41 62% VERI 1003 HE SITZ BHA KA JCH	ALPIN PROPH FOREC DRIDGE LDRIDGE LDRIDGE VER DA BLACKÍ DRIDGE an Angus C GL +0.7 83% Claw +0.92 72% ALPINE NEALY S SPUR E MILION I IKEN BH LOGO 1 REN 78 KAREN	71% E VER ASTER PRATIS: <b>E VERS</b> M# BIRD AC BLACKI BW +7.6 82% Angle +0.78 72% E BRO SPUR# 119# LASS 4C ROADVII 12964# 15# 5130#	63% SATIL B160 <sup>PV</sup> SA W165 SA W165	E U700 5# 400 +112 82% \$A \$226	6PV Dam: C 600 +150 82% \$D \$173	MILV CGKL198 ALPI MCWT +127 79% \$GN \$317 HAZI CGKM28	TUW /ILLAH ( MILW 5 ALPINE L T 5 NE LOW ALPIN Milk +18 75% \$GS \$213 \$GS \$213	Purchase All HARETC GATSBY /ILLAH I E LOWAI 98 BAN /AN H2C NE FELI SS +2.3 80% Purchase All OTAL 41 I HIGHR ELDEAN E WILC S YIELD COOLA	AFU,CAF (C279 <sup>P)</sup> (C279 <sup>P)</sup> (C279 <sup>P)</sup> (C279 <sup>P)</sup> (C270 (C270 (C270) (C2	U,DDFU,1 ENT D14 D112 <sup>SV</sup> 4 4 +82 71% 600WT,SC U,DDFU,1 H6 <sup>PV</sup> 1285 <sup>SV</sup> #	LEMA LSPV EMA +4.9 71% TRAITS Scan(EM/	Heavy hi 5% 600 bull is to his dam Milwillah breed fo <b>Rib</b> <b>-0.1</b> 70% <b>OBSERVED</b> <b>A</b> ,Rib,Rump, Broadvie deep, for excellent Ease bul big Scro	Ident Birth Uting Verse Day Wt. N P 4% IMF is by the ul Gatsby wl r this trait. Rump -1.4 71% IMF),Gence Ident Birth ww has con ng bodied t testicles. I with 400 tal, IJ, WF in 1	summer constraints on arc constraint on a constraint on constraint on a constraint on a constraint on a constraint on a co	IMF +5. 759 (23U3) 08/20 ter: H +5. 759 (23U3) 08/20 ter: H oducec er.
31 ire: U ACE ACC ACC ACC ACC ACC ACC ACC ACC ACC	78% BALI SA1956: BALI Iary 2025 CE-Dir -13.3 66% Doc +24 78% VERI SA1942 SA1942 CE-Dir JCH Iary 2025 CE-Dir	62% G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI TransTasm CE-Dtr -6.0 57% NFI -0.41 62% CON MILION VERI 1003 HE SITZ BHA KA JCH TransTasm CE-Dtr	ALPIN PROPH FOREC DRIDGE LDRIDGE LDRIDGE ILDRIDGE an Angus C GL +0.7 83% Claw +0.92 72% ALPINE NEALY S SPUR E MILION I IKEN BE LOGO 1 REN 78 KAREN an Angus C GL	T1%	63% SATIL B160 <sup>PV</sup> SA W165 SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X83 ation 200 +68 83% Leg +0.74 64% ADVIE ADVIE D71 <sup>#</sup> EW <sup>PV</sup> ation 200	E U700 5# 400 +112 82% \$A \$226 W U30	6PV Dam: C 600 +150 82% \$D \$173 22PV Dam: C 600	MILV CGKL 198 ALPI MCWT +127 79% \$GN \$317 \$GKM28 ALPI MCWT	TUW /ILLAH ( MILW 6 ALPINE L T 5 NE LOW ALPIN Milk +18 75% \$GS \$213 \$GS \$213	Purchase	AFU,CAF (G279 <sup>P)</sup> OVAN N L198 <sup>P</sup> DO 907. 6 <sup>SV</sup> DTC -6.2 44% GL, 44% GL, r. AFU,CAF 0 <sup>#</sup> OLLER A90 <sup>SV</sup> OOLA M GRADE A76 <sup>#</sup> J WILCC DTC	U,DDFU,1 ENT D14 D112 <sup>SV</sup> 4 4 +82 71% 6000WT,SC U,DDFU,1 H6 <sup>PV</sup> 1285 <sup>SV</sup> # DOLA U2 CWT	Scan(EM/	Heavy hi 5% 600 bull is to his dam Milwillah breed fo -0.1 70% OBSERVED A,Rib,Rump. Broadvie deep, lor excellent Ease bul big Scro very doc	Ident Birth Day Wt. N p 4% IMF is by the ul Gatsby wir r this trait. Rump -14 71% IMF),Gence Ident Birth whas con ng bodied t testicles. I with 400 tal, IMF in the second second the second second testices. I with 400 tal, IMF in the second second testices. I with 400 tal, IMF in the second second testices.	S  ifier: CGH Date: 26/ Regis title son arc tot surprisin when you c: tra high mano sits in to  RBY%  -0.5 62%  mics  \$  ifier: CGH Date: 19/ Regis sistently pr sons for us Low Birth, Day Wt ow top 20% an uller daught  RBY%	IMF
31 ire: U ACC ACC ACC 32 ire: U	78% BALI SA1956: BALI EALI CE-Dir -13.3 66% Doc +24 78% VERI SA19421 JCH	62% G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI CE-Dtr -6.0 57% NFI -0.41 62% CON MILION VERI 1003 HE SITZ BHA KA JCH TransTasm	ALPIN R PROPI FOREC DRIDGE LDRIDGE UER DA BLACKI DRIDGE an Angus C GL +0.7 83% Claw +0.92 72% ALPINE NEALY S SPUR E MILION I IKEN BF LOGO 1 REN 78 KAREN an Angus C	71% E VER ASTER PRATIS: GE VERS M <sup>#</sup> BIRD AC BLACKE 2010 800 400 800 400 800 800 800 80	63% SATIL B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X83 ation 200 +68 83% Leg +0.74 64% ADVIE ADVIE D71 <sup>#</sup> EW <sup>PV</sup> ation	E U700 5# 400 +112 82% \$A \$226 W U30	6PV Dam: C 600 +150 82% \$D \$173 2PV Dam: C	MILV GKL198 ALPI MCWT +127 79% \$GN \$317 HAZI GKM28 ALPI	TUW /ILLAH ( MILW ALPINE L T 5 NE LOW ALPIN %GS \$213 \$213 TC T ELDEAN HAZI 5 ALPIN G A F NE WILC ARDI	Purchase AI HARETC GATSBY /ILLAH I E LOWAI 98 BAN /AN H2C VE FELI SS +2.3 80% Purchase AI OTAL 41 I HIGHR ELDEAN I HIGHR ELDEAN COOLA ROSSAN	AFU,CAF (2279 <sup>PV</sup> OWAN N L198 <sup>P</sup> DO 907 6 <sup>SV</sup> NA F118 DTC -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 44% GL, ( -6.2 -6.2 44% GL, ( -6.2 -6.2 -6.2 -6.2 -6.2 -6.2 -6.2 -6.2	U,DDFU,N ENT D14 D112 <sup>SV</sup> 4 <sup>#</sup> * CWT +82 71% 6000WT,SC 6000WT,SC U,DDFU,N H6 <sup>PV</sup> 1285 <sup>SV</sup> # DOLA U2	NHFU IS <sup>PV</sup> EMA +4.9 71% TRAITS Scan(EM/ NHFU	Heavy hi 5% 600 bull is to his dam Milwillah breed fo <b>-0.1</b> 70% <b>OBSERVED</b> A,Rib,Rump, Broadvie deep, lor excellent Ease bul big Scro very doc	Ident Birth Uting Verse Day Wt. N P 4% IMF is by the ul Gatsby wl r this trait. Rump -1.4 71% IMF),Gence Ident Birth Whas com ng bodied t testicles. I with 400 t testicles. I with 400 t iel High Rc	summer constraints on arc constraints on a constraint on a constrain	IMF +5. (23U3 (23U3 (23U3) (24U3)
31 ire: U ACC ACC ACC 32 ire: U	78% BALI SA1956: BALI Iary 2025 CE-Dir -13.3 66% Doc +24 78% VERI SA1942 SA1942 SA1942 CE-Dir JCH Iary 2025 CE-Dir +7.0	G A F DRIDGE BALL 3587 BA HOO DRIDGE BALL TransTasm CE-Dtr -6.0 57% NFI -0.41 62% VER 1003 HE SITZ BHA KA JCH TransTasm CE-Dtr +6.1	ALPIN PROPH FOREC DRIDGE LDRIDGE LDRIDGE VER DA BLACK DRIDGE an Angus C GL +0.7 83% Claw +0.92 72% ALPINE NEALY S SPUR E MILION I IKEN BF LOGO 1 REN 78 KAREN an Angus C GL -6.6	71%           E VER           ASTER           PRATIS:           E VERS           M#           BIRD AC           BLACKI           BW           +7.6           82%           Angle           +0.78           72%           E BRO           SPUR#           119#           LASS 4C           ROADVII           12964#           15#           \$130#           ¥ILIE Evalut           BW           +1.8           82%	63% SATIL B160 <sup>PV</sup> SA W1625 SATIL PV 30# 30# 30# 30# 200 +68 83% Leg +0.74 64% ADVIE ADVIE 071# EW <sup>PV</sup> ation 200 +53 82%	E U700 5# 400 +112 82% \$A \$226 W U30 *102	6PV Dam: C 600 +150 82% \$D \$173 22PV Dam: C 600 +126	MILV CGKL 198 ALPI MCWT +127 79% \$GN \$317 \$GN \$317 CGKM28 ALPI ALPI ALPI MCWT +120	TUW /ILLAH ( MILW ALPINE L T 5 NE LOW ALPIN Milk +18 75% \$GS \$213 \$GS \$213 TC T ELDEAN HAZI 5 ALPIN G A F NE WILC ARDI Milk +15	Purchase An HARETC GATSBY /ILLAH I E LOWAI 98 BAN /AN H2C NE FELI SS +2.3 80% Purchase An OTAL 41 HIGHR ELDEAN E WILC COOLA 41 COOLA 41 CO	AFU,CAF (G279 <sup>P)</sup> OVAN N L198 <sup>P</sup> DO 907. 6 <sup>SV</sup> DTC -6.2 44% GL, 44% GL, r. AFU,CAF 0 <sup>#</sup> OLLER A90 <sup>SV</sup> OLLER A76 <sup>#</sup> I WILCC DTC -4.7	U,DDFU,N ENT D14 D112 <sup>SV</sup> 4# +82 71% 600WT,SC 000WT,SC U,DDFU,N H6 <sup>PV</sup> 1285 <sup>SV</sup> # DOLA U2 CWT +67	SHFU           LSPV           EMA           +4.9           71%           TRAITS           Scan(EM/           VHFU           20#           EMA           +4.3           69%	Heavy hi 5% 600 bull is to his dam Milwillah breed fo Preed fo OBSERVED A, Rib, Rump, Broadvie deep, lor excellen Ease bul big Scro very doc	Ident Birth Titing Verse Day Wt. Nr p 4% IMF v is by the ul Gatsby wir r this trait. Rump -1.4 71% IMF),Gence Ident Birth whas con ng bodied t testicles. I with 400 tal, IMF in 1 ille High Rc Rump -0.6	S ifier: CGH Date: 26/ Regis title son arc tot surprisin when you co tra high mano sits in to RBY%     -0.5     62% mics     \$ ifier: CGH Date: 19/ Regis sistently pr sons for us Low Birth, Day Wt ow top 20% an oller daught RBY%     -0.2	(23U7) 08/20 ter: H und to for g this onside p 1% of +5. 75% (23U3) 08/20 08/20 04/20 ter: H Calving r 100, of d out c er. IMF (23U3) (2)U3) (2)U
31 ire: U id Febru ACC ACC 32 ire: U	78% BALI SA19563 BALI CE-Dir -13.3 66% Doc +24 78% VERI SA19421 JCH Iary 2025 CE-Dir +7.0 63%	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI 7787 BALI CE-Dtr -6.0 57% NFI -0.41 62% VERI 1003 HE SITZ BHA KA JCH TransTasm CE-Dtr -6.0 57% NFI -0.41 62%	ALPIN PROPH FOREC DRIDGE LDRIDGE LDRIDGE LDRIDGE GL +0.7 83% Claw +0.92 72% ALPINE NEALY S SPUR E MILION I IKEN BF LOGO 1 REN 78 KAREN an Angus C GL -6.6 83%	T1%	63% SATILI B160 <sup>PV</sup> SA W165 SA W165 SATILE <sup>PV</sup> 30# BIRD X83 ation 200 +68 83% Leg +0.74 64% ADVIE ADVIE 071# EW <sup>PV</sup> ation 200 +53	E U700 5# 4000 +112 82% \$A \$226 W U30 W U30 400 +102 81%	6PV Dam: C 600 +150 82% \$D \$173 2PV Dam: C 600 +126 81%	MILV GKL198 ALPI MCWT +127 79% \$GN \$317 \$GN \$317 CHAZI CGKM28 ALPI CGKM28 ALPI MCWT +120 77%	TUW /ILLAH ( MILW ALPINE L T 5 NE LOW ALPIN % \$GS \$213 TC T ELDEAN HAZE 5 ALPIN G A F NE WILC ARDI MIIK +15 74%	Purchase AI HARETC GATSBY /ILLAH I E LOWAI 98 BAN /AN H2C NE FELI SS +2.3 80% Purchase AI OTAL 41 I HIGHR E UILC COOLA A ROSSAN SS +4.2 79%	AFU,CAF (2279 <sup>PV</sup> OWAN N L198 <sup>P</sup> DO 907: 6 <sup>SV</sup> NA F118 DTC -6.2 44% GL, (C) (C) (C) (C) (C) (C) (C) (C)	U,DDFU,N ENT D14 D112 <sup>SV</sup> 4 <sup>#</sup> * CWT +82 71% 600WT,SC 600WT,SC 000WT,SC 000WT,SC 4 600WT,SC 4 71% 600WT,SC 4 71% 600WT,SC 4 71% 600WT,SC 4 71% 7 7 8 7 8 7 7 8 7 7 8 7 7 8 7 8 7 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NHFU           ISPV           EMA           +4.9           71%           TRAITS           SCan(EM/           NHFU           20#           EMA           +4.3           69%           TRAITS	Heavy hi 5% 600 bull is to his dam Milwillah breed fo OBSERVED A, Rib, Rump, Broadvie deep, lor excellen Ease bul big Scro very doc	Ident Birth Tting Versa Day Wt. N P 4% IMF is by the ul Gatsby wl r this trait. Rump -1.4 71% IMF),Genco Ident Birth Whas con ng bodied t esticles. I with 400 tal, IMF Rc Rump -0.6 69%	subscription of the second secon	(23U7 08/20 ter: H bund to g this onside rbling p 1% o (23U3 08/20 ter: H calving r 100, calving r 100, calving r 100, calving r 100, calving the state rbling p 1% o (23U3 08/20 ter: H state rbling p 1% o (23U3 08/20 ter: H state rbling rbl

CLAW +0.6

LEG 1.12

\$A+ **+\$216** 

\$A-L +**\$392** 

CWT +80

EMA +**4.5** 

RIB -2.3

P8 -**0.9** 

IMF +3.5

SS RBY% +2.5 -0.2







ALPINE ROCK SOLID U486

IDENTIFIER CGK23U48 SIRE: ALPINE RO		289	
C-DIR	600	CWT	CLAW
+ <b>3.7</b>	<b>+154</b>	<b>+90</b>	+0.9
C-DTR	MCWT	EMA	ANGLE
<b>+7.2</b>	<b>+166</b>	+0.7	+1.0
GL	MILK	RIB	LEG
- <b>4.2</b>	<b>+20</b>	-1.6	0.98
BW	DTC	P8	\$A+
+ <b>3.1</b>	- <b>5.5</b>	- <b>1.9</b>	<b>+\$185</b>
200	SS	RBY%	\$A-L
<b>+57</b>	<b>+3.4</b>	0.0	+ <b>\$390</b>
400 <b>+110</b>	DOC +25	IMF +2.3	

#### LOT 9

ALPINE ROY U275

IDENTIFIE CGK23U2 SIRE:			
	ROY		
C-DIR	600	CWT	CLAW
<b>+7.3</b>	<b>+131</b>	<b>+66</b>	<b>+0.7</b>
C-DTR	MCWT	EMA	ANGL
<b>+5.0</b>	<b>+96</b>	<b>+7.9</b>	+1.1
GL	MILK	RIB	LEG
-8.9	+22	+0.2	1.08
BW	DTC	P8	\$A+
+2.0	-4.1	<b>+0.1</b>	<b>+\$23</b> 7
200	SS	RBY%	\$A–L
<b>+55</b>	<b>+3.5</b>	+0.6	+ <b>\$39</b> 2
400 <b>+101</b>	DOC +28	IMF +2.7	



LOT 7

IDENTIFIER: CGK23U445

C-DIR -0.6

C-DTR +0.8

GL -**5.1** 

BW **+3.6** 

200 **+60** 

400 **+109** 

SIRE: ALPINE ROCK SOLID R289

600 **+142** 

MCWT +139

MILK +18

DTC -5.8

DOC +32

ALPINE ROCK SOLID U445



ALPINE REAL DEAL U543

IDENTIFIER: CGK23U543 SIRE: ALPINE REAL DEAL R163

C-DIR	600	CWT	CLAW
+5.8	<b>+142</b>	<b>+72</b>	+0.7
C-DTR	MCWT	EMA	ANGLE
<b>+4.0</b>	+120	+4.8	+0.9
GL	MILK	RIB	LEG
- <b>4.4</b>	+23	+ <b>3.0</b>	0.88
BW	DTC	P8	\$A+
+1.2	- <b>3.3</b>	<b>+4.0</b>	<b>+\$201</b>
200	SS	RBY%	\$A–L
<b>+55</b>	<b>+3.4</b>	-1.8	<b>+\$372</b>
400	DOC	IMF	
<b>+103</b>	+41	+4.8	



#### LOT 11

ALPINE QUALIFIER U488

IDENTIFIE CGK23U4			
sire: Alpine Ki	NOCKOUT	Q211	
C-DIR	600	CWT	CLAW
-10.3	<b>+160</b>	<b>+92</b>	<b>+0.8</b>
C-DTR	MCWT	EMA	ANGL
-0.1	+165	+2.1	+0.8
GL	MILK	RIB	LEG
- <b>4.4</b>	<b>+16</b>	-3.1	0.92
BW	DTC	P8	\$A+
+ <b>6.7</b>	- <b>6.6</b>	- <b>3.7</b>	<b>+\$196</b>
200	SS	RBY%	\$A-L
<b>+68</b>	<b>+5.1</b>	0.0	+ <b>\$374</b>
400 <b>+122</b>	DOC +22	IMF +3.1	





ALPINE PARATROOPER U245

#### IDENTIFIER: CGK23U245

SIRE: MILLAH MURRAH PARATROOPER P15

C-DIR	600	CWT	CLAW
+1.4	<b>+139</b>	+85	+0.7
C-DTR	MCWT	EMA	ANGLE
+2.1	+108	+8.7	+0.6
GL	MILK	RIB	LEG
-6.3	+21	-4.5	0.98
BW	DTC	P8	\$A+
<b>+4.4</b>	-2.5	- <b>5.9</b>	<b>+\$220</b>
200	SS	RBY%	\$A-L
<b>+63</b>	<b>+1.9</b>	+1.2	<b>+\$363</b>
400	DOC	IMF	
<b>+108</b>	+31	+2.1	



														-		ifier: CGk	
33		CON	NEALY		ADVIE	W U35	56 <sup>PV</sup>			AN BENNE		Birth Date: 22/08/2023 Register: HBR Very similar package to the last Broad- view son with a wonderful combination					
	VER	VILION : VERN		119 <sup>#</sup> _ASS 40	)71#			COC	e, low Birth	, excellent							
Sire: US	SA19421	1003 HE					Dam: C	GKN10	3 ALPINI	NAMBL E <b>LOWA</b>	10% of t	he breed.	This time of the Hector	ut of a su-			
			LOGO 1							/ILLAH (	persouri	u coonam.	DIE LIECTOL	uauginei.			
	JCH	BHA KA JCH	KAREN					ALPINE LOWAN L198 <sup>PV</sup> ALPINE LOWAN H206 <sup>SV</sup>									
vid Febru	ary 2025 <sup>-</sup>	TransTasma	an Angus C	attle Evalu	ation					-	-						
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Renderson Area	+7.5	+6.9	-9.3	+1.9	+59	+102	+134	+112	+20	+6.0	-6.3	+82	+7.0	+0.0	-0.7	-0.2	+4.3
ACC	65%	55%	84%	83%	84%	82%	82%	79%	75%	80%	41%	71%	70%	70%	71%	62%	74%
ACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
perfective Amount Cartle Avanchica	+24	+0.34	+0.66	+0.70	+0.76	\$246	\$198	\$328	\$237	GL	.,BWT,200	WT,600W <sup>-</sup>	T,SC,Scan(	EMA,Rib,Rı	ump,IMF),D	OC,Genom	lics
ACC	77%	60%	71%	70%	61%	\$240	\$190	<b>\$</b> 520	φ231	Purchase	er					\$	
34		A 1		QUAR <sup>.</sup>	TEDD		<b>2 / 1</b> PV					U,DDFU,I				tifier: CGI Date: 21/	
34		AL		QUAN			541			A	WFU,CAF	0,00000,1	NHFU			Regis	ter: APR
ire: C	SWQ011	SONS M LAWS MURDE CARA DEDUKI	IOMENT SONS A DUKE ( ABAR DO E BARUI	FRICA H QUARTE OCKLAN	518 <sup>PV</sup> 1229 <sup>SV</sup> 2 <b>RBACK</b> 26 <sup>PV</sup>		Dam: C	GKL09	Sons n Laws 9 <b>Alpin</b> Laws Ne J212	SONS P <b>E L099</b> ⁵ SONS D	313 <sup>sv</sup> REDES <sup>-</sup> v INKY-DI	ΓINED B Z191 <sup>sv</sup>	770 <sup>sv</sup>	us produ orientate daughte while gra price bu	icing long b ed cattle. E r with a gre andam J212 I in 2020 s	one a great podied, carr Dam is a so pat product 2 produced ale selling f ater Creek	case und Novak ion record l our top to the
lid Febru	ary 2025 <sup>-</sup>	FransTasma	an Angus C	attle Evalu	ation												
ACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
nderskar Argen	+2.0	+2.3	-7.0	+4.9	+54	+89	+114	+105	+11	+2.6	-4.8	+63	+8.7	+0.5	+1.5	+0.1	+3.4
ACC	70%	62%	83%	82%	83%	82%	82%	80%	77%	80%	49%	74%	73%	72%	73%	64%	77%
ACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Reference Ampon antitre Ampon antitre Amponica	+31	+0.57	+0.80	+0.90	+1.00	\$218	\$175	\$295	\$201		GL,BV	VT,600WT,	SC,Scan(E	MA,Rib,Rur	np,IMF),Ge	nomics	
ACC	+ <b>31</b> 78%	+ <b>0.57</b> 66%	72%	72%	70%			\$295	\$201		e <b>r</b>			MA,Rib,Rur	Ident	tifier: CGI	
35	78% TE M	G A F IANIA LO TE M	72% ALP PROPH DNGSHO ANIA BA	72% PINE P/ HET <sup>SV</sup> OT L107 <sup>4</sup> ARUNAH	70% ABLO ( SV I J1125#	U613 <sup>₽\</sup>	/	BOC	ARDF ROOMC BOO	AN ROSSAN DOKA FI ROOMC	MFU,CAF N EQUA RANKEL DOKA TI	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY	NHFU 11 <sup>PV</sup>	This Pab so bulls a great p test of ti calves fo	Ident Birth lo son, like before him production ( me and we or us. Gran	tifier: CGI Date: 15/ Regis the last ha is out of a record, sta aning 9 coi dsire Frank	09/2023 Iter: HBF If dozen o cow with ying the nsecutive kel was a
35 ire: C	78% TE M GKP348 ALPI	G A F IANIA LO TE M S <b>ALPINE</b> STEF NE BLAO	72% ALP DNGSHC ANIA B/ E PABLC RITA PAP CKBIRD NE BLAC	72% PINE P/ HET <sup>SV</sup> DT L107 <sup>4</sup> ARUNAH DS PULS RK BLAC M306 <sup>#</sup> CKBIRD	70% ABLO ( 1 J1125# E P348 K JACK K233 <sup>SV</sup>	U613 <sup>P\</sup> sv	/	BOC GKJ174	ARDF ROOMC BOO <b>ALPINE</b> ARDF NE FARF	AN Rossan Doka Fi Roomc E <b>garde</b> Rossan	N EQUA RANKEL DOKA TI ENIA J17 N CASIN 14	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY 2 74 <sup>SV</sup> O C18 <sup>PV</sup>	NHFU 11 <sup>PV</sup>	This Pab so bulls a great p test of ti calves fo powerfu	Ident Birth Io son, like before him production i me and we ro us. Gran I bull, out of ful cowline	tifier: CGI Date: 15/ Regis the last ha is out of a record, sta aning 9 col	09/2023 ster: HBR If dozen o cow with ying the nsecutive sel was a nassively
35 iire: C	78% TE M GKP348 ALPI	G A F IANIA LC TE M <b>ALPINE</b> STEF NE BLAG ALPII	72% ALP DNGSHC ANIA B/ E PABLC RITA PAP CKBIRD NE BLAC	72% PINE P/ HET <sup>SV</sup> DT L107 <sup>4</sup> ARUNAH DS PULS RK BLAC M306 <sup>#</sup> CKBIRD	70% ABLO ( 1 J1125# E P348 K JACK K233 <sup>SV</sup>	U613 <sup>P\</sup> sv	/	BOC GKJ174	ARDF ROOMC BOO <b>ALPINE</b> ARDF NE FARF	AN ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17	N EQUA RANKEL DOKA TI ENIA J17 N CASIN 14	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY 2 74 <sup>SV</sup> O C18 <sup>PV</sup>	NHFU 11 <sup>PV</sup>	This Pab so bulls a great p test of ti calves fo powerfu success	Ident Birth Io son, like before him production i me and we ro us. Gran I bull, out of ful cowline	\$ Date: 15// Regis the last ha is out of a record, star aning 9 co dsire Frank f another m	09/2023 Iter: HBR If dozen of cow with ying the nsecutive cel was a nassively
35 iire: C	TE M GKP348 ALPI ary 2025	G A F IANIA LC TE M 8 <b>ALPINE</b> STEF NE BLAG ALPII TransTasma	72% ALP PROPH DNGSHO ANIA B/ E PABLO RITA PAF CKBIRD NE BLAO An Angus C	72% PINE PA HET <sup>SV</sup> OT L107' ARUNAH OS PULS RK BLAC M306* CKBIRD attle Evalu	70% ABLO I J1125# E P348 CK JACK K233 <sup>SV</sup> ation	<b>U613</b> ₽\ sv ( J231₽v	Dam: C	BOC GKJ174 ALPI	ARDF Room( Boo <b>Alpine</b> Ardf Ne Farr Alpii	AI ROSSAN DOKA FI ROOMC C GARDE ROSSAN RYN F17 NE PRIC	NFU,CAF NEQUA RANKEL DOKA TI ENIA J17 N CASIN 1#	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY 2 74 <sup>SV</sup> O C18 <sup>PV</sup> C18#	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup>	This Pab so bulls a great p test of ti calves fo powerfu success Traceys.	Ident Birth Io son, like before him roduction i me and we or us. Gran bull, out of ful cowline	\$ tifier: CGI Date: 15/ Regis the last ha is out of a record, sta aning 9 co dsire Frank f another m in the Boor	09/2023 ter: HBR If dozen o cow with ying the nsecutive cel was a nassively roomooka
35 Sire: Co Id Febru ACC	TE M GKP348 ALPI ary 2025 CE-Dir	G A F IANIA LO TE M S ALPINE STEF NE BLAG ALPII TransTasma CE-Dtr	72% ALP PROPH DNGSH ANIA B/ E PABLC RITA PAR CKBIRD NE BLAG an Angus C GL	72% PINE P/ DT L107' ARUNAH DS PULS RK BLAC M306* CKBIRD attle Evalu BW	70% ABLO J J1125# E P348 K JACK K233 <sup>SV</sup> ation 200	U613 <sup>P1</sup> sv (J231 <sup>PV</sup> 400	Dam: C	BOC GKJ174 ALPI MCWT	ARDF ROOMC BOO <b>ALPINE</b> ARDF NE FARI ALPII	AN ROSSAN DOKA FI ROOMC C GARDE ROSSAN RYN F17 NE PRIC SS	MFU,CAF N EQUA RANKEL DOKA TI ENIA J17 N CASIN 1# ISION C DTC	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY : r4sv O C18 <sup>PV</sup> C18 <sup>#</sup> CWT	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA	This Pac so bulls a great f test of ti calves fc powerfu success Traceys.	Ident Birth Io son, like before him me and we r us. Gran bull, out of ful cowline	\$ iffier: CGI Date: 15/ Regis the last ha is out of a record, stat aning 9 cou dsire Frank f another m in the Bool RBY%	09/2023 ter: HBR If dozen o cow with ying the secutive tel was a nassively roomooka
35 ire: Co id Febru ACE	TE M GKP348 ALPI ary 2025 CE-Dir -0.9	G A F IANIA LO TE M S ALPINE STEF NE BLAG ALPII fransTasma CE-Dtr +0.4	72% ALP PROPH DNGSH ANIA B/ E PABLC RITA PAF CKBIRD NE BLAC an Angus C GL -6.6	72% PINE P/ HET <sup>SV</sup> DT L107' ARUNAH OS PULS RK BLAC M306* CKBIRD attle Evalu BW +5.5	70% ABLO J J1125# E P348 K JACK K233 <sup>sv</sup> ation 200 +58	U613 <sup>PV</sup> sv 5J231 <sup>PV</sup> 400 +89	Dam: C	BOC GKJ174 ALPI MCWT +106	ARDF ROOMC BOO ALPINE ARDF NE FARI ALPII Milk +12	AI ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17 NE PRIC SS +1.8	MFU,CAF N EQUA RANKEL DOKA TI ENIA J17 N CASIN 1# ISION C DTC -1.7	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY 48 <sup>V</sup> O C18 <sup>PV</sup> C18 <sup>#</sup> - CWT +60	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA +4.3 69%	This Pab so bulls a great p test of ti calves fc powerfu success Traceys. Rib +0.0	Ident Birth Io son, like before him rorduction i me and we r us. Gran bull, out o' ful cowline Rump +0.7	\$\$ iffier: CGI Date: 15/ Regis the last ha is out of a record, stat aning 9 coi dsire Frank f another n in the Bool RBY% -1.0	09/2023 tter: HBR If dozen o cow with ying the nsecutive tel was a nassively roomooka
35 ire: Co id Febru ACE	78% TE M GKP348 ALPI ary 2025 CE-Dir -0.9 64%	G A F IANIA LO TE M S ALPINE STEF NE BLAG ALPII fransTasma CE-Dtr +0.4 54%	72% ALP PROPH DNGSHO ANIA B/ E PABLO RITA PAF CKBIRD NE BLAO an Angus C GL -6.6 81%	72% PINE PA HET <sup>SV</sup> DT L1074 ARUNAH DS PULS RK BLAC M306* CKBIRD M306* CKBIRD M306* CKBIRD M306* CKBIRD M306* CKBIRD 80%	70% ABLO J J1125# E P348 E P348 CK JACK K233 <sup>SV</sup> ation 200 +58 82%	U613 <sup>PV</sup> sv 5J231 <sup>PV</sup> 400 +89 81% \$A	Dam: C	BOC GKJ174 ALPI MCWT +106 77% \$GN	ARDF ROOMC BOO ALPINE ARDF NE FAR ALPII Milk +12 74% \$GS	AI ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17 NE PRIC SS +1.8	MFU,CAF N EQUA RANKEL DOKA TI ENIA J17 N CASIN 1# ISION C DTC -1.7 42%	U,DDFU,I FOR A24 - F510PV RACEY 4 <sup>sv</sup> O C18 <sup>pv</sup> C18 <sup>#</sup> CWT +60 70%	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA +4.3 69%	This Pab so bulls a great p test of ti calves fc powerfu success Traceys. Rib +0.0 69%	Ident Birth Io son, like before him roduction 1 me and we roduction 2 me and we roduction 2 me and we roduction 2 me and we roduction 2 ful cowline ful cowline ful cowline ful cowline ful cowline ful cowline	Summer Series CGI Date: 15/ Regis The last ha is out of a record, star aning 9 cooldsire Frank f another m in the Boool RBY% -1.0 61%	09/2023 tter: HBR If dozen o cow with ying the nsecutive tel was a nassively roomooka
35 ire: Co id Febru ACE	78% TE M GKP348 ALPI ary 2025 CE-Dir -0.9 64% Doc	G A F IANIA LO TE M B ALPINE STEF NE BLAA ALPII fransTasma CE-Dtr +0.4 54% NFI	72% ALP PROPH DNGSHO ANIA B/ E PABLC E PABLC KBIRD NE BLAC an Angus C GL -6.6 81% Claw	72% INE P/ HET <sup>SV</sup> DT L107 ARUNAH SS PULS RK BLAC M306* CKBIRD Attle Evalu BW +5.5 82% Angle	70% ABLO ( 1 J1125# E P348 K JACK K233 <sup>SV</sup> ation 200 +58 82% Leg	U613 <sup>PV</sup> sv 5J231 <sup>PV</sup> 400 +89 81%	Dam: C	BOC GKJ174 ALPI MCWT +106 77%	ARDF ROOMC BOO ALPINE ARDF NE FAR ALPII Milk +12 74%	AI ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17 NE PRIC SS +1.8	MFU,CAF N EQUA RANKEL DOKA TI ENIA J17 N CASIN 1# ISION C ITC -1.7 42% BW1	U,DDFU,I FOR A24 - F510PV RACEY 4 <sup>sv</sup> O C18 <sup>pv</sup> C18 <sup>#</sup> CWT +60 70%	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA +4.3 67% TRATS C,Scan(EM	This Path so bulls a great p test of ti calves fc powerfu success Traceys. Rib +0.0 69% OBSERVED A,Rib,Rum	Ident Birth Io son, like before him roduction 1 me and we roduction 2 me and we roduction 2 me and we roduction 2 me and we roduction 2 ful cowline ful cowline ful cowline ful cowline ful cowline ful cowline	Summer Series CGI Date: 15/ Regis The last ha is out of a record, star aning 9 cooldsire Frank f another m in the Boool RBY% -1.0 61%	09/2023 ter: HBF If dozen o cow with ying the neecutive tel was a nassively roomooka
35 irre: Cl id Febru ACC	78% TE M GKP348 ALPI ary 2025 T CE-Dir -0.9 64% Doc +23	GAF IANIA LO TE M S ALPINE STEF NE BLAC ALPII frans lasma CE-Dtr +0.4 54% NFI +0.39 61%	72% ALP R PROPH DNGSHO ANIA B/ E PABLO RITA PAF CKBIRD NE BLAO GL GL -6.6 81% Claw +0.92 69%	72% INE P/ TET <sup>SV</sup> OT L1074 ARUNAF ARUNAF OS PULS RK BLAC M306* CKBIRD attle Evalu BW +5.5 82% Angle +0.88	70% ABLO J J1125# E P348 E P348 CK JACK K233 <sup>SV</sup> ation 200 +58 82% Leg +1.00 65%	U613 <sup>PV</sup> sv J231 <sup>PV</sup> 400 +89 81% \$A \$163	600 +127 81% \$D \$110	BOC GKJ174 ALPI MCWT +106 77% \$GN	ARDF ROOMC BOO ALPINE ARDF NE FAR ALPII Milk +12 74% \$GS	AI ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17 NE PRIC SS +1.8 79%	MFU,CAF N EQUA RANKEL DOKA TI ENIA J17 N CASIN 1# ISION C IT. 42% BWT	U,DDFU,I FOR A24 - F510PV RACEY 74sv O C18 <sup>PV</sup> C18 <sup>#</sup> CWT +60 70%	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA +4.3 69% TRAITS C,Scan(EM	This Path so bulls a great p test of ti calves fc powerfu success Traceys. Rib +0.0 69% OBSERVED A,Rib,Rum	Ident Birth Io son, like before him orduction I me and we or us. Gran bull, out o' ful cowline Rump +0.7 70%	Substrate States State	09/2023 ter: HBF If dozen c cow with ying the nsecutive tel was a assively roomooka IMF% +2.8 74% (23U246 08/2023
35 ire: Cl id Febru ACC ACC ACC	78% TE M GKP348 ALPI ary 2025 CE-Dir -0.9 64% Doc +23 76%	G A F IANIA LO TE M B ALPINE STEF NE BLAA ALPII FransTasma CE-Dtr +0.4 54% NFI +0.39 61%	72% ALP R PROPH DNGSHO ANIA B/ E PABLC F PABLC KBIRD NE BLAO an Angus C GL -6.6 81% Claw +0.92 69% ALPIN AURI RE DCKOUT	72% INE P/ ARUNAF DS PULS RK BLAC M306* CKBIRD AUS RK BLAC M306* CKBIRD BW +5.5 82% Angle +0.88 69% E QUA ALITY 8	70% ABLO 1 5V I J1125# E P348 K JACK K 233 <sup>SV</sup> ation 200 +58 82% Leg +100 65%	U613 <sup>PV</sup> sv J231 <sup>PV</sup> 400 +89 81% \$A \$163	600 +127 81% \$D \$110	BOC GKJ174 ALPI MCWT +106 77% \$GN \$235	ARDF ROOMC BOO ALPINE ARDF NE FARI ALPII Milk +12 74% \$GS \$143 BON SONS D	AI ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17 NE PRIC SS +1.8 79% Purchase AI VIEW N	MFU,CAF N EQUA RANKEL DOKA TI ENIA J17 N CASIN 1# ISION C IT I I I I I I I I I I I I I I I I I I	U,DDFU,I FOR A22 - F510 <sup>PV</sup> RACEY -4sv O C18 <sup>PV</sup> C18 <sup>#</sup> 	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA +4.3 67% TRATS C,Scan(EM	This Path so bulls a great p test of ti calves for powerful success Traceys. Rib +0.0 69% OBSERVED A,Rib,Rump Talk abo this bull grandar priced 2	Ident Birth Io son, like before him roduction I me and we rous. Gran bull, out of ful cowline Hundre Hundre Birth I Signa Signa Signa Birth I Signa Signa Signa Signa Signa Birth I Signa Signa Signa Signa Signa Signa Birth I Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Signa Sign	\$s	IMF% IMF% (23U24) (23U
35 ire: Cl ACE ACC ACC 36	78% TE M GKP348 ALPI ary 2025 CE-Dir -0.9 64% Doc +23 76% KAR	G A F IANIA LO TE M B ALPINE STEF NE BLAA ALPII FransTasma CE-Dtr +0.4 54% NFI +0.39 61% ALPINE ARDF NE LOW	72% ALP PROPH DNGSHC ANIA B/ E PABLC STA PAP CKBIRD NE BLAC an Angus C GL -6.6 81% Claw +0.92 69% ALPIN AURI RE OCKOUT DO JEDI KNOCK ROSSAN	72% INE P/ HET <sup>SV</sup> OT L107 ARUNAH OS PULS RK BLAC CKBIRD attle Evalu BW +5.5 82% Angle +5.5 82% Angle +0.88 69% E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV	70% ABLO 1 5V I J1125# E P348 K JACK K233 <sup>SV</sup> ation 200 +58 82% Leg +1.00 65% Leg +1.00 65%	U613 <sup>PV</sup> sv 3J231 <sup>PV</sup> 400 +89 81% \$A \$163 R U24	Dam: C 600 +127 81% \$D \$110	BOC GKJ174 ALPI MCWT +106 77% \$GN \$235 LAW CGKJ212	ARDF ROOMC BOO ALPINE ARDF NE FAR ALPINE \$GS \$143 BON SONS D G A F ALPINE CON NE G373	AI ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17 NE PRIC SS +18 79% Purchase VIEW N NINKY-DI R PRECI 5 J212 <sup>SV</sup> NEALY I 3#	MFU,CAF NEQUA RANKEL DOKA TI ENIA J17 N CASIN 17 ISION C ITC -1.7 42% BWT 42% BWT TC -1.7 42% BWT SION 19	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY 24 <sup>SV</sup> O C18 <sup>PV</sup> C18 <sup>#</sup> - CWT +60 70% - 70% - 70%	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA +4.3 67% TRATS C,Scan(EM	This Path so bulls a great p test of ti calves fo powerfu success Traceys. Rib +0.0 69% OBSERVED A,Rib,Rump Talk abo this bull grandar priced 2 the 10 cr	Ident Birth Io son, like before him rorduction i me and we r us. Gran bull, out of ful cowline +0.7 70% b,IMF),Geno Ident Birth I ut production s J212 who o for Iot 34 a 2020 bull, Le 5% 200 Da	Summer Content of the second sec	IMF% IMF% IMF% IMF% IMF% IMF% C23U246 C32
35 ire: Cl ACE ACC ACC 36 ire: Cl	78% TE M GKP348 ALPI CE-Dir -0.9 64% Doc +23 76% KAR GKQ211 ALPI	G A F IANIA LO TE M S ALPINE STEFNE BLAC ALPINE CE-Dtr +0.4 54% NFI +0.39 61% ALPINE ARDF NE LOW ALPINE	72% ALP R PROPH DNGSHC ANIA B/ E PABLC KBIRD NE BLAC an Angus C GL -6.6 81% Claw +0.92 69% ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN AN J110 NE LOW	72% INE P/ INE P/ ARUNAH SS PULS RK BLAC M306* CKBIRD attle Evalut BW +5.5 82% Angle +0.88 69% E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV AN A2*	70% ABLO 1 SV I J1125# E P348 K JACK K233 <sup>SV</sup> ation 200 +58 82% Leg +100 65% Leg +100 65%	U613 <sup>PV</sup> sv 3J231 <sup>PV</sup> 400 +89 81% \$A \$163 R U24(	Dam: C 600 +127 81% \$D \$110	BOC GKJ174 ALPI MCWT +106 77% \$GN \$235 LAW CGKJ212	ARDF ROOMC BOO ALPINE ARDF NE FAR ALPINE \$GS \$143 BON SONS D G A F ALPINE CON NE G373	AI ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17 NE PRICE SS +1.8 79% Purchase AI VIEW N INKY-DI 3 PRECI 5 J212 <sup>SV</sup>	MFU,CAF NEQUA RANKEL DOKA TI ENIA J17 N CASIN 17 ISION C ITC -1.7 42% BWT 42% BWT TC -1.7 42% BWT SION 19	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY 24 <sup>SV</sup> O C18 <sup>PV</sup> C18 <sup>#</sup> - CWT +60 70% - 70% - 70%	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA +4.3 67% TRATS C,Scan(EM	This Pab so bulls a great p test of ti calves fo powerfu success Traceys. Rib +0.0 69% 0BSERVED A,Rib,Rump Talk abo this bull grandar priced 2 the 10 cc us. Top	Ident Birth Io son, like before him rorduction i me and we r us. Gran bull, out of ful cowline +0.7 70% b,IMF),Geno Ident Birth I ut production s J212 who o for Iot 34 a 2020 bull, Le 5% 200 Da	Summer CGI Date: 15// Regis     The last ha     is out of a     record, stat     aning 9 coord     dsire Frank     f another m     in the Boord     RBY%     -1.0     61%     Omics      filer: CGK     Date: 04/     Regis     on records     ind mother     bader P216     calves she	IMF% +2.8 74% (23U246 08/2023 ter: APF , dam of to be the of our top - one of raised for
35 ire: Cl ACE ACC ACC 36 ire: Cl	78% TE M GKP348 ALPI ary 2025 CE-Dir -0.9 64% Doc +23 76% KAR GKQ211 ALPI ALPI ary 2025	G A F IANIA LO TE M S ALPINE STEF NE BLA( ALPII fans1asma CE-Dtr +0.4 54% NFI +0.39 61% 61% MAT/ OO KNC KARO ALPII E LOW ALPII fans1asma	72% ALP PROPH DNGSHC ANIA B/ E PABLC KBIRD NE BLAC GL -6.6 81% Claw +0.92 69% ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN AN J110 NE LOW an Angus C	72% INE P/ INE P/ ARUNAH DS PULS ARUNAH DS PULS ARUNAH DS PULS ARUNAH S PULS ARUNAH S PULS ARUNAH BW +5.5 82% Angle +0.88 69% E QUA AN A2# AN A2# ARUNAL ARUNAH ALTY 8 NEQUAT SV AN A2# ARUNAH ALTE SAU	70% ABLO ( 3V J J1125# E P348 E P348 K JACK K233 <sup>SV</sup> ation 200 +58 82% Leg +1.00 65% ALIFIEI 39# # 211PV COR A24	U613 <sup>PV</sup> sv 3231 <sup>PV</sup> 400 +89 81% \$A \$163 R U24(	Dam: C 600 +127 81% \$D \$110 6Pv Dam: C	BOC GKJ174 ALPI *106 77% \$GN \$235 LAW GKJ212 ALPI	ARDF ROOMC BOO ALPINE ARDF NE FARI ALPINE \$GS \$143 \$GS \$143 \$GS \$143 \$GS \$143 \$GS \$143	AI ROSSAN DOKA FI ROOMC GARDE ROSSAN RYN F17 NE PRIC SS +1.8 79% Purchase AI VIEW N VIEW N VIEW N VIEW N VIEW N VIEW N NINKY-DI R PRECI S 2 J212 <sup>SV</sup> NEALY I 3 <sup>#</sup> NOWN	MFU,CAF N EQUA RANKEL OOKA TI ENIA J17 N CASIN I* ISION ( DTC 1.7 42% BWT MFU,CAF EW DES Z191 <sup>SV</sup> SION 19 MPRES	U,DDFU,I FOR A24 - F510PV RACEY 24SV O C18PV C18# CWT +60 70% CWT +60 70% CWT +60 70% SIGN 14C 00# SIGN #	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA +4.3 67% TRAITS C,Scan(EM NHFU NHFU D7SV	This Pats so bulls a great p test of ti calves fc powerfu success Traceys. Rib +0.0 69% OBSERVED A,Rib,Rum, Talk abo this bull grandar priced 2 the 10 cc us. Top and big I	Ident Birth Io son, like before him me and we r us. Gran bull, out of ful cowline # <b>Rump</b> +0.7 70% b,IMF),Gence Birth E birth E ut producti is J212 who o fol 34 a 020 bull, Le 5% 200 Da MF.	Summer Content of the second sec	09/2023 ter: HBF If dozen of cow with ying the nsecutive tel was a nassively roomooka IMF% +2.8 74% (23U246 08/2023 ter: APF , dam of to be the of our top - one of raised for Scrotal
35 Sire: Cl ACE ACC ACC ACC 36	78% TE M GKP348 ALPI ary 2025 CE-Dir -0.9 64% Doc +23 76% KAR KAR KAR GKQ211 ALPI ALPI ary 2025 CE-Dir	G A F IANIA LO TE M 3 ALPII STEF NE BLAA ALPII FransTasma CE-Dtr +0.4 54% NFI +0.39 61% ALPII 61% MATA OO KNC KARO ALPINE ARDF NE LOW ALPII FransTasma CE-Dtr	72% ALP R PROPH DNGSHC ANIA B/ E PABLC RITA PAF CKBIRD NE BLAC an Angus C GL -6.6 81% Claw +0.92 69% ALPIN AURI RE CCKOUT DO JEDI KNOCK ROSSAN AN J110 NE LOW an Angus C GL	72% INE P/ HET <sup>SV</sup> OT L107 ARUNAH OS PULS RK BLAC KBIRD attle Evalu BW +5.5 82% Angle +5.5 82% Angle +5.5 82% Angle +5.5 82% Angle +5.5 82% Angle +0.88 69% E QUA K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV AN A2# attle Evalu BW	70% ABLO I SV I J1125# E P348 CK JACK K233 <sup>SV</sup> ation 200 +58 82% Leg +1.00 65% CLIFIEI 39# # 211PV COR A24 ation 200	U613 <sup>PV</sup> SV J231 <sup>PV</sup> 400 +89 81% \$A \$163 R U24( H <sup>PV</sup> 400	Contemporation of the second s	BOC GKJ174 ALPI *106 77% \$GN \$235 LAW CGKJ212 ALPI MCWT	ARDF ROOMC BOO ALPINE ARDF NE FAR ALPINE \$GS \$143 BON SONS D G A F ALPINE CON NE G373 UNKN	AI ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17 NE PRICE SS +1.8 79% Purchase AI VIEW N NINKY-DI R PRECE S 212 <sup>SV</sup> NEALY I 3 <sup>#</sup> NOWN SS	MFU,CAF N EQUA RANKEL DOKA TI ENIA J17 N CASIN I <sup>‡</sup> ISION C II <sup>†</sup> ISION C II <sup>†</sup> ISION C II <sup>†</sup> BWT MFU,CAF EW DES Z191 <sup>SV</sup> SION 19 SION 19 MPRES	U,DDFU,I FOR A24 - F510 <sup>PV</sup> CACEY : 74 <sup>SV</sup> O C18 <sup>PV</sup> C18 <sup>#</sup> 	HFU EMA +4.3 69% TRAITS C,Scan(EM HFU D7SV EMA	This Pab so bulls a great p test of ti calves for powerfur success Traceys. Rib +0.0 69% OESERVED A,Rib,Rump Talk abo this bull grandar priced 2 the 10 cc us. Top and big J Rib	Ident Birth Io son, like before him roduction I me and we or us. Gran bull, out o' ful cowline +0.7 70% p.IMF),Gence b,IMF),Gence Ut producti is J212 who of Iot 34 a 2020 bull, Le nnsecutive 5% 200 Da MF.	S	09/2023 ter: HBF If dozen o cow with ying the nsecutive tel was a nassively roomooka IMF% 42.8 74% (23U246 08/2023 ter: APF (23U246 08/2023 ter: APF (23U246 (23U
35 Sire: Cl ACE ACC ACC ACC 36	78% TE M GKP348 ALPI ary 2025 CE-Dir -0.9 64% Doc +23 76% KAR GKQ211 ALPI ALPI ary 2025	G A F IANIA LO TE M S ALPINE STEF NE BLA( ALPII fans1asma CE-Dtr +0.4 54% NFI +0.39 61% 61% MAT/ OO KNC KARO ALPII E LOW ALPII fans1asma	72% ALP PROPH DNGSHC ANIA B/ E PABLC KBIRD NE BLAC GL -6.6 81% Claw +0.92 69% ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN AN J110 NE LOW an Angus C	72% INE P/ INE P/ ARUNAH DS PULS ARUNAH DS PULS ARUNAH DS PULS ARUNAH S PULS ARUNAH S PULS ARUNAH BW +5.5 82% Angle +0.88 69% E QUA AN A2# AN A2# ARUNAL ARUNAH ALTY 8 NEQUAT SV AN A2# ARUNAH ALTE SAU	70% ABLO ( 3V J J1125# E P348 E P348 K JACK K233 <sup>SV</sup> ation 200 +58 82% Leg +1.00 65% ALIFIEI 39# # 211PV COR A24	U613 <sup>PV</sup> sv 3231 <sup>PV</sup> 400 +89 81% \$A \$163 R U24(	Dam: C 600 +127 81% \$D \$110 6Pv Dam: C	BOC GKJ174 ALPI *106 77% \$GN \$235 LAW GKJ212 ALPI	ARDF ROOMC BOO ALPINE ARDF NE FARI ALPINE \$GS \$143 \$GS \$143 \$GS \$143 \$GS \$143 \$GS \$143	AI ROSSAN DOKA FI ROOMC GARDE ROSSAN RYN F17 NE PRIC SS +1.8 79% Purchase AI VIEW N VIEW N VIEW N VIEW N VIEW N VIEW N NINKY-DI R PRECI S 2125 <sup>V</sup> NEALY I 3 <sup>#</sup> NOWN	MFU,CAF N EQUA RANKEL OOKA TI ENIA J17 N CASIN I* ISION ( DTC 1.7 42% BWT MFU,CAF EW DES Z191 <sup>SV</sup> SION 19 MPRES	U,DDFU,I FOR A24 - F510PV RACEY 24SV O C18PV C18# CWT +60 70% CWT +60 70% CWT +60 70% SIGN 14C 00# SIGN #	NHFU 11 <sup>PV</sup> Z5 <sup>PV</sup> EMA +4.3 67% TRAITS C,Scan(EM NHFU NHFU D7SV	This Pats so bulls a great p test of ti calves fc powerfu success Traceys. Rib +0.0 69% OBSERVED A,Rib,Rum, Talk abo this bull grandar priced 2 the 10 cc us. Top and big I	Ident Birth Io son, like before him me and we r us. Gran bull, out of ful cowline # <b>Rump</b> +0.7 70% b,IMF),Gence Birth E birth E ut producti is J212 who o fol 34 a 020 bull, Le 5% 200 Da MF.	Summer Content of the second sec	09/2023 ter: HBF If dozen o cow with ying the nsecutive tel was a nassively roomooka IMF% +2.8 74% (23U246 08/2023 ter: APR , dam of to be the of our top - one of raised for Scrotal
35 Sire: Co Acc Acc Acc 36 Sire: Co Acc	78% TE M GKP348 ALPI ary 2025 CE-Dir -0.9 64% Doc +23 76% KAR KAR KAR GKQ211 ALPI ALPI ALPI ary 2025 CE-Dir +0.5	G A F IANIA LO TE M STEFNE BLAA STEFNE BLAA ALPII FransTasma CE-Dtr +0.4 54% NFI +0.39 61% MATA OO KNC KARO ALPINE ARDFNE LOW ALPII FransTasma CE-Dtr -0.6	72% ALP PROPH DNGSHC ANIA B/ E PABLC KBIRD NE BLAC an Angus C GL -6.6 81% Claw +0.92 69% ALPIN AURI RE DCKOUT DO JEDI KNOCK ROSSAN AN J110 NE LOW an Angus C GL -5.2	72% INE P/ INE P/ T L107 ARUNAH SS PULS RK BLAC CKBIRD attle Evalu BW +5.5 82% Angle +0.88 69% E QUA ALITY 8 K176 <sup>SV</sup> DA H213 COUT Q2 N EQUAT SV AN A2# attle Evalu BW +6.0	70% ABLO I SV I J1125# E P348 CK JACK K233 <sup>SV</sup> ation 200 +58 82% Leg +1.00 65% CLIFIEI 39# # 211PV OR A24 ation 200 +65	U613 <sup>PV</sup> SV J231 <sup>PV</sup> 400 +89 81% \$A \$163 R U24( 11 <sup>PV</sup> 400 +104	Contemporation of the second s	BOC GKJ174 ALPI *106 77% \$GN \$235 LAW CGKJ212 ALPI ALPI ALPI	ARDF ROOMC BOO ALPINE ARDF NE FAR ALPINE \$GS \$143 \$GS \$143 BON SONS D G A F ALPINE CON NE G373 UNKN Milk +13	AI ROSSAN DOKA FI ROOMC G <b>GARDE</b> ROSSAN RYN F17 NE PRICE SS +1.8 79% Purchase AI VIEW N INKY-DI R PRECE S 212 <sup>SV</sup> NEALY I 3 <sup>#</sup> NOWN SS +4.7	MFU,CAF N EQUA RANKEL DOKA TI ENIA J17 N CASIN 1* ISION C DTC -1.7 42% BWT MFU,CAF EW DES Z191 <sup>SV</sup> SION 19 MPRES	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY : 74 <sup>SV</sup> O C18 <sup>PV</sup> C18 <sup>#</sup> 	VHFU           11PV           Z5PV           EMA           +4.3           69%           TRAITS           C,Scan(EM           VHFU           D7SV           EMA           +9.0           68%	This Pab so bulls a great p test of ti calves for powerfur success Traceys. Rib +0.0 69% OESERVED A,Rib,Rump Talk abo this bull grandar priced 2 the 10 cc us. Top and big l Rib -3.4	Ident Birth Io son, like before him roduction I me and we or us. Gran bull, out o' ful cowline +0.7 70% b,IMF),Gence b,IMF),Gence Ut producti is J212 who of lot 34 a 2020 bull, Le nnsecutive 5% 200 Da MF.	SS. iffier: CGI Date: 15// Regis the last ha is out of a record, stata disire Frank f another m in the Boon RBY% -1.0 61% omics S. ifier: CGH Date: 04// Regis on records addr P216 calves she ty Wt, 2% RBY% +1.5	09/2023 ter: HBR If dozen of cow with ying the nsecutive tel was a nassively roomooka IMF% +2.8 74% (23U246 08/2023 ter: APR (23U246 08/2023 ter: APR (23U246 08/2023 ter: APR (23U246 100 100 100 100 100 100 100 10
35 ire: Cl id Febru ACC ACC 36 ire: Cl id Febru ACC ACC	78% TE M GKP348 ALPI ary 2025 T CE-Dir -0.9 64% Doc +23 76% KAR GKQ211 ALPI ary 2025 CE-Dir +0.5 CE-Dir +0.5	G A F IANIA LO TE M STEFNE BLAG ALPINE STEFNE BLAG ALPINE CE-Dtr +0.4 54% NFI +0.39 61% ALPINE ARDF NE LOW ALPINE CE-Dtr -0.6 55%	72% ALP NGSHC ANIA B/C TA PABC KBIRD NE BLAC GL -6.6 81% Claw +0.92 69% ALPIN AURI RE OCKOUT DO JEDI KNOCK ROSSAN (AN J110 NE LOW an Angus C GL -5.2 81%	72% INE P/ ARUNAH ST L107 ARUNAH SS PULS SK BLAC M306* CKBIRD BW +5.5 82% Angle +0.88 69% E QUA +0.88 69% E QUA +0.88 69% E QUA +0.88 69% CKBIRD BW +5.5 82% Angle +0.88 69% CKBIRD BW +6.0 81%	70% ABLO I SV I J1125# E P348 K JACK K233SV ation 200 +58 82% Leg +1.00 65% ALIFIEI 39# # 211PV OR A24 ation 200 +65 82%	U613 <sup>PV</sup> SV 3231 <sup>PV</sup> 400 +89 81% \$A \$163 R U24 11 <sup>PV</sup> 400 +104 80%	Contemporation of the second s	BOC GKJ174 ALPI MCWT +106 77% \$GN \$235 LAW CGKJ212 ALPI ALPI MCWT +140 77%	ARDF ROOMC BOO ALPINE ARDF NE FARI ALPINE \$GS \$143 \$GS \$143 \$GS \$143 \$GS \$143 \$GS \$143 \$GS \$143	AI ROSSAN DOKA FI ROOMC GARDE ROSSAN RYN F17 NE PRICE SS +1.8 79% Purchase AI VIEW N INKY-DI R PRECE SZ 2212 <sup>SV</sup> NEALY I 3 <sup>#</sup> VOWN SS +44.7 78%	MFU,CAF RANKEL DOKA TI ENIA J17 N CASIN 17 ISION ( DTC -1.7 42% BWT MFU,CAF EW DES Z191 <sup>SV</sup> SION 19 MPRES DTC -6.7 43%	U,DDFU,I FOR A24 - F510 <sup>PV</sup> RACEY 24 <sup>SV</sup> O C18 <sup>PV</sup> C18 <sup>#</sup> CWT +60 70% CWT 	NHFU           11PV           Z5PV           EMA           +4.3           69%           TRAITS           C,Scan(EM           NHFU           D7SV           EMA           +9.0           68%           TRAITS	This Pab so bulls a great p test of ti calves fc powerfu success Traceys. Rib +0.0 69% OESERVED A,Rib,Rump Talk abo this bull grandar priced 2 the 10 cc us. Top and big l Rib -3.4 68%	Ident Birth Io son, like before him roduction i survey and we rus. Gran bull, out of ful cowline rus. Gran bull, out of ful cowline bull, out of survey and ful ful cowline bull, out of survey and ful ful cowline bull, out of survey and ful ful cowline ful cowlin	Summer CGI Date: 15/ Regis     the last ha     is out of a     record, stat     aning 9 cold     dsire Frank     f another n     in the Bool     RBY%     -1.0     61%     omics     S     ifier: CGH     Date: 04//     Regis     on records     on records     in dmother     ader P216     calves she     thy Wt, 2%     RBY%     +1.5     60%	09/2023 ter: HBR If dozen o cow with ying the nsecutive tel was a nassively roomooka IMF% +2.8 74% (23U246 08/2023 ter: APR , dam of to be the of our tog - one of raised for Scrotal IMF% +1.3 72%

37			ALP			J468 <sup>P</sup>	v			A	/IFU,CAF	U,DDFU,N	IHFU			ifier: CGK Date: 01/	
	DCQ20 COC	INVEST SITZ COONA BOO NAMBL COO	MENT ( ELLUN/ MBLE ( ROOM( E J15 <sup>PV</sup> NAMBL	as eliti <b>Quota (</b> Doka y( E F194 <sup>P)</sup>	E 656T# <b>Q20</b> <sup>₽V</sup> DGI Z27 <sup>1</sup>		B/R NEW DAY 454 <sup>#</sup> V A R RESERVE 1111 <sup>PV</sup> SANDPOINT BLACKBIRD 8809 <sup>#</sup> Dam: CGKL273 ALPINE WILCOOLA L273 <sup>PV</sup> J L B EXACTO 416 <sup>#</sup> ALPINE WILCOOLA X40 <sup>SV</sup> ARDROSSAN WILCOOLA Q6+95 <sup>#</sup>										iced bull a train eal Deal and
Mid Febru	ary 2025 CE-Dir	TransTasma	an Angus C GL	BW	ation 200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
	+1.9	-0.4	-3.7	+5.6	+61	+110	+150	+156	+12	+1.4	-4.2	+91	+1.5	-2.1	-2.0	-0.2	+2.1
ACC	65%	56%	82%	82%	82%	81%	81%	78%	75%	79%	43%	70%	69%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS					OBSERVED			
ustacion Angel Zerr baruar en	+31	-0.26	+0.78	+0.94	+0.98	\$180	\$146	\$237	\$164		GL,BV	VT,600WT,9	SC,Scan(E	MA,Rib,Run	np,IMF),Ge	enomics	
ACC	75%	61%	67%	67%	63%					Purchase	r					\$	
38		A		REVC	DLUTIC	ON U22	26 <sup>pv</sup>			A	/IFU,CAF	U,DDFU,N	IHFU			tifier: CGK Date: 02/ Regis	
	GKR247 ALPI	NYLEA I RENI Y <b>ALPINE</b> TC T NE WILC	NYLEA E E REVOL OTAL 41 COOLA NE WILC	EISA ER L <b>UTION</b> 10# L033 <sup>sv</sup> COOLA I	<b>R247</b> ₽v	6 <sup>sv</sup>	Dam: C	GKK23	WISDO SITZ <b>3 ALPIN</b> TE M NE G194	ELLUNA E BLAC	A ELITE <b>Kbird H</b> Erkley	94P <sup>#</sup> <b>(233<sup>sv</sup></b> 7 B1 <sup>pv</sup>		out of a o herd sire body cor	donor that Pablo Pul	here being happens to se's granda h decent Bi MA.	be our m. Gre
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF
No. 1	+0.1	-0.9	-3.3	+4.0	+59	+104	+135	+125	+18	+2.2	-7.8	+71	+12.7	-1.0	+1.7	+1.0	+0.7
ACC	64%	55%	81%	81%	82%	80%	81%	78%	74%	78%	41%	70%	69%	68%	70%	60%	73%
<b>IACE</b>			Claur	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
ALL	Doc	NFI	Claw	Aligie	Ŭ			\$D         \$GN         \$GS         TRAITS OESERVED           200WT,600WT,DOC,Genomics         200WT,600WT,DOC,Genomics         200WT,600WT,DOC,Genomics									
ACC 39	Doc +21 76%	+0.20 61%	+0.78 70%	+0.70 70%	+0.88	\$250	\$213	\$316	\$235	Purchase		200\ U,DDFU,N		,DOC,Genc	Ident	tifier: CGK Date: 10/0 Regis	
ACC 39	+21 76% REN	+0.20 61% H P C NYLEA I RENI 9 ALPINE	+0.78 70% LPINE C A INTE N542 <sup>PV</sup> NYLEA E E ROCK	+0.70 70% E ROCI ENSITY# EISA ER	+0.88 66% K SOL CA G36 R289 <sup>PV</sup>	ID U56	58 <sup>pv</sup>		MILW OO MAII KARO 5 ALPIN	AI VILLAH F N EVEN DO DOF E R675 <sup>p</sup>	nfu,caf Reality T M367 <sup>s</sup> IS G34 <sup>#</sup>	U,DDFU,N ( K12 <sup>PV</sup> sv	iHFU	Very hap bred for much soo Solid/Ma No wond Calving E	Ident Birth py with ho us and we under proo in Event/H ler this bul Ease, Birth	Date: 10/	09/20 Ider: H Id has uce a Rock cross. raight 5 spread
ACC 39	+21 76% REN GKR289 ALPI	+0.20 61% H P C NYLEA I RENI 9 ALPINE COO NE LOW ALPII	+0.78 70% ALPINE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL (AN M15 NE LOW	+0.70 70% EROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125	+0.88 66% K SOL CA G36 R289 <sup>PV</sup> PR J266 <sup>1</sup>	ID U56	58 <sup>pv</sup>	KAR	MILW OO MAII KAR( <b>5 ALPIN</b> HAZE NE LOW	AI VILLAH F N EVEN DO DOF E <b>R675</b> <sup>p</sup> ELDEAN	AFU,CAF REALITY T M367 <sup>s</sup> IS G34 <sup>#</sup> ∕ HIGHR 7 <sup>sv</sup>	U,DDFU,N ( K12 <sup>PV</sup> sv OLLER I	iHFU	Very hap bred for much soo Solid/Ma No wond Calving E	Ident Birth py with ho us and we under proo in Event/H ler this bul Ease, Birth	Date: 10/( Regis ow Rock Sol can't produ duct than a High Roller of I scored stru- to Growth	09/20 Ider: H Id has uce a Rock cross. raight 5 spread
ACC 39 Sire: Co	+21 76% REN GKR289 ALPI	+0.20 61% H P C NYLEA I RENI 9 ALPINE COO NE LOW	+0.78 70% ALPINE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL (AN M15 NE LOW	+0.70 70% EROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125	+0.88 66% K SOL CA G36 R289 <sup>PV</sup> PR J266 <sup>1</sup>	ID U56	58 <sup>pv</sup>	KAR	MILW OO MAII KAR( <b>5 ALPIN</b> HAZE NE LOW	AI VILLAH F N EVEN DO DOF E <b>R675</b> P ELDEAN VAN M31	AFU,CAF REALITY T M367 <sup>s</sup> IS G34 <sup>#</sup> ∕ HIGHR 7 <sup>sv</sup>	U,DDFU,N ( K12 <sup>PV</sup> sv OLLER I	iHFU	Very hap bred for much soo Solid/Ma No wond Calving E	Ident Birth py with ho us and we under proo in Event/H ler this bul Ease, Birth	Date: 10/( Regis ow Rock Sol can't produ duct than a High Roller of I scored stru- to Growth	09/20 Iden: Hi lid has uce a Rock cross. raight 5' spread,
ACC 39 Sire: Co Id Febru	+21 76% REN GKR289 ALPI ary 2025 CE-Dir +3.8	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPI TransTasma CE-Dtr +4.6	+0.78 70% C A INTE N542 <sup>PV</sup> NYLEA I E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1	+0.70 70% E ROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> AN J125 AN J125 AN J125 AN J125 AN J125 AN J125 AN J125	+0.88 66% K SOLI CA G36 R289 <sup>PV</sup> PR J266 <sup>P</sup> sv ation 200 +54	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103	58 <sup>PV</sup> Dam: C	KAR GKR67 ALPI MCWT +122	MILW DO MAII KARO 5 ALPIN HAZE NE LOW ALPII Milk +24	AI VILLAH F N EVENDO DOF E R675 <sup>P</sup> ELDEAN VAN M31 NE LOW SS +2.3	AFU,CAF REALITY T M367 <sup>s</sup> IS G34 <sup>#</sup> HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC -6.6	U,DDFU,N ( K12 <sup>PV</sup> OLLER   1 <sup>#</sup> CWT +73	IHFU H6 <sup>PV</sup> EMA +7.9	Very hap bred for much so Solid/Ma No wond Calving E Carcase Rib +3.2	Ident Birth py with hc us and we under prove in Event/Her this bul Ease, Birth and highly Rump +3.4	Date: 10// Regis w Rock Sol can't produ Juct than a ligh Roller of l scored str to Growth y positive fa	09/20 ter: HI lid has uce a Rock cross. aight 5' spread, t cover. IMF <sup>a</sup> +2.
ACC 39 iire: C( Id Febru ACC	+21 76% REN GKR285 ALPI ary 2025 CE-Dir +3.8 64%	+0.20 61% H P C NYLEA I RENI 6 ALPINE COO NE LOW ALPII Transitesm CE-Dtr +4.6 54%	+0.78 70% ALPINE C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82%	+0.70 70% E ROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 XIII6 EVAID BW +1.7 82%	+0.88 66% K SOL CA G36 R289 <sup>PV</sup> JR J266 <sup>F</sup> sv ation 200 +54 82%	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103 80%	600 600 +137 81%	KAR GKR67! ALPI MCWT +122 77%	MILW DO MAII KARO 5 ALPIN HAZE NE LOW ALPII Milk +24 73%	AI VILLAH F N EVEN DO DOF E R675 <sup>P</sup> ELDEAN GAN M31 VE LOW	AFU,CAF REALITY T M367° IIS G34 <sup>#</sup> HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC	U,DDFU,N ( K12 <sup>PV</sup> SV OLLER H 1# CWT	IHFU H6 <sup>PV</sup> EMA +7.9 68%	Very hap bred for much so Solid/Ma No wond Calving E Carcase Rib	Ident Birth py with hc us and we under prova- nin Event/Her this bul Ease, Birth and highly Rump	Date: 10// Regis www.Rock.Sod can't produ- duct than a righ Roller of I scored str to Growth y positive fa	09/20 ter: HI lid has uce a Rock cross. aight 5' spread, t cover. IMF <sup>a</sup> +2.
ACC 39 Vire: Co Note: Co ACC	+21 76% REN GKR289 ALPI CE-Dir +3.8 64% Doc	+0.20 61% H P C NYLEA I RENI D ALPINI COO NE LOW ALPI CE-Dtr +4.6 54% NFI	+0.78 70% C A INTE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw	+0.70 70% EROCI ENSITY# EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 ANT E EVALU BW +1.7 82% Angle	+0.88 66% K SOLI CA G36 R289 <sup>PV</sup> PR J266 <sup>F</sup> sv ation 200 +54 82% Leg	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103	58 <sup>PV</sup> Dam: C	KAR GKR67 ALPI MCWT +122	MILW DO MAII KARO 5 ALPIN HAZE NE LOW ALPII Milk +24	AI VILLAH P N EVEN DO DOF E R675 <sup>P</sup> ELDEAN VAN M31 NE LOW SS +2.3 78%	AFU,CAF REALITY T M367 <sup>SV</sup> HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC -6.6 40%	U,DDFU,N ( K12 <sup>PV</sup> SV OLLER H 1 <sup>#</sup> CWT +73 69%	IHFU 	Very hap bred for much so Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED	Ident Birth Dy with ho us and we under prov in Event/H ler this bul zase, Birth and highly Rump +3.4 69%	Date: 10// Regis w Rock Sol can't produ Juct than a ligh Roller of l scored str to Growth y positive fa	09/20 ter: Hi lid has Jce a Rock cross. aight 5 spread t cover. IMF <sup>1</sup> +2. 739
ACC 39 Vire: Co Note: Co ACC	+21 76% REN GKR285 ALPI ary 2025 CE-Dir +3.8 64%	+0.20 61% H P C NYLEA I RENI 6 ALPINE COO NE LOW ALPII Transitesm CE-Dtr +4.6 54%	+0.78 70% ALPINE C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82%	+0.70 70% E ROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 XIII6 EVAID BW +1.7 82%	+0.88 66% K SOL CA G36 R289 <sup>PV</sup> JR J266 <sup>F</sup> sv ation 200 +54 82%	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103 80%	600 600 +137 81%	KAR GKR67! ALPI MCWT +122 77%	MILW DO MAII KARO 5 ALPIN HAZE NE LOW ALPII Milk +24 73%	AI VILLAH P N EVEN DO DOF E R675 <sup>P</sup> ELDEAN VAN M31 NE LOW SS +2.3 78%	AFU,CAF REALITY T M367 <sup>s</sup> IS G34 <sup>#</sup> HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC -6.6 40%	U,DDFU,N ( K12 <sup>PV</sup> Sy OLLER I 1 <sup>#</sup> CWT +73 69%	IHFU 	Very hap bred for much so Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED	Ident Birth Dy with ho us and we under prov in Event/H ler this bul zase, Birth and highly Rump +3.4 69%	Date: 10// Regis w Rock Sol can't produ- duct than a tigh Roller of scored str to Growth y positive fa RBY% -0.1 58%	09/20 Ster: Hi lid has uce a Rock cross. raight 5' spread. t cover. IMF <sup>4</sup> +2.1 73%
ACC 39 Sire: Co ACC ACC ACC ACC	+21 76% REN GKR289 GKR29 GKR289 GKR289 GKR289 GKR2	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPII TransTasm CE-Dtr +4.6 54% NFI +0.37 60%	+0.78 70% C A INTE N542 <sup>PV</sup> NYLEA I E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw +0.62 66%	+0.70 70% EROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 22 <sup>VV</sup> (AN J125 22 <sup>VV</sup> (AN J125 22 <sup>VV</sup> (AN J125 22 <sup>VV</sup> 82 <sup>V6</sup> Angle +0.86 66%	+0.88 66% K SOLI CA G36 R289 <sup>PV</sup> PR J266 <sup>F</sup> sv ation 200 +54 82% Leg +110 65%	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103 80% \$A \$240	58 <sup>PV</sup> Dam: C 600 +137 81% \$D \$195	KAR GKR67! ALPI MCWT +122 77% \$GN	MILW DO MAII KARO 5 ALPIN HAZE NE LOW ALPII Milk +24 73% \$GS	AI VILLAH F N EVEN DO DOF E R675 <sup>P</sup> ELDEAN AN M31 NE LOW SS +2.3 78% E Purchase	//FU,CAF REALITY IS G34 <sup>#</sup> // HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC -6.6 40%	U,DDFU,N ( K12 <sup>PV</sup> SV OLLER H 1 <sup>#</sup> CWT +73 69%	IHFU 	Very hap bred for much so Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED	Ident Birth py with ho us and we under prov in Event/k ler this bul zase, Birth and highly Rump +3.4 69%	Date: 10/4 Regis w Rock Sol can't produ- duct than a tigh Roller of scored str to Growth y positive fa RBY% -0.1 58% DC,Genomic 	09/20 ter: Hi lid has ce a Rock tross. IMF <sup>(1)</sup> +2 73% (23U3)
ACC 39 Sire: C( ACC ACC ACC ACC	+21 76% REN GKR289 GKR29 GKR289 GKR289 GKR289 GKR2	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPII TransTasm CE-Dtr +4.6 54% NFI +0.37 60%	+0.78 70% C A INTE N542 <sup>PV</sup> NYLEA I E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw +0.62 66% ALPIN	+0.70 70% E ROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 22 <sup>VV</sup> (AN J125 22 <sup>VV</sup> (AN J125 22 <sup>VV</sup> (AN J125 22 <sup>VV</sup> +0.86 66%	+0.88 66% K SOLI CA G36 R289 <sup>PV</sup> PR J266 <sup>F</sup> sv ation 200 +54 82% Leg +110 65%	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103 80% \$A \$240	58 <sup>PV</sup> Dam: C 600 +137 81% \$D \$195	KAR GKR67! ALPI MCWT +122 77% \$GN	MILW OO MAII KARO 5 ALPIN HAZE NE LOW ALPII Milk +24 73% \$GS \$227	AI VILLAH F N EVENDO DOF E R675P ELDEAN VAN M31 NE LOW SS +2.3 78% E Purchase	AFU,CAF REALITY T M367 <sup>s</sup> IS G34 <sup>#</sup> HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC -6.6 40% SWT,200W r.	U,DDFU,N ( K12 <sup>PV</sup> 9V OLLER I 1# CWT +73 69% (T,600WT,S U,DDFU,N	IHFU EMA +7.9 68% TRAITS 5C,Scan(E)	Very hap bred for much soo Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED MA,Rib,Rum	Ident Birth py with hc us and we under prove in Event/Her this bul zase, Birth Rump +3.4 69% hp,IMF),DC	Date: 10// Regis w Rock Sol can't produ- duct than a ligh Roller of l scored str t o Growth positive fa RBY% -0.1 58% DC,Genomic \$	09/20 ter: H lid has ce a Rock ross. aight 5' spread t cover: 1MF <sup>1</sup> +2: 739 2:5 (23U3 08/20 otter: H
ACC 39 Sire: Co ACC ACC ACC ACC ACC ACC	+21 76% REN GKR289 ALPI tary 2025 CE-Dir +3.8 64% Doc +26 75%	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPIN CE-Dtr +4.6 54% NFI +0.37 60% C A INTE G A F C A INTE G A F 2 RENN	+0.78 70% C A INTE N542 <sup>PV</sup> NYLEA I E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw +0.62 66% ALPIN SINGEN SINGEN SINGEN SINGEN SINGEN	+0.70 70% EROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> AN J125 Cattle Evalu BW +1.7 82% Angle +0.86 66% IE NEX	+0.88 66% K SOLI CA G36 R289 <sup>PV</sup> PR J266 <sup>P</sup> SV ation 200 +54 82% Leg +110 65% KT GEN 2287L <sup>#</sup>	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103 80% \$A \$240	58 <sup>PV</sup> Dam: C 600 +137 81% \$D \$195	KAR GKR67 ALPI MCWT +122 77% \$GN \$316	MILW DO MAII KARO 5 ALPINI HAZE NE LOW ALPII Milk +24 73% \$GS \$227 XE M NE PAB ALPII 29 ALPI	AI VILLAH F N EVENDO DOF E R675P ELDEAN VAN M31 NE LOW SS +2.3 78% E Purchase AI ANIA LO LOS PUI NE BLAG	AFU,CAF REALITY T M367 <sup>s</sup> IS G34 <sup>#</sup> HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC -6.6 40% SWT,200W r	U,DDFU,N ( K12 <sup>PV</sup> ) OLLER I 1 <sup>#</sup> (T,600WT,S 69% (T,600WT,S 69% (T,600WT,S 89% (T,600WT,S 69% (T,600WT,S 69% (T,600WT,S 69% (T,600WT,S 69% (T,600WT,S)	HFU H6 <sup>PV</sup> EMA +7.9 63% TRATS C,Scan(E) HFU	Very hap bred for much soo Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED MA,Rib,Rum Rennylea job for us type qua been luc semen. U	Ident Birth py with ho us and we under provide in Event/Her this bull asse, Birth and highly +3.4 69% hp,IMF),DC Ident Birth a N542 has s breeding lity sires, v ky to have Combines	Date: 10// Regis wr Rock Sol can't produ Juct than a ligh Roller of l scored str to Growth y positive fa BBY% -0.1 58% DC,Genomic \$ 	09/20 ter: H ild has ce a Rock cross. IMF <sup>(1)</sup> +2. 739 (23U3 08/20 ter: H +2. 739 (23U3 08/20 ter: H coda 10 10 10 10 10 10 10 10 10 10
ACC 39 Sire: Co ACC ACC ACC ACC ACC ACC	+21 76% REN GKR289 ALPI CE-Dir +3.8 64% Doc +26 75% H P 0 ORN542	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPIN CC-Dtr +4.6 54% NFI +0.37 60% C A INTE G A F C A INTE G A F 2 RENNY TE M NYLEA I	+0.78 70% ALPINE C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw +0.62 66% ALPIN RINGEN SNSITY# R PREDE (LEA NE ANIA AI EISA ER	+0.70 70% EROC ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 AN AN J125 AN AN A	+0.88 66% K SOL CA G366 289 <sup>PV</sup> R J266 <sup>F</sup> sv ation 200 +54 82% Leg +110 65% CT GEN 287L <sup>#</sup> 217 <sup>PV</sup> 56 <sup>SV</sup>	ID U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103 80% \$A \$240	58 <sup>PV</sup> Dam: C 600 +137 81% \$D \$195	KAR GKR67 ALPI MCWT +122 77% \$GN \$316 \$316 \$316	MILW DO MAII KARO 5 ALPINI HAZE NE LOW ALPII Milk +24 73% \$GS \$227 TE M NE PABI ALPII 29 ALP COO NE ROY.	AI VILLAH F N EVENDO DOF E R675P ELDEAN VAN M31 VE LOW SS +2.3 78% +2.3 78% E HOUCHASE AI ANIA LOS NAMBL AL LASS	AFU,CAF           REALITY           T M367*           IS G34*           HIGHR           78V           AN H19           DTC           -6.6           40%           SWT,200W           //   //	U,DDFU,N ( K12 <sup>PV</sup> OLLER   1# +73 69% (T,600WT,S U,DDFU,N OT L107 <sup>S</sup> 18 <sup>SV</sup> M306 <sup>#</sup> S S429 <sup>i</sup> ER L325	HFU H6 <sup>PV</sup> EMA +7.9 63% TRATS C,Scan(E) HFU	Very hap bred for much soo Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED MA,Rib,Rum MA,Rib,Rum	Ident Birth py with ho us and we under provide in Event/Her this bull asse, Birth and highly +3.4 69% hp,IMF),DC Ident Birth a N542 has s breeding lity sires, v ky to have Combines	Date: 10// Regis w Rock Sol can't produ- duct than a tigh Roller of scored str to Growth positive fa scored str to Growth positive fa -0.1 58% DC,Genomic 	09/20 ter: H ild has ce a Rock cross. IMF <sup>(1)</sup> +2. 739 (23U3 08/20 ter: H +2. 739 (23U3 08/20 ter: H coda 10 10 10 10 10 10 10 10 10 10
ACC 39 Sire: Co ACC ACC ACC ACC ACC ACC ACC A	+21 76% REN GKR285 ALPI ary 2025 CE-Dir +3.8 64% Doc +26 75% H P 0 ORN542 REN	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPII TransTasm CE-Dtr +4.6 54% NFI +0.37 60% C A INTE G A F C A INTE C	+0.78 70% C A INTE N542 <sup>PV</sup> NYLEA I E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw +0.62 66% Claw Claw +0.62 66% Claw Claw Claw Claw Claw Claw Claw Claw	+0.70 70% E ROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 22 <sup>VV</sup> (AN J125 22 <sup>VV</sup> (AN J125 22 <sup>VV</sup> (AN J125 22 <sup>VV</sup> 82% Angle +0.86 66% 66% IE NE) ESTINEC 542 <sup>PV</sup> FRICA A ICA G3C EISA ER 2410 EV21	+0.88 66% K SOLI CA G366 289PV R J266F sv ation 200 +54 82% Leg +110 65% CT GEN 287L <sup>#</sup> 217PV CA X57' ation	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103 80% \$A \$240 N U369	58 <sup>PV</sup> Dam: C 600 +137 81% \$D \$195 SV Dam: C	KAR GKR67: ALPI MCWT +122 77% \$GN \$316 ALPI GK21S4 ALPI	MILW OO MAII KARO 5 ALPINI HAZE NE LOW ALPII %GS \$GS \$227 TE M NE PAB ALPII (29 ALP COO NE ROY ALPII	AI VILLAH F N EVENDO DOF E R675P ELDEAN VAN M31 NE LOW SS +2.3 78% F +2.3 78% F Purchase ANIA LC LOS PUI NE BLAG INE ROY NAMBL AL LASS NE ROY	AFU,CAF REALITY T M367 <sup>s</sup> IS G34 <sup>#</sup> HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC -6.6 40% 3WT,200W r. SE LEAD S Q363 <sup>F</sup> AL LASS	U,DDFU,N ( K12 <sup>PV</sup> ) OLLER I 1 <sup>#</sup> CWT +73 69% (T,600WT,S 69% (T,600WT,S 69% (T,600WT,S 69% (T,600WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 69% (T,700WT,S 700W	IHFU EMA +7.9 68% TRAITS 5C,Scan(E) IHFU	Very hap bred for much so Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED MA,Rib,Rum Rennylea job for us type qua been luc semen. Growth,	Ident Birth py with ho us and we under provide in Event/Her this bull asse, Birth and highly +3.4 69% hp,IMF),DC Ident Birth a N542 has s breeding lity sires, v ky to have Combines	Date: 10/( Regis w Rock Sol can't produ- duct than a tigh Roller of scored str to Growth positive fa scored str to Growth positive fa -0.1 58% DC,Genomic 	09/20 ter: Hi lid has ce a Rock cross. IMF <sup>4</sup> +2 73% (23U3) 08/20 ter: Hi +2 73% (23U3) 08/20 ter: Hi to Ang d we has s to his Birth to Ang d we has
ACC 39 irre: Cl irre: Cl ACE ACC ACC ACC ACC ACC ACC ACC	+21 76% REN GKR288 ALPI eary 2025 CE-Dir +3.8 64% Doc +26 75% H P 0 ORN542 REN ary 2025 CE-Dir	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPINE CE-Dtr +4.6 54% NFI +0.37 60% CE-Dtr +4.6 54% NFI +0.37 60% CE-Dtr CE-Dtr E RENNY TE M NYLEA I RENI CE-Dtr	+0.78 70% ALPINE C A INTE N542PV NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw +0.62 66% ALPIN NSITY# R PREDE (LEA NE NSITY# R PREDE (LEA NE NYLEA E an Angus C GL	+0.70 70% EROCI ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 AN J125	+0.88 66% K SOL CA G36 289 <sup>PV</sup> PR J266 <sup>F</sup> SV ation 200 +54 82% Leg +110 65% CT GEN 2287L <sup>#</sup> 217 <sup>PV</sup> 36 <sup>SV</sup> CA X57 <sup>°</sup> ation 200	1D U56 6 <sup>SV</sup> <sup>2V</sup> 400 +103 80% \$A \$240 N U369 1#	58 <sup>PV</sup> Dam: C 600 +137 81% \$D \$195 \$V Dam: C	KAR GKR67 ALPI MCWT +122 77% \$GN \$316 ALPI GK21S4 ALPI CGK21S4 ALPI	MILW DO MAII KARG 5 ALPINI HAZE NE LOW ALPII Milk +24 73% \$GS \$227 XE M NE PABI ALPII 29 ALP COO NE ROY ALPII Milk	AI VILLAH F N EVENDO DOF E R675P ELDEAN VAN M31 VE LOW SS +2.3 78% F Purchase AI ANIA LO LOS PUI VE BLAC INE ROY NAMBL AL LASS NE ROY SS	AFU,CAF REALITY T M367* IS G34* HIGHR 7 <sup>SV</sup> AN H19 DTC -6.6 40% SWT,200W ANT,200W ANT,200W ANT,200W ALLAS E LEAD S Q363F ALLAS DTC	U,DDFU,N ( K12 <sup>PV</sup> ) ( K12 <sup>PV</sup> (TrisoowT,S ( CWT (TrisooWT,S) ( CWT ( CWT ( CWT) ( CWT	IHFU EMA +7.9 68% TRAITS SC,Scan(E) IHFU	Very hap bred for much so Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED MA,Rib,Rum Rennylez job for us type qua been luc semen. ( Growth, u	Ident Birth py with hc us and we under pround in Event/A ler this bul zase, Birth and highly +3.4 69% p,IMF),DC Ident Birth a N542 has s breeding lity sires, t ky to have Combines easy Calvi	Date: 10// Regis w Rock Sol can't produ duct than a ligh Roller of scored str to Growth positive fa scored str to Growth positive fa -0.1 58% DC,Genomic str tifier: CGK Date: 21// Regis s done an in many true with IMF and had access very good I ng and high	09/20 ter: H lid has ce a Rock cross. IMF' +2: 739 cs c23U3 cover. H cover. C23U3
ACC 39 ire: Cd ACC ACC ACC ACC ACC ACC ACC A	+21 76% REN GKR288 ALPI CE-Dir +3.8 64% Doc +26 75% H P 0 ORN542 REN ary 2025 CE-Dir +3.4	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPIN CE-Dtr +4.6 54% NFI +0.37 60% CE-Dtr +4.6 54% NFI +0.37 60% CE-Dtr +4.9	+0.78 70% ALPINE C A INTE N542PV NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw +0.62 66% ALPIN RINGEN NSITY# R PREDE (LEA NE INSITY# R R PREDE (LEA NE INSITY# R R R R R R R R R R R R R R R R R R R	+0.70 70% EROC ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 AN J125	+0.88 66% K SOL CA G366 289 <sup>PV</sup> R J266 <sup>F</sup> sv 200 +54 82% Leg +110 65% C GEN 2287L <sup>#</sup> 217 <sup>PV</sup> 66 <sup>SV</sup> CA X57 <sup>*</sup> ation 200 +59	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103 80% \$A \$240 N U369 1# 400 +101	58 <sup>PV</sup> Dam: C 600 +137 81% \$D \$195 \$V Dam: C 600 +135	KAR GKR67: ALPI MCWT +122 77% \$GN \$316 \$316 \$316 \$316 \$316 \$316 \$316	MILW DO MAII KARG 5 ALPINI HAZE NE LOW ALPII Milk +24 73% \$GS \$227 \$GS \$227 TE M NE PABI ALPII 29 ALP COO NE ROY ALPII Milk +26	AI VILLAH F N EVENDO DOF E R675P ELDEAN VAN M31 VE LOW SS +2.3 78% F Purchase AI ANIA LOS PURCHASE NE ROY NAMBLAS NE ROY NAMBLAS SS +2.1	AFU,CAF REALITY T M367 <sup>5</sup> IS G34 <sup>#</sup> HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC -6.6 40% 3WT,200W r 	U,DDFU,N ( K12 <sup>PV</sup> 5 ( K12 <sup>PV</sup> (Trissource) (CWT) (Trissource) (CWT) (CWT) (CWT) (CWT) (CWT) (CWT)	IHFU EMA +7.9 68% TRAITS 5C,Scan(Ef IHFU SV PV EMA +8.7	Very hap bred for much so Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED MA,Rib,Rum MA,Rib,Rum Rennylez job for us type qua been luc semen. ( Growth, Rib +1.2	Ident Birth py with hc us and we under provide in Event/A ler this bul Ease, Birth and highly Rump +3.4 69% p,IMF),DC Ident Birth a N542 has s breeding lity sires, v ky to have Combines easy Calvi Rump +2.4	Date: 10/4 Regis w Rock Sol can't produ- duct than a ligh Roller of lscored str to Growth positive fa sol c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic c c.Genomic s c c.Genomic s c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c c c c c c c c c c c c c c c c c	09/20 ter: HI iid has Rock cross. IMF' +2. 73% 23 23 23 23 23 23 23 23 23 23
ACC 39 ire: Cl ACC ACC ACC ACC ACC ACC ACC A	+21 76% REN GKR289 ALPI +3.8 64% Doc +26 75% H P 0 ORN542 REN ary 2025 CE-Dir +3.4 67%	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPI FransTasma CE-Dtr +4.6 54% NFI +0.37 60% CE-Dtr +0.37 60% CE-Dtr E RENNY TE M NYLEA I RENI CE-Dtr TE M NYLEA I RENI CE-Dtr +4.9 59%	+0.78 70% C A INTE N542PV NYLEA I E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw +0.62 66% Claw +0.62 Cl	+0.70 70% EROCI ENSITY# EISA ER SOLID I E JUNIC 2PV (AN J125 22V (AN J125 (AN J1	+0.88 66% K SOLI CA G36 R289 <sup>PV</sup> PR J266 <sup>P</sup> SV ation 200 +54 82% Leg +110 65% CA CEN 2287L <sup>#</sup> 217 <sup>PV</sup> CA X57' ation 200 +59 83%	1D U56 6 <sup>SV</sup> <sup>2V</sup> 400 +103 80% \$A \$240 X U369 1 # 400 +101 82%	58 <sup>PV</sup> Dam: C 600 +137 81% \$D \$195 SV Dam: C 600 +135 82%	KAR GKR67 ALP MCWT +122 77% \$GN \$316 \$316 \$316 \$316 \$316 \$316 \$316 \$316	MILW DO MAII KARG 5 ALPINI HAZE NE LOW ALPII Milk +24 73% \$GS \$227 XE M NE PAB ALPII (29 ALP COO NE ROY ALPII (29 ALP) COO NE ROY ALPII (29 ALP) (29 ALP) (29 ALP) (29 ALP) (29 ALP) (29 ALP) (29 ALP) (29 ALP) (29 ALP) (29 ALP) (20 ALP) (2	AI VILLAH F N EVENDO DOF E R675P ELDEAN VAN M31 VE LOW SS +2.3 78% F Purchase AI ANIA LO LOS PUI VE BLAC INE ROY NAMBL AL LASS NE ROY SS	AFU,CAF REALITY T M367* IS G34* HIGHR 7 <sup>SV</sup> AN H19 DTC -6.6 40% SWT,200W ANT,200W ANT,200W ANT,200W ALLAS E LEAD S Q363F ALLAS DTC	U,DDFU,N ( K12 <sup>PV</sup> ) ( K12 <sup>PV</sup> (TrisoowT,S ( CWT (TrisooWT,S) ( CWT ( CWT ( CWT) ( CWT	IHFU EMA +7.9 68% TRAITS 5C,Scan(E) IHFU SV FPV EMA +8.7 71%	Very hap bred for much so Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED MA,Rib,Rum Rennylez job for us type qua been luc semen. ( Growth, u	Ident Birth py with hc us and we under pround in Event/A ler this bul zase, Birth and highly +3.4 69% p,IMF),DC Ident Birth a N542 has s breeding lity sires, t ky to have Combines easy Calvi	Date: 10// Regis w Rock Sol can't produ duct than a ligh Roller of scored str to Growth positive fa scored str to Growth positive fa -0.1 58% DC,Genomic str tifier: CGK Date: 21// Regis s done an in many true with IMF and had access very good I ng and high	09/20 ter: H iid has ce a Rock cross. IMF <sup>-</sup> +2: 739 23 23 23 23 23 23 23 23 23 23
Acc 39 Sire: Co Acc Acc Acc Acc Acc Acc Acc Ac	+21 76% REN GKR288 ALPI CE-Dir +3.8 64% Doc +26 75% H P 0 ORN542 REN ary 2025 CE-Dir +3.4	+0.20 61% H P C NYLEA I RENI D ALPINE COO NE LOW ALPIN CE-Dtr +4.6 54% NFI +0.37 60% CE-Dtr +4.6 54% NFI +0.37 60% CE-Dtr +4.9	+0.78 70% ALPINE C A INTE N542PV NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -4.1 82% Claw +0.62 66% ALPIN RINGEN NSITY# R PREDE (LEA NE INSITY# R R PREDE (LEA NE INSITY# R R R R R R R R R R R R R R R R R R R	+0.70 70% EROC ENSITY# EISA ER SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 AN J125	+0.88 66% K SOL CA G366 289 <sup>PV</sup> R J266 <sup>F</sup> sv 200 +54 82% Leg +110 65% C GEN 2287L <sup>#</sup> 217 <sup>PV</sup> 66 <sup>SV</sup> CA X57 <sup>*</sup> ation 200 +59	1D U56 6 <sup>sv</sup> <sup>2v</sup> 400 +103 80% \$A \$240 N U369 1# 400 +101	58 <sup>PV</sup> Dam: C 600 +137 81% \$D \$195 \$V Dam: C 600 +135	KAR GKR67: ALPI MCWT +122 77% \$GN \$316 \$316 \$316 \$316 \$316 \$316 \$316	MILW DO MAII KARG 5 ALPINI HAZE NE LOW ALPII Milk +24 73% \$GS \$227 \$GS \$227 TE M NE PABI ALPII 29 ALP COO NE ROY ALPII Milk +26	AI VILLAH F N EVEN DO DOF E R675P ELDEAN VAN M31 NE LOW SS +2.3 78% E Purchase AI ANIA LO LOS PUI NE BLAC INE ROY NAMBL AL LASS NE ROY SS +2.1 80%	AFU,CAF REALIT\ T M367 <sup>s</sup> IS G34 <sup>#</sup> HIGHR 7 <sup>SV</sup> AN H19 <sup>-</sup> DTC -6.6 40% SWT,200W r	U,DDFU,N ( K12 <sup>PV</sup> 9V OLLER I 1# CWT +73 69% (T,600WT,S CWT +77 72%	HFU EMA +7.9 68% TRAITS 5C,Scan(E) HFU HFU SV EMA +8.7 71% TRAITS	Very hap bred for much soo Solid/Ma No wond Calving E Carcase Rib +3.2 68% OBSERVED MA,Rib,Rum MA,Rum	Ident Birth py with hc us and we under provide in Event/Her this bull zase, Birth and highly +3.4 69% hp,IMF),DC Ident Birth a N542 has breeding lity sires, v ky to have Combines easy Calvi Rump +2.4 72%	Date: 10/4 Regis w Rock Sol can't produ- duct than a ligh Roller of lscored str to Growth positive fa sol c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic s c c.Genomic c c.Genomic s c c.Genomic s c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c.Genomic c c c c c c c c c c c c c c c c c c	09/20 ter: H iid has Rock ross. IMF <sup>4</sup> +2 73% (23U3 08/20 ter: H heredibl Birth to a Carcas Birth to a Carcas IMF <sup>4</sup> +3 76%

Purchaser.....

. \$..

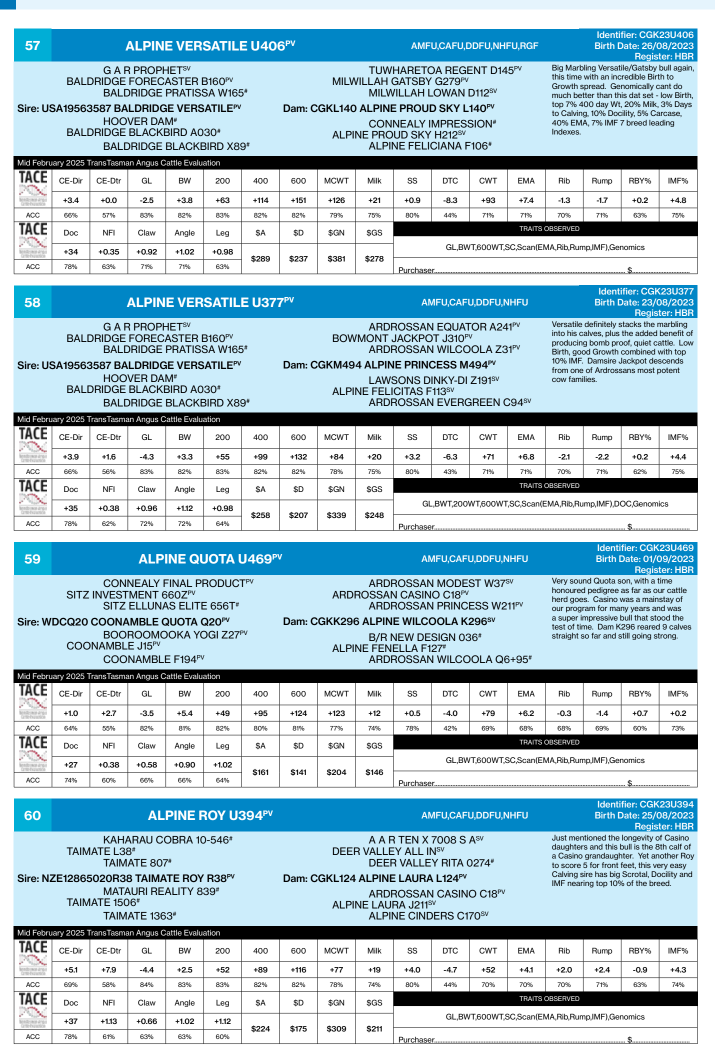
33

4.3         4.3 <th></th>																		
TE NAMEL PROPERTY         TE NAMEL ADVANTA GEN           Site UTRIZGO TE MANA ADVANTAGE REGOV         MULUILLAN ADVANTAGE VIEW	41		A	LPINE	ERAIN	MAKE	R U29	93 <sup>PV</sup>			A	MFU,CAF	U,DDFU,I	NHFU			Date: 18/	08/2023
No.         Column         Column         Number         Column         Number         Numer         Numer         Numer	Sire: VT	MR209	IANIA PI TE M TE MAI TE M IANIA D	ke P42 <sup>°</sup> Ania Lo <b>Nia Rai</b> Ania Je Andloo	1 <sup>SV</sup> DWAN G NMAKE ENKINS D L52 <sup>PV</sup>	691 <sup>#</sup> <b>R R209</b> ₽ J89 <sup>sv</sup>		Dam: C	MATAURI REALITY 839 <sup>#</sup> MILWILLAH KRAKATOA K92 <sup>PV</sup> MILWILLAH BARUNAH H224 <sup>#</sup> Dam: CGKR680 ALPINE R680 <sup>PV</sup> MILWILLAH GATSBY G279 <sup>PV</sup> ALPINE KIRSTY M198 <sup>PV</sup>									
Color         Color <th< th=""><th>Mid Febru</th><th>ary 2025 1</th><th>FransTasma</th><th>an Angus C</th><th>attle Evalu</th><th>ation</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	Mid Febru	ary 2025 1	FransTasma	an Angus C	attle Evalu	ation												
ACC         Dot         Mail         Data         D	TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	EMA	Rib	Rump	RBY%	IMF%		
TACE         Doc         NT         Cluz         And         State         BNT2000VT/SCL8storeliALARA, RALPUN_MPL (DCL2storeliac)           4/2         ALPINE RALINGASTER LGAY         State         AMPLICATUODFUNHFU         Mental RALPUNA (MRC R US70*)           12         ALPINE RALINGASTER LGAY         TE MANIA LOWAR GB91*         AMPLICATUDOFUNHFU         Mental Raling (MRC R US70*)           12         TE MANIA LOWAR GB91*         COONAMBLE ELEVITOR E1/*         ALPINE MUZZA M249**         We tasked and the state	Venstariken Angen Crette Branstein	+3.3	+3.9	-9.7	+3.2	+47	+90	+129	+127	+13	+2.3	-3.0	+63	+4.6	+0.3	-1.9	+0.4	+3.0
india         indin         india         india <th< td=""><td></td><td>63%</td><td>55%</td><td>81%</td><td>81%</td><td>82%</td><td>80%</td><td>81%</td><td>78%</td><td>74%</td><td>78%</td><td>40%</td><td>69%</td><td></td><td></td><td>69%</td><td>59%</td><td>73%</td></th<>		63%	55%	81%	81%	82%	80%	81%	78%	74%	78%	40%	69%			69%	59%	73%
Image: Normal Procession         Vision		Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS								
42         ALPINE RAINMAKER US70**         AMEUCAPUDPUMHEU         Benthale         Denthale           42         ALPINE RAINA LANCASTER LG4** TE MANA ENCASTER LG4** TE MANA ENCASTER LG4**         COONAMBLE ELEVATOR ET** COONAMBLE ALEVATOR ET** ALPINE MIZZA M245**         We sentend filmmaker as fign M sentend filmmaker as fign M sentend filmmaker as fign M and the sentend sentend film M24 as fign M and the sentend f	Restauren Anger Crein Bistuarien						\$165	\$125	\$217	\$153		BW 1,200W	/1,600W1,8	SC,Scan(E	MA,Rib,Run	np,IMF),DO	C,Genomic	S
42         ALPINE RAIMWAKER U50 <sup>SV</sup> AMPLICATUDDPLANHU         Brith Date 1009/20 Register           TE MANIA LANCASTER LG4" TE MANIA LOWAN G89'         COONAMULE LEVATOR ETF' ALPINE MIZZA M240"         No and the second margin Statement of the second margin Statement o	ACC	76%	61%	65%	65%	64%					Purchase	er					\$	
Register 1         Register 1           TE MANIA LANCASTER L64"' TE MANIA LANCASTER L64"' TE MANIA CANCASTER L64"' TAMCASTER L64" C64" C64" C64" C64" C64" C64" C64" C	12						D 1157	osv			Δ							
TE MANILA PIRCE PA23**         LAI-NE MUZZA MA29*         Lai-NE MUZAA MA29*         Lai	42		F	LPIN			K U5/	0			A	VIFU,CAF	U,DDFU,I	NHFU			Regis	ster: HBR
Left         CE Dr		T <b>MR20</b> 9 TE M	IANIA PI TE M TE MAI TE M IANIA D/ TE M	ke P42 <sup>°</sup> Ania Lo Nia Rai Ania Je Andloo Ania D/	1 <sup>SV</sup> DWAN G NMAKE DKINS D L52 <sup>PV</sup> ANDLOC	691# <b>R R209</b> <sup>p</sup> J89 <sup>sv</sup> ) J371 <sup>pv</sup>		Dam: C	GKR32	NE MUZ COO 9 ALPIN ALPII NE MILL	ZA M2 <sup>2</sup> NAMBL E MILDI NE JET DRED N	15 <sup>PV</sup> E J15 <sup>PV</sup> RED R32 J090 <sup>SV</sup> 324 <sup>#</sup>	29 <sup>sv</sup>	1	sire with and feet straight to Growt attribute Coonam	good fram . This supe 5's for struct th spread a s. Dam an ble Z3 son	ne, tempera ersound bu cture with a and strong d grandam is so helps	ment Il scored a big Birth Carcase both by explain
Acc         Doc         N         Doc         Doc         N         Doc	74.65	ary 2025 1	TransTasma	an Angus C	attle Evalu	ation												
Acc         ass         ass <thass< th="">         ass         ass</thass<>		CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Loc         NRI         Claw         Angle         Leg         SA         SD         SGN         SGS         BWT200WT800WT800Scan(EMA,Rib,Rump,MP),DOC,Genomics           Acc         75%         6%         6%         902         919         5259         5174         BWT200WT800WT800Scan(EMA,Rib,Rump,MP),DOC,Genomics           43         ALPINE ROY U2655*V         AMFUCAFUDDFU.NHFU         Identifier: CGK23102         Register H           KAHARAU COBRA 10-546*         TAIMATE 180*         COONAMBLE ELEVATOR E11*V         Big Birth to Growth spread in this east           TAIMATE 150*         TAIMATE 138*         COONAMBLE 515**         COONAMBLE 515**         Big Birth 10 Growth spread in this east           Matcher 156**         TAIMATE 1363*         Dam: CGK215426 ALPINE LOWAN 5426*         ARDROSSAN CASINO C 16**         ALPINE B35**           Matcher 156**         TAIMATE 1363*         Dam: CGK215426 ALPINE LOWAN 546**         ALPINE B35**         TAIMATE 1363*         TAIMATE 1363*           Macc         crs.         sam.         asm.	Weinsfactwarn Angun Crittie Bezzuatien	-			-		-				-	-	-	-	-			+2.3
Image: bit											77%	39%	69%			69%	58%	73%
Image: Note	PON -				-	-	\$A	\$D	\$GN	\$GS		BWT.200W	/T.600WT.9			MF).DC.מו	C.Genomic	s
43         ALPINE ROY U265 <sup>SV</sup> AMFUCAFUDDFU.NHFU         Identifier; C6(23)/20 Bit hb cet: 4/032/20 Bit hb cet: 4/03/20 Bit hb cet: 4/032/20 Bit hb cet: 4/032/20							\$192	\$151	\$259	\$174		-					, 	
43         ALPINE ROY U265 <sup>5V</sup> AMFUCAFUDDFUNHFU         Birth Date 14/08/20 Register H           KAHARAU COBRA 10-546* TAIMATE L33* TAIMATE 807*         COONAMBLE LEVATOR E11P* ALPINE MUZZA M245*         Birth Date 300* COONAMBLE J15*         Birth Date 3											Purchase	ər					<b>ֆ</b>	
TAIMATE Login     Colline Rose     Calming Rayson. Low Birth out to Garding Rayson. Low Birth out to Day Wit store firthily and 1 Dolily EBVs. Another supersound to Day Wit store firthily and 1 Dolily EBVs. Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher buil Another supersound to Day Wit store for combining Margues and our oher built Another supersound to Day Wit store for combining Margues and our oher built Another supersound to Day Wit store for combining Margues and our oher built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another supersound to Day Wit store for the built Another super	43			A 1													ifior CG	(23U265)
LACE         CE-Dir         GE         BW         200         400         600         MCWT         Milk         SS         DTC         CWT         EMA         Rib         Rump         RBY%         IMF           46.7         46.9         7.79         +2.7         +59         +110         +135         +130         +13         +3.9         -5.8         +75         -0.2         +0.4         +0.3         -0.6         +14           ACC         67%         55%         83%         82%         83%         81%         97%         73%         73%         73%         69%         69%         69%         70%         61%         73%           ACC         67%         59%         60%         57%         \$201         \$181         \$259         \$184         CL_BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DC,Genomics         FUTChaser         \$\$<							265 <sup>sv</sup>						· · ·			Birth	Date: 14/ Regis	08/2023 ster: HBR
+6.7         +6.8         -7.9         +2.7         +59         +110         +135         +130         +13         +3.9         -5.8         +75         -0.2         +0.4         +0.3         -0.6         +110           ACC         67%         55%         83%         82%         83%         81%         81%         77%         73%         79%         41%         69%		Z <b>E1286</b> 5 TAIN	IATE L38 TAIM 5020R38 MATA IATE 150 TAIM	ARAU C 3# ATE 807 <b>B TAIMA</b> AURI RE 06# ATE 136	OBRA 10 7 <sup>#</sup> <b>NTE ROY</b> ALITY 8 63 <sup>#</sup>	)-546 <sup>#</sup> ″ <b>R38</b> ⁰ 39 <sup>#</sup>	2655	Dam: C	CGK21S4	NE MUZ COO I26 ALP ARDI NE LOW	NAMBL ZA M24 NAMBL INE LOV ROSSAN	E ELEV, 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>VAN S4</b> N CASIN 6 <sup>SV</sup>	ATOR E1 26#		Calving F 10% 400 Docility F pedigree	Birth to Growth Roy son. L Day Wt st EBVs. Ano combining	Date: 14/ Regis a spread in ow Birth ou trong fertili ther supers g Muzza an	08/2023 ster: HBR this easy ut to top ty and top sound cow
ACC         67%         55%         83%         81%         81%         71%         73%         79%         41%         69%         69%         70%         61%         73%           ACC         67%         55%         83%         81%         81%         81%         77%         73%         79%         41%         69%		ZE12865 TAIN ary 2025 1	IATE L38 TAIM 5020R38 MATA IATE 150 TAIM TransTasma	ARAU CO 3# ATE 807 <b>8 TAIMA</b> AURI RE 06# ATE 136 an Angus C	OBRA 10 7# <b>NTE ROY</b> ALITY 8 33 <sup>#</sup> 2attle Evalu	)-546 <sup>#</sup> <b>R38</b> <sup>pv</sup> 39 <sup>#</sup>			CGK21S4 ALPI	NE MUZ COO <b>I26 ALP</b> ARDF NE LOW ALPII	NAMBL ZA M24 NAMBL INE LOV ROSSAN (AN K31 NE B95 <sup>†</sup>	E ELEV 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>VAN S4</b> N CASIN 6 <sup>SV</sup>	ATOR E1 26# IO C18 <sup>PV</sup>	<b>1</b> ₽V	Calving I 10% 400 Docility I pedigree her bull /	Birth to Growth Roy son. L D Day Wt st EBVs. Ano e combining Ardrossan	Date: 14/ Regis a spread in ow Birth ou trong fertili ther supers g Muzza an Casino.	08/2023 ster: HBR this easy ut to top ty and top sound cow d our old
Image: book         NFI         Claw         Angle         Leg         \$A         \$D         \$GN         \$SGS         TRATE OBSERVED           ACC         77%         60%         59%         60%         57%         \$201         \$181         \$259         \$184         GL_BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics           ACC         77%         60%         59%         60%         57%         \$201         \$181         \$259         \$184           ACC         77%         60%         59%         60%         57%         \$201         \$181         \$259         \$184           ACC         77%         60%         59%         60%         57%         \$201         \$181         \$259         \$184           ALPINE ROY U317 <sup>SV</sup> AMFU,CAFU,DDFU,NHFU         Identifier, CGK23US         Birth Date: 20/08/20         Regalty bred, easy Calving Roy son, being out of a Quarterback daughter to a Quarterback daughter the lawsons         Novak and descends from one of the USAs most elite Carcase females, GE           Sire: NZE12865020R38 TAIMATE ROY R38"         Dam: CGK215284 ALPINE RITA L117?"         LAWSONS PREDESTINED B770SV         Novak and descends from one of the USAs most elite Carcase females, GE		ZE12865 TAIN ary 2025 1 CE-Dir	IATE L38 TAIM 5020R38 MATA IATE 150 TAIM IransTasma CE-Dtr	ARAU CO 3# ATE 807 <b>B TAIMA</b> AURI RE 06# ATE 136 an Angus C GL	OBRA 10 7 <sup>#</sup> ALITY 8 33 <sup>#</sup> Attle Evalu BW	0-546 <sup>#</sup> 7 <b>R38</b> <sup>pv</sup> 39 <sup>#</sup> ation	400	600	CGK21S4 ALPI MCWT	NE MUZ COO I26 ALP ARDI NE LOW ALPII	NAMBL IZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95 <sup>4</sup> SS	E ELEV I5 <sup>PV</sup> E J15 <sup>PV</sup> WAN S4 N CASIN 6 <sup>SV</sup>	ATOR E1 26# IO C18 <sup>PV</sup>	1 <sup>PV</sup>	Calving F 10% 400 Docility F pedigree her bull /	Birth to Growth Roy son. L D Day Wt st EBVs. Ano e combining Ardrossan	Date: 14/ Regis a spread in ow Birth out throng fertilli ther supers g Muzza an Casino.	08/2023 ster: HBR this easy ut to top ty and top sound cow d our old
+40         +0.36         +0.78         +1.06         \$201         \$181         \$259         \$184         Purchaser         \$           ACC         77%         60%         59%         60%         57%         \$201         \$181         \$259         \$184         Purchaser         \$           ACC         77%         60%         59%         60%         57%         \$201         \$181         \$259         \$184         Purchaser         \$           ACC         77%         60%         59%         60%         57%         \$201         \$181         \$259         \$184         Purchaser         \$           ACC         77%         60%         59%         60%         57%         \$201         \$181         \$259         \$184         Purchaser         \$         \$         \$         Regalable of \$20,082,00         Regalable of \$20,082,00         Regalable of \$         \$         S         \$         Regalable of \$         Regalable of \$         \$         S         S         S         S         S         S         S         S         S         S         S	Mid Februa TACE	ZE12865 TAIN ary 2025 T CE-Dir +6.7	IATE L38 TAIM 5020R38 MATA IATE 150 TAIM IransTasma CE-Dtr +6.9	ARAU C 3# ATE 807 <b>3 TAIMA</b> AURI RE 96 <sup>#</sup> ATE 136 an Angus C GL -7.9	OBRA 10 7# <b>ITE ROY</b> ALITY 8 33 <sup>#</sup> attle Evalu BW +2.7	)-546 <sup>#</sup> <b>R38</b> <sup>pv</sup> 39 <sup>#</sup> ation 200 +59	400 +110	600 +135	ALPI MCWT +130	NE MUZ COO I26 ALP ARDI NE LOW ALPII Milk +13	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95 <sup>4</sup> SS +3.9	E ELEV/ 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>WAN S4</b> N CASIN 6 <sup>SV</sup> DTC -5.8	ATOR E1 26* IO C18 <sup>py</sup> CWT +75	1 <sup>PV</sup> EMA -0.2	Calving H 10% 400 Docility H pedigree her bull / Rib	Birth to Growth Roy son. L Day Wt si EBVs. Ano e combining Ardrossan	Date: 14/ Regis I spread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6	08/2023 ster: HBR this easy it to top ty and top sound cow d our old IMF% +1.6
ACC         77%         60%         59%         60%         57%         \$201         \$181         \$259         \$184         Purchaser	Mid Februa TACE	ZE12865 TAIN ary 2025 T CE-Dir +6.7 67%	IATE L38 TAIM 5020R38 MATA IATE 150 TAIM IransTasma CE-Dtr +6.9 55%	ARAU C 3# ATE 807 <b>3 TAIMA</b> AURI RE 16# ATE 136 an Angus C GL -7.9 83%	OBRA 10 7# <b>TTE ROY</b> ALITY 8 33# <b>Attle Evalu</b> 8W +2.7 82%	0-546 <sup>#</sup> 39 <sup>#</sup> ation 200 +59 83%	400 +110 81%	600 +135 81%	CGK21S4 ALPI MCWT +130 77%	NE MUZ COO I26 ALP ARDI NE LOW ALPII Milk +13 73%	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95 <sup>4</sup> SS +3.9	E ELEV/ 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>WAN S4</b> N CASIN 6 <sup>SV</sup> DTC -5.8	ATOR E1 26* IO C18 <sup>py</sup> CWT +75	1 <sup>РV</sup> ЕМА -0.2 69%	Calving F 10% 400 Docility H pedigree her bull / Rib +0.4	Birth to Growth Roy son. L Day Wt si EBVs. Ano e combining Ardrossan	Date: 14/ Regis I spread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6	08/2023 ster: HBR this easy ut to top ty and top sound cow d our old
44         ALPINE ROY U317 <sup>SV</sup> AMFU,CAFU,DDFU,NHFU         Birth Date: 20/08/20 Register: H           KAHARAU COBRA 10-546* TAIMATE L38* TAIMATE L38*         LAWSONS MOMENTOUS M518PV MURDEDUKE QUARTERBACK Q011PV MURDEDUKE BARUNAH N026PV         Regally bred, easy Calving Roy son, being out of a Quarterback daughter oing back to one of the USA's most elite Carcase females, G/ Stre: NZE12865020R38 TAIMATE ROY R38PV MATAURI REALITY 839* TAIMATE 1506* TAIMATE 1363*         Dam: CGK21S284 ALPINE RITA S284* TC TOTAL 410* ALPINE RITA L117PV LAWSONS PREDESTINED B770 <sup>SV</sup> Novak and descends females, G/ USA's most elite Carcase females, G/ Stre: NZE12865 56.56           MIC February 2025 TransTasman Angus Cattle Evaluation         T         T         CE-Dir         GL         BW         200         400         600         MCWT         Milk         SS         DTC         CWT         EMA         Rib         Rump         RBY%         IMF           ACC         67%         56%         82%         81%         81%         77%         72%         79%         42%         69%         69%         69%         61%         73%           ACC         67%         56%         82%         81%         81%         77%         72%         79%         42%         69%         69%         69%         61%         73%           MIC February 2002 TransTasman Angus Cattle Evaluation         T <t< td=""><td>Mid Februa TACE</td><td>ZE12865 TAIM ary 2025 T CE-Dir +6.7 67% Doc</td><td>ATE L38 TAIM 5020R38 MATA IATE 150 TAIM CE-Dtr +6.9 55% NFI</td><td>ARAU C<sup>1</sup> 3<sup>#</sup> ATE 807 <b>3 TAIMA</b> AURI RE 16<sup>#</sup> ATE 136 in Angus C GL -7.9 83% Claw</td><td>OBRA 10 7<sup>#</sup> <b>TE ROY</b> ALITY 8 33<sup>#</sup> attle Evalu BW +2.7 82% Angle</td><td>D-546# <b>R38<sup>pv</sup></b> 39<sup>#</sup> ation 200 +59 83% Leg</td><td>400 +110 81%</td><td>600 +135 81%</td><td>CGK21S4 ALPI MCWT +130 77%</td><td>NE MUZ COO I26 ALP ARDI NE LOW ALPII Milk +13 73%</td><td>NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95 SS +3.9 79%</td><td>E ELEV/ 15<sup>PV</sup> E J15<sup>PV</sup> <b>VAN S4</b> N CASIN 6<sup>SV</sup> DTC -5.8 41%</td><td>ATOR E1 26<sup>#</sup> IO C18<sup>pv</sup> CWT +75 69%</td><td>1<sup>₽V</sup> EMA -0.2 69% TRAITS</td><td>Calving I 10% 40C Docility I pedigree her bull / Rib +0.4 69% OBSERVED</td><td>Birth to Growth Roy son. L Day Wt sl EBVs. Ano e combining Ardrossan Rump +0.3 70%</td><td>Date: 14/ Regis spread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6 61%</td><td>08/2023 ster: HBR this easy it to top ty and top sound cow d our old IMF% +1.6 73%</td></t<>	Mid Februa TACE	ZE12865 TAIM ary 2025 T CE-Dir +6.7 67% Doc	ATE L38 TAIM 5020R38 MATA IATE 150 TAIM CE-Dtr +6.9 55% NFI	ARAU C <sup>1</sup> 3 <sup>#</sup> ATE 807 <b>3 TAIMA</b> AURI RE 16 <sup>#</sup> ATE 136 in Angus C GL -7.9 83% Claw	OBRA 10 7 <sup>#</sup> <b>TE ROY</b> ALITY 8 33 <sup>#</sup> attle Evalu BW +2.7 82% Angle	D-546# <b>R38<sup>pv</sup></b> 39 <sup>#</sup> ation 200 +59 83% Leg	400 +110 81%	600 +135 81%	CGK21S4 ALPI MCWT +130 77%	NE MUZ COO I26 ALP ARDI NE LOW ALPII Milk +13 73%	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95 SS +3.9 79%	E ELEV/ 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>VAN S4</b> N CASIN 6 <sup>SV</sup> DTC -5.8 41%	ATOR E1 26 <sup>#</sup> IO C18 <sup>pv</sup> CWT +75 69%	1 <sup>₽V</sup> EMA -0.2 69% TRAITS	Calving I 10% 40C Docility I pedigree her bull / Rib +0.4 69% OBSERVED	Birth to Growth Roy son. L Day Wt sl EBVs. Ano e combining Ardrossan Rump +0.3 70%	Date: 14/ Regis spread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6 61%	08/2023 ster: HBR this easy it to top ty and top sound cow d our old IMF% +1.6 73%
44         ALPINE ROY U317 <sup>SV</sup> AMFU,CAFU,DDFU,NHFU         Birth Date: 20/08/20 Register: H           KAHARAU COBRA 10-546* TAIMATE L38* TAIMATE L38*         LAWSONS MOMENTOUS M518PV MURDEDUKE QUARTERBACK Q011PV MURDEDUKE BARUNAH N026PV         Regally bred, easy Calving Roy son, being out of a Quarterback daughter oing back to one of the USA's most elite Carcase females, G/ Stre: NZE12865020R38 TAIMATE ROY R38PV MATAURI REALITY 839* TAIMATE 1506* TAIMATE 1363*         Dam: CGK21S284 ALPINE RITA S284* TC TOTAL 410* ALPINE RITA L117PV LAWSONS PREDESTINED B770 <sup>SV</sup> Novak and descends females, G/ USA's most elite Carcase females, G/ Stre: NZE12865 56.56           MIC February 2025 TransTasman Angus Cattle Evaluation         T         T         CE-Dir         GL         BW         200         400         600         MCWT         Milk         SS         DTC         CWT         EMA         Rib         Rump         RBY%         IMF           ACC         67%         56%         82%         81%         81%         77%         72%         79%         42%         69%         69%         69%         61%         73%           ACC         67%         56%         82%         81%         81%         77%         72%         79%         42%         69%         69%         69%         61%         73%           MIC February 2002 TransTasman Angus Cattle Evaluation         T <t< td=""><td>Mid Februar TACE Mite text and ACC TACE</td><td>ZE12865 TAIM ary 2025 T CE-Dir +6.7 67% Doc +40</td><td>ATE L38 TAIM 5020R38 MATA IATE 150 TAIM rensTasma CE-Dtr +6.9 55% NFI +0.49</td><td>ARAU C<sup>1</sup> 3# ATE 807 <b>3 TAIMA</b> AURI RE 6<sup>#</sup> ATE 136 an Angus C GL -7.9 83% Claw +0.36</td><td>OBRA 10 7<sup>#</sup> <b>TE ROY</b> ALITY 8 33<sup>#</sup> attle Evalu BW +2.7 82% Angle +0.78</td><td>D-546# <b>R38<sup>pv</sup></b> 39<sup>#</sup> ation 200 +59 83% Leg +1.06</td><td>400 +110 81% \$A</td><td>600 +135 81% \$D</td><td>CGK21S4 ALPI MCWT +130 77% \$GN</td><td>NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS</td><td>NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95' SS +3.9 79%</td><td>E ELEV/ 15<sup>PV</sup> E J15<sup>PV</sup> <b>VAN S4</b> N CASIN 6<sup>SV</sup> DTC -5.8 41% L,BWT,200</td><td>ATOR E1 26# IO C18<sup>py</sup> CWT +75 69% WT,600WT</td><td>1PV EMA -0.2 69% TRAITS T,SC,Scan</td><td>Calving 1 10% 40C Docility 1 pedigree her bull / Pedigree her bull / +0.4 69% OESERVED</td><td>Birth to Growth Roy son. L Day Wt si EBVs. Ano o combining Ardrossan Rump +0.3 70%</td><td>Date: 14/ Regis Is pread in ow Birth ou trong fertili ther super g Muzza an Casino. RBY% -0.6 61%</td><td>08/2023 ster: HBR this easy it to top ty and top sound cow d our old IMF% +1.6 73%</td></t<>	Mid Februar TACE Mite text and ACC TACE	ZE12865 TAIM ary 2025 T CE-Dir +6.7 67% Doc +40	ATE L38 TAIM 5020R38 MATA IATE 150 TAIM rensTasma CE-Dtr +6.9 55% NFI +0.49	ARAU C <sup>1</sup> 3# ATE 807 <b>3 TAIMA</b> AURI RE 6 <sup>#</sup> ATE 136 an Angus C GL -7.9 83% Claw +0.36	OBRA 10 7 <sup>#</sup> <b>TE ROY</b> ALITY 8 33 <sup>#</sup> attle Evalu BW +2.7 82% Angle +0.78	D-546# <b>R38<sup>pv</sup></b> 39 <sup>#</sup> ation 200 +59 83% Leg +1.06	400 +110 81% \$A	600 +135 81% \$D	CGK21S4 ALPI MCWT +130 77% \$GN	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95' SS +3.9 79%	E ELEV/ 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>VAN S4</b> N CASIN 6 <sup>SV</sup> DTC -5.8 41% L,BWT,200	ATOR E1 26# IO C18 <sup>py</sup> CWT +75 69% WT,600WT	1PV EMA -0.2 69% TRAITS T,SC,Scan	Calving 1 10% 40C Docility 1 pedigree her bull / Pedigree her bull / +0.4 69% OESERVED	Birth to Growth Roy son. L Day Wt si EBVs. Ano o combining Ardrossan Rump +0.3 70%	Date: 14/ Regis Is pread in ow Birth ou trong fertili ther super g Muzza an Casino. RBY% -0.6 61%	08/2023 ster: HBR this easy it to top ty and top sound cow d our old IMF% +1.6 73%
TAIMATE L38#MURDEDUKE QUARTERBACK Q011PV MURDEDUKE QUARTERBACK Q011PV MURDEDUKE BARUNAH N026PVbeing out of a Quarterback daughter going back to one of our Donors in L going back to one of our Donors in L going back to one of our Donors in L going back to one of our Donors in L and the start	Mid Februar TACE Mite text and ACC TACE	ZE12865 TAIM ary 2025 T CE-Dir +6.7 67% Doc +40	ATE L38 TAIM 5020R38 MATA IATE 150 TAIM rensTasma CE-Dtr +6.9 55% NFI +0.49	ARAU C <sup>1</sup> 3# ATE 807 <b>3 TAIMA</b> AURI RE 6 <sup>#</sup> ATE 136 an Angus C GL -7.9 83% Claw +0.36	OBRA 10 7 <sup>#</sup> <b>TE ROY</b> ALITY 8 33 <sup>#</sup> attle Evalu BW +2.7 82% Angle +0.78	D-546# <b>R38<sup>pv</sup></b> 39 <sup>#</sup> ation 200 +59 83% Leg +1.06	400 +110 81% \$A	600 +135 81% \$D	CGK21S4 ALPI MCWT +130 77% \$GN	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95' SS +3.9 79%	E ELEV/ 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>VAN S4</b> N CASIN 6 <sup>SV</sup> DTC -5.8 41% L,BWT,200	ATOR E1 26# IO C18 <sup>py</sup> CWT +75 69% WT,600WT	1PV EMA -0.2 69% TRAITS T,SC,Scan	Calving 1 10% 40C Docility 1 pedigree her bull / et bull / +0.4 69% OESERVED	Birth to Growth Roy son. L Day Wt si EBVs. Ano e combining Ardrossan +0.3 70%	Date: 14/ Regis Ispread in ow Birth out trong fertillither supers g Muzza an Casino. RBY% -0.6 61% OCC,Genom \$	08/2023 ster: HBR this easy it to top sound cow d our old IMF% +1.6 73%
Mid February 2025 TransTasman Angus Cattle Evaluation           TACE         CE-Dir         CE-Dir         GL         BW         200         400         600         MCWT         Milk         SS         DTC         CWT         EMA         Rib         Rump         RBY%         IMF           +6.7         +6.6         -5.6         +1.6         +52         +96         +115         +101         +12         +3.8         -4.8         +64         -1.1         +3.0         +2.3         -1.0         +1.1           ACC         67%         56%         82%         81%         81%         77%         72%         79%         42%         69%         69%         69%         61%         73%           TACE         Doc         NFI         Claw         Angle         Leg         \$A         \$D         \$GN         \$GS         TRAITS OBSERVED	Mid Februar TACE ACC TACE ACC	ZE12865 TAIM ary 2025 T CE-Dir +6.7 67% Doc +40	ATE L38 TAIM 5020R38 MATA IATE 150 TAIM rensTasma CE-Dtr +6.9 55% NFI +0.49	ARAU C1 3* ATE 807 3 TAIMA 3 TAIMA URI RE 06# ATE 1366 m Angus C GL -7.9 83% Claw +0.36 59%	OBRA 10 7# <b>TTE ROY</b> ALITY 8 33# <b>Attle Evalu</b> 8W +2.7 82% Angle +0.78 60%	D-546 <sup>#</sup> R38 <sup>PV</sup> 39 <sup>#</sup> 200 +59 83% Leg +1.06 57%	400 +110 81% \$A \$201	600 +135 81% \$D	CGK21S4 ALPI MCWT +130 77% \$GN	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95 SS +3.9 79% Gi Purchase	E ELEV/ 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>VAN S4</b> N CASIN 6 <sup>SV</sup> DTC -5.8 41% L,BWT,2000	ATOR E1 26# IO C18 <sup>PV</sup> CWT +75 69%	1 <sup>PV</sup> EMA -0.2 69% TRAITS (,SC,Scan(	Calving 1 10% 40C Docility 1 pedigree her bull / et bull / +0.4 69% OESERVED	Birth to Growth Roy son. L. Day Wt si EBVs. Ano e combining Ardrossan +0.3 70%	Date: 14/ Regis spread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6 61% POC,Genon s	08/2023 ster: HBR this easy it to top by and top sound cow d our old IMF% +1.6 73% sound r3% K23U317 08/2023
TACE         CE-Dir         CE-Dtr         GL         BW         200         400         600         MCWT         Milk         SS         DTC         CWT         EMA         Rib         Rump         RBY%         IMF           +6.7         +6.6         -5.6         +1.6         +52         +96         +115         +101         +12         +3.8         -4.8         +64         -1.1         +3.0         +2.3         -1.0         +11:           ACC         67%         56%         82%         81%         81%         77%         72%         79%         42%         69%         69%         68%         69%         61%         73%           TACE         Doc         NFI         Claw         Angle         Leg         \$A         \$D         \$GN         \$GS         TRAIS OBSERVED         Scan/EMA Bib Bump IME) Genomics	Mid Febru TACE ACC TACE ACC ACC	ZE12865 TAIN CE-Dir +6.7 67% Doc +40 77% TAIN	ATE L38 TAIM 5020R38 MATA IATE 150 TAIM rensTasma CE-Dtr +6.9 55% NFI +0.49 60% KAHA IATE L38 TAIM 5020R38 MATA	ARAU C4 3* ATE 807 <b>3 TAIMA</b> JURI RE 136 an Angus C GL -7.9 83% Claw +0.36 59% ALL ARAU C4 3* ATE 807 <b>3 TAIMA</b> JURI RE 16 <sup>#</sup>	OBRA 10 7# TTE ROY ALITY 8 33# attle Evalue BW +2.7 82% Angle +0.78 60% COBRA 10 7# TTE ROY ALITY 8	D-546# <b>R38</b> PV 39# 200 +59 83% Leg +1.06 57% <b>ROY U</b> <b>ROY U</b>	400 +110 81% \$A \$201	600 +135 81% \$D \$181	CGK21S4 ALPI +130 77% \$GN \$259 MUF CGK21S2	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS \$184 \$184 LAWS DEDUKI MUR 284 ALP TC TI NE RITA	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95' SS +3.9 79% GI Purchase AI SONS M E QUAR DEDUKI INE RIT. OTAL 4'.	E ELEV, 15 <sup>PV</sup> E J15 <sup>PV</sup> WAN S4: N CASIN 6 <sup>SV</sup> DTC -5.8 41% 41% E BARU 10MEN TERBAG E BARU A S284 <sup>#</sup> 10 <sup>#</sup>	ATOR E1 26# IO C18 <sup>PV</sup> CWT +75 69% WT,600W1 U,DDFU,1 TOUS M2 CK Q011 NAH NO	1 <sup>РV</sup> ЕМА -0.2 69% ТRAITS Г,SC,Scan( VHFU 518PV 26 <sup>PV</sup>	Calving I 10% 40C Docility I pedigree her bull / +0.4 69% OESERVED EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru Ugoing ba	Birth to Growth Roy son. L. Day Wt si EBVs. Ano e combining Ardrossan +0.3 70% ump.IMF),D Iden Birth I pred, eaguat ck to one of full sister th ad descentost elite Cé	Date: 14/ Regis Is pread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6 61% POC,Genon 	08/2023 ster: HBR this easy it to top sound cow d our old IMF% +1.6 73% rss k23U317 08/2023 ster: HBR y son, ughter ors in L17. awsons
+6.7         +6.6         -5.6         +1.6         +52         +96         +115         +101         +12         +3.8         -4.8         +64         -11         +3.0         +2.3         -1.0         +1.1           ACC         67%         56%         82%         81%         81%         77%         72%         79%         42%         69%         69%         68%         69%         61%         739           TACE         Doc         NFI         Claw         Angle         Leg         \$A         \$D         \$GN         \$GS         EUL         EUL         GI BWT 200WT 600WT SC Scar(EMA Bib Bump IME) Genomics	Mid Febru TACE	ZE12865 TAIN CE-Dir +6.7 67% Doc +40 77% TAIN ZE12865 TAIN	IATE L38 TAIM 5020R38 MATA IATE 150 TAIM ransTasma CE-Dtr +6.9 55% NFI +0.49 60% KAHA iATE L38 TAIM 5020R38 MATA IATE 150 TAIM	ARAU Co 3* ATE 807 <b>3 TAIMA</b> URI RE 166* ATE 136 an Angus C GL -7.9 83% Claw +0.36 59% ALL ARAU Co 3* ATE 807 <b>3 TAIMA</b> AURI RE 166* ATE 136	OBRA 10 7# ALITY 8 33# ALITY 8 33# Attle Evalue BW +2.7 82% Angle +2.7 82% Angle +0.78 60% COBRA 10 7# COBRA 10 7# TE ROY ALITY 8	D-546 <sup>#</sup> <b>R38<sup>PV</sup></b> 39 <sup>#</sup> 200 +59 83% Leg +1.06 57% <b>ROY U:</b> 0-546 <sup>#</sup> <b>R38<sup>PV</sup></b> 39 <sup>#</sup>	400 +110 81% \$A \$201	600 +135 81% \$D \$181	CGK21S4 ALPI +130 77% \$GN \$259 MUF CGK21S2	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS \$184 \$184 LAWS DEDUKI MUR 284 ALP TC TI NE RITA	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95' SS +3.9 79% GI Purchase AI SONS M E QUAR DEDUKI INE RIT. OTAL 4'.	E ELEV, 15 <sup>PV</sup> E J15 <sup>PV</sup> WAN S4: N CASIN 6 <sup>SV</sup> DTC -5.8 41% 41% E BARU 10MEN TERBAG E BARU A S284 <sup>#</sup> 10 <sup>#</sup>	ATOR E1 26# IO C18 <sup>PV</sup> CWT +75 69% WT,600W1 U,DDFU,1 TOUS M2 CK Q011 NAH NO	1 <sup>РV</sup> ЕМА -0.2 69% ТRAITS Г,SC,Scan( VHFU 518PV 26 <sup>PV</sup>	Calving I 10% 40C Docility I pedigree her bull / +0.4 69% OESERVED EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru Ugoing ba	Birth to Growth Roy son. L. Day Wt si EBVs. Ano e combining Ardrossan +0.3 70% ump.IMF),D Iden Birth I pred, eaguat ck to one of full sister th ad descentost elite Cé	Date: 14/ Regis Is pread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6 61% POC,Genon 	08/2023 ster: HBR this easy it to top sound cow d our old IMF% +1.6 73% rss k23U317 08/2023 ster: HBR y son, ughter ors in L17. awsons
ACC         67%         56%         82%         81%         81%         77%         72%         79%         42%         69%         68%         69%         61%         73%           TACE         Doc         NFI         Claw         Angle         Leg         \$A         \$D         \$GN         \$GS         Employed	Mid Febru TACE	ZE12865 TAIM ary 2025 CE-Dir +6.7 67% Doc +40 77% TAIM ZE12865 TAIM	IATE L38 TAIM 5020R38 MATA IATE 150 TAIM ransTasma CE-Dtr +6.9 55% NFI +0.49 60% KAHA 60% KAHA IATE L38 TAIM 5020R38 MATA IATE 150 TAIM	ARAU CI 3* ATE 807 3 TAIMA URI RE 166# ATE 1366 m Angus C GL -7.9 83% Claw +0.36 59% ALL ARAU CI 3# ATE 807 3 TAIMA URI RE 166# ATE 1366 m Angus C	OBRA 10 7# TTE ROY ALITY 8 33# attle Evalue BW +2.7 82% Angle +0.78 60% COBRA 10 7# TE ROY ALITY 8 33#	D-546 <sup>#</sup> R38 <sup>PV</sup> 39 <sup>#</sup> 200 +59 83% Leg +1.06 57% ROY U: 0-546 <sup>#</sup> R38 <sup>PV</sup> 39 <sup>#</sup>	400 +110 81% \$A \$201 <b>317<sup>SV</sup></b>	600 +135 81% \$D \$181	CGK21S4 ALPI +130 77% \$GN \$259 MUF CGK21S2 ALPI	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS \$184 \$GS \$184 \$GS \$184 \$GS \$184 \$CLAWS CDEDUKI MUR 284 ALP TC TT NE RITA LAWS	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B954 SS +3.9 79% Gi Purchase AI SONS M E QUAR DEDUKI INE RIT. OTAL 4* . L117PV SONS P	E ELEV, 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>VAN S4</b> : N CASIN 6 <sup>SV</sup> DTC -5.8 41% 41% CASIN 6 <sup>SV</sup> 41% CASIN 6 <sup>SV</sup> 4 <sup>SV</sup> 4 <sup>SV</sup> CASIN 6 <sup>SV</sup> 4 <sup>SV</sup> 4 <sup>SV</sup> CASIN 6 <sup>SV</sup> 4 <sup>SV</sup> CASIN 6 <sup>SV</sup> 4 <sup>SV</sup> CASIN 6 <sup>SV</sup> 4 <sup>SV</sup> CASIN 6 <sup>SV</sup> CASIN 6 <sup>SV</sup> CASIN 6 <sup>SV</sup> CASIN 6 <sup>SV</sup> CASIN 6 <sup>SV</sup> CASIN 6 <sup>SV</sup> CASIN 6 <sup>SV</sup> CASIN 7 <sup>SV</sup> CASIN 7 <sup>SV</sup> CASIN 7 <sup>SV</sup> CASIN 7 <sup>SV</sup> CASIN 7 <sup>SV</sup> CASIN 7 <sup>SV</sup> CASIN 7 <sup>SV</sup> CASIN 7 <sup>SV</sup> CASIN 7 <sup>SV</sup> 7 <sup>SV</sup>	ATOR E1 26# IO C18 <sup>PV</sup> CWT +75 69% WT,600WT U,DDFU,1 CUS MI CK Q011 NAH NO. S	1 <sup>PV</sup> EMA -0.2 69% TRAITS T,SC,Scan( VHFU 518 <sup>PV</sup> 26 <sup>PV</sup> 770 <sup>SV</sup>	Calving 1 10% 40C Docility 1 pedigree her bull / +0.4 69% OBSERVED EMA,Rib,Rt EMA,Rib,Rt Being ou going ba L117 is a Novak au USA's m EXT 614	Birth to Growth Roy son. L. Day Wt sl EBVs. Ano e combining Ardrossan +0.3 70% ump,IMF),D Iden Birth I pored, easy t of a Quar c.k to one e full sister t d descennost elite Ca	Date: 14/ Regis Is pread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6 61% POC,Genom \$	08/2023 ster: HBR this easy it to top sound cow d our old IMF% +1.6 73% sound cow d our old K23U317 08/2023 ster: HBR y son, son, L17. awsons a of the ales, GAR
TACE         Doc         NFI         Claw         Angle         Leg         \$A         \$D         \$GN         \$GS         TRAITS OBSERVED	Mid Febru TACE	ZE12865 TAIN CE-Dir +6.7 67% Doc +40 77% TAIN ZE12865 TAIN CE-Dir	ATE L38 TAIM 5020R38 MAT/ IATE 150 TAIM rensTasma CE-Dtr +6.9 55% NFI +0.49 60% KAH/ IATE L38 TAIM 5020R38 MAT/ IATE 150 TAIM rensTasma CE-Dtr	ARAU Co 3* ATE 807 <b>3 TAIMA</b> AURI RE 136 an Angus C GL -7.9 83% Claw +0.36 59% ALL ARAU Co 3* ATE 807 <b>3 TAIMA</b> AURI RE 136 <b>3 TAIMA</b> AURI RE 136 an Angus C <b>3 TAIMA</b> AURI RE 136 an Angus C 59%	OBRA 10 7# TTE ROY ALITY 8 33# attle Evalu BW +2.7 82% Angle +0.78 60% OBRA 10 7# TTE ROY ALITY 8 33# attle Evalu BW	D-546# R38 <sup>PV</sup> 39 <sup>#</sup> 200 +59 83% Leg +1.06 57% ROY U: 0-546# 7R38 <sup>PV</sup> 39 <sup>#</sup>	400 +110 81% \$A \$201 317 <sup>\$V</sup>	600 +135 \$1% \$D \$181 Dam: C	CGK21S4 ALPI +130 77% \$GN \$259 MUF CGK21S2 ALPI MCWT	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS \$184 \$GS \$184 LAWS DEDUKI MUR 284 ALP TC TO NE RITA LAWS	NAMBL ZA M24 NAMBL INE LOV ROSSAN (AN K31 NE B95' SS +3.9 79% GI Purchase AI SONS M E QUAR DEDUKI INE RIT. OTAL 4' SONS P SONS P	E ELEV, 15 <sup>PV</sup> E J15 <sup>PV</sup> VAN S4: N CASIN 6 <sup>SV</sup> DTC -5.8 41% L,BWT,200 PT. MFU,CAF 10MENT TERBAC E BARUI A S284 <sup>#</sup> 10 <sup>#</sup> REDEST	ATOR E1 26# IO C18 <sup>PV</sup> CWT +75 69% WT,600W1 U,DDFU,1 FOUS ME CK Q011 NAH NO	1 <sup>РV</sup> ЕМА -0.2 69% ТRAITS Г,SC,Scan( VHFU 518 <sup>PV</sup> 26 <sup>PV</sup> 770 <sup>SV</sup> ЕМА	Calving I 10% 40C Docility I pedigree her bull / File Hold Calve Betwee EMA,Rib,Ru EMA,Ru	Birth to Growth Roy son. L. Day Wt si EBVs. Ano e combining Ardrossan Rump +0.3 70% ump,IMF),D Iden Birth I ored, easy t of a Quator ck to one of full sister to descennosst elite Ca Rump	Date: 14/ Regis Is pread in ow Birth out rong fertili ther supers g Muzza an Casino. RBY% -0.6 61% OC,Genom \$	08/2023 ster: HBR this easy it to top sound cow d our old IMF% +1.6 73% itcs K23U317 08/2023 ster: HBR y son, wighter ors in L117. wwsons e of the ales, GAR IMF%
GL BWT 200WT 600WT SC Scan(FMA Bib Bump IMF) Genomics	Mid Februar ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	ZE12865 TAIN CE-Dir +6.7 67% Doc +40 77% TAIN ZE12865 TAIN ZE12865 TAIN CE-Dir +6.7	ATE L38 TAIM 5020R38 MAT/ IATE 15C TAIM ransTasma CE-Dtr +6.9 55% NFI +0.49 60% KAH/ IATE L38 TAIM 5020R38 MAT/ IATE 15C TAIM ransTasma CE-Dtr +6.6	ARAU Co 3* ATE 807 3 TAIMA JURI RE 136 an Angus C GL -7.9 83% Claw +0.36 59% ALL ARAU Co 3* ATE 807 3 TAIMA JURI RE 16 <sup>#</sup> ATE 136 an Angus C GL -5.6	OBRA 10 TE ROY ALITY 8 33 <sup>#</sup> attle Evalue BW +2.7 82% Angle +0.78 60% COBRA 10 7 <sup>#</sup> TE ROY ALITY 8 33 <sup>#</sup> attle Evalue BW +1.6	D-546# R38 <sup>PV</sup> 39# 200 +59 83% Leg +1.06 57% ROY U: 0-546# ROY U: 39# 200 +52 200 +52	400 +110 81% \$A \$201 317 <sup>sv</sup> 400 +96	600 +135 \$1% \$D \$181 \$181 Dam: C	CGK21S4 ALPI +130 77% \$GN \$259 MUF CGK21S2 ALPI ALPI +101	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS \$184 \$GS \$184 ELAWS DEDUKI MUR 284 ALP TC TO NE RITA LAWS MIIK +12	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95' SS +3.9 79% GI Purchase AI SONS M E QUAR DEDUKI INE RIT. OTAL 4' SONS P SS +3.8	E ELEV, 15 <sup>PV</sup> E J15 <sup>PV</sup> VAN S4: N CASIN CASIN -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 -5.8 41% -5.8 -5.8 41% -5.8 -	ATOR E1 26# IO C18 <sup>PV</sup> +75 69% WT,600W1 U,DDFU,1 TOUS M2 CK Q011 NAH NO	1 <sup>РV</sup> ЕМА -0.2 69% ТRAITS Г,SC,Scan( VHFU 518 <sup>PV</sup> 26 <sup>PV</sup> 26 <sup>PV</sup> 770 <sup>SV</sup> ЕМА -11	Calving I 10% 40C Docility I pedigree her bull / etable +0.4 69% OESERVED EMA,Rib,Rt EMA,Rib,Rt EMA,Rib,Rt EMA,Rib,Rt EXT 614 Rib Fata Fata Fata Fata Fata Fata Fata Fat	Birth to Growth Roy son. L. Day Wt si EBVs. Ano e combining Ardrossan Rump +0.3 70% ump,IMF),D Iden Birth I ored, easy t of a Quar ck to one of full sister to descenn- ost elite Ca Rump +2.3	Date: 14/ Regis Is pread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6 61% OC,Genorr \$	08/2023 ster: HBR this easy it to top sound cow d our old IMF% +1.6 73% sound cow d our old K23U317 08/2023 ster: HBR y son, son, L17. awsons a of the ales, GAR
	Mid Februar ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	ZE12865 TAIN ary 2025 CE-Dir +6.7 67% Doc +40 77% TAIN ZE12865 TAIN ZE12865 TAIN ZE12865 TAIN ZE12865	ATE L38 TAIM 5020R38 MATA ATE 150 TAIM rensTasma CE-Dtr +0.49 60% KAHA 60% KAHA ATE L38 TAIM 5020R38 MATA IATE L38 TAIM 5020R38 MATA IATE 150 TAIM CE-Dtr +6.6 56%	ARAU C4 3* ATE 807 3 TAIMA URI RE 166# ATE 1366 an Angus C GL -7.9 83% Claw +0.36 59% ALL ARAU C4 ARAU C4 ATE 807 3 TAIMA ATE 807 3 TAIMA ATE 1366 an Angus C GL -5.6 82%	OBRA 10 7 TTE ROY ALITY 8 3 3 # 4 11 EValue BW +2.7 82% Angle +0.78 60% CBRA 10 CBRA 10 7 TTE ROY ALITY 8 3 3 # 4 116 8 % 4 16 8 %	D-546# R38 <sup>PV</sup> 39 <sup>#</sup> 200 +59 83% Leg +1.06 57% COY U: 0-546 <sup>#</sup> R38 <sup>PV</sup> 39 <sup>#</sup> 200 +52 82%	400 +110 81% \$A \$201 317 <sup>SV</sup> 400 +96 81%	600 +135 81% \$D \$181 \$181	CGK21S4 ALPI +130 77% \$GN \$259 MUR CGK21S2 ALPI MCWT +101 77%	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS \$184 \$GS \$184 ELAWS DEDUK MUR 284 ALP TC T NE RITA LAWS MIIK +12 72%	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95' SS +3.9 79% GI Purchase AI SONS M E QUAR DEDUKI INE RIT. OTAL 4' SONS P SS +3.8	E ELEV, 15 <sup>PV</sup> E J15 <sup>PV</sup> VAN S4: N CASIN CASIN -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 41% -5.8 -5.8 41% -5.8 -5.8 41% -5.8 -	ATOR E1 26# IO C18 <sup>PV</sup> +75 69% WT,600W1 U,DDFU,1 TOUS M2 CK Q011 NAH NO	1 <sup>РV</sup> ЕМА -0.2 69% ТRAITS Г,SC,Scan( VHFU 518PV 26 <sup>PV</sup> 26 <sup>PV</sup> 770 <sup>SV</sup> ЕМА -11 69%	Calving I 10% 40C Docility I pedigree her bull / edigree her bull / ed	Birth to Growth Roy son. L. Day Wt si EBVs. Ano e combining Ardrossan Rump +0.3 70% ump,IMF),D Iden Birth I ored, easy t of a Quar ck to one of full sister to descenn- ost elite Ca Rump +2.3	Date: 14/ Regis Is pread in ow Birth out trong fertili ther supers g Muzza an Casino. RBY% -0.6 61% OC,Genorr \$	08/2023 tter: HBR this easy tto top sound cow d our old IMF% +1.6 73% tter: HBR y son, wghter ors in L117. wwsons e of the ales, GAR IMF% +1.7
ACC         77%         60%         63%         61%         \$158         \$237         \$160           Purchaser\$	Mid Februar ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	ZE12865 TAIN ary 2025 CE-Dir +6.7 67% Doc +40 77% TAIN ZE12865 TAIN ZE12865 TAIN ZE12865 TAIN ZE12865	ATE L38 TAIM 5020R38 MATA ATE 150 TAIM rensTasma CE-Dtr +0.49 60% KAHA 60% KAHA ATE L38 TAIM 5020R38 MATA IATE L38 TAIM 5020R38 MATA IATE 150 TAIM CE-Dtr +6.6 56%	ARAU C4 3* ATE 807 3 TAIMA URI RE 166# ATE 1366 an Angus C GL -7.9 83% Claw +0.36 59% ALL ARAU C4 ARAU C4 ATE 807 3 TAIMA ATE 807 3 TAIMA ATE 1366 an Angus C GL -5.6 82%	OBRA 10 7 TTE ROY ALITY 8 3 3 # 4 11 EValue BW +2.7 82% Angle +0.78 60% CBRA 10 CBRA 10 7 TTE ROY ALITY 8 3 3 # 4 116 8 % 4 16 8 %	D-546# R38 <sup>PV</sup> 39 <sup>#</sup> 200 +59 83% Leg +1.06 57% COY U: 0-546 <sup>#</sup> R38 <sup>PV</sup> 39 <sup>#</sup> 200 +52 82%	400 +110 81% \$A \$201 317 <sup>sv</sup> 400 +96 81% \$A	600 +135 81% \$D \$181 \$181 Dam: C	CGK21S4 ALPI +130 77% \$GN \$259 MUF CGK21S2 ALPI MCWT +101 77% \$GN	NE MUZ COO I26 ALP ARDF NE LOW ALPII Milk +13 73% \$GS \$184 SGS \$184 LAWS DEDUK MUR 284 ALP TC TC NE RITA LAWS MIIK +12 72% \$GS	NAMBL ZA M24 NAMBL INE LOV ROSSAI (AN K31 NE B95' SS +3.9 79% GI Purchase AI SONS M E QUAR DEDUKI INE RIT. OTAL 4' SONS P SS +3.8	E ELEV, 15 <sup>PV</sup> E J15 <sup>PV</sup> NAN S4: N CASIN 6 <sup>SV</sup> DTC -5.8 41% L,BWT,200 ar MFU,CAF 10MEN <sup>1</sup> TERBAC E BARU A S284 <sup>#</sup> 10 <sup>#</sup> REDES <sup>1</sup> DTC -4.8 42%	ATOR E1 26# IO C18 <sup>PV</sup> CWT +75 69% WT,600WT CUS M2 CVT CUS M2 CK Q011 NAH NO2 TINED B CWT +64 69%	1 <sup>₽V</sup> EMA -0.2 69% TRATS 7,SC,Scan( VHFU 518 <sup>PV</sup> 26 <sup>PV</sup> 26 <sup>PV</sup> 770 <sup>SV</sup> EMA -11 69% TRATS	Calving I 10% 40C Docility I pedigree her bull / et al. 69% OESERVED	Birth to Growth Roy son. L Day Wt si EBVs. Ano e combining Ardrossan +0.3 70% iden Birth 1 ored, easy t of a Quar ck to one of full sister t d descent ost elite Ca 	Date: 14/ Regis Is pread in ow Birth ou trong fertili ther supers g Muzza an Casino. RBY% -0.6 61% OCC,Genom S	08/2023 ter: HBR this easy tho top sound cow d our old IMF% +1.6 73% ite: K23U317 08/2023 ter: HBR y son, ughter ors in L17. awsons e of the ales, GAR IMF% +1.7 73%

45			AL	PINE F	ROY U:	320 <sup>sv</sup>				Identifier: CGK23U320 Birth Date: 20/08/2023 Register: HBR								
-	<b>ZE1286</b> TAIN	1ATE L33 TAIM 5020R33 MATA 1ATE 150 TAIM	ATE 807 8 <b>TAIMA</b> AURI RE 06 <sup>#</sup> ATE 136	7# <b>ATE ROY</b> ALITY 8 63#	<b>′ R38</b> ₽∨ 39#		G A R MOMENTUM <sup>PV</sup> LAWSONS MOMENTOUS M518 <sup>PV</sup> LAWSONS AFRICA H229 <sup>SV</sup> Dam: CGK21S363 ALPINE WILCOOLA S363 <sup>#</sup> V A R RESERVE 1111 <sup>PV</sup> ALPINE WILCOOLA L134 <sup>SV</sup> ALPINE G212 <sup>#</sup>											
lid Febru		TransTasma				100	000	MOWT	N 4111		DTO	OWT	5144	Dil	D	BD)/0/	11.450	
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
ACC	+0.1	-2.4 57%	-3.8 83%	+4.6 82%	+56 83%	+99 81%	+125 81%	+108	+16 73%	+2.7	-3.4 43%	+69 69%	+3.9 70%	+0.0	-0.1	+0.5 61%	+1.6	
ACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	10,0	10,0	00,0		OBSERVED	10,0	01.0		
	+48	+0.28	+0.70	+0.94	+0.94	+			+	GI	_,BWT,200	WT,600WT	,SC,Scan(	EMA,Rib,Ru	imp,IMF),D	OC,Genom	ics	
ACC	77%	61%	61%	61%	59%	\$191	\$161	\$253	\$171	Purchase	ar					¢		
	1	1	1	1	1			1		- Turonase					Ident	ifier: CGK	23U6	
46		A	LPINE		IEVEN	IT U68	88 <sup>pv</sup>			A	MFU,CAF	U,DDFU,N	IHFU		Birth	Date: 26/ Regis	09/20 ter: H	
-	ENM367 KAR	VILLAH I MILW 7 KARO( ARDI 00 DOF KAR(	/ILLAH E D MAIN ROSSAN RIS G34 <sup>#</sup> DO DOF	Y K12 <sup>₽V</sup> BARUNA <b>EVENT</b> I N EQUAT N EQUAT	AH H8 <sup>sv</sup> <b>M367<sup>sv</sup></b> FOR A24	1 <sup>PV</sup>	Dam: C	GKQ04	OO KNO KARO 6 <b>ALPIN</b> STEF NE FLO		K176 <sup>sv</sup> DA H213 I <b>N Q04</b> RK BLA0 32 <sup>sv</sup>	8# 6 <sup>PV</sup> CK JACK	J231 <sup>pv</sup>	Knockou to our hig purchase marketee	t dam Q04 gh selling F ed by Pete	son. Massiv 16 is a half : Rip Wheeler r Collins an rics Australi r to Rip.	sister r R144 d seme	
lid Febru		TransTasma																
N.	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF	
edapain Angus Tele Explainen	+0.7	+4.2	-5.2	+4.7	+50	+98	+132	+133	+11	+2.7	-5.4	+69	+9.1	+0.8	+1.9	+0.7	+2	
ACC	67%	56%	83%	82%	83%	81%	82%	78%	75%	80%	43%	70%	70% TRAITS	69% OBSERVED	70%	62%	749	
No. of	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS									
and the same data as	±10	+1.02	+0.76	10.86	10.00					200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics								
ACC	+19 77%	+1.03 61%	+0.76	+0.86 70%	+0.88 67%	\$208	\$173	\$264	\$198	Purchase	,	600WT,SC,	Scan(EMA	,Rib,Rump,I	MF),DOC,	Genomics \$		
ACC 47	-	61%	70%	70%				\$264		A	MFU,CAF	U,DDFU,N	IHFU		ldent Birth	ifier: CGK Date: 19/0 Regis	08/20 ter: HI	
47 iire: US	77% VER 5A1942 JCH	61% CON MILION VERI 1003 HE SITZ BHA KA JCH	70% NEALY S SPUR E MILION I <b>IKEN BF</b> LOGO 1 REN 78 KAREN	70% E BRO/ SPUR <sup>#</sup> 119 <sup>#</sup> LASS 40 <b>ROADVI</b> 12964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup>	67% ADVIE )71# EW <sup>pv</sup>		D6 <sup>sv</sup>	ALPI	COO NE MUZ COO <b>60 ALP</b> V A F NE WILC	ai Nambl Za M24 Nambl	MFU,CAF E ELEV, 15 <sup>PV</sup> E J15 <sup>PV</sup> <b>COOLA</b> RVE 1111 <sup>F</sup> L003 <sup>PV</sup>	U,DDFU,N ATOR E1 \$\$360#	IHFU	Solid boo Calving v IMF. Dar daughtei	Ident Birth died Broad vith good ( n S360 is going bac	\$ ifier: CGK Date: 19/0	08/20 ter: H asy top 25 ilt Muzz he dam	
47 iire: US	77% VER SA1942 JCH	61% CON MILION 3 VERM 1003 HE SITZ BHA KA JCH TransTasm	70% NEALY S SPUR E MILION I IKEN BI LOGO 1 REN 78 KAREN an Angus C	70% E BRO/ SPUR* 119* LASS 40 ROADVI 2964* 15* 5130* xattle Evalu	67% ADVIE )71# EW <sup>PV</sup> ation	W U3C	D6 <sup>sv</sup> Dam: C	ALPI CGK21S3 ALPI	COC NE MUZ COC 6 <b>60 ALP</b> V A F NE WILC ALPI	AI NAMBL ZA M24 NAMBL INE WIL R RESER COOLA NE WILC	MFU,CAF E ELEV/ 5 <sup>PV</sup> E J15 <sup>PV</sup> <b>COOLA</b> COOLA	U,DDFU,N ATOR E1 A <b>S360</b> # V X40 <sup>SV</sup>	IHFU 1 <sup>pv</sup>	Solid bor Calving v IMF. Dar daughter of one of in D18.	Ident Birth died Broad vith good o n S360 is going bac going bac going bac	\$ iffier: CGK Date: 19/v Regis View son, e Growth and a solidly bu k to X40, the producing f	08/20 ter: Hi asy top 25 ilt Muzz he dam emales	
47 ire: US	VER SA1942 JCH Iary 2025 CE-Dir	61% CON MILION I VERI 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr	70% NEALY S SPUR E <sup>-</sup> MILION I IKEN BP LOGO 1 REN 78 KAREN an Angus C GL	70% <b>E BRO</b> SPUR <sup>#</sup> 119 <sup>#</sup> LASS 40 <b>ROADVI</b> 2964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup> cattle Evalue BW	67% <b>ADVIE</b> 071# <b>EW</b> <sup>PV</sup> ation 200	<b>W U3C</b>	Dam: C	ALPI GK21S3 ALPI MCWT	COO NE MUZ COO 60 ALP V A F NE WILC ALPI Milk	AN NAMBL IZA M24 NAMBL INE WIL R RESEF COOLA NE WILC SS	MFU,CAF E ELEV/ I <sup>5PV</sup> E J15 <sup>PV</sup> COOLA RVE 1111 <sup>F</sup> LOO3 <sup>PV</sup> COOLA	U,DDFU,N ATOR E1 A S360 <sup>#</sup> V X40 <sup>SV</sup> CWT	IHFU I <sup>PV</sup> EMA	Solid boo Calving v IMF. Dar daughter of one of in D18.	Ident Birth died Broad vith good ( n S360 is going bac our best p	ifier: CGK Date: 19/ Regis view son, e Growth and a solidly bu sk to X40, ti oroducing fr	08/20 ter: H asy top 25 ilt Muzz he dam emales	
47 ire: US id Febru ACE	77% VER SA1942 <sup>-</sup> JCH Iary 2025 CE-Dir +7.8	61% CON MILION 3 VER 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4	70% NEALY S SPUR E MILION I IKEN BP LOGO 1 REN 78 KAREN an Angus C GL -7.2	70% <b>E BRO</b> SPUR <sup>#</sup> 119 <sup>#</sup> LASS 40 <b>ROADVI</b> 22964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup> 2410 Evalut BW +2.9	67% <b>ADVIE</b> 071 <sup>#</sup> <b>EW</b> <sup>PV</sup> ation 200 +52	400 +94	06 <sup>sv</sup> Dam: C	ALPI GK21S3 ALPI MCWT +105	COO NE MUZ COO <b>360 ALP</b> V A F NE WILC ALPI Milk +21	AI NAMBL ZA M24 NAMBL INE WIL RESER COOLA NE WILO SS +2.4	MFU,CAF E ELEV/ 15 <sup>PV</sup> E J15 <sup>PV</sup> COOLA RVE 1111 <sup>F</sup> L003 <sup>PV</sup> COOLA DTC -5.0	U,DDFU,N ATOR E1 A S360# V X40 <sup>SV</sup> CWT +79	IHFU 1 <sup>PV</sup> EMA +7.4	Solid boo Calving v IMF. Data daughter of one of in D18.	Ident Birth died Broad vith good ( n S360 is going bac our best p Rump -1.4	s	D8/20 ter: H asy it top 22 iit Muz he dam emales	
47 ire: US d Febru ACE	77% VER 5A1942 JCH ary 2025 CE-Dir +7.8 62%	61% CON MILLON VERN 1003 HE SITZ BHA KA JCH IransTasma CE-Dtr +3.4 51%	70% NEALY S SPUR E MILION I IKEN BI LOGO 1 REN 78 KAREN an Angus C GL -7.2 82%	70% <b>E BRO</b> SPUR <sup>#</sup> 119 <sup>#</sup> LASS 40 <b>ROADVI</b> 12964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup> <b>attle Evalu</b> BW +2.9 81%	67% <b>ADVIE</b> 071# <b>EW</b> <sup>PV</sup> ation 200 +52 82%	400 +94 80%	06 <sup>sv</sup> Dam: C 600 +121 81%	ALPI CGK21S3 ALPI MCWT +105 77%	COO NE MUZ COO 660 ALP V A F NE WIL ALPI Milk +21 73%	AI NAMBL ZA M24 NAMBL INE WIL R RESEF COOLA NE WILC SS	MFU,CAF E ELEV/ I <sup>5PV</sup> E J15 <sup>PV</sup> COOLA RVE 1111 <sup>F</sup> LOO3 <sup>PV</sup> COOLA	U,DDFU,N ATOR E1 A S360 <sup>#</sup> V X40 <sup>SV</sup> CWT	IHFU 1 <sup>PV</sup> EMA +7.4 68%	Solid boo Calving V IMF. Data daughtei of one of in D18.	Ident Birth died Broad vith good ( n S360 is going bac our best p	ifier: CGK Date: 19/ Regis view son, e Growth and a solidly bu sk to X40, ti oroducing fr	D8/20 ter: H asy it top 22 iit Muz he dam emales	
47 ire: US id Febru ACE	77% VER SA1942 JCH Iary 2025 CE-Dir +7.8 62% Doc	61% CON MILION VERI 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4 51% NFI	70% NEALY S SPUR E MILION I IKEN BF LOGO 1 REN 78 KAREN an Angus C GL -7.2 82% Claw	70% <b>E BRO</b> SPUR <sup>#</sup> 119 <sup>#</sup> LASS 40 <b>ROADVI</b> 2964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup> 2864 <sup>#</sup> 16 <sup>#</sup> 5130 <sup>#</sup> 2876 <sup>#</sup> 2964 <sup>#</sup> 2964 <sup>#</sup> 2964 <sup>#</sup> 2964 <sup>#</sup> 2076	67% <b>ADVIE</b> 071# <b>EW</b> <sup>pv</sup> ation 200 +52 82% Leg	400 +94	06 <sup>sv</sup> Dam: C	ALPI GK21S3 ALPI MCWT +105	COO NE MUZ COO <b>360 ALP</b> V A F NE WILC ALPI Milk +21	AI NAMBL ZA M24 NAMBL INE WIL RESER COOLA NE WILO SS +2.4	MFU,CAF E ELEV/ 5PV E J15PV COOLA VE 1111 <sup>F</sup> L003 <sup>PV</sup> COOLA DTC -5.0 37%	U,DDFU,N ATOR E1 A S360 <sup>#</sup> X40 <sup>sv</sup> CWT +79 68%	IHFU 1 <sup>PV</sup> EMA +7.4 68% TRAITS	Solid box Calving v IMF. Dar daughter of one of in D18. Rib -0.7 68% OBSERVED	Ident Birth died Broad in S360 is going bas gour best p Rump -1.4 68%	substant set of the se	IMF	
47 re: US d Febru ACE ACE ACC ACC	77% VER SA1942 JCH Iary 2025 CE-Dir +7.8 62% Doc +26	61% CON MILION VER 1003 HE SITZ BHA KA JCH TransTasm CE-Dtr +3.4 51% NFI +0.65	70% NEALY S SPUR E MILION I IKEN BF LOGO 1 REN 78 KAREN an Angus C GL -7.2 82% Claw +0.82	70% <b>E BRO</b> SPUR <sup>#</sup> 119 <sup>#</sup> LASS 40 <b>ROADVI</b> 2964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup> 2964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup> <b>BW</b> <b>+2.9</b> 81% Angle <b>+0.88</b>	67% <b>ADVIE</b> 071# <b>EW</b> <sup>PV</sup> ation 200 +52 82% Leg +0.90	400 +94 80%	06 <sup>sv</sup> Dam: C 600 +121 81%	ALPI CGK21S3 ALPI MCWT +105 77%	COO NE MUZ COO 660 ALP V A F NE WIL ALPI Milk +21 73%	AI NAMBL ZA M24 NAMBL INE WILC RESEF COOLA NE WILC SS +2.4 79%	MFU,CAF E ELEV/ 15 <sup>PV</sup> E J15 <sup>PV</sup> COOLA RVE 1111 <sup>F</sup> LOO3 <sup>PV</sup> COOLA DTC -5.0 37%	U,DDFU,N ATOR E1 A S360# V X40 <sup>SV</sup> CWT +79 68% 00WT,600	IHFU I <sup>PV</sup> EMA +7.4 68% TRAITS WT,SC,Sca	Solid boo Calving Va daughtei of one of in D18. Rib -0.7 68% OBSERVED an(EMA,Rib	Ident Birth Jied Broad vith good ( n S360 is going bac our best p -1.4 68% Rump,IMF	substant set of the se	IMF	
47 ire: US ACE ACC ACC ACC	77% VER SA1942 JCH Iary 2025 CE-Dir +7.8 62% Doc	61% CON MILION VERI 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4 51% NFI	70% NEALY S SPUR E MILION I IKEN BF LOGO 1 REN 78 KAREN an Angus C GL -7.2 82% Claw	70% <b>E BRO</b> SPUR <sup>#</sup> 119 <sup>#</sup> LASS 40 <b>ROADVI</b> 2964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup> 2964 <sup>#</sup> 15 <sup>#</sup> 5130 <sup>#</sup> 2864 <sup>#</sup> 16 <sup>#</sup> 5130 <sup>#</sup> 2876 <sup>#</sup> 2964 <sup>#</sup> 2964 <sup>#</sup> 2964 <sup>#</sup> 2964 <sup>#</sup> 2076	67% <b>ADVIE</b> 071# <b>EW</b> <sup>pv</sup> ation 200 +52 82% Leg	400 +94 80% \$A	06 <sup>sv</sup> Dam: C 600 +121 81% \$D	ALPI CGK21S3 ALPI MCWT +105 77% \$GN	COO NE MUZ COO 660 ALP V A F NE WILO ALPI Milk +21 73% \$GS	AI NAMBL ZA M24 NAMBL INE WILC RESEF COOLA NE WILC SS +2.4 79%	MFU,CAF E ELEV/ 15 <sup>PV</sup> E J15 <sup>PV</sup> COOLA RVE 1111 <sup>F</sup> LOO3 <sup>PV</sup> COOLA DTC -5.0 37%	U,DDFU,N ATOR E1 A S360# V X40 <sup>SV</sup> CWT +79 68% 00WT,600	IHFU I <sup>PV</sup> EMA +7.4 68% TRAITS WT,SC,Sca	Solid box Calving v IMF. Dar daughter of one of in D18. Rib -0.7 68% OBSERVED	Ident Birth died Broad vith good o n S360 is going bac i our best p Rump -1.4 68%	s	IMFF +33 -725	
47 ire: US id Febru ACC ACC	77% VER SA1942 JCH Iary 2025 CE-Dir +7.8 62% Doc +26	61% CON MILION VERI 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4 51% NFI +0.65 57%	70% NEALY S SPUR E' MILION I IKEN BI LOGO 1 REN 78 KAREN an Angus C GL -7.2 82% Claw +0.82 70%	70% E BRO/ SPUR# 119# LASS 40 ROADVI 22964# 15# 5130# * * * * * * * * * * * * *	67% <b>ADVIE</b> 071# <b>EW</b> <sup>PV</sup> ation 200 +52 82% Leg +0.90	400 +94 80% \$A \$216	06 <sup>sv</sup> Dam: C 600 +121 81% \$D \$176	ALPI CGK21S3 ALPI MCWT +105 77% \$GN	COO NE MUZ COO 660 ALP V A F NE WILO ALPI Milk +21 73% \$GS	AI NAMBL ZA M24 NAMBL INE WIL RESEF COOLA NE WILC SS +2.4 79%	MFU,CAF E ELEV/ 5PV E J15PV COOLA VE 1111F LOO3PV COOLA DTC -5.0 37% GL,BWT,2	U,DDFU,N ATOR E1 A S360# V X40 <sup>SV</sup> CWT +79 68% 00WT,600	IHFU I <sup>PV</sup> EMA +7.4 68% TRAITS WT,SC,Sca	Solid boo Calving V IMF. Data daughtei of one of in D18. Rib -0.7 68% OBSERVED an (EMA, Rib	Ident Birth Jied Broad vith good ( n S360 is going bac our best p -1.4 68% Rump,IMF	\$\$         ifier: CGK         Date: 19//         Regis         view son, e         Growth and         a solidly bus         a solidly bus         kto X40, ti         oroducing fr         +0.3         59%         ),Genomics         \$         ifier: CGK         Date: 18//         Regis	IMF +33 (23U2 08/20 (23U2 08/20 tter: A	
47 ire: US id Febru ACC ACC	77% VER SA1942 JCH ary 2025 CE-Dir +7.8 62% Doc +26 75%	61% CON MILION VERN 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4 51% CE-Dtr +3.4 51% SYDC GEN EN	70% NEALY S SPUR E MILION I IKEN BF IKEN BR KAREN an Angus C GL -7.2 82% Claw +0.82 70% LPINE GEN EXC	70% E BRO/ SPUR# 119# LASS 40 ROADVII 2964# 15# 5130# 2964# 15# 5130# 2964# 15# 5130# 2964# 15# 5130# 2964# 15# 5130# 2064# 15# 5156# 51	67% ADVIE 071# EW <sup>PV</sup> ation 200 +52 82% Leg +0.90 61%	400 +94 80% \$A \$216	06 <sup>sv</sup> Dam: C 600 +121 81% \$D \$176	ALPI GK21S3 ALPI MCWT +105 77% \$GN \$290	COO NE MUZ COO 600 ALP V A F NE WILC ALPI Milk +21 73% \$GS \$200 MILW OO MAI	AI NAMBL ZA M24 NAMBL INE WIL RESEF COOLA NE WILC SS +2.4 79%	MFU,CAF E ELEV/ 15PV E J15PV COOLA RVE 1111F LO03PV COOLA DTC -5.0 37% GL,BWT,2 GL,BWT,2 MFU,CAF REALITY T M367	U,DDFU,N ATOR E1 A S360# V X40 <sup>SV</sup> CWT +79 68% 00WT,600 00WT,600 00WT,600 00WT,600 00WT,600 00WT,600	IHFU I <sup>PV</sup> EMA +7.4 68% TRAITS WT,SC,Sca	Solid box Calving \ IMF. Dar daughter of one of in D18. Rib -0.7 68% OBSERVED an(EMA,Rib Nice box Growth a Dam is a ter going	Ident Birth died Broad vith good o n S360 is going bas our best p -1.4 68% Rump,IMF Ident Birth ied Goalke and quality really sou back to a	\$           ifier: CGK           Date: 19//           Regis           view son, e           Growth and           a solidly but           k to X40, ti           oroducing fr           RBY%           +0.3           59%           ),Genomics           \$           ifier: CGK           Date: 18/	IMF +33 (23U2 08/20 (23U2 08/20 (11) (11) (11) (12) (12) (12) (12) (12)	
47 ire: US ACC ACC 48 ire: US	77% VER SA1942 JCH Iary 2025 CE-Dir +7.8 62% Doc +26 75% SYD SA19356 BALI	61% CON MILION VER 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4 51% CE-Dtr +3.4 51% CE-Dtr +3.4 51% SYDC GEN EN SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL	70% NEALY S SPUR E MILION I IKEN BF LOGO I REN 78 KAREN an Angus C GL -7.2 82% Claw +0.82 70% LPINE GEN EXC HANCE GEN RIT ISABEL ORIDGE	70% E BRO/ SPUR* 119* LASS 40 ROADVII 2964* 15* 5130* 2964* 15* 5130* 2964* 15* 5130* 8W +2.9 81% Angle +0.88 70% COAL 2000 CEED 32 SV A 2618* E SR G CONFID E030* ISABEL	67% ADVIE 071# EW <sup>PV</sup> 200 +52 82% Leg +0.90 61% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69#	400 +94 80% \$A \$216 ER U2	06 <sup>sv</sup> Dam: C 600 +121 81% \$D \$176 94 <sup>pv</sup>	ALPI GK21S3 ALPI MCWT +105 77% \$GN \$290 KAR4 \$290	COO NE MUZ COO 60 ALP V A F NE WIL( ALPI % \$GS \$200 MILV OO MAI KAR( 8 ALPIN SYDO NE SUZ	AI NAMBL ZA M24 NAMBL INE WIL RESEF COOLA NE WILC SS +2.4 79% Purchase AI /ILLAH I N EVEN CO DOF E SUZY GEN BL/ Y L100 <sup>S</sup>	MFU,CAF E ELEV, 5 <sup>PV</sup> E J15 <sup>PV</sup> COOLA VE 1111 <sup>F</sup> L003 <sup>PV</sup> COOLA DTC -5.0 37% GL,BWT,2 GL,BWT,2 r MFU,CAF REALITY T M367 RIS G34 <sup>I</sup> Q313 <sup>PV</sup> ACK PE,	U,DDFU,N ATOR E1 A S360# V X40 <sup>SV</sup> CWT +79 68% 00WT,600 00WT,600 00WT,600 00WT,600 00WT,600 00WT,600	IHFU I <sup>PV</sup> EMA +7.4 68% TRAITS WT,SC,Sca IHFU 6 <sup>PV</sup>	Solid box Calving \ IMF. Dar daughter of one of in D18.	Ident Birth died Broad vith good o n S360 is going bas our best p -1.4 68% Rump,IMF Ident Birth ied Goalke and quality really sou back to a	Source of the second seco	IMF +33 (2302 (2302) (2	
47 ire: US ACC ACC 48 ire: US	77% VER SA1942 JCH ary 2025 CE-Dir +7.8 62% Doc +26 75% SYD SA19350 BALL Iary 2025	61% CON MILLION VERN 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4 51% NFI +0.65 57% A SYDC GEN EN SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma	70% NEALY S SPUR E MILION I IKEN BF LOGO 1 REN 78 KAREN an Angus C GL -7.2 82% Claw +0.82 70% LPINE GEN EXC HANCE GEN EXC HANCE GEN RIT. LDRIDG NEALY O ISABEL DRIDGE an Angus C	70% EBRO SPUR# 119# LASS 40 ROADVI 12964# 15# 5130# Attle Evalu BW +2.9 81% Angle +0.88 70% GOAL CEED 32 SV A 2618# CONFID E030# ISABEL CONFID CEED 32 SV	67% ADVIE 071# EW <sup>PV</sup> ation 200 +52 82% Leg +0.90 61% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation	400 +94 80% \$A \$216 ER U2 EPER <sup>PV</sup> LUS#	Dam: C	ALPI CGK21S3 ALPI +105 77% \$GN \$290 KARI CGKQ313 ALPI	COO NE MUZ COO 60 ALP V A F NE WIL( ALPI Milk +21 73% \$GS \$200 MILW OO MAI KAR( 8 ALPIN SYD( NE SUZ WEL	AI NAMBL ZA M24 NAMBL INE WILC RESEF COOLA NE WILC SS +2.4 79% Purchase AI Purchase AI VILLAH F N EVEN CO DOF E SUZY GEN BL/ Y L100 <sup>SI</sup> COME S	MFU,CAF E ELEV, 15PV E J15PV COOLA VE 1111F LOO3PV COOLA DTC -5.0 37% GL,BWT,2 GL,BWT,2 MFU,CAF REALITY T M367/ REALITY T M367/ REALITY T M367/ SG34/ Q313PV ACK PE/ SWALLC	U,DDFU,N ATOR E1 A S360# V X40 <sup>SV</sup> CWT +79 68% 00WT,600 00WT,600 00 CWT,600 CWT 479 68% 00WT,600 00 CWT 479 68%	IHFU I <sup>PV</sup> EMA +7.4 68% TRAITS WT,SC,Sca IHFU 6PV SLEY D1	Solid box Calving \ IMF. Dar daughter of one of in D18.	Ident Birth died Broad vith good o n S360 is going bas our best p -1.4 68% Rump,IMF Ident Birth ied Goalke and quality really sou back to a	\$ }	IMF +3. 729 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
47 ire: US ACC ACC ACC 48 ire: US	77% VER SA1942 JCH Iary 2025 CE-Dir +7.8 62% Doc +26 75% SYD SA19356 BALI	61% CON MILION VER 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4 51% CE-Dtr +3.4 51% CE-Dtr +3.4 51% SYDC GEN EN SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL	70% NEALY S SPUR E MILION I IKEN BF LOGO I REN 78 KAREN an Angus C GL -7.2 82% Claw +0.82 70% LPINE GEN EXC HANCE GEN RIT ISABEL ORIDGE	70% E BRO/ SPUR* 119* LASS 40 ROADVII 2964* 15* 5130* 2964* 15* 5130* 2964* 15* 5130* 8W +2.9 81% Angle +0.88 70% COAL 2000 CEED 32 SV A 2618* E SR G CONFID E030* ISABEL	67% ADVIE 071# EW <sup>PV</sup> 200 +52 82% Leg +0.90 61% KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69#	400 +94 80% \$A \$216 ER U2	06 <sup>sv</sup> Dam: C 600 +121 81% \$D \$176 94 <sup>pv</sup>	ALPI GK21S3 ALPI MCWT +105 77% \$GN \$290 KAR4 \$290	COO NE MUZ COO 60 ALP V A F NE WIL( ALPI % \$GS \$200 MILV OO MAI KAR( 8 ALPIN SYDO NE SUZ	AI NAMBL ZA M24 NAMBL INE WIL RESEF COOLA NE WILC SS +2.4 79% Purchase AI /ILLAH I N EVEN CO DOF E SUZY GEN BL/ Y L100 <sup>S</sup>	MFU,CAF E ELEV, 5 <sup>PV</sup> E J15 <sup>PV</sup> COOLA VE 1111 <sup>F</sup> L003 <sup>PV</sup> COOLA DTC -5.0 37% GL,BWT,2 GL,BWT,2 r MFU,CAF REALITY T M367 RIS G34 <sup>I</sup> Q313 <sup>PV</sup> ACK PE,	U,DDFU,N ATOR E1 ATOR E1 AS360# X40 <sup>SV</sup> CWT +79 68% 00WT,600 U,DDFU,N K12 <sup>PV</sup> SV ARL 200	IHFU I <sup>PV</sup> EMA +7.4 68% TRAITS WT,SC,Sca IHFU 6 <sup>PV</sup>	Solid box Calving \ IMF. Dar daughter of one of in D18.	Ident Birth died Broad vith good o n S360 is going bas our best p -1.4 68% Rump,IMF Ident Birth ied Goalke and quality really sou back to a	Second Seco	IMF +33 IMF +33 	
47 ire: US ACC ACC ACC 48 ire: US	77% VER SA1942 JCH 41942 CE-Dir +7.8 62% Doc +26 75% SYD SA19350 SA19350 BAL1 1017 CE-Dir -0.5	61% CON MILION VERN 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4 51% NFI +0.65 57% A SYDO GEN EN SYDO 6243 BA CON DRIDGE BALLT TransTasma CE-Dtr -2.6	70% NEALY S SPUR E <sup>4</sup> MILION I IKEN BF LOGO 1 REN 78 KAREN an Angus C GL -7.2 82% Claw +0.82 70% LPINE GEN EXC HANCE <sup>5</sup> GEN EXC HANCE <sup>5</sup> (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	70% EBRO SPUR 119# LASS 40 ROADVI 2964# 15 5130# 21964# 15 5130# 21964# 15 3130# 21964# 15 3130# 21964# 15 3130# 21964# 15 3130# 21964# 2196 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964#	67%           ADVIE           071#           EWPV           ation           200           +52           82%           Leg           +0.90           61%           223PV           OALKEE           ENCE P           Y69#           ation           200           +56	400 +94 80% \$A \$216 ER U2 ER U2 EVER <sup>PV</sup> LUS#	Dam: C 600 +121 81% \$D \$176 94.PV Dam: C 600 +129	ALPI GK21S3 ALPI +105 77% \$GN \$290 KARI \$290 KARI \$290	COO NE MUZ COO 60 ALP V A F NE WILC ALPI \$GS \$200 MILW OO MAI KARC 8 ALPIN SYDO NE SUZ WELC MIIK +21	AI NAMBL ZA M24 NAMBL INE WIL RESEF COOLA NE WILO SS +2.4 79% Purchase Purchase AI VILLAH I N EVEN CO DOF E SUZY GEN BL/ Y L100 <sup>S</sup> COME S SS +2.5	ACK PE/ WFU,CAF E ELEV/ 5PV E J15PV COOLA DTC -5.0 37% GL,BWT,2 r WFU,CAF REALITY T M3677 REALITY T M3677 REALITY T M3677 SWALLC DTC -2.9	U,DDFU,N ATOR E1 AS360# X40 <sup>SV</sup> CWT +79 68% 00WT,6000 U,DDFU,N K12 <sup>PV</sup> ARL 2000 W BERK CWT +76	IHFU 1PV EMA +7.4 68% TRAITS WT,SC,Sca IHFU 6PV LEY D1 EMA +8.4	Solid box Calving \ IMF. Dar daughter of one of in D18.	Ident Birth Jied Broad vith good o n S360 is going bac i our best p -1.4 68% Rump,IMF Ident Birth ied Goalke and quality really sou back to a cow.	Second Se	IMF +3. 729 223U2 23	
47 ire: US acc ACC ACC 48 ire: US ire: US	77% VER SA1942 JCH 2025 CE-Dir +7.8 62% Doc +26 75% SYD SA19355 BALL 84 BALL 100 84 19355 BALL 100 84 19355 100 84 19355 100 84 19355 100 84 19355 100 84 19355 100 84 19355 100 84 19355 100 84 19355 100 84 19355 100 84 19355 100 100 100 100 100 100 100 100 100 1	61% CON MILION VER 1003 HE SITZ BHA KA JCH TransTasm CE-Dtr +3.4 51% CE-Dtr +3.4 51% SYDC 62-0tr +3.4 51% CE-Dtr +3.4 51% CE-Dtr +3.4 51% SYDC 62-0tr CA SYDC 62-0tr SYDC 50-0tr SYDC 50-0tr SYDC 50-0tr SYDC S	70% NEALY S SPUR E MILION I IKEN BF LOGO I REN 78 KAREN an Angus C GL -7.2 82% Claw +0.82 70% LPINE GEN EXC HANCE <sup>S</sup> GEN EXC HANCE <sup>S</sup> HANCE <sup>S</sup> HANC <sup>S</sup>	70%           FBRO/           SPUR#           119#           LASS 40           ROADVII           2964#           15#           5130#           2964#           5#           310#           2964#           40           81%           Angle           +0.88           70%           GOAL           CEED 32           SV           A 2618#           GE SR G           CONFID           EO30#           ISABEL           2010#           #10# Evalut           BW           +4.5           83%	67% ADVIE AD	400 +94 80% \$A \$216 ER U2 ER U2 ER U2 ER U2 400 +97 82%	Dam: C	ALPI GK21S3 ALPI MCWT +105 77% \$GN \$290 KAR4 \$290 KAR4 \$290	COO NE MUZ COO 360 ALP V A F NE WILC ALPI Milk +21 73% \$GS \$200 MILW OO MAI KAR( 3 ALPIN SYDO NE SUZ WEL Milk +21 76%	AI NAMBL ZA M24 NAMBL INE WIL RESEF COOLA NE WILO SS +2.4 79% Purchase Purchase AI VILLAH F N EVEN CO DOF E SUZY GEN BL/ Y L100 <sup>S1</sup> COME S	AFU,CAF E ELEV, 5°V E J15°V COOLA VE 1111 LOO3°V COOLA DTC -5.0 37% GL,BWT,2 GL,C GL,C GL,C GL,C GL,C GL,C GL,C GL,C	U,DDFU,N ATOR E1 ATOR E1 AS360* CWT +79 68% 00WT,6001 U,DDFU,N K12PV K12PV K12PV K12PV K12PV W BERK	EMA 1PV EMA +7.4 68% TRAITS WT,SC,Sca HFU 6PV LEY D1 EMA +8.4 72%	Solid box Calving \ IMF. Dar daughter of one of in D18.	Ident Birth died Broad vith good o n S360 is going bac i our best p -1.4 68% Rump,IMF Ident Birth ied Goalke and quality really sou back to a cow.	Sepression of the second	IMF (23U2 (23U	
47 ire: US ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	77% VER SA1942 JCH 41942 CE-Dir +7.8 62% Doc +26 75% SYD SA19350 SA19350 BAL1 1017 CE-Dir -0.5	61% CON MILION VERN 1003 HE SITZ BHA KA JCH TransTasma CE-Dtr +3.4 51% NFI +0.65 57% A SYDO GEN EN SYDO 6243 BA CON DRIDGE BALLT TransTasma CE-Dtr -2.6	70% NEALY S SPUR E <sup>4</sup> MILION I IKEN BF LOGO 1 REN 78 KAREN an Angus C GL -7.2 82% Claw +0.82 70% LPINE GEN EXC HANCE <sup>5</sup> GEN EXC HANCE <sup>5</sup> (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	70% EBRO SPUR 119# LASS 40 ROADVI 2964# 15 5130# 21964# 15 5130# 21964# 15 3130# 21964# 15 3130# 21964# 15 3130# 21964# 15 3130# 21964# 2196 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964# 219 21964#	67%           ADVIE           071#           EWPV           ation           200           +52           82%           Leg           +0.90           61%           223PV           OALKEE           ENCE P           Y69#           ation           200           +56	400 +94 80% \$A \$216 ER U2 ER U2 EVER <sup>PV</sup> LUS#	Dam: C 600 +121 81% \$D \$176 94.PV Dam: C 600 +129	ALPI GK21S3 ALPI +105 77% \$GN \$290 KARI \$290 KARI \$290	COO NE MUZ COO 60 ALP V A F NE WILC ALPI \$GS \$200 MILW OO MAI KARC 8 ALPIN SYDO NE SUZ WELC MIIK +21	AI NAMBL ZA M24 NAMBL INE WILC RESEF COOLA RESEF COOLA SS +2.4 79% Purchase AI Purchase AI Purchase AI Purchase AI Purchase AI SS E SUZY GEN BL/ Y L100 <sup>S</sup> COME S SS +2.5 81%	MFU,CAF E ELEV/ 15PV E J15PV COOLA VE 1111F LOO3PV COOLA DTC -5.0 37% GL,BWT,2 GL,BWT,2 MFU,CAF REALITY T M367' REALITY T M367' XIS G34 <sup>4</sup> Q313PV ACK PE/ SWALLC DTC -2.9 44%	U,DDFU,N ATOR E1 A S360# V X40 <sup>SV</sup> CWT +79 68% 00WT,600 00 U,DDFU,N Y K12 <sup>PV</sup> 4 K12 <sup>PV</sup> 4 K12 <sup>PV</sup> 4 K12 <sup>PV</sup> 7 K12 <sup>PV</sup> 7 K12 <sup>PV</sup>	EMA +7.4 67% TRAITS WT,SC,Sca WT,SC,Sca UHFU 6PV LEY D1 EMA +8.4 72% TRAITS	Solid box Calving \ IMF. Dar daughter of one of in D18.	Ident Birth Jied Broad vith good ( n S360 is going bac our best p -1.4 68% Rump -1.4 68% Ident Birth ied Goalke mod quality really sou back to a cow.	\$         ifier: CGK         Date: 19//         Regis         view son, e         Growth and         a solidly but         to X40, ti         oroducing fr         Producing fr         *0.3         59%         ),Genomics        \$         ifier: CGK         Date: 18//         Regis         seper son v         Carcase at         carcase at         Main Ew         strong Wel         RBY%         +0.4         63%	IMF itop 220 it top 222 it Muzzi top 223 it Muzzi top 223 it Muzzi top 223 233 233 233 233 233 233 233	

49			ALPIN	IE VER	SATIL	E U319	)sv			A	MFU,CAF	U,DDFU,M	NHFU		Identifier: CGK23U319 Birth Date: 20/08/2023 Register: HBR				
Sire: US	SA19563	DRIDGE BALE 3587 BA HOO DRIDGE	DRIDGE LDRIDG VER DA BLACKI	ASTER I PRATIS <b>E VERS</b> M <sup>#</sup> BIRD A0	SA W165 ATILE <sup>PV</sup>		Dam: C	RENNYLEA L508 <sup>PV</sup> STORTH OAKS FULLY LOADED P23 <sup>PV</sup> STORTH OAKS J320 <sup>SV</sup> CGK21S222 ALPINE GARDENIA S222# TE MANIA LONGSHOT L107 <sup>SV</sup> ALPINE GARDENIA Q167 <sup>PV</sup> ALPINE GARDENIA N164 <sup>PV</sup>											
Mid Febru	ary 2025 1	FransTasma	an Angus C	attle Evalu	ation														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Interference Arrest	+9.2	+5.6	-8.8	+2.6	+60	+108	+137	+119	+24	+0.8	-8.1	+77	+2.0	-1.1	-0.6	-0.6	+4.2		
ACC	65%	55%	83%	82%	83%	81%	81%	78%	73%	79%	41%	70%	70%	69%	70%	60%	74%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED					
				-			+-		+		GL,BWT,2	00WT,600	WT,SC,Sca	n(EMA,Rib	,Rump,IMF	),Genomics	5		
ACC	+40 77%	-0.11 61%	+0.72	+0.88 70%	+0.74 60%	\$258	\$215	\$343	\$241	Purchase	er					\$			
50				IE NEX	(T GEI	N U441	PV			A	MFU,CAF	U,DDFU,N	NHFU			tifier: CGH Date: 28/0	08/2023		
		GAE		I IITV#					BSS		D DESI	2NI#		Big EMA	, low Birth	Regis Rennylea N	ter: HBR		
	НРС			UT T				coc	NAMBL		DESI	יאוג		out of ar	other of th	ese old cov	ws with a		
		G A F	R PREDE	STINED	) 287L#				IMRA	N ROSE	EBUD U1	7#		goes ba	ck to one o	f Te Mania's	s great		
Sire: NO	ORN542	RENNY					Dam: C	GKK132		E LOWA	N K132 <sup>s</sup>	v				ales in R133 aight for us.			
	RENI	TE M NYLEA B		FRICA A								SIGN L8	305 <sup>sv</sup>						
					CA X57 <sup>.</sup>	1#		ALPI	NE LOW TE M			133+96*	ł						
Mid Febru	ary 2025 1	FransTasma	an Angus C	attle Evalu	ation						-								
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%		
	+1.0	+1.3	-1.3	+2.3	+46	+86	+111	+118	+17	+3.8	-5.5	+50	+13.6	-1.0	-1.0	+1.2	+2.3		
ACC	68%	59%	-1.3	+2.3 82%	83%	82%	82%	80%	76%	+3.0 80%	-5.5 47%	72%	72%	71%	72%	64%	75%		
TACE	Doc	NFI	Claw		Leg	\$A	\$D	\$GN	\$GS	00%	4170	1270		OBSERVED	1270	04%	10%		
ND				Angle		φA	φD	\$GN	৯৫১		GL BV	/T,600WT,			nn IME) Ge	nomics			
Bendhowar Angun Grifte-Naturation	+27	+0.04	+0.60	+0.72	+0.94	\$194	\$161	\$251	\$180		GL,DI	1,00011,	50,00um(E	vi/ (,) (ib),i (di	np,ini ),ac				
ACC	78%	63%	71%	71%	69%					Purchase	er					\$			
51		A	LPINE	GOAL	KEEPI	ER U5	09 <sup>pv</sup>			A	MFU,CAF	U,DDFU,N	NHFU			ifier: CGK Date: 06/0			
	SYD	SYDO GEN EN		CEED 32	223 <sup>pv</sup>			STE			FORWA			packed v	with genetion	Goalkeeper c power sit	r son is timg top		
			GEN RIT									_ADY 44	13#	not to m	ention big I	wth & Caro Vilk, Scrota	al and		
Sire: US	SA19356	6243 BA					Dam: C	GKP373						Black Ja	ck daughte		already		
	BAL	CON DRIDGE			ENCE P	LUS#			KM E NE LOW		BOW 0	02 <sup>PV</sup>		Black Jack daughter who has already produced a couple of quality sons for u selling to \$20,000.					
				ISABEL	Y69#			ALFI			ERICA F	101#							
Mid Febru	ary 2025 1	FransTasma	an Angus C	attle Evalu	ation														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Nondrower Area	+3.4	+4.4	-2.4	+5.3	+78	+135	+164	+108	+26	+4.4	-4.5	+107	+11.3	-2.4	-3.0	+1.2	+0.1		
ACC	69%	59%	84%	83%	84%	82%	83%	80%	76%	81%	44%	72%	71%	71%	72%	63%	75%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED					
Another and Annual	+34	-0.88	+0.90	+0.74	+0.96				-	GI	_,BWT,200	WT,600W1	,SC,Scan(I	EMA,Rib,Ru	ump,IMF),D	OC,Genom	lics		
ACC	79%	62%	71%	71%	66%	\$294	\$260	\$383	\$275	Durker	GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics								
	10,0	02,0	11,0	11.0	00,0					Purchase	er					\$			
52		ļ		E BRO	ADVIE	W U33	3PV			A	MFU,CAF	U,DDC,N	HFU			ifier: CGK Date: 21/0 Regis	08/2023		
	VERI	CON	NEALY S SPUR E					HAZ		Register: HBR TOTAL 410 <sup>#</sup> Withdrawn N HIGHROLLER H6 <sup>pv</sup>									
				_ASS 40						ELDEAN									
Sire: US	SA19421	1003 HE			EW <sup>PV</sup>		Dam: C	GKM32											
	JCH	SITZ BHA KA	LOGO 1 REN 78						HYLI NE DRE			338#							
	0011		KAREN					ALPI				ESIGN (	036 V80	3#					
Mid Febru	ary 2025 1	FransTasma	an Angus C	attle Evalu	ation														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Next Series	+5.9	+7.5	-6.2	+4.2	+59	+95	+117	+93	+14	+4.0	-3.9	+61	+6.0	-1.6	-2.6	+0.3	+1.6		
ACC	65%	54%	84%	82%	83%	82%	82%	78%	75%	80%	40%	71%	70%	69%	70%	61%	74%		
								1					1				1		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED									
				-	-	\$A	\$D	\$GN	\$GS	GI	_,BWT,200	WT,600W1			ump,IMF),D	OC,Genom	iics		
	Doc +15 77%	NFI +0.06	Claw +0.62	Angle +0.74	Leg +0.70 63%	\$A \$206	\$D <b>\$176</b>	\$GN \$272	\$GS \$185			-	「,SC,Scan(I	EMA,Rib,Ru		OC,Genom			

53									Identifier: CGK23U461 AMFU,CAFU,DDFU,NHFU Birth Date: 31/08/2023 Register: HBR TC TOTAL 410 <sup>#</sup> Broadview son, good Calving Ease								08/2023
Sire: U	SA19421	MILION S VERN 1003 HE SITZ	MILION I I <b>KEN BI</b> LOGO 1	119 <sup>#</sup> LASS 40 <b>ROADVII</b> 12964 <sup>#</sup>											d Calving E and good ng top 5% : oller out of 0X daughte	Ease Birth to 200 day a pretty er from	
	JCH	BHA KA JCH	KAREN					ALPI				W D15 <sup>sv</sup>					
	ary 2025 ⊺	[ransTasma	an Angus C	Cattle Evalu	ation												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	+6.2 65%	+7.8 54%	-6.2 84%	+3.1 83%	+66 83%	+103 82%	+126 82%	+126 78%	+16 75%	+2.1 80%	-2.4 40%	+88 71%	+2.3 70%	-1.0 70%	-3.2 70%	- <b>0.2</b> 61%	+1.0 74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Bondbower Arren Crite-Instaction	+16	-0.73	+0.80	+0.90	+0.88	\$175	\$149	\$244	\$146	GI	_,BWT,200	WT,600W1	r,SC,Scan(l	EMA,Rib,Rump,IMF),DOC,Genomics			
ACC	77%	60%	69%	69%	60%					Purchase	er					\$	
54		A		E BRO	ADVIE	W U32	29 <sup>pv</sup>			A	MFU,CAF	U,DDFU,I	NHFU			fier: CGK Date: 21/0 Regis	
	VERI	MILION			)71#			HAZ	ELDEAN	OTAL 41 I HIGHR ELDEAN	OLLER	H6 <sup>PV</sup>		Birth, Oł Backed	nice Broad ( for Growt by plenty of Al 4/5 time	hn and a bi fertilty wit	ig IMF. th dam
Sire: U	SA19421				EW <sup>PV</sup>		Dam: C	GKN22	2 ALPIN	E LOWA	N N222			ing a \$16 longest	6,000 son s supporters,	elling to or	ne of our
	JCH	BHA KA	LOGO 1 REN 78 KAREN	15#				ALPI	NE LOW	/AN H12	MPEROF 6 <sup>sv</sup> /AN B128		V	Tallanga	tta Valley		
	ary 2025 1	FransTasma	an Angus C	Cattle Evalu	ation												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
ACC	+6.4 63%	+2.0 52%	-5.7 83%	+3.1 82%	+53 82%	+90 81%	+115 81%	+ <b>74</b> 77%	+21 74%	+3.9 79%	-4.4 39%	+62 69%	+1.6 69%	+1.8 68%	+0.3 69%	-1.1 60%	+4.1 73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Residence Areas	+24	+0.40	+0.74	+1.06	+1.02	\$204	\$160	\$285	\$188	GI	_,BWT,200	WT,600W1	r,SC,Scan(l	EMA,Rib,Ri	ump,IMF),D	OC,Genom	lics
ACC	76%	59%	72%	72%	66%	¢20 .	<b>\$100</b>	<b>\$</b> 200	<b>\$.00</b>	Purchase	er					\$	
55		AL	PINE	QUAR	TERBA	CK U:	336 <sup>pv</sup>			·	MFU,CAF	U,DDFU,I	NHFU			fier: CGK Date: 21/0 Regis	
55	LAW	G A F SONS M	R MOME 10MEN	QUAR ENTUM <sup>PI</sup> FOUS M FRICA H	, 518 <sup>PV</sup>	CK U	336 <sup>pv</sup>	LAW	SONS N	AI OTAL 41 IOVAK E	MFU,CAF			Birth to potentia		Date: 21/0 Regis ack son wit plenty of 0 F of 4.1. Da	08/2023 tter: HBR th good Carcasse amline
	SWQ011	G A F SONS M LAWS <b>MURDE</b> CAR/	R MOME 10men 30ns a 5 <b>duke (</b> 4bar di	ENTUM <sup>P\</sup> TOUS M FRICA H QUARTE OCKLAN	, 518 <sup>₽V</sup> 1229 <sup>SV</sup> : <b>RBACK</b> NDS D62	Q011 <sup>PV</sup>		GKL141	SONS N LAW ALPINE	AI OTAL 41 IOVAK E SONS P E <b>WILCO</b> GO FULI	MFU,CAF 313 <sup>sv</sup> REDEST OLA L14 - HOUSI	TINED B		Birth to potentia goes ba sound si	Birth I g Quarterba Growth has I with an IM	Date: 21/0 Regis ack son wit plenty of 0 F of 4.1. Da ble of extre lominant co	08/2023 tter: HBR th good Carcasse amline emely
	SWQ011	G A F SONS M LAWS <b>MURDE</b> CAR/ DEDUKI	R MOME 10men Sons A E <b>DUKE (</b> Abar D E Baru	ENTUM <sup>PV</sup> FOUS M FRICA H QUARTE	, 518 <sup>PV</sup> 1229 <sup>SV</sup> 1229 <sup>SV</sup> 1229 <sup>SV</sup> 120 <sup>SV</sup> 120 <sup>PV</sup>	Q011 <sup>PV</sup>		GKL141	SONS N LAW ALPINE LAR( NE WIL(	AI OTAL 41 IOVAK E SONS P E <b>WILCO</b> GO FULI COOLA	MFU,CAF 313 <sup>sv</sup> REDEST OLA L14 - HOUSI	TINED B <b>11<sup>sv</sup></b> Ξ F12 <sup>₽V</sup>		Birth to potentia goes ba sound si	Birth I g Quarterba Growth has I with an IM ck to a cou res out of c	Date: 21/0 Regis ack son wit plenty of 0 F of 4.1. Da ble of extre lominant co	08/2023 tter: HBR th good Carcasse amline emely
Sire: C:	SWQ011 MUR hary 2025 1	G A F SONS M LAWS <b>MURDE</b> CAR/ DEDUKI MUR	R MOME IOMENT SONS A EDUKE ( ABAR DI E BARU DEDUKE an Angus C	ENTUM <sup>PI</sup> FOUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>S1</sup>	/ 518 <sup>PV</sup> 1229 <sup>SV</sup> : <b>RBACK</b> NDS D62 26 <sup>PV</sup> / ation	<b>Q011</b> <sup>PV</sup>	Dam: C	GKL141 Alpi	SONS N LAW ALPINE LARC NE WILC ALPI	AI OTAL 41 IOVAK E SONS P E <b>WILCO</b> GO FULI COOLA NE FELI	MFU,CAF 0# 313 <sup>SV</sup> REDEST OLA L14 _ HOUSI J344# SA F198	TINED B <b>11<sup>sv</sup></b> E F12 <sup>₽v</sup> #	770 <sup>sv</sup>	Birth to potentia goes ba sound si lies in No	Birth I g Quarterba Growth has I with an IM ck to a cou res out of c ovak and Fu	Date: 21/0 Regis ack son wit plenty of 0 F of 4.1. Da ble of extre ominant co all House.	08/2023 tter: HBR th good Carcasse amline emely ow fami-
Sire: C	SWQ011 MUR ary 2025 1 CE-Dir	G A F SONS M LAWS MURDE CAR/ DEDUKI MUR Translasma CE-Dtr	R MOME 10MENT SONS A E <b>DUKE (</b> ABAR D E BARU DEDUKE an Angus ( GL	ENTUM <sup>P\</sup> TOUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>sv</sup> Mattle Evalu BW	/ 518 <sup>PV</sup> 1229 <sup>SV</sup> <b>:RBACK</b> NDS D62 26 <sup>PV</sup> / ation 200	<b>Q011<sup>PV</sup></b>	Dam: C	GKL141 ALPI MCWT	SONS N LAW ALPINE LARC NE WILC ALPIN	AI OTAL 41 IOVAK E SONS P E <b>WILCO</b> GO FULI COOLA NE FELI	MFU,CAF 0 <sup>#</sup> 313 <sup>SV</sup> REDEST OLA L14 L HOUSI J344 <sup>#</sup> SA F198 DTC	TINED B <b>11<sup>sv</sup></b> E F12 <sup>PV</sup> #	770 <sup>sv</sup> EMA	Birth to potentia goes ba sound si lies in No	Birth I g Quarterba Growth has I with an IM ck to a coup res out of c ovak and Fu	Date: 21/( Regis ack son wit plenty of C F of 4.1. Da le of extreme ominant co ill House.	08/2023 ter: HBR h good Carcasse amline mmely ow fami-
Sire: C: Mid Febru TACE	SWQ011 MUR hary 2025 1	G A F SONS M LAWS <b>MURDE</b> CAR/ DEDUKI MUR	R MOME IOMENT SONS A EDUKE ( ABAR DI E BARU DEDUKE an Angus C	ENTUM <sup>PI</sup> TOUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>S1</sup>	/ 518 <sup>PV</sup> 1229 <sup>SV</sup> : <b>RBACK</b> NDS D62 26 <sup>PV</sup> / ation	<b>Q011</b> <sup>PV</sup>	Dam: C	GKL141 Alpi	SONS N LAW ALPINE LARC NE WILC ALPI	AI OTAL 41 IOVAK E SONS P E <b>WILCO</b> GO FULI COOLA NE FELI	MFU,CAF 0# 313 <sup>SV</sup> REDEST OLA L14 _ HOUSI J344# SA F198	TINED B <b>11<sup>sv</sup></b> E F12 <sup>₽v</sup> #	770 <sup>sv</sup>	Birth to potentia goes ba sound si lies in No	Birth I g Quarterba Growth has I with an IM ck to a cou res out of c ovak and Fu	Date: 21/0 Regis ack son wit plenty of 0 F of 4.1. Da ble of extre ominant co all House.	08/2023 tter: HBR th good Carcasse amline emely ow fami-
Sire: C3	SWQ011 MUR ary 2025 1 CE-Dir +4.5	G A F SONS M LAWS <b>MURDE</b> CAR/ DEDUKI MUR ransTasma CE-Dtr +1.6	R MOME IOMEN SONS A E <b>DUKE (</b> ABAR DI E BARU DEDUKE GL -5.7	ENTUM <sup>P\</sup> TOUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SI</sup> Attle Evalu BW +3.2	7 518 <sup>PV</sup> 1229 <sup>SV</sup> 3 <b>RBACK</b> NDS D62 26 <sup>PV</sup> 4 tion 200 +48	<b>Q011<sup>PV</sup></b> 400 +90	Dam: C	GKL141 ALPI MCWT +114	SONS N LAW ALPINE LARC NE WILC ALPI Milk +19	AI OTAL 41 IOVAK E SONS P S WILCO GO FULI COOLA NE FELI SS +3.0	MFU,CAF 10 <sup>#</sup> 1313 <sup>SV</sup> REDES1 <b>OLA L1</b> 4 L HOUS1 J344 <sup>#</sup> SA F198 DTC -8.1 49%	TINED B 11 <sup>sv</sup> = F12 <sup>PV</sup> # CWT +63 74%	770 <sup>sv</sup> EMA +3.1 73% TRAITS	Birth to potentia goes ba sound si lies in No Rib +1.0 73% OBSERVED	Birth I g Quarterba Growth has with an IM ck to a coup reso ut of c ovak and Fu Pupper the second second power of the second second power of the second second second second power of the second second second second second second second second second second second second second second second s	Date: 21/( Regis lack son wit plenty of C F of 4.1. Da le of extre lominant co ill House. RBY% -0.6 65%	08/2023 ter: HBR th good Carcasse amline mely ow fami- IMF% +4.1
Sire: C: Mid Febru TACE	SWQ011 MUR CE-Dir +4.5 71% Doc +22	G A F SONS M LAWS MURDE CAR/ DEDUKI MUR fransTasma CE-Dtr +1.6 63% NFI +0.62	R MOME IOMEN SONS A EDUKE ( ABAR D E BARU DEDUKE an Angus C GL -5.7 84% Claw +0.52	ENTUM <sup>P\</sup> TOUS M: FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SI</sup> Attle Evalu BW +3.2 83% Angle +0.80	/ 518 <sup>PV</sup> 1229 <sup>SV</sup> <b>RBACK</b> NDS D62 26 <sup>PV</sup> / ation 200 +48 84% Leg +0.96	<b>Q011<sup>PV</sup></b> PV 400 +90 82%	Dam: C 600 +120 83%	GKL141 ALPI MCWT +114 80%	SONS N LAW: ALPINE LARC NE WILC ALPII Milk +19 77%	AI OTAL 41 IOVAK E SONS P SONS P SUILCO GO FULI COOLA NE FELI SS +3.0 81%	MFU,CAF 0# 313 <sup>SV</sup> REDES1 OLA L14 HOUS1 J344# SA F198 DTC -8.1 49% GL,BW	TINED B 11 <sup>sv</sup> = F12 <sup>PV</sup> # CWT +63 74%	770 <sup>sv</sup> EMA +3.1 73% TRAITS	Birth to potentia goes ba sound si lies in No Rib +1.0 73% OBSERVED	Birth I g Quarterba Growth has with an IM kck to a coupures out of c vvak and Fu Rump +1.7	Date: 21/( Regis lack son wit plenty of C F of 4.1. Da le of extre lominant co ill House. RBY% -0.6 65%	08/2023 ter: HBR th good Carcasse amline mely ow fami- IMF% +4.1
Sire: C: Mid Febru TACE	SWQ011 MUR cE-Dir +4.5 71% Doc	G A F SONS M LAWS MURDE CAR/ DEDUKI MUR rensTasma CE-Dtr +1.6 63% NFI	R MOME IOMENT SONS A EDUKE ( ABAR DI E BARU DEDUKE an Angus ( GL -5.7 84% Claw	ENTUM <sup>P\</sup> TOUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SV</sup> attle Evalu BW +3.2 83% Angle	7 518 <sup>PV</sup> 1229 <sup>sV</sup> <b>IRBACK</b> NDS D62 26 <sup>PV</sup> 7 ation 200 +48 84% Leg	<b>Q011<sup>PV</sup></b> 400 +90 82% \$A	Dam: C 600 +120 83% \$D	CGKL141 ALPI MCWT +114 80% \$GN	SONS N LAWS ALPINE LARC NE WILC ALPII Milk +19 77% \$GS	AI OTAL 41 IOVAK E SONS P S WILCO GO FULI COOLA NE FELI SS +3.0	MFU,CAF 0# 313 <sup>SV</sup> REDES1 OLA L14 HOUS1 J344# SA F198 DTC -8.1 49% GL,BW	TINED B 11 <sup>sv</sup> = F12 <sup>PV</sup> # CWT +63 74%	770 <sup>sv</sup> EMA +3.1 73% TRAITS	Birth to potentia goes ba sound si lies in No Rib +1.0 73% OBSERVED	Birth I g Quarterba Growth has with an IM k to a coup reso ut of c ovak and Fu Pupper the second sec	Date: 21/( Regis tack son wit plenty of C F of 4.1. Da Jele of extre loominant could mominant could RBY% -0.6 65%	08/2023 ter: HBR h good Carcasse amline mely pow fami- IMF% +4.1 77%
Sire: C: Mid Febru TACE	SWQ011 MUR CE-Dir +4.5 71% Doc +22	G A F SONS M LAW3 MURDE CAR/ DEDUKI MURI (rens1asma CE-Dtr +1.6 63% NFI +0.62 67%	R MOME IOMEN SONS A EDUKE ( ABAR D E BARU DEDUKE an Angus ( GL -5.7 84% Claw +0.52 70%	ENTUM <sup>PV</sup> TOUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SV</sup> Attice Evalu BW +3.2 83% Angle +0.80 70% E VER	/ 518 <sup>PV</sup> 1229 <sup>SV</sup> <b>RBACK</b> NDS D62 26 <sup>PV</sup> / ation 200 +48 84% Leg +0.96	Q011 <sup>PV</sup> 400 +90 82% \$A \$216	Dam: C 600 +120 83% \$D \$176	CGKL141 ALPI MCWT +114 80% \$GN	SONS N LAWS ALPINE LARC NE WILC ALPII Milk +19 77% \$GS \$205	AI OTAL 41 IOVAK E SONS P WILCO GO FULL COOLA NE FELI SS +3.0 81% Purchase	MFU,CAF 0 <sup>#</sup> 313 <sup>SV</sup> REDEST OLA L14 L HOUSI J344 <sup>#</sup> SA F198 DTC -8.1 49% GL,BW wr	TINED B 11 <sup>sv</sup> = F12 <sup>PV</sup> # CWT +63 74% /T,600WT, U,DDFU,	TRAITS SC,Scan(E	Birth to potentia goes baas sound si lies in No <b>Rib</b> <b>+1.0</b> 73% OBSERVED MA,Rib,Run	Birth I g Quarterba Growth has with an IM k to a coup res out of c yvak and Fu evak and Fu +1.7 74% mp,IMF),Gee Birth I	Date: 21/( Regis tack son wit plenty of C F of 4.1. Da Jole of extre- lominant coll il House. RBY% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65%	08/2023 ter: HBR th good Carcasse amline mely ow fami- 0w fami- 77% 44.1 77% (23U344 08/2023 ter: HBR
Sire: CS Mid Febru TACE	SWQ011 MUR CE-Dir +4.5 71% Doc +22 79%	G A F SONS M LAWS MURDE CAR/ DEDUKI MUR TransTasma CE-Dtr +1.6 63% NFI +0.62 67% G A F DRIDGE BALL	R MOME IOMENT SONS A EDUKE ( ABAR DI E BARUI DEDUKE an Angus ( GL -5.7 84% Claw +0.52 70% ALPIN R PROPE FOREC DRIDGE	ENTUMP <sup>N</sup> TOUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SN</sup> Attle Evalu BW +3.2 83% Angle +0.80 70% E VER	7       518 <sup>PV</sup> 1229 <sup>SV</sup> <b>RBACK</b> NDS D62       26 <sup>PV</sup> 200       +48       84%       Leg       +0.96       69%       SATILI       B160 <sup>PV</sup> SA W165	Q011 <sup>PV</sup> 400 +90 82% \$A \$216 E U34	Dam: C 600 +120 83% \$D \$176	CGKL141 ALPI MCWT +114 80% \$GN \$281 MILV	SONS N LAWS ALPINE LARC NE WILC ALPII Milk +19 77% \$GS \$205	AI OTAL 41 IOVAK E SONS P WILCO GO FULI COOLA NE FELI SS +3.0 81% Purchase AI HARET( GATSBY /ILLAH I	MFU,CAF (0 <sup>#</sup> (313 <sup>SV</sup> REDEST (OLA L14 - HOUSI J344 <sup>#</sup> SA F198 DTC -8.1 49% GL,BW GL,BW MFU,CAF (2279 <sup>PV</sup> -OWAN	TINED B 11 <sup>sv</sup> = F12 <sup>PV</sup> # CWT +63 74% /T,600WT, (U,DDFU,1) ENT D14 D112 <sup>sv</sup>	TRAITS SC,Scan(E	Birth to potentia goes bas sound si lies in No Rib +10 73% OBSERVED MA,Rib,Rui	Birth I g Quarterba Growth has with an IM k to a coup reso ut of c ovak and Fu evak and Fu	Date: 21/0 Regis ack son wit plenty of C F of 4.1. Da le of extre loominant cc ill House. RBY% -0.6 65% -0	08/2023 ter: HBR h good Carcasse amline mely ow fami- ow fami- var +4.1 77% 23U344 08/2023 ter: HBR vulls here great big IMF, and IMF,
Sire: CS Mid Febru TACE	SWQ011 MUR CE-Dir +4.5 71% Doc +22 79% BALI SA19563	G A F SONS M LAWS MURDE CAR/ DEDUKI MUR (rens Tásma CE-Dtr +1.6 63% NFI +0.62 67% CF 67% CF CR DRIDGE BALL 3587 BA HOO DRIDGE	R MOME IOMEN SONS A EDUKE ( ABAR D E BARU DEDUKE GL -5.7 84% Claw +0.52 70% ALPIN R PROPH FOREC DRIDGE LDRIDGE	ENTUM <sup>P\</sup> FRICA F QUARTE OCKLAN NAH NO E K304 <sup>SV</sup> attle Evalu BW +3.2 83% Angle +0.80 70% E VER ASTER I PRATISS E VERS M# BIRD AO	518 <sup>PV</sup> 1229 <sup>SV</sup> <b>RBACK</b> VDS D62 26 <sup>PV</sup> 200 +48 84% Leg +0.96 69% SATILL B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup>	Q011 <sup>PV</sup> 400 +90 82% \$A \$216 E U34	Dam: C 600 +120 83% \$D \$176	CGKL141 ALPI +114 80% \$GN \$281 MILV CGKL176	SONS N LAWS ALPINE LARC NE WILC ALPII Milk +19 77% \$GS \$205 \$205	AI OTAL 41 IOVAK E SONS P WILCO GO FULI COOLA NE FELI SS +3.0 81% Purchase AI HARETC GATSBY /ILLAH I E LOWA NE RIGH /AN D79	MFU,CAF (0) (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4	TINED B 11 <sup>SV</sup> = F12 <sup>PV</sup> # CWT +63 74% 74% 74% V,DDFU,1 ENT D14 D112 <sup>SV</sup> 338 <sup>#</sup>	770 <sup>SV</sup> EMA +3.1 73% TRAITS SC,Scan(E SC,Scan(E VHFU	Birth to potentia goes bas sound si lies in Ne Rib +1.0 73% OBSERVED MA,Rib,Run In amon, and this combina sitting to Pedigree qulaity b	Birth I g Quarterba Growth has with an IM k to a coupres out of co yoak and Fu evaluation of the resource of the resource of the resource of the source of the Birth I get a run of Versatile so tion of high	Cate: 21/( Regis tack son wit plenty of C F of 4.1. Da le of extre- lominant co- ll House. RBY% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 -0.6 65% -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6	08/2023 ter: HBR th good Carcasse amline mely ow fami- 0w fami- 0w fami- 1000 10
Sire: C: Mid Febru TACE Acc TACE Acc TACE Sire: US	SWQ011 MUR CE-Dir +4.5 71% Doc +22 79% BALI SA19563 BALI	G A F SONS M LAWS MURDE CAR/ DEDUKI MUR (ransTasma CE-Dtr +1.6 63% NFI +0.62 67% G A F ORIDGE BALL 3587 BA HOO DRIDGE BALL	R MOME IOMEN SONS A EDUKE ( ABAR D E BARU DEDUKE an Angus ( GL -5.7 84% Claw +0.52 70% ALPIN R PROPH FOREC DRIDGE LDRIDGE	ENTUM <sup>PV</sup> FRICA F QUARTE OCKLAN NAH NO E K304 <sup>SV</sup> Attle Evalu BW +3.2 83% Angle +0.80 70% E VER ASTER I PRATIS: SE VERS M# BIRD AO BLACKE	518 <sup>PV</sup> 1229 <sup>SV</sup> <b>RBACK</b> VDS D62 26 <sup>PV</sup> 200 +48 84% Leg +0.96 69% <b>SATILI</b> B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X88	Q011 <sup>PV</sup> 400 +90 82% \$A \$216 E U34	Dam: C 600 +120 83% \$D \$176	CGKL141 ALPI +114 80% \$GN \$281 MILV CGKL176	SONS N LAWS ALPINE LARC NE WILC ALPII Milk +19 77% \$GS \$205 \$205	AI OTAL 41 IOVAK E SONS P WILCO GO FULI COOLA NE FELI SS +3.0 81% Purchase AI HARETC GATSBY /ILLAH I E LOWA NE RIGH /AN D79	MFU,CAF (0) <sup>#</sup> (313 <sup>SV</sup> REDEST (OLA L14 - HOUSI J344 <sup>#</sup> SA F198 DTC -8.1 49% GL,BW (49% GL,BW (500)	TINED B 11 <sup>SV</sup> = F12 <sup>PV</sup> # CWT +63 74% 74% 74% V,DDFU,1 ENT D14 D112 <sup>SV</sup> 338 <sup>#</sup>	770 <sup>SV</sup> EMA +3.1 73% TRAITS SC,Scan(E SC,Scan(E VHFU	Birth to potentia goes bas sound si lies in Ne Rib +1.0 73% OBSERVED MA,Rib,Run In amon, and this combina sitting to Pedigree qulaity b	Birth I g Quarterba Growth has with an IM k to a coup res out of coval and Fu volation of Coval Birth I gst a run of Versatile set tion of high p 6% for 4 e backed wi	Cate: 21/( Regis tack son wit plenty of C F of 4.1. Da le of extre- lominant co- ll House. RBY% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 -0.6 65% -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6	08/2023 ter: HBR th good Carcasse amline mely ow fami- 0w fami- 0w fami- 1000 10
Sire: C: Mid Febru TACE Acc TACE Acc TACE Sire: US	SWQ011 MUR CE-Dir +4.5 71% Doc +22 79% BALI SA19563 BALI	G A F SONS M LAWS MURDE CAR/ DEDUKI MUR (ransTasma CE-Dtr +1.6 63% NFI +0.62 67% G A F ORIDGE BALL 3587 BA HOO DRIDGE BALL	R MOME IOMEN SONS A EDUKE ( ABAR D E BARU DEDUKE an Angus ( GL -5.7 84% Claw +0.52 70% ALPIN R PROPH FOREC DRIDGE LDRIDGE	ENTUM <sup>P\</sup> FRICA F QUARTE OCKLAN NAH NO E K304 <sup>SV</sup> attle Evalu BW +3.2 83% Angle +0.80 70% E VER ASTER I PRATISS E VERS M# BIRD AO	518 <sup>PV</sup> 1229 <sup>SV</sup> <b>RBACK</b> VDS D62 26 <sup>PV</sup> 200 +48 84% Leg +0.96 69% <b>SATILI</b> B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X88	Q011 <sup>PV</sup> 400 +90 82% \$A \$216 E U34	Dam: C 600 +120 83% \$D \$176	CGKL141 ALPI +114 80% \$GN \$281 MILV CGKL176	SONS N LAWS ALPINE LARC NE WILC ALPII Milk +19 77% \$GS \$205 \$205	AI OTAL 41 IOVAK E SONS P WILCO GO FULI COOLA NE FELI SS +3.0 81% Purchase AI HARETC GATSBY /ILLAH I E LOWA NE RIGH /AN D79	MFU,CAF (0) (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4	TINED B 11 <sup>SV</sup> = F12 <sup>PV</sup> # CWT +63 74% 74% 74% V,DDFU,1 ENT D14 D112 <sup>SV</sup> 338 <sup>#</sup>	770 <sup>SV</sup> EMA +3.1 73% TRAITS SC,Scan(E SC,Scan(E VHFU	Birth to potentia goes bas sound si lies in Ne Rib +1.0 73% OBSERVED MA,Rib,Run In amon, and this combina sitting to Pedigree qulaity b	Birth I g Quarterba Growth has with an IM k to a coup res out of coval and Fu volation of Coval Birth I gst a run of Versatile set tion of high p 6% for 4 e backed wi	Cate: 21/( Regis tack son wit plenty of C F of 4.1. Da le of extre- lominant co- ll House. RBY% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 65% -0.6 -0.6 65% -0.6 -0.6 65% -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6	08/2023 ter: HBR th good Carcasse amline mely ow fami- 0w fami- 0w fami- 1000 10
Sire: C: Mid Febru TACE Acc TACE Acc TACE Sire: US	SWQ011 MUR CE-Dir +4.5 71% Doc +22 79% BALL SA19563 BALL	G A F SONS M LAWS MURDE CAR/ DEDUKI MURI (ranslasma CE-Dtr +1.6 63% NFI +0.62 67% G A F DRIDGE BALL 3587 BA HOO DRIDGE BALL 3587 BA	A MOME IOMENT SONS A EDUKE ( ABAR DI E BARUI DEDUKE an Angus ( GL -5.7 84% Claw +0.52 70% ALPIN ALPIN FOREC DRIDGE LDRIDGE LDRIDGE an Angus (	ENTUM <sup>PV</sup> TOUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SV</sup> attle Evalu BW +3.2 83% Angle +0.80 70% E VER ASTER I PRATIS: SE VERS M# BIRD AO BLACKE	7         518 <sup>PV</sup> 1229 <sup>SV</sup> <b>RBACK</b> NDS D62         26 <sup>PV</sup> ation         200         +48         84%         Leg         +0.96         69%         SATILI         B160 <sup>PV</sup> SA W165         SATILEPV         30 <sup>#</sup> BIRD X83         ation	Q011 <sup>₽V</sup> 400 +90 82% \$A \$216 E U34 5#	Dam: C 600 +120 83% \$D \$176 4PV Dam: C	CGKL141 ALPI +114 80% \$GN \$281 MILV CGKL176 ALPI	SONS N LAWS ALPINE LARC NE WILC ALPINE 419 77% \$GS \$205 \$205 TUW VILLAH MILW ALPINE HYLI NE LOW TE M	AI OTAL 41 IOVAK E SONS P WILCO GO FULL COOLA NE FELI SS +3.0 81% Purchase AI HARETC GATSBY /ILLAH I E LOWAI NE RIGH /AN D79 JANIA LO	MFU,CAF 0# 313 <sup>SV</sup> REDES1 OLA L14 _ HOUSI J344# SA F198 DTC -8.1 49% GL,BW MFU,CAF OA REGI ( G279 <sup>PV</sup> _OWAN N L176 <sup>PV</sup> HT TIME SV DWAN R	TINED B <b>11<sup>sv</sup></b> E F12 <sup>PV</sup> # CWT +63 74% 74% 74% 0,DDFU,1 ENT D14 D112 <sup>SV</sup> 338 <sup>#</sup> 133+96 <sup>‡</sup>	TTOSV EMA +3.1 73% TRAITS SC,Scan(E NHFU	Birth to potentia goes bas sound si lies in No <b>Rib</b> <b>+1.0</b> 73% <b>OBSERVED</b> MA,Rib,Ruu MA,Rib,Ruu In amony and this combina sitting to Pedigree qulaity b descend	Birth I g Quarterba Growth has with an IM k to a coupress of the coupress ovak and Fu evaluation of the coupress Harth I get a run of Versatile sc tion of high pp 6% for 4 backed with eing out of ling from Te	Date: 21/( Regis lack son wit plenty of C F of 4.1. Da Jele of extre loominant co ill House. RBY% -0.6 65% -0.	08/2023 ter: HBR h good Carcasse amline mely ow fami- ow fami- 77% +4.1 77% 223U344 08/2023 ter: HBR bulls here great big IMF, and IMF.e a Add daughter 133.
Sire: C: Mid Febru TACE Acc TACE Acc TACE Sire: US	SWQ011 MUR (CE-Dir +4.5 71% Doc +22 79% BALL SA1956 BALL BALL CE-Dir +2.9 68%	G A F SONS M LAWS MURDE CAR/ DEDUKI MURI (ans) (asing CE-Dtr +1.6 63% NFI +0.62 67% G A F ORIDGE BALLE 3587 BA HOO DRIDGE BALLE (ans) (asing CE-Dtr (ans) (asing CE-Dtr (ans) (asing CE-Dtr (ans) (asing CE-Dtr (ans) (asing CE-Dtr (ans) (asing CE-Dtr (ans) (asing CE-Dtr (ans) (asing CE-Dtr (asing) (asing) (asing	R MOME IOMEN SONS A EDUKE ( ABAR D) E BARU DEDUKE an Angus ( GL -5.7 84% Claw +0.52 70% ALPIN R PROPE FOREC DRIDGE LDRIDGE LDRIDGE an Angus ( GL -4.9 84%	ENTUMP <sup>N</sup> TOUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SN</sup> attle Evalu BW +3.2 83% Angle +0.80 70% E VER HET <sup>SV</sup> ASTER I PRATISS SE VERS M# BIRD AO BLACKE attle Evalu BW +5.0 83%	7         518 <sup>PV</sup> 1229 <sup>SV</sup> <b>RBACK</b> NDS D62         26 <sup>PV</sup> ation         200         +48         84%         Leg         +0.96         69%         SATILI         B160 <sup>PV</sup> SA W165         SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X83         ation         200         +66         84%	QO11 <sup>PV</sup> 400 +90 82% \$A \$216 E U34 5# 	Dam: C 600 *120 83% \$D \$176 4PV Dam: C	CGKL141 ALPI +114 80% \$GN \$281 \$281 MILV CGKL176 ALPI MCWT +143 79%	SONS N LAWS ALPINE LARC NE WILC ALPINE \$GS \$205 \$205 TUW VILLAH MILW ALPINE HYLI NE LOW TE M Milk +8 76%	AI OTAL 41 IOVAK E SONS P WILCO GO FULI COOLA NE FELI SS +3.0 81% Purchase AI HARETC GATSBY /ILLAH I E LOWAI NE RIGH /AN D79 JANIA LO	MFU,CAF (0# (313 <sup>SV</sup> REDEST OLA L14 LHOUSI J344* SA F198 DTC -8.1 49% GL,BW GL,BW MFU,CAF CA REGI CA REGI CA CAP COWAN N L176 <sup>PV</sup> HT TIME SV DTC DTC	TINED B <b>11<sup>SV</sup></b> = F12 <sup>PV</sup> # CWT +63 74% 74% 74% 74% 74% 74% 1338 133+96 <sup>4</sup> CWT	770 <sup>SV</sup> EMA +3.1 73% TRAITS SC,Scan(E SC,Scan(E 55 <sup>PV</sup> 5 5 5 5 5 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Birth to potentia goes bas sound si lies in No Rib +1.0 73% OBSERVED MA,Rib,Run MA,Run	Birth I g Quarterba Growth has with an IM kt to a coup reso ut of c ovak and Fu +1.7 74% Hump +1.7 74% Identi Birth I gst a run of Versatile sc tition of high p 6% for 4 b backed wi eing out of Ing from Te	Cate: 21/( Regis ack son wit plenty of C F of 4.1. Da le of extre loominant comminant all House. RBY% -0.6 65% fier: CGK Date: 21/( Regis high IMF b on offers a Growth & Do Day Wt th Carcase a high IMF Mania's R	08/2023 ter: HBR th good Carcasse amline mely ow fami- IMF% +4.1 77% 223U344 08/2023 ter: HBR vills here great big IMF, and MF, and And and MF, and And and And
Sire: C: Mid Febru TACE Acc TACE Acc Sire: U: Mid Febru TACE	SWQ011 MUR CE-Dir +4.5 71% Doc +22 79% BALI SA19563 BALI BALI CE-Dir +2.9	G A F SONS M LAWS MURDE CAR/ DEDUKI MUR (rans Tasma CE-Dtr +1.6 63% NFI +0.62 67% CF 67% CF 07% CF CF 07% CF CF 07% CF CF CF CF CF CF CF CF CF CF CF CF CF	R MOME IOMEN SONS A EDUKE ( ABAR D E BARU DEDUKE GL -5.7 84% Claw +0.52 70% ALPIN R PROPH FOREC DRIDGE LDRIDGE LDRIDGE an Angus ( GL -4.9	ENTUMP <sup>N</sup> FRICA F QUARTE OCKLAN NAH NO E K304 <sup>SV</sup> Attle Evalu BW +3.2 83% Angle +0.80 70% E VER ASTER I PRATISS E VERS M <sup>#</sup> BIRD AO BLACKE attle Evalu BW +5.0	518 <sup>PV</sup> 1229 <sup>SV</sup> <b>RBACK</b> VDS D62 26 <sup>PV</sup> 200 +48 84% Leg +0.96 69% SATILL 8160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 3160 200 +66	Q011 <sup>PV</sup> 400 +90 82% \$A \$216 E U34 # 9# 400 +114	Dam: C 600 +120 83% \$D \$176 4PV Dam: C 600 +144	CGKL141 ALPI +114 80% \$GN \$281 MILV CGKL176 ALPI MCWT +143	SONS N LAWS ALPINE LARC NE WILC ALPIN \$GS \$205 \$205 TUW VILLAH MILW ALPINE HYLI NE LOW TE M Milk +8	AI OTAL 41 IOVAK E SONS P WILCO GO FULI COOLA NE FELI SS +3.0 81% Purchase AI HARETC GATSBY /ILLAH I E LOWAI NE RIGH /AN D79 IANIA LO SS +2.0	MFU,CAF 0 313 <sup>SV</sup> REDEST OLA L14 HOUSI J344 <sup>#</sup> SA F198 DTC -8.1 49% GL,BW GL,BW GL,BW MFU,CAF (G279 <sup>PV</sup> COWAN N L176 <sup>PV</sup> HT TIME DWAN R DTC -5.2 46%	TINED B 11 <sup>sv</sup> = F12 <sup>PV</sup> # CWT +63 74% 74% 74% 74% 74% 74% 74% 74%	770 <sup>SV</sup> EMA +3.1 73% SC,Scan(E SC,Scan(E SC,Scan(E SC,Scan(E) SC,S	Birth to potentia goes bas sound si lies in Ne lies ine	Birth   g Quarterba Growth has with an IM kt to a coup reso ut of c ovak and Fu +1.7 74% http://www.and birth Birth   gst a run of Versatile sc tion of high p 6% for 4 b backed wi eing out of ing from Te	Date: 21/0 Regis ack son wit plenty of C F of 4.1. Da Jole of extre iominant cc. III House. RBY% -0.6 65% homics  \$	08/2023 ter: HBR h good Carcasse amline mely ow fami- 0w fa



61		AL	.PINE	PARAT	roop	PER U2	267 <sup>pv</sup>			AMFU,CAFU,DDFU,NHFU AMFU,CAFU,DDFU,NHFU Birth Date: 14/08/202 Register: HB CONNEALY FINAL PRODUCT <sup>PV</sup> USE TATE A COOPEV							08/2023
	/IMP15 N Mill	OMMAN Rive <b>Millah N</b> Mill Ah Muf	ndo 136 Rbend <b>Iurrah</b> Ah Muf Rrah El Ah Muf	Young I <b>Parat</b> i Rah Hi _a M9 <sup>₽V</sup> Rah El	LUCY W ROOPEF GHLANI .A K127 <sup>s</sup>	<b>R P15</b> ₽V DER G18		GKP197	INVEST SITZ ALPINE COO NE WILC	MENT ( ELLUN) E WILCO NAMBL	560Z <sup>PV</sup> AS ELIT <b>DOLA P</b> 1 E Z3 <sup>PV</sup> J095 <sup>SV</sup>	E 656T <sup>#</sup> I <b>97</b> <sup>₽V</sup>	T <sup>PV</sup>	the bree Awesom Calving, nearing IMF in to	d, Millah M	e of the be urrah Parat tion of low with 400 D ality Carca am is full sis	est in trooper. Birth, easy lay Wt Ise with ster to our
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	мсwт	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ND			-					-				-		-			
ACC	+5.0	+0.8	-7.1 83%	+1.4 83%	+51 84%	+97 82%	+120 83%	+104 80%	+14 77%	+1.3 81%	-3.4 48%	+ <b>79</b> 73%	+5.2 72%	+0.0	-0.3 73%	-0.3 65%	+3.8
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	81% 48% 73% 72% 72% 73% TRAITS OBSERVED							
Reaction areas	+28	+0.34	+0.74	+0.66	+0.98					G	_,BWT,200	WT,600WT	r,SC,Scan(I	EMA,Rib,Ru	ump,IMF),D	OC,Genom	nics
ACC	79%	64%	70%	70%	68%	\$198	\$161	\$276	\$179	Purchase	er					\$	
62		ļ				IT UO1	8 <sup>PV</sup>			A	MFU,CAF	U,DDFU,I	NHFU			Date: 10/	K23U018 02/2023 ster: HBR
	ENM367 KAR	VILLAH I MILW 7 KARO( ARDI OO DOF	REALIT <sup>®</sup> /ILLAH E <b>D MAIN</b> ROSSAN RIS G34 <sup>†</sup> DO DOF	BARUNA EVENT I N EQUAT	NH H8 <sup>sv</sup> M367 <sup>sv</sup> FOR A24	11 <sup>PV</sup>	Dam: C	GKQ04	R ASHLA CHA O ALPIN ARDI NE WILC	IR ROCI I <mark>E WILC</mark> ROSSAI	( AMBU <b>OOLA (</b> N CASIN J063 <sup>#</sup>	O C18 <sup>PV</sup>		of the la sell. Tall had over vast maj conceive	of older bust sons of N < about a w <sup>2</sup> 250 Main ority of the ed and his p with a son t Spring.	Main Event orkhorse, v Event calve m being na popularity is	we will we've es wit the tturally s still
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	мсшт	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
NN	-6.0	-0.4	-3.8	+7.3	+55	+97	+134	+125	+18	+0.5	-2.4	+81	+1.4	-2.7	-0.7	+0.2	+0.8
ACC	-0.0 67%	58%	-3.0 83%	82%	83%	82%	82%	79%	76%	80%	45%	72%	71%	71%	72%	63%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Rendersman Arean	+19	-0.13	+0.58	+0.82	+1.06						BWT,2	00WT,600	WT,Scan(E	MA,Rib,Ru	mp,IMF),Ge	enomics	
ACC	78%	63%	70%	70%	68%	\$141	\$110	\$191	\$123	Purchase	er					\$	
63			ALPIN	<b>IE RIC</b>	OCHE	T U147	sv			A	MFU,CAF	U,DDFU,I	NHFU			tifier: CGI Date: 17/0	03/2023
Sire: CC	GKROOS ALPI	DRIDGE BALC 5 ALPINI 5 ALPINI SITZ NE JEDI ALPII	omman 38 spe Dridge <b>E Ricoc</b> Invest Da Po15 Ne Jedi	IDO 136 CIAL <sup>PV</sup> ISABEL CHET RO MENT 6 SV DA L036	6 <sup>pv</sup> Y69# <b>005<sup>pv</sup></b> 660Z <sup>pv</sup>	T U147		GKR05	OO MAI KAR( <b>4 ALPIN</b> COO NE PRIE	/ILLAH I N EVEN OO DOF E PRIDI	REALIT <sup>\</sup> T M367 RIS G34 <sup>‡</sup> E <b>R054</b> <sup>p</sup> E H176 <sup>p</sup> sv	Y K12 <sup>₽V</sup> ₅v v	NHFU	into this Exception true to ty fleshing with Mai	Birth f thickness higher Gro onal pedigre ype breed o when you b n Event and ne most imp	Date: 17/ Regis and body b wth Ricoch ee for phen character, v back Ricoch d Coonamb	03/2023 bred bred bred bred bred bred bred bred
Sire: CC	GKR005 ALPI hary 2025	DRIDGE BALE 5 ALPINI SITZ NE JEDI ALPII IransTasma	OMMAN 38 SPE DRIDGE E RICOO INVEST DA P015 NE JEDI an Angus O	NDO 136 CIAL <sup>PV</sup> ISABEL CHET RC MENT 6 SV DA LO36 Cattle Evalu	6 <sup>PV</sup> Y69 <sup>#</sup> <b>005<sup>PV</sup></b> 660Z <sup>PV</sup>		Dam: C	GKR05 ALPI	OO MAI KAR( 4 <b>ALPIN</b> COO NE PRIE ALPI	/ILLAH I N EVEN OO DOF E <b>PRIDI</b> NAMBL DE N031 NE PRIE	REALITY T M367 AIS G34 <sup>‡</sup> E R054 <sup>p</sup> E H176 <sup>p</sup> E H176 <sup>p</sup>	Y K12 <sup>₽V</sup> ₅v v #		into this Exceptic true to ty fleshing with Mai one of th laid eyes	Birth f thickness higher Gro onal pedigre ype breed o when you t n Event and he most imp s on.	Date: 17/4 Regis and body k wth Ricoch ee for phen character, v aack Ricocl d Coonamk pressive bu	03/2023 ster: HBR bred net son. hotype and with added het up ble H176, ills we've
Sire: CC Mid Febru	GKROOS ALPI ary 2025 CE-Dir	DRIDGE BALE 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL	IDO 136 CIAL <sup>PV</sup> ISABEL CHET RC MENT 6 SV DA LO36 Rattle Evalu BW	6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 660Z <sup>PV</sup> 5 <sup>#</sup> ation	400	Dam: C	CGKR05 ALPI MCWT	OO MAI KARG 4 <b>ALPIN</b> COO NE PRIE ALPI Milk	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE NO31 NE PRID SS	REALITY T M367 RIS G34 <sup>‡</sup> E R054 <sup>P</sup> E H176 <sup>P</sup> DE H048	<pre>K12<sup>PV</sup> v v w # CWT</pre>	EMA	into this Exceptic true to to fleshing with Mai one of th laid eyes Rib	Birth f thickness higher Gro onal pedigre ype breed d when you b n Event anne ne most imp s on.	Date: 17// Regis and body t wth Ricoch ee for phen sharacter, v pack Ricoch d Coonamh pressive bu	03/2023 ster: HBR bred het son. hotype and het up ble H176, ills we've
Sire: CC Mid Febru TACE	GKR005 ALPI hary 2025	DRIDGE BALE 5 ALPINI SITZ NE JEDI ALPII IransTasma	OMMAN 38 SPE DRIDGE E RICOO INVEST DA P015 NE JEDI an Angus O	NDO 136 CIAL <sup>PV</sup> ISABEL CHET RC MENT 6 SV DA LO36 Cattle Evalu	6 <sup>PV</sup> Y69 <sup>#</sup> <b>005<sup>PV</sup></b> 660Z <sup>PV</sup>		Dam: C	GKR05 ALPI	OO MAI KAR( 4 <b>ALPIN</b> COO NE PRIE ALPI	/ILLAH I N EVEN OO DOF E <b>PRIDI</b> NAMBL DE N031 NE PRIE	REALITY T M367 AIS G34 <sup>‡</sup> E R054 <sup>p</sup> E H176 <sup>p</sup> E H176 <sup>p</sup>	Y K12 <sup>₽V</sup> ₅v v #		into this Exceptic true to ty fleshing with Mai one of th laid eyes	Birth f thickness higher Gro onal pedigre ype breed o when you t n Event and he most imp s on.	Date: 17/4 Regis and body k wth Ricoch ee for phen character, v aack Ricocl d Coonamk pressive bu	03/2023 ster: HBR bred net son. hotype and with added het up ble H176, ills we've
Sire: CC Mid Febru	GKROOS ALPI ary 2025 CE-Dir +1.2	DRIDGE BALD SITZ NE JEDI ALPII Iranstasma CE-Dtr +4.9	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -4.6	IDO 136 CIAL <sup>PV</sup> ISABEL CHET RC MENT 6 SV DA L036 attle Evalu BW +5.1 81%	6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 660Z <sup>PV</sup> * * 200 +59 82%	400 +106	Dam: C	CGKR05 ALPI MCWT +133	OO MAI KARG 4 ALPIN COO NE PRIE ALPI Milk +16	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE N031 NE PRID SS +4.4	REALITY T M367 RIS G34 <sup>1</sup> E R054 <sup>P</sup> E H176 <sup>P</sup> DE H048 DTC -6.3	(K12 <sup>PV</sup> SV v v t# CWT +78	EMA +8.0 67%	into this Exceptic true to ty fleshing with Mai one of th laid eyes Rib +0.8	Birth f thickness higher Gro onal pedigre ype breed when you to n Event ann ne most imp on.	Date: 17// Regis and body t with Ricoch back Ricoch back Ricoch d Coonamb oressive bu RBY% +0.3	03/2023 ster: HBR bred tet son. totype and with added het up be H176, lills we've IMF% +0.7
Sire: CC Mid Febru TACE	GKROOS ALPI ary 2025 CE-Dir +1.2 64%	DRIDGE BALD 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr +4.9 53%	OMMAN 38 SPE DRIDGE E RICOO INVEST DA P015 NE JEDI an Angus C GL -4.6 81%	IDO 136 CIAL <sup>PV</sup> ISABEL CHET RC MENT 6 SV DA LO36 attle Evalu BW +5.1	6 <sup>PV</sup> Y69# 005 <sup>PV</sup> 660Z <sup>PV</sup> ation 200 +59	400 +106 80% \$A	Dam: C 600 +141 81% \$D	CGKR05 ALPI MCWT +133 77% \$GN	OO MAI KAR( 4 ALPIN COO NE PRIE ALPI Milk +16 73% \$GS	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE N031 NE PRID SS +4.4	REALITY T M367 NS G34' E R054 <sup>P</sup> E H176 <sup>P</sup> DE H048 DTC -6.3 39%	(K12 <sup>PV</sup> SV v v t# CWT +78	EMA +8.0 67% TRAITS	into this Exceptic true to t fleshing with Mai one of tt laid eyes Rib +0.8 67% OBSERVED	Birth f thickness higher Gro onal pedigre ppe breed when you b n Event ann he most imp s on. Rump -0.1 68%	Date: 17// Regis and body t with Ricoch- ee for phen character, v back Ricoch d Coonamb oressive bu RBY% +0.3 58%	O3/2023 ster: HBR ored net son. ootype and with added het up ole H176, el H176, +0.7
Sire: CC Mid Febru TACE	GKROOS ALPI ary 2025 CE-Dir +1.2 64% Doc	DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII Trans Tasma CE-Dtr +4.9 53% NFI	OMMAN 38 SPE PRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -4.6 81% Claw	IDO 136 CIAL <sup>PV</sup> ISABEL CHET RC MENT 6 SV DA LO36 attle Evalu BW +5.1 81% Angle	6 <sup>PV</sup> Y69# 005 <sup>PV</sup> 660Z <sup>PV</sup> 3# 200 +59 82% Leg	400 +106 80%	600 +141 81%	CGKR05 ALPI MCWT +133 77%	OO MAI KAR( 4 ALPIN COO NE PRIE ALPII Milk +16 73%	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE N031 NE PRID SS +4.4	REALITY T M367/ NS G34' E R054 <sup>P</sup> E H176 <sup>P</sup> DE H048 DTC -6.3 39% BWT,2	<pre>/ K12<sup>₽V</sup> / / / / / / / / / / / / / / / / / / /</pre>	EMA +8.0 67% TRAITS	into this Exceptic true to t fleshing with Mai one of tt laid eyes Rib +0.8 67% OBSERVED	Birth f thickness higher Gro onal pedigre ppe breed when you b n Event ann he most imp s on. Rump -0.1 68%	Date: 17// Regis and body t with Ricoch- ee for phen character, v back Ricoch d Coonamb oressive bu RBY% +0.3 58%	O3/2023 ster: HBR ored net son. ootype and with added het up ole H176, el H176, +0.7
Sire: CC Mid Febru TACE	GKR003 ALPI ary 2025 CE-Dir +1.2 64% Doc +37	DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr +4.9 53% NFI +0.72	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -4.6 81% Claw +0.56 68%	IDO 136 CIAL <sup>PV</sup> ISABEL CHET RC MENT 6 SV DA LO36 Attle Evalu BW +5.1 81% Angle +0.98 68%	6 <sup>PV</sup> Y69# 005 <sup>PV</sup> 660Z <sup>PV</sup> # ation 200 +59 82% Leg +0.74	400 +106 80% \$A \$210	Dam: C 600 +141 \$1% \$D \$179	CGKR05 ALPI MCWT +133 77% \$GN	OO MAI KAR( 4 ALPIN COO NE PRIE ALPI Milk +16 73% \$GS	/ILLAH I N EVEN DO DOF E PRIDI NAMBL DE NO31 NE PRIDI SS +4.4 78%	REALITY T M367 NS G34' E R054 <sup>P</sup> E H176 <sup>P</sup> DE H048 DTC -6.3 39% BWT,2	<pre>/ K12<sup>₽V</sup> / / / / / / / / / / / / / / / / / / /</pre>	EMA +8.0 67% TRAITS WT,Scan(E	into this Exceptic true to t fleshing with Mai one of tt laid eyes Rib +0.8 67% OBSERVED	Birth f thickness higher Gro onal pedigre pre breed a when you b n Event ann e most imp s on. Rump -0.1 68% mp,IMF),Gee Iden	Date: 17// Regis and body t with Ricock- be for phen sharacter, v back Ricock d Coonamb oressive but RBY% +0.3 58% *0.3 58% *0.3 58%	03/2023 ster: HBR bred tet son. totype and with added het up 06 H176, Ills we've IMF% +0.7 72% K23U115 03/2023
Sire: CC MId Febru TACE CC ACC ACC ACC	GKROOS ALPI CE-Dir +1.2 64% Doc +37 75% BALI	DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr +4.9 53% NFI +0.72 59%	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 VE JEDI an Angus C GL -4.6 81% Claw +0.56 68% ALPIN OMMAN 38 SPE DRIDGE	IDO 136 CIAL® ISABEL CHET RO MENT 6 SV DA LO36 Attle Evalu 8W +5.1 81% Angle +0.98 68% IDO 136 CIAL® ISABEL	6 <sup>PV</sup> Y69# 005 <sup>PV</sup> 60Z <sup>PV</sup> # 200 +59 82% Leg +0.74 64%	400 +106 80% \$A \$210	Dam: C 600 +141 \$1% \$D \$179	CGKR05 ALPI +133 77% \$GN \$263	OO MAI KAR( 4 ALPIN COO NE PRIE ALPI Milk +16 73% \$GS \$198 \$198 COO NE ELE COO	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE NO31 NE PRIDI SS +4.4 78% Purchase A NAMBL VATOR I NAMBL	REALITY T M367' NS G34' E R054'P E H176'P DE H048 DTC -6.3 39% BWT,2 ar. E ELEV, M268'PV E J15'V	<pre></pre>	EMA +8.0 67% TRAITS WT,Scan(E	into this Exceptic true to t fleshing with Mai one of tt laid eyes Rib +0.8 67% OBSERVED MA,Rib,Ru Low Birt punch. I ible bree phenoty Investme	Birth f thickness higher Gro onal pedigre ype breed a when you b n Event and ne most imp s on. Rump -0.1 68% Birth I h Ricochet Damsire M2 dding record pe cattle an twould b	Date: 17// Regis and body f with Ricoch- ee for phen- haracter, v back Ricoch d Coonamb pressive bu RBY% +0.3 58% +0.3 58% enomics \$	03/2023 ster: HBR bred tet son. hotype and with added het up ble H176, ills we've IIMF% +0.7 72% K23U115 03/2023 ster: HBR cking any incred- g high hat Sitz e best for
Sire: CC Mid Febru TACE ACC TACE ACC ACC	GKR003 ALPI CE-Dir +1.2 64% Doc +37 75% BALI GKR003 ALPI	DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr +4.9 53% NFI +0.72 59% EF C DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -4.6 8% Claw +0.56 68% ALPIN OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI	IDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV ALO36 Attle Evalu BW +5.1 8% Angle +0.98 68% IDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV DA LO36	6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 660Z <sup>PV</sup> # 200 +59 82% Leg +0.74 64% OCHE 6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 560Z <sup>PV</sup>	400 +106 80% \$A \$210	Dam: C 600 +141 \$1% \$D \$179	CGKR05 ALPI +133 77% \$GN \$263 ALPI CGKR05	OO MAI KAR( 4 ALPIN COO NE PRIE ALPI Milk +16 73% \$GS \$198 \$198 COO NE ELE COO 2 ALPIN SITZ NE PRIE	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE N031 NE PRIDI SS +4.4 78% Purchase A NAMBL VATOR I NAMBL E PRIDI INVEST	REALITY T M367' RIS G34' E R054'P E H176' DE H048 DTC -6.3 39% BWT.2 ar BWT.2 ar E ELEV. M268'V E J15'V E R052# MENT ( PV	(K12 <sup>PV</sup> (V) (W) (W) (W) (W) (W) (W) (W) (W	EMA +8.0 67% TRAITS WT,Scan(E	into this Exceptic true to t fleshing with Mai one of tt laid eyes Rib +0.8 67% OBSERVED MA,Rib,Ru Low Birt punch. I ible bree phenoty Investme	Birth f thickness higher Gro onal pedigre ype breed a when you b n Event and the most imp s on. Rump -0.1 68% mp,IMF),Ge Birth I h Ricochet Damsire M& ding recorp pe cattle an	Date: 17// Regis and body f with Ricoch- ee for phen- haracter, v back Ricoch d Coonamb pressive bu RBY% +0.3 58% +0.3 58% *0.3 58% *0.3 58% *0.3 58% *0.3 58% *0.3 58% *0.3 58% *0.3 58% *0.3 58% *0.3 58% *0.3 58% *0.3 58%	03/2023 ster: HBR bred tet son. totype and with added het up ble H176, ills we've IMF% +0.7 72% K23U115 03/2023 ster: HBR cking any incred- g high hat Sitz totype and totype and
Sire: CC Mid Febru ACC ACC ACC ACC ACC ACC	GKR003 ALPI CE-Dir +1.2 64% Doc +37 75% BALI GKR003 ALPI	DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr +4.9 53% NFI +0.72 59% EFF C DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII TransTasma	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -4.6 81% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 68% Claw +0.56 Cl	IDO 136 CIAL <sup>PV</sup> ISABEL CHET RC MENT 6 SV DA L036 attle Evalu 8% +5.1 8% Angle +0.98 68% IDO 136 CIAL <sup>PV</sup> ISABEL CHET RC MENT 6 SOA L036 attle Evalu	6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 660Z <sup>PV</sup> * 200 +59 82% Leg +0.74 64% CCHE 6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 560Z <sup>PV</sup>	400 +106 80% \$A \$210 T U115	Dam: C 600 +141 \$D \$179 \$V Dam: C	ALPI MCWT +133 77% \$GN \$263 ALPI CGKR05 ALPI	OO MAI KAR( 4 ALPIN COO NE PRIE ALPI Milk +16 73% \$GS \$198 \$198 COO NE COO NE COO 2 ALPIN SI TZ NE PRIE ALPI	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE N031 NE PRIDI SS +4.4 78% Purchase AI NAMBL E PRIDI INVEST DE P038 NE PRIDI	REALITY T M367 NS G34' E R054 <sup>P</sup> E H176 <sup>P</sup> VE H048 DTC -6.3 39% BWT,2 T E ELEV, M268 <sup>PV</sup> E J15 <sup>PV</sup> E R052# CMENT 6 VE K005	(K12 <sup>PV</sup> (K12 <sup>PV</sup> (K12 <sup>PV</sup> (K12 <sup>PV</sup> (K12 <sup>PV</sup> (K12 <sup>PV</sup> (K12 <sup>PV</sup> ) (K12 <sup>P</sup>	EMA +8.0 67% TRAITS WT,Scan(E NHFU 1PV	into this Exceptic true to t fleshing with Mai one of tt laid eyes r0.8 67% OBSERVED MA,Rib,Ru Low Birt ble bree phenoty Investme producir	Birth f thickness higher Gro onal pedigre pre breed a when you b n Event ann e most imp s on. Rump -0.1 68% Birth I h Ricochet Damsire M2 dding recorr pe cattle ar ht would b ig cows that	Date: 17/ Regis and body f with Ricoch ee for phen sharacter, v back Ricoch d Coonamb pressive bu RBY% +0.3 58% +0.3 58% enomics \$	03/2023 ster: HBR bred tet son. hotype and with added het up ble H176, ills we've IIMF% +0.7 72% K23U115 03/2023 ster: HBR cking any incred- g high hat Sitz e best for y calves.
Sire: CC Mid Febru TACE ACC TACE ACC ACC ACC	GKROOS ALPI CE-Dir +1.2 64% Doc +37 75% BALI GKROOS ALPI ary 2025 CE-Dir	DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII (CE-Dtr +4.9 53% NFI +0.72 59% EFC DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -4.6 81% Claw +0.56 68% ALPIN OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL	IDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV AL036 attle Evalu 9W +5.1 81% Angle +0.98 68% IDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV DA L036 attle Evalu BW	6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 660Z <sup>PV</sup> * 200 +59 82% Leg +0.74 64% 6 <sup>PV</sup> Y69 <sup>#</sup> 05 <sup>PV</sup> 660Z <sup>PV</sup> 660Z <sup>PV</sup>	400 +106 80% \$A \$210 T U115	Dam: C 600 +141 81% \$D \$179 \$V Dam: C	CGKR05 ALPI +133 77% \$GN \$263 ALPI CGKR05 ALPI	OO MAI KAR( 4 ALPIN COO NE PRIL ALPI Milk +16 73% \$GS \$198 \$GS \$198 COO NE ELE COO 2 ALPIN SITZ NE PRIL ALPI Milk	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE N031 NE PRIDI SS +4.4 78% Purchase A NAMBL VATOR I NAMBL E PRIDI INVEST DE P038 NE PRIDI SS	REALITY T M367' IS G34' E R054'P E H176' DE H048 DTC -6.3 39% BWT,2 ar BWT,2 ar FU,CAF E ELEV, M268'V E J15'V E R052# MENT ( DE K005	<pre>( K12<sup>PV</sup></pre>	EMA +8.0 67% TRAITS WT,Scan(E VHFU 1PV	Into this Exceptic true to ty fleshing with Mai one of th laid eyes Rib +0.8 67% OBSERVED MA,Rib,Ru Low Birt punch. I ible bree phenoty Investme producir	Birth f thickness higher Gro onal pedigre ype breed a when you b n Event and the most imp s on. Rump -0.1 68% mp,IMF),Ge lden Birth I h Ricochet Damsire M2 dding recorp pe cattle ar ant would b ng cows tha Rump	Date: 17/ Regis and body f with Ricoch ee for phen character, v back Ricoch d Coonamb pressive bu ressive bu r	03/2023 ster: HBR bred let son. totype and with added het up ble H176, lls we've K23U115 03/2023 ster: HBR sking any incred- g high hat Sitz e best for ry calves.
Sire: CC Mid Febru TACE ACC TACE ACC ACC ACC	GKROOS ALPI CE-Dir +1.2 64% Doc +37 75% BALI GKROOS ALPI ary 2025 CE-Dir +4.6	DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPIN FransTasma CE-Dtr +4.9 53% NFI +0.72 59% EF C DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPI TransTasma CE-Dtr +6.7	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -4.6 81% Claw +0.56 68% ALPIN OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -6.0	IDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV AL036 attle Evalu #5.1 81% Angle +5.1 81% Angle +5.1 81% Angle +0.98 68% IDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV DA L036 attle Evalu BW +2.6	6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 660Z <sup>PV</sup> * 200 +59 82% Leg +0.74 64% CCHE 6 <sup>PV</sup> Y69 <sup>#</sup> 05 <sup>PV</sup> 560Z <sup>PV</sup> 560Z <sup>PV</sup> 560Z <sup>PV</sup>	400 +106 80% \$A \$210 T U115 T U115	Dam: C 600 +141 \$179 \$179 \$V Dam: C 600 +126	CGKR05 ALPI +133 77% \$GN \$263 \$263 ALPI CGKR052 ALPI ALPI +96	OO MAI KAR( 4 ALPIN COO NE PRIE ALPI Milk +16 73% \$GS \$198 \$198 COO NE ELE COO 2 ALPIN SITZ NE PRIE ALPI Milk +21	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE N031 NE PRIDI SS +4.4 78% Purchase A NAMBL VATOR I NAMBL E PRIDI INVEST DE P038 NE PRIDI INVEST DE P038 NE PRIDI SS +0.5	REALITY T M367' IS G34' E R054 <sup>P</sup> E H176 <sup>P</sup> DE H048 DTC -6.3 39% BWT.2 ar MFU,CAF E ELEV, M268 <sup>PV</sup> E J15 <sup>PV</sup> E R052# TMENT ( PV DE K005	<pre></pre>	EMA +8.0 67% TRAITS WT,Scan(E NHFU 1PV	into this Exceptic true to t fleshing with Mai one of tt laid eyes Rib +0.8 67% OBSERVED MA,Rib,Ru Low Birt punch. I bible bree phenoty Investme producir	Birth f thickness higher Gro onal pedigre ype breed of when you b n Event and the most imp s on. Rump -0.1 68% mp,IMF),Ge b Ricochet Damsire M2 oding record pe cattle and and the most s on. Rump +0.8	Date: 17/ Regis and body f with Ricoch ee for phen character, v back Ricoch d Coonamb pressive bu RBY% +0.3 58% \$ sonomics \$ sonomics \$ son not lat c88 has an d producing d behind t e about the t rear heav RBY% -0.4	03/2023 ter: HBR bred et son. totype and with added het up ble H176, lls we've K23U115 03/2023 ter: HBR cking any incred- g high hat Sitz e best for <i>ty</i> calves. IMF% +0.6
Sire: CC Mid Febru TACE ACC TACE ACC ACC ACC	GKROOS ALPI CE-Dir +1.2 64% Doc +37 75% BALI GKROOS ALPI ary 2025 CE-Dir	DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII (CE-Dtr +4.9 53% NFI +0.72 59% EFC DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -4.6 81% Claw +0.56 68% ALPIN OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL	IDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV AL036 attle Evalu 9W +5.1 81% Angle +0.98 68% IDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV DA L036 attle Evalu BW	6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 660Z <sup>PV</sup> * 200 +59 82% Leg +0.74 64% 6 <sup>PV</sup> Y69 <sup>#</sup> 05 <sup>PV</sup> 660Z <sup>PV</sup> 660Z <sup>PV</sup>	400 +106 80% \$A \$210 T U115	Dam: C 600 +141 81% \$D \$179 \$V Dam: C	CGKR05 ALPI +133 77% \$GN \$263 ALPI CGKR05 ALPI	OO MAI KAR( 4 ALPIN COO NE PRIL ALPI Milk +16 73% \$GS \$198 \$GS \$198 COO NE ELE COO 2 ALPIN SITZ NE PRIL ALPI Milk	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE N031 NE PRIDI SS +4.4 78% Purchase A NAMBL VATOR I NAMBL E PRIDI INVEST DE P038 NE PRIDI SS	REALITY T M367' IS G34' E R054'' E H176'' DE H048 DTC -6.3 39% BWT,2 ar BWT,2 ar FU,CAF E ELEV, M268'' E J15'' E R052# MENT ( DE K005	<pre>( K12<sup>PV</sup></pre>	EMA +8.0 67% TRAITS WT,Scan(E 1PV 1PV EMA +6.2 67%	Into this Exceptic true to ty fleshing with Mai one of the laid eyes Rib +0.8 67% OBSERVED MA,Rib,Ru Low Birt punch. I ible bree phenoty Investme producir	Birth f thickness higher Gro onal pedigre ype breed a when you b n Event and the most imp s on. Rump -0.1 68% mp,IMF),Ge lden Birth I h Ricochet Damsire M2 dding recorp pe cattle ar ant would b ng cows tha Rump	Date: 17/ Regis and body f with Ricoch ee for phen character, v back Ricoch d Coonamb pressive bu ressive bu r	03/2023 ster: HBR bred let son. totype and with added het up ble H176, lls we've K23U115 03/2023 ster: HBR sking any incred- g high hat Sitz e best for ry calves.
Sire: CC Mid Febru TACE ACC TACE ACC ACC ACC	GKROOS ALPI CE-Dir +1.2 64% Doc +37 75% BALI GKROOS ALPI cE-Dir +4.6 64%	DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr +4.9 53% NFI +0.72 59% EF C DRIDGE BALL 5 ALPINI SITZ NE JEDI ALPII TransTasma CE-Dtr +6.7 54%	OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -4.6 81% Claw +0.56 68% ALPIN OMMAN 38 SPE DRIDGE E RICOC INVEST DA P015 NE JEDI an Angus C GL -6.0 82%	IDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV DA LO36 Attle Evalu BW +5.1 81% Angle +0.98 68% NE RIC NDO 136 CIAL <sup>2V</sup> ISABEL CHET RC MENT 6 SV DA LO36 Attle Evalu BW +2.6 81%	6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 660Z <sup>PV</sup> * 200 +59 82% Leg +0.74 64% CCHE 6 <sup>PV</sup> Y69 <sup>#</sup> 005 <sup>PV</sup> 560Z <sup>PV</sup> * 200 * * 3	400 +106 80% \$A \$210 T U115 400 +97 80%	Dam: C	CGKR05 ALPI +133 77% \$GN \$263 \$263 ALPI CGKR05 ALPI ALPI ALPI 77%	OO MAI KAR( 4 ALPIN COO NE PRIE ALPI Milk +16 73% \$GS \$198 \$198 COO NE ELE COO 2 ALPIN SITZ NE PRIE ALPI Milk +21 73%	VILLAH I N EVEN DO DOF E PRIDI NAMBL DE N031 NE PRIDI SS +4.4 78% Purchase A NAMBL VATOR I NAMBL E PRIDI INVEST DE P038 NE PRIDI SS +0.5	REALITY T M367/ NS G34' E R054P E H176P V E H048 DTC -6.3 39% BWT,2 r MFU,CAF E ELEV. M268PV E J15PV E R052# MENT ( PV DE K005 DTC -4.7 40%	<pre></pre>	EMA +8.0 67% TRAITS WT,Scan(E VHFU 1 <sup>PV</sup> EMA +6.2 67% TRAITS	into this Exceptic true to ty fleshing with Mai one of tH laid eyes Rib +0.8 67% OBSERVED MA,Rib,Ru Low Birt punch. I ible bree phenoty Investme producir Rib +2.0 67% OBSERVED	Birth f thickness higher Gro onal pedigre ype breed a when you th n Event ann n Event annn n Event an	Date: 17/ Regis and body f with Ricoch ee for phen character, v back Ricoch d Coonamb ressive bu ressive bu re	03/2023 ter: HBR bred et son. totype and with added het up ble H176, lls we've K23U115 03/2023 ter: HBR sking any incred- g high hat Sitz e best for <i>ny</i> calves. IMF% +0.6

ACC

74%

59%

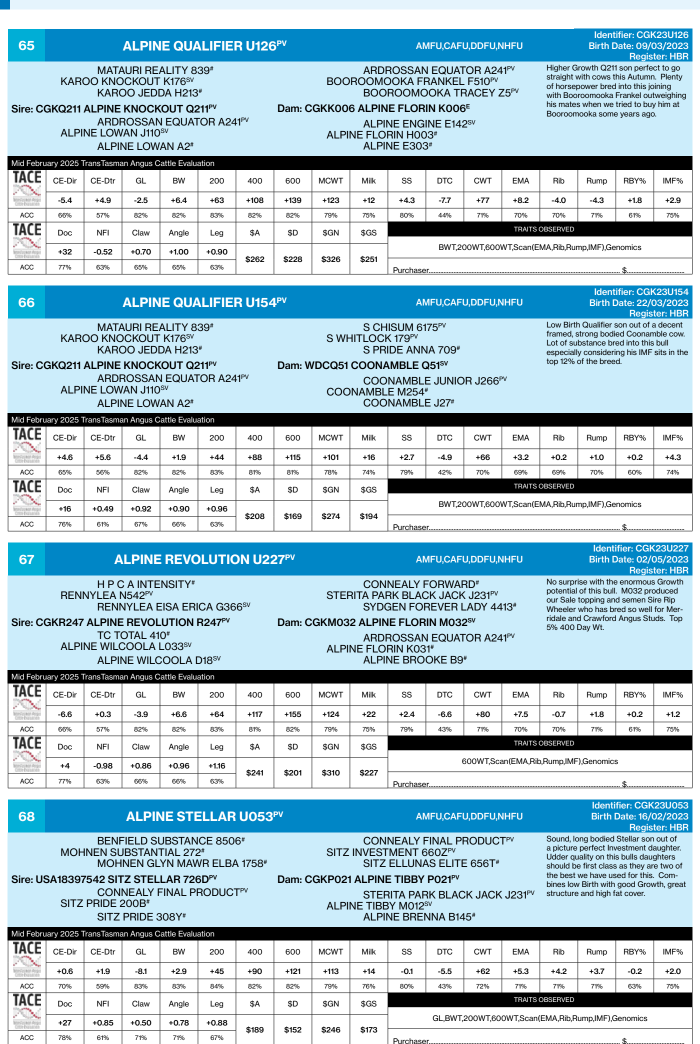
68%

68%

63%

\$..

Purchaser..



69				IE QUA	LIFIE	R U15	5 <sup>PV</sup>			AMF,CAFU,DDC,NHFU Birth Date: 19/03/202: Register: HBF							
	KAR	OO KNC	CKOUT	ALITY 8 <sup>-</sup> K176 <sup>sv</sup> DA H213				COC	NAMBL		v	ATOR E1	1 <sup>PV</sup>	Withdrav	vn	Regis	ter: HBR
Sire: CO	GKQ211	ALPINE					Dam: C	GKN02				1025 <sup>sv</sup>					
					FOR A24	11 <sup>PV</sup>						D U327	1#				
	ALPI	NE LOW ALPII	NE LOW					ALPI	NE BLA THE		C85 <sup>#</sup> E A180 <sup>P</sup>	v					
Mid Febru	ary 2025 <sup>-</sup>	TransTasma	an Angus C	Cattle Evalu	ation												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nondhowan Argun	-8.1	-7.5	+0.4	+6.9	+56	+95	+122	+125	+9	+3.0	-3.5	+73	+7.5	-2.2	-3.6	+1.3	+1.7
ACC	64%	55%	82%	82%	82%	81%	81%	77%	74%	79%	42%	69%	68%	68%	69%	59%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED							
Nondhown Argur	+46	+0.32	+0.82	+0.86	+0.94						BWT,2	00WT,600	WT,Scan(E	MA,Rib,Ru	mp,IMF),Ge	enomics	
ACC	76%	60%	67%	67%	65%	\$161	\$136	\$212	\$143	Purchase	۶r					\$	
		1								T di chase	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					φ	
70		AL	PINE	PARAT	ROOF	PER U	346 <sup>pv</sup>			AI	MFU,CAF	U,DDFU,M	NHFU		Birth		08/2023 ster: HBR
	EF C	OMMAN	IDO 136	MENT 8 6 <sup>PV</sup> YOUNG		V1470#		KM E	BROKEN	BOW C	02 <sup>PV</sup>	IPLETE		to like ab Great se	out this Pa t of EBVs o	er bulls and aratrooper combining l Vt and high	son. Birth to
Sire: NM	/MP15 N	/ILLAH N	URRAH	PARATI	ROOPEF	R P15 <sup>PV</sup>	Dam: C	GKK10						quality.	Dam's wea	ned 8 calve sales and t	es with all
	NALL I	MILL			GHLANI	DER G18	3 <sup>sv</sup>				N EQUAT	FOR A24	11 <sup>PV</sup>	at \$20,0		Ferguson F	
	IVIILL			RAHEL	.A K127 <sup>s</sup>	SV .		ALPI	NE G173 ALPI	35V NE QUIE	ET X81#			Downan	is i unesi.		
Mid Febru	ary <u>2025</u> <sup>-</sup>	TransTasma	-														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nondiscont Acad	+0.6	-1.5	-3.5	+3.9	+56	+104	+129	+97	+18	+1.7	-4.4	+85	+7.2	-0.1	+1.5	-0.2	+3.3
ACC	71%	64%	83%	83%	84%	82%	83%	80%	77%	81%	49%	73%	72%	72%	73%	66%	76%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
	+29	+0.21	+0.98	+0.82	+1.08						GL,BV	/T,600WT,	SC,Scan(El	MA,Rib,Rur	np,IMF),Ge	enomics	
ACC	79%	64%	71%	71%	68%	\$230	\$189	\$315	\$212	Purchase						¢	
					l					Fuicilase	71					φ	
71			ALPIN	E VER	SATIL	E U34	7 <sup>pv</sup>			A	MFU,CAF	U,DDFU,I	NHFU			tifier: CGł Date: 21/	
								TUWHARETOA REGENT D145 <sup>PV</sup> MILWILLAH GATSBY G279 <sup>PV</sup> This bull is bred to marble he does. Out of our high Gatsby daughter, U347 c									ter: HBR
	BAL	DRIDGE				5#		MILV	VILLAH	HARET( GATSBY	' G279 <sup>PV</sup>		15 <sup>pv</sup>	he does. Gatsby c	Out of ou laughter, U	marble and Ir highest m	l marble harbling a great
Sire: US		DRIDGE	FOREC	ASTER I PRATIS	SA W168		Dam: C	MILV GKK08	VILLAH ( MILW	HARET( GATSBY /ILLAH I	G279 <sup>PV</sup> OWAN	D112 <sup>sv</sup>	15 <sup>PV</sup>	he does. Gatsby c combina top 15%	Out of ou laughter, U tion of low 400 Day V	marble and Ir highest m J347 offers Birth comb Vt and bree	l marble harbling a great bined with ed leading
Sire: US	SA1956	DRIDGE BALE 3587 BA HOO	Forec Ridge LDRIDG Ver Da	ASTER I PRATIS <b>E VERS</b> M <sup>#</sup>	SA W168 SATILE <sup>PV</sup>		Dam: C	GKK08	VILLAH MILW 2 ALPIN LAW:	HARET( GATSBY /ILLAH I <b>E BERN</b> SONS D	G279 <sup>PV</sup> OWAN	D112 <sup>sv</sup> 32 <sup>sv</sup>	ł5 <sup>₽V</sup>	he does. Gatsby c combina top 15%	Out of ou laughter, U tion of low 400 Day V	marble and Ir highest m J347 offers Birth comb	l marble harbling a great bined with ed leading
Sire: US	SA1956	DRIDGE BALE 3587 BA HOO DRIDGE	FOREC RIDGE LDRIDG VER DA BLACK	ASTER I PRATIS <b>E VERS</b> M <sup>#</sup>	SA W168 SATILE <sup>PV</sup> 030#	1	Dam: C	GKK08	VILLAH MILW 2 ALPIN LAW NE FAM	HARET( GATSBY /ILLAH I <b>E BERN</b> SONS D A F145 <sup>#</sup>	G279 <sup>PV</sup> OWAN	D112 <sup>sv</sup> 3 <b>2<sup>sv</sup></b> Z191 <sup>sv</sup>	15 <sup>PV</sup>	he does. Gatsby c combina top 15% top 1% IN	Out of ou laughter, U tion of low 400 Day V	marble and Ir highest m J347 offers Birth comb Vt and bree	l marble harbling a great bined with ed leading
	5 <b>A1956</b> : BALI	DRIDGE BALE 3587 BA HOO DRIDGE	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE	ASTER I PRATIS <b>E VERS</b> M <sup>#</sup> BIRD A0 BLACKE	SA W168 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8	1	Dam: C	GKK08	VILLAH MILW 2 ALPIN LAW NE FAM	HARET( GATSBY /ILLAH I <b>E BERN</b> SONS D A F145 <sup>#</sup>	G279 <sup>PV</sup> OWAN I <b>CE KO8</b> INKY-DI	D112 <sup>sv</sup> 3 <b>2<sup>sv</sup></b> Z191 <sup>sv</sup>	1,5PV	he does. Gatsby c combina top 15% top 1% IN	Out of ou laughter, U tion of low 400 Day V	marble and Ir highest m J347 offers Birth comb Vt and bree	l marble harbling a great bined with ed leading
	5 <b>A1956</b> : BALI	DRIDGE BALC 3587 BA HOO DRIDGE BALC	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE	ASTER I PRATIS <b>E VERS</b> M <sup>#</sup> BIRD A0 BLACKE	SA W168 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8	1	Dam: C	GKK08	VILLAH MILW 2 ALPIN LAW NE FAM	HARET( GATSBY /ILLAH I <b>E BERN</b> SONS D A F145 <sup>#</sup>	G279 <sup>PV</sup> OWAN I <b>CE KO8</b> INKY-DI	D112 <sup>sv</sup> 3 <b>2<sup>sv</sup></b> Z191 <sup>sv</sup>	EMA	he does. Gatsby c combina top 15% top 1% IN	Out of ou laughter, U tion of low 400 Day V	marble and Ir highest m J347 offers Birth comb Vt and bree	l marble harbling a great bined with ed leading
Mid Febru	SA1956 BALI ary 2025 CE-Dir	DRIDGE BALE 3587 BA HOO DRIDGE BALE TransTasma CE-Dtr	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE IN Angus C GL	ASTER I PRATISS <b>E VERS</b> M <sup>#</sup> BIRD A0 BLACKE Cattle Evalu BW	SA W168 SATILE <sup>PV</sup> 30# BIRD X8 ation 200	9# 400	600	CGKK08 ALPI MCWT	VILLAH MILW 2 ALPIN LAW NE FAM ALPII	HARET( GATSBY /ILLAH I E BERN SONS D A F145# NE DRE	G279 <sup>PV</sup> OWAN IICE KO8 INKY-DI AM D120 DTC	D112 <sup>sv</sup> 32 <sup>sv</sup> Z191 <sup>sv</sup> D#	EMA	he does. Gatsby c combina top 15% top 1% IN top 5%.	Out of ou laughter, U tion of low 400 Day V MF and hig Rump	marble and ir highest m J347 offers Birth comb Wt and bree h Indexes s RBY%	I marble barbling a great bined with d leading itting in IMF%
Mid Febru	6 <b>A1956</b> BALI ary 2025	DRIDGE BALE 3587 BA HOO DRIDGE BALE TransTasma	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE	ASTER I PRATISS <b>E VERS</b> M <sup>#</sup> BIRD A0 BLACKE Cattle Evalu	SA W165 ATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8 ation	9#		GKK08	VILLAH MILW 2 <b>ALPIN</b> LAW3 NE FAM ALPII	HARET( GATSBY /ILLAH I E BERN SONS D A F145# NE DRE	G279 <sup>PV</sup> OWAN I <b>CE KO8</b> INKY-DI AM D120	D112 <sup>sv</sup> 3 <b>2<sup>sv</sup></b> Z191 <sup>sv</sup> D#		he does. Gatsby c combina top 15% top 1% IN top 5%.	Out of ou laughter, U tion of Iow 400 Day V MF and hig	marble and Ir highest m J347 offers Parth comb Vt and bree h Indexes s	I marble iarbling a great bined with id leading sitting in
Mid Febru TACE	SA1956 BALI ary 2025 CE-Dir +5.4	DRIDGE BALE 3587 BA HOO DRIDGE BALE TransTasma CE-Dtr -1.2	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE IN Angus C GL -3.9	ASTER I PRATIS: AE VERS M <sup>#</sup> BIRD AO BLACKE Attle Evalu BW +2.8	SA W165 ATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8 ation 200 +59	9 <sup>#</sup> 400 +107	600 +137	CGKK08 ALPI MCWT +119	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPII Milk +13	HARET( GATSBY /ILLAH I E BERN SONS D A F145 <sup>#</sup> NE DRE SS +1.3	G279 <sup>PV</sup> OWAN IICE KO8 INKY-DI AM D120 DTC -7.9	D112 <sup>sv</sup> 32 <sup>sv</sup> Z191 <sup>sv</sup> )# CWT +66	EMA +2.0 72%	he does. Gatsby c combina top 15% top 1% IN top 5%. Rib +0.0	Out of ou laughter, U tion of low 400 Day V 400 Day V MF and hig Rump +0.6	marble and ir highest m 1347 offers Birth come h Indexes s RBY% -1.2	Imarble arbling a great bined with d leading sitting in IMF% +6.5
Mid Febru TACE	SA1956 BALI ary 2025 CE-Dir +5.4 67% Doc	DRIDGE BALI 3587 BA HOO DRIDGE BALI Tens Tesme CE-Dtr -1.2 58% NFI	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE IN Angus C GL -3.9 83% Claw	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD A0 BLACKE BW +2.8 83% Angle	SA W165 <b>SATILE</b> <sup>PV</sup> 30 <sup>#</sup> BIRD X8 ation 200 +59 84% Leg	9# 400 +107 82%	600 +137 82%	CGKK08 ALPI MCWT +119 79%	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPII Milk +13 75%	HARET( GATSBY /ILLAH I E BERN SONS D A F145 <sup>#</sup> NE DRE SS +1.3	G279 <sup>PV</sup> OWAN ICE KO8 INKY-DI AM D120 DTC -7.9 45%	D112 <sup>sv</sup> 32 <sup>sv</sup> Z191 <sup>sv</sup> )# CWT +66	EMA +2.0 72% TRAITS	he does. Gatsby c combina top 15% top 1% Ib top 5%.	Out of ou laughter, U tion of low 400 Day V MF and hig Rump +0.6 72%	marble and rr highest m J347 offers Birth comb Wt and bree h Indexes s RBY% -1.2 63%	Imarble arbling a great bined with d leading sitting in IMF% +6.5
Mid Febru TACE	SA1956 BALI ary 2025 CE-Dir +5.4 67%	DRIDGE BALE 3587 BA HOO DRIDGE BALE TransTasma CE-Dtr -1.2 58%	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE IN Angus C GL -3.9 83%	ASTER I PRATISS E VERS M# BIRD AO BLACKE Cattle Evalu BW +2.8 83%	SA W165 <b>ATILE<sup>PV</sup></b> 30 <sup>#</sup> BIRD X8 ation 200 +59 84%	9# 400 +107 82%	600 +137 82%	CGKK08 ALPI MCWT +119 79%	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPII Milk +13 75%	HARETO GATSBY /ILLAH I E BERN SONS D A F145# NE DRE SS +1.3 80%	G279 <sup>PV</sup> OWAN IICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BV	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72%	EMA +2.0 72% TRAITS	he does. Gatsby c combina top 15% top 1% Ib top 5%.	Out of ou laughter, U tion of low 400 Day V MF and hig Rump +0.6 72%	marble and rr highest m J347 offers Birth comb Wt and bree h Indexes s RBY% -1.2 63%	Imarble arbling a great bined with d leading sitting in IMF% +6.5
Mid Febru TACE States are ACC TACE	SA1956 BAL any 2025 CE-Dir +5.4 67% Doc +21	DRIDGE BALE 3587 BA HOO DRIDGE BALE CE-Dtr -1.2 58% NFI +0.22	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE IN Angus C GL -3.9 83% Claw +0.70	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD AO BLACKE attle Evalu BW +2.8 83% Angle +0.92	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8 ation 200 +59 84% Leg +0.78	9# 400 +107 82% \$A	600 +137 82% \$D	CGKK08 ALPI MCWT +119 79% \$GN	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPIN Milk +13 75% \$GS	HARET( GATSBY /ILLAH I E BERN SONS D A F145 <sup>#</sup> NE DRE SS +1.3	G279 <sup>PV</sup> OWAN IICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BV	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72%	EMA +2.0 72% TRAITS	he does. Gatsby c combina top 15% top 1% Ib top 5%.	Out of ou laughter, U tion of low 400 Day V 40 And hig Rump +0.6 72%	marble and rr highest m J347 offers Birth comb Wt and breed h Indexes s RBY% -1.2 63% enomics	marble narbling a great ined with d leading sitting in IMF% +6.5 76%
Mid Febru TACE States are ACC TACE	SA1956 BAL any 2025 CE-Dir +5.4 67% Doc +21	DRIDGE BALL 3587 BA HOO DRIDGE BALL TransTasma CE-Dtr -1.2 58% NFI +0.22 63%	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE in Angus C GL -3.9 83% Claw +0.70 71%	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD AO BLACKE attle Evalu BW +2.8 83% Angle +0.92	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8 ation 200 +59 84% Leg +0.78 63%	9# 400 +107 82% \$A \$A \$262	600 +137 82% \$D \$211	CGKK08 ALPI MCWT +119 79% \$GN	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPIN Milk +13 75% \$GS	HARETC GATSBY /ILLAH I E BERN SONS D A F145* NE DRE SS +1.3 80%	G279 <sup>PV</sup> -OWAN IICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BV	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72%	EMA +2.0 72% TRAITS SC,Scan(EI	he does. Gatsby c combina top 15% top 1% Ib top 5%.	Out of ou laughter, U tion of low 400 Day V 40 And hig Rump +0.6 72% mp,IMF),Gee	marble and rr highest m J347 offers Birth comb Vi and bree h Indexes s RBY% -1.2 63% enomics \$	Imarble aarbling a great oined with d leading itting in IMF% +6.5 76%
Mid Febru TACE ACC TACE ACC ACC	SA1956: BALI CE-Dir +5.4 67% Doc +21 78%	DRIDGE BALI 3587 BA HOO DRIDGE BALI TransTasma CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE	FOREC PRIDGE LDRIDGE VER DA BLACKI PRIDGE (GL -3.9 83% Claw +0.70 71% ALPIN	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD A0 BLACKE attle Evalu BW +2.8 83% Angle +0.92 71% E VER HET <sup>SV</sup> ASTER I	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 31RD X8 ation 200 +59 84% Leg +0.78 63% SATIL B160 <sup>PV</sup>	9# 400 +107 82% \$A \$262 E U39	600 +137 82% \$D \$211	CGKK08 ALPI +119 79% \$GN \$361	VILLAH ( MILW 2 ALPIN LAW3 NE FAM ALPII Milk +13 75% \$GS \$251	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE \$\$ \$1.3 80% Purchase AI HARETC GATSBY	(2279 <sup>PV</sup> -OWAN ICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BW MFU,CAF OA REGI (2279 <sup>PV</sup>	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT, VT,600WT, U,DDFU,N	EMA +2.0 72% TRAITS SC,Scan(El	he does. Gatsby c combina top 15% top 15% top 1% IN top 5%. Rib +0.0 71% OBSERVED MA,Rib,Rur MA,Rib,Rur	Out of ou laughter, U tion of low 400 Day V 40 D	marble and rr highest m J347 offers Birth comb Vt and bree h Indexes s -1.2 63% enomics \$ Same last lot beir Dinky Di cro w Birth with	IMF% arbling a great pined with d leading sitting in IMF% +6.5 76% (23U393 08/2023 ster: HBR g a ss and n good
Mid Febru TACE	SA1956: BALI CE-Dir +5.4 67% Doc +21 78% BALI	DRIDGE BALL 3587 BA HOO DRIDGE BALL TransTasma CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE BALL	FOREC PRIDGE LDRIDGE VER DA BLACKI PRIDGE an Angus C GL -3.9 83% Claw +0.70 71% ALPIN R PROPF FOREC PRIDGE	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD AO BLACKE attle Evalu BW +2.8 83% Angle +0.92 71% E VER HET <sup>SV</sup> ASTER I PRATIS:	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 307 307 307 307 200 +59 84% Leg +0.78 63% SATIL B160 <sup>PV</sup> SA W165	9# 400 +107 82% \$A \$262 E U39	600 +137 82% \$D \$211 3 <sup>PV</sup>	CGKK08 ALPI +119 79% \$GN \$361 MILV	VILLAH ( MILW 2 ALPIN LAW3 NE FAM ALPII Milk +13 75% \$GS \$251 TUW VILLAH ( MILW	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE \$\$ +1.3 80% Purchase AI HARETC GATSBY /ILLAH I	(2279 <sup>PV</sup> -OWAN ICE KO8 INKY-DI AM D120 -7.9 45% GL,BV gL,BV gC,BV GL,BV ar	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT,1 CWT U,DDFU,1 ENT D14 D112 <sup>SV</sup>	EMA +2.0 72% TRAITS SC,Scan(El	he does. Gatsby c combina top 15% top 1% Ib top 5%. Rib +0.0 71% OSSERVED MA,Rib,Rur WA,Rib,Rur	Out of ou laughter, U tion of low 400 Day V 40 And hig +0.6 72% http://www.accounter 74% http://www.accounter 72% http://	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	IMF% arbling a great a great ined with d leading ditting in +6.5 76% (23U393 08/2023 ter: HBR ing a ss and n good in top 8% a another
Mid Febru TACE	SA1956: BALI CE-Dir +5.4 67% Doc +21 78% BALI SA1956:	DRIDGE BALE 3587 BA HOO DRIDGE BALE CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE BALE 3587 BA	FOREC PRIDGE LDRIDGE VER DA BLACKI PRIDGE (GL -3.9 83% Claw +0.70 71% ALPIN R PROPH FOREC PRIDGE LDRIDGE	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD A0 BLACKE attle Evalu BW +2.8 83% Angle +0.92 71% FE VER ASTER I PRATIS: E VERS M <sup>#</sup>	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 31RD X8 ation 200 +59 84% Leg +0.78 63% SATIL B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup>	9# 400 +107 82% \$A \$262 E U39	600 +137 82% \$D \$211 3 <sup>PV</sup>	CGKK08 ALPI +119 79% \$GN \$361	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPIN Milk +13 75% \$GS \$251	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE SS +1.3 80% Purchase AI HARETC GATSBY /ILLAH I E LOWA	(2279 <sup>PV</sup> -OWAN ICE KO8 INKY-DI AM D120 -7.9 45% GL,BV gL,BV gC,BV GL,BV ar	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT, VT,6	EMA +2.0 72% TRAITS SC,Scan(El	he does. Gatsby c combina top 15% top 15% top 1% It top 5%. Rib +0.0 71% OBSERVED MA,Rib,Rur MA,Rib,Rur	Out of ou laughter, U tion of low 400 Day V 4F and hig +0.6 72% np,IMF),Ge binng low /Gatsby/D mbining low and high IN - Sound C old cows r	marble and rr highest m J347 offers Birth comb Vt and bree h Indexes s <b>RBY%</b> -1.2 63% enomics <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b>.</b>	IMF% arbling a great a great a great ined with d leading sitting in IMF% +6.5 76% (23U393 08/2023 tter: HBR g a ss and o good e in top 8% o another missed a
Mid Febru TACE	SA1956: BALI CE-Dir +5.4 67% Doc +21 78% BALI SA1956:	DRIDGE BALI 3587 BA HOO DRIDGE BALI CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE BALI 3587 BA HOO DRIDGE	FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE GL -3.9 83% Claw +0.70 71% ALPIN R PROPI FOREC DRIDGE LDRIDGE VER DA BLACKI	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD A0 BLACKE attle Evalu BW +2.8 83% Angle +0.92 71% FE VER ASTER I PRATIS: E VERS M <sup>#</sup> BIRD A0	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 31RD X8 ation 200 +59 84% Leg +0.78 63% SATIL B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup>	9# 400 +107 82% \$A \$262 E U39 5#	600 +137 82% \$D \$211 3 <sup>PV</sup>	CGKK08 ALPI +119 79% \$GN \$361 \$361 MILV CGKK124	VILLAH ( MILW 2 ALPIN LAW3 NE FAM ALPII Milk +13 75% \$GS \$251 TUW VILLAH ( MILW LAW3 NE DEW	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE \$\$ +1.3 80% Purchase AI HARETC GATSBY /ILLAH I E LOWA SONS D IURE D1	(229 <sup>PV</sup> OWAN ICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BW GL,BW Y COA REGI (2279 <sup>PV</sup> OWAN N K124 <sup>S</sup> INKY-DI 76#	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +60 72% VT,600WT,1 CWT +60 72% VT,600WT,1 CWT +60 72% VT,600WT,1 CWT +60 72% VT,600WT,1 CWT VT,7 CWT V	EMA +2.0 72% TRAITS SC,Scan(El	he does. Gatsby c combina top 15% top 15% top 1% It top 5%. Rib +0.0 71% OBSERVED MA,Rib,Rur MA,Rib,Rur	Out of ou laughter, U tion of low 400 Day V 4F and hig +0.6 72% np,IMF),Ge binng low /Gatsby/D mbining low and high IN - Sound C old cows r	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	IMF% arbling a great a great a great ined with d leading sitting in IMF% +6.5 76% (23U393 08/2023 tter: HBR g a ss and o good e in top 8% o another missed a
Mid Febru TACE	SA 1956: BALI CE-Dir +5.4 67% Doc +21 78% BALI SA 1956: BALI	DRIDGE BALL 3587 BA HOO DRIDGE BALL TransTasma CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE BALL 3587 BA HOO DRIDGE BALL	FOREC PRIDGE LDRIDGE VER DA BLACKI PRIDGE (GL -3.9 83% Claw +0.70 71% Claw +0.70 71% R PROPI FOREC PRIDGE LDRIDGE	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD A0 BLACKE attle Evalue BW +2.8 83% Angle +0.92 71% FURS ASTER I PRATIS: SE VERS M <sup>#</sup> BIRD A0 BLACKE	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 31RD X8 ation 200 +59 84% Leg +0.78 63% SATIL B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 30 <sup>#</sup> 30 <sup>#</sup>	9# 400 +107 82% \$A \$262 E U39 5#	600 +137 82% \$D \$211 3 <sup>PV</sup>	CGKK08 ALPI +119 79% \$GN \$361 \$361 MILV CGKK124	VILLAH ( MILW 2 ALPIN LAW3 NE FAM ALPII Milk +13 75% \$GS \$251 TUW VILLAH ( MILW LAW3 NE DEW	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE \$\$ +1.3 80% Purchase AI HARETC GATSBY /ILLAH I E LOWA SONS D IURE D1	(2279 <sup>PV</sup> -OWAN ICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BV GL,BV T. CA REGI (2279 <sup>PV</sup> -OWAN N K124 <sup>S</sup> INKY-DI	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +66 72% VT,600WT,1 CWT +60 72% VT,600WT,1 CWT +60 72% VT,600WT,1 CWT +60 72% VT,600WT,1 CWT +60 72% VT,600WT,1 CWT VT,7 CWT V	EMA +2.0 72% TRAITS SC,Scan(El	he does. Gatsby c combina top 15% top 15% top 1% It top 5%. Rib +0.0 71% OBSERVED MA,Rib,Rur MA,Rib,Rur	Out of ou laughter, U tion of low 400 Day V 4F and hig +0.6 72% np,IMF),Ge binng low /Gatsby/D mbining low and high IN - Sound C old cows r	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	IMF% arbling a great a great a great ined with d leading sitting in IMF% +6.5 76% (23U393 08/2023 tter: HBR g a ss and o good e in top 8% o another missed a
Mid Febru TACE	SA 1956: BALL CE-Dir +5.4 67% Doc +21 78% BALL SA 1956: BALL	DRIDGE BALL 3587 BA HOO DRIDGE BALL TransTasma CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE BALL 3587 BA HOO DRIDGE BALL 3587 BA	FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -3.9 83% Claw +0.70 71% ALPIN R PROPI FOREC DRIDGE LDRIDGE LDRIDGE UVER DA BLACKI DRIDGE IN Angus C	ASTER I PRATIS: E VERS M# BIRD A0 BLACKE attle Evalu BW +2.8 83% Angle +0.92 71% FOR PRATIS: SE VER M# BIRD A0 BLACKE attle Evalu	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8 ation 200 +59 84% Leg +0.78 63% SATIL B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup>	9# 400 +107 82% \$A \$262 E U39 5 <sup>#</sup> 9#	600 +137 82% \$D \$211 3 <sup>PV</sup> Dam: C	CGKK08 ALPI MCWT +119 79% \$GN \$361 \$361 MILV CGKK124 ALPI	VILLAH ( MILW 2 ALPIN LAW3 NE FAM ALPIN Milk +13 75% \$GS \$251 TUW VILLAH ( MILW E ALPIN LAW3 NE DEM ALPIN	HARETO GATSBY /ILLAH I E BERN SONS D A F145* NE DRE SS +1.3 80% Purchase AI HARETO GATSBY /ILLAH I E LOWA SONS D IURE D1 NE LOW	G279 <sup>PV</sup> _OWAN ICE KO8 INKY-DI AM D120      MFU,CAF  GL,BV  GL,BV  GL,BV    MFU,CAF        NKY-DI    MFU,CAF        MFU,CAF         MFU,CAF                MFU,CAF            MKY-DI    MFU,CAF       	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> 7 <sup>#</sup> CWT +66 72% VT,600WT, T2% VT,600WT, ENT D14 D112 <sup>SV</sup> v Z191 <sup>SV</sup> #	EMA +2.0 72% TRAITS SC,Scan(El	he does. Gatsby c combina top 15% top 1% It top 5%. Rib +0.0 71% OESERVED MA,Rib,Rur MA,Rib,Rur WA,Rib,Rur Versatile again co Growth a of breed beat real	Out of ou laughter, U tion of low 400 Day V 40 D	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	Marble arbling a great a great a great ined with d leading sitting in +6.5 76% (23U393 08/2023 ter: HBR g a ss and o good b in top 8% a another missed a lves.
Mid Febru TACE	SA 1956: BALI CE-Dir +5.4 67% Doc +21 78% BALI SA 1956: BALI SA 1956: CE-Dir	DRIDGE BALL 3587 BA HOO DRIDGE BALL CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE BALL 3587 BA HOO DRIDGE BALL 3587 BA	FOREC PRIDGE LDRIDGE VER DA BLACKI PRIDGE (GL -3.9 83% Claw +0.70 71% Claw +0.70 71% RPOPI FOREC PRIDGE LDRIDGE VER DA BLACKI PRIDGE IN ANGUS (C GL	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD A0 BLACKE attle Evalu BW +2.8 83% Angle +0.92 71% E VER ASTER I PRATIS: E VERS M <sup>#</sup> BIRD A0 BLACKE attle Evalu BW	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 31RD X8 ation 200 +59 84% Leg +0.78 63% SATIL B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> B1RD X8 ation 200	9# 400 +107 82% \$A \$262 E U39 5# 9# 400	600 +137 82% \$D \$211 3 <sup>PV</sup> Dam: C	CGKK08 ALPI +119 79% \$GN \$361 \$361 MILV CGKK124 ALPI	VILLAH ( MILW 2 ALPIN LAW3 NE FAM ALPIN \$GS \$251 TUW VILLAH ( MILW LAW3 NE DEM ALPIN Milk	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE SS +1.3 80% Purchase AI HARETC GATSBY /ILLAH I E LOWA SONS D IURE D1 NE LOW	(229 <sup>PV</sup> -OWAN ICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BW MFU,CAF CA REGI CA REGI CA 229 <sup>PV</sup> -OWAN N K124 <sup>S</sup> INKY-DI 76 <sup>#</sup> AN B44	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT, (CWT ENT D14 D112 <sup>SV</sup> v Z191 <sup>SV</sup> # CWT	EMA +2.0 72% TRAITS SC,Scan(EI SC,Scan(EI UHFU 15 <sup>PV</sup>	he does. Gatsby c combina top 15% top 1% IN top 5%. Rib +0.0 71% OBSERVED WA,Rib,Rur WA,Rib,Rur Same br Versatile again co Growth a of breed of these beat real	Out of ou laughter, U tion of low 400 Day V 400 Day V 40	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	IMF% IMF% IMF% IMF% IMF% IMF%
Mid Febru ACC TACE ACC TACE ACC TACE Sire: US Sire: US	SA 1956: BALI CE-Dir +5.4 67% Doc +21 78% BALI SA 1956: BALI SA 1956: BALI CE-Dir +2.9	DRIDGE BALL 3587 BA HOO DRIDGE BALL CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE BALL 3587 BA HOO DRIDGE BALL 3587 BA HOO DRIDGE BALL 3587 CA	FOREC PRIDGE LDRIDGE VER DA BLACKI PRIDGE (GL -3.9 83% Claw +0.70 71% Claw +0.70 71% RPOPI FOREC PRIDGE LDRIDGE VER DA BLACKI PRIDGE IN Angus C GL -4.3	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD AO BLACKE attle Evalu BW +2.8 83% Angle +0.92 71% E VER ASTER I PRATIS: E VERS M <sup>#</sup> BIRD AO BLACKE attle Evalu BW +2.8	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 31RD X8 ation 200 +59 84% Leg +0.78 63% SATIL 84% SATIL 84% 100 200 200 200 200 200 200 200	9# 400 +107 82% \$A \$262 E U39 5# 9# 400 +86	600 +137 82% \$D \$211 3PV Dam: C	CGKK08 ALPI +119 79% \$GN \$361 \$361 MILV CGKK124 ALPI CGKK124 ALPI	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPIN %GS \$GS \$251 TUW VILLAH ( MILW E ALPINI LAW NE DEM ALPIN MIIK +17	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE SS +1.3 80% Purchase AI HARETC GATSBY /ILLAH I E LOWA SONS D IURE D1 NE LOW	G279 <sup>PV</sup> -OWAN ICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BW MFU,CAF OA REGI CQ79 <sup>PV</sup> -OWAN N K124 <sup>S</sup> INKY-DI 76 <sup>#</sup> AN B44 DTC -4.3	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT, (U,DDFU,1) ENT D14 D112 <sup>SV</sup> v Z191 <sup>SV</sup> # CWT +63	EMA +2.0 72% TRAITS SC,Scan(EI NHFU US <sup>5</sup> PV EMA +5.4	he does. Gatsby c combina top 15% top 1% IN top 5%. Rib +0.0 71% OBSERVED WA,Rib,Rur WA,Rib,Rur Same br Versatile again co Growth a of breed of these beat real Rib +2.3	Out of ou laughter, U tion of low 400 Day V 400 Day V 40	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF%
Mid Febru ACC TACE ACC ACC 72 Sire: US Mid Febru TACE	SA 1956: BALI CE-Dir +5.4 67% Doc +21 78% BALI SA 1956: BALI SA 1956: BALI	DRIDGE BALI 3587 BA HOO DRIDGE BALI TransTasma CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI 3587 BA HOO DRIDGE BALI 3587 CE-Dtr -1.4 57%	FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE IN Angus C GL -3.9 83% Claw +0.70 71% Claw +0.70 71% RDRDPF FOREC DRIDGE LDRIDGE LDRIDGE IN Angus C GL -4.3 84%	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD AO BLACKE 2010 +2.8 83% Angle +0.92 71% E VER ASTER I PRATIS: E VERS M <sup>#</sup> BIRD AO BLACKE 2010 E VERS M <sup>#</sup> BIRD AO BLACKE 2010 E VERS 2010 E V	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 307 308 200 +59 84% Leg +0.78 63% SATIL 84% SATILE <sup>PV</sup> 307 307 307 307 307 307 307 307	9# 400 +107 82% \$A \$262 E U39 5# 9# 400 +86 82%	600 +137 82% \$D \$211 3PV Dam: C	CGKK08 ALPI +119 79% \$GN \$361 \$361 MILV CGKK124 ALPI MCWT +65 79%	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPIN Milk +13 75% \$GS \$251 TUW VILLAH ( MILW E ALPINI ALPINI KALPINI MIIK +17 75%	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE SS +1.3 80% Purchase AI HARETC GATSBY /ILLAH I E LOWA SONS D IURE D1 NE LOW	G279 <sup>PV</sup> -OWAN ICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BW MFU,CAF O REGI C G279 <sup>PV</sup> -OWAN N K124 <sup>S</sup> INKY-DI 76 <sup>#</sup> AN B44 DTC	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT, (CWT ENT D14 D112 <sup>SV</sup> v Z191 <sup>SV</sup> # CWT	EMA +2.0 72% TRAITS SC,Scan(EI))))))))))))))))))))))))))))))))))))	he does. Gatsby c combina top 15% top 1% IN top 5%. Rib +0.0 71% OBSERVED WA,Rib,Rur WA,Rib,Rur Same br Versatile again co Growth a of breed of these beat real	Out of ou laughter, U tion of low 400 Day V 400 Day V 40	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	IMF% IMF% IMF% IMF% IMF% IMF%
Mid Febru ACC TACE ACC TACE ACC TACE Sire: US Sire: US	SA 1956: BALI CE-Dir +5.4 67% Doc +21 78% BALI SA 1956: BALI SA 1956: CE-Dir +2.9 66% Doc	DRIDGE BALL 3587 BA HOO DRIDGE BALL 58% NFI +0.22 63% NFI +0.22 63% CE-Dtr 4.2 63% NFI +0.22 63% CE-Dtr 587 BA HOO DRIDGE BALL 3587 BA HOO DRIDGE BALL 3587 C. DRIDGE BALL 3587 C. DRIDGE BALL 3587 BA HOO DRIDGE BALL 3587 C. NFI -1.4 57% NFI	FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE an Angus C GL -3.9 83% Claw +0.70 71% Claw +0.70 71% Claw Claw Claw Claw Claw Claw	ASTER I PRATIS: AE VERS M# BIRD A0 BLACKE attle Evalue BW +2.8 83% Angle +0.92 71% FURS ANGE EVER BW ASTER I PRATIS: ASTER I PRATIS: ASTER I BIRD A0 BLACKE ASTER I BRD A0 BLACKE ASTER I PRATIS: ASTER I PRATIS: ASTER I PRATIS: ASTER I PRATIS: ASTER I PRATIS: ANGE ANGE ANGE	SA W165 SATILE <sup>PV</sup> 30# BIRD X8 ation 200 +59 84% Leg +0.78 63% SATIL BI60 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30# BI60 <sup>PV</sup> SA W165 Contemport SATILE <sup>PV</sup> 30# BI60 <sup>PV</sup> SA W165 Contemport SA	9# 400 +107 82% \$A \$262 E U39 5# 9# 400 +86	600 +137 82% \$D \$211 3PV Dam: C	CGKK08 ALPI +119 79% \$GN \$361 \$361 MILV CGKK124 ALPI CGKK124 ALPI	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPIN %GS \$GS \$251 TUW VILLAH ( MILW E ALPINI LAW NE DEM ALPIN MIIK +17	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE SS +1.3 80% Purchase AI HARETC GATSBY /ILLAH I E LOWA SONS D IURE D1 NE LOW	G279 <sup>PV</sup> -OWAN ICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BV GL,BV GL,BV T -00 A REGI (2079 <sup>PV</sup> -OWAN N K124 <sup>S</sup> INKY-DI 76 <sup>#</sup> (AN B44 DTC -4.3 44%	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT, CWT ENT D14 D112 <sup>SV</sup> v Z191 <sup>SV</sup> # CWT +63 72%	EMA +2.0 72% TRAITS SC,Scan(El UHFU 55PV EMA +5.4 71% TRAITS	he does. Gatsby c combina top 15% top 1% IN top 5%. Rib +0.0 71% OBSERVED MA,Rib,Rur MA,Rur MA,Rur MA,Rur MA,Rur MA,Rur MA,Rur MA,RUR	Out of ou laughter, U tion of low 400 Day V 400 Day V 40	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF%
Mid Febru ACC TACE ACC ACC 72 Sire: US Mid Febru TACE	SA 1956: BALI CE-Dir +5.4 67% Doc +21 78% BALI SA 1956: BALI SA 1956: BALI	DRIDGE BALI 3587 BA HOO DRIDGE BALI TransTasma CE-Dtr -1.2 58% NFI +0.22 63% G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI 3587 BA HOO DRIDGE BALI 3587 CE-Dtr -1.4 57%	FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE IN Angus C GL -3.9 83% Claw +0.70 71% Claw +0.70 71% RDRDPF FOREC DRIDGE LDRIDGE LDRIDGE IN Angus C GL -4.3 84%	ASTER I PRATIS: E VERS M <sup>#</sup> BIRD AO BLACKE 2010 +2.8 83% Angle +0.92 71% E VER ASTER I PRATIS: E VERS M <sup>#</sup> BIRD AO BLACKE 2010 E VERS M <sup>#</sup> BIRD AO BLACKE 2010 E VERS 2010 E V	SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> 307 308 200 +59 84% Leg +0.78 63% SATIL 84% SATILE <sup>PV</sup> 307 307 307 307 307 307 307 307	9# 400 +107 82% \$A \$262 E U39 5# 9# 400 +86 82%	600 +137 82% \$D \$211 3PV Dam: C	CGKK08 ALPI +119 79% \$GN \$361 \$361 MILV CGKK124 ALPI MCWT +65 79%	VILLAH ( MILW 2 ALPIN LAW NE FAM ALPIN Milk +13 75% \$GS \$251 TUW VILLAH ( MILW E ALPINI ALPINI KALPINI MIIK +17 75%	HARETC GATSBY /ILLAH I E BERN SONS D A F145# NE DRE SS +1.3 80% Purchase AI HARETC GATSBY /ILLAH I E LOWA SONS D IURE D1 NE LOW	G279 <sup>PV</sup> -OWAN ICE KO8 INKY-DI AM D120 DTC -7.9 45% GL,BV GL,BV MFU,CAF CA REGI CA REGI CA 279 <sup>PV</sup> -OWAN N K124 <sup>S</sup> INKY-DI 76 <sup>#</sup> AN B44 DTC -4.3 44% GL,BV	D112 <sup>SV</sup> 32 <sup>SV</sup> Z191 <sup>SV</sup> D <sup>#</sup> CWT +66 72% VT,600WT, (U,DDFU,1) ENT D14 D112 <sup>SV</sup> v Z191 <sup>SV</sup> # CWT +63	EMA +2.0 72% TRAITS SC,Scan(El UHFU 55PV EMA +5.4 71% TRAITS	he does. Gatsby c combina top 15% top 1% IN top 5%. Rib +0.0 71% OBSERVED MA,Rib,Rur MA,Rur MA,Rur MA,Rur MA,Rur MA,Rur MA,Rur MA,RUR	Out of ou laughter, U tion of low 400 Day V 400 Day V 40	RBY% RBY% RBY% RBY% RBY% RBY% RBY% RBY%	IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF% IMF%

# ALPINE **LONGSHOT P354** CGKP354 DAM OF LOTS 12, 13, 14 , 15, 19, 20 & 21

P354 is an amazing breeding female. Out of a cow family backed by the incredible Lowan A61 cow, Coonamble Angus's leading matron. A61 is the originator of numerous stud & A1 sires including the female record producing Coonamble Hector.
P354 conceived to Al her first three joinings before entering our flushing program.
P354's first calf, Real Deal, was our \$90,000 high seller in 2022. Her next two natural calves averaged over \$20,000 giving her the enviable record of three bulls to av \$44,000 presently. Real Deal is now a popular Al sire with progeny already selling to \$100,000.
She has seven Paratrooper sons in this sale from her first flush and they are true beef bulls. All bulls produced from this flush are offered and include the five photographed on this page plus lots 20 & 21 on the next photo spread.







# LOT 12

ALPINE PARATROOPER U248

#### IDENTIFIER CGK23U248

#### SIRE MILLAH MURRAH PARATROOPER P15

C-DIR	600	CWT	CLAW
<b>+6.9</b>	<b>+127</b>	<b>+72</b>	+0.9
C-DTR	MCWT	EMA	ANGLE
<b>+6.6</b>	<b>+94</b>	+8.9	+0.9
GL	MILK	RIB	LEG
<b>-10.6</b>	+19	+1.4	<b>0.96</b>
BW	DTC	P8	\$A+
+2.3	- <b>4.8</b>	<b>+2.8</b>	<b>+\$245</b>
200	SS	RBY%	\$A–L
<b>+57</b>	<b>+2.7</b>	-0.3	<b>+\$405</b>
400	DOC	IMF	
<b>+101</b>	+22	+2.9	

# **LOT 13**

ALPINE PARATROOPER U270

#### IDENTIFIER CGK23U270

SIRE: MILLAH MURRAH PARATROOPER P15

C-DIR	600	CWT	CLAW
<b>+5.7</b>	<b>+137</b>	<b>+78</b>	+0.9
C-DTR	MCWT	EMA	ANGLE
+6.3	+113	+8.0	+0.9
GL	MILK	RIB	LEG
- <b>4.1</b>	+15	-0.6	1
BW	DTC	P8	\$A+
+3.8	-6.9	<b>-0.7</b>	<b>+\$259</b>
200	SS	RBY%	\$A–L
<b>+61</b>	+3.5	-0.4	<b>+\$441</b>
400	DOC	IMF	
<b>+108</b>	+43	+4.0	

# LOT 14

ALPINE PARATROOPER U263

### IDENTIFIER: CGK23U263

BW +**4.5** 

200 **+61** 

400 **+104** 

SIRE: MILLAH MURRAH PARATROOPER P15

C-DIR	600	CWT	CLAW
+3.8	+133	+80	+0.7
C-DTR	MCWT	EMA	ANGLE
+4.9	+111	+7.7	+0.7
GL	MILK	RIB	LEG
-7.8	+17	+0.5	0.88

P8 **0.0** 

RBY% -0.2

IMF +3.3 \$A+ **+\$259** 

\$A–L **+\$432** 

DTC -7.5

SS **+3.2** 

DOC +36





ALPINE PARATROOPER U262

### IDENTIFIER: CGK23U262

SIRE: MILLAH MURRAH PARATROOPER P15

C-DIR	600	CWT	CLAW
-0.5	<b>+159</b>	<b>+91</b>	+0.9
C-DTR	MCWT	EMA	ANGLE
+5.1	+152	+6.3	+0.9
GL	MILK	RIB	LEG
-8.3	+11	-1.8	0.96
BW	DTC	P8	\$A+
+6.5	-5.6	- <b>2.3</b>	<b>+\$243</b>
200	SS	RBY%	\$A-L
<b>+72</b>	+2.7	-0.1	<b>+\$433</b>
400 <b>+119</b>	DOC +21	IMF +3.1	





ALPINE PARATROOPER U507

### IDENTIFIER: CGK23U507

SIRE: MILLAH MURRAH PARATROOPER P15

C-DIR	600	CWT	CLAW
-1.6	<b>+138</b>	+80	+1.0
C-DTR	MCWT	EMA	ANGLE
+2.7	+120	+6.3	+0.9
GL	MILK	RIB	LEG
- <b>5.1</b>	+18	-1.3	1.06
BW	DTC	P8	\$A+
<b>+5.6</b>	-5.3	- <b>2.3</b>	<b>+\$230</b>
200	SS	RBY%	\$A-L
<b>+62</b>	<b>+4.4</b>	+0.1	+ <b>\$390</b>
400 <b>+108</b>	DOC +21	IMF +4.0	



73			ALPIN	E VER	SATIL	E U28	3 <sup>PV</sup>			A	MFU,CAF	U,DDFU,N	NHFU			ifier: CGK Date: 17/	
	6 <b>A1956</b> 3 BALI	DRIDGE BALE 3587 BA HOO DRIDGE BALE	DRIDGE LDRIDG VER DA BLACKI DRIDGE	ASTER I PRATIS <b>E VERS</b>	SA W165 <b>ATILE<sup>PV</sup></b> 30 <sup>#</sup> 3IRD X85	,	LAWSONS NOVAK E313 <sup>sv</sup> LAWSONS PREDESTINED B770 <sup>sv</sup> Dam: CGKL334 ALPINE TRACEY L334 <sup>pv</sup> herd sire a						ore low Birth, good Growth and IMF to fa well bred cow with a perfect douction record rearing 7/7 calves. m regally bred being by Novak out of ow we purchased from the multiple d's dire and Al producing Booroomoo- Tracey cow family.				
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MOWT	Mille	22	DTC	CWT	EMA	Dih	Bump	DBV0/	
POM-	-										-	-					-
ACC	+2.2	+7.4 58%	-4.9 83%	+3.1	+59 84%	+97 82%	+125 82%	+101 79%	+17 75%	+1.0 80%	-4.6 45%	+ <b>71</b> 72%	+8.7	-3.3 71%	-5.6 72%	+0.7	+3.4 75%
TACE							82%			80%	43%	12%		OBSERVED	1270	02%	75%
POM-	Doc	NFI	Claw	Angle	Leg	\$A	şυ	\$GN	\$GS		GL BW	/T600WT	SC Scan(F	MA,Rib,Run	nn IMF) Ge	nomics	
Brastacean Angus Crete Exclusion	+44	-0.04	+0.98	+0.94	+0.86	\$230	\$187	\$309	\$210		GL,DV	1,00011,	50,00an(E		ip,iwi ),de	nomics	
ACC	78%	63%	72%	72%	64%					Purchase	er					\$	
74		1	ALPIN	E VER	SATIL	E U34	2 <sup>pv</sup>			AI	MFU,CAF	U,DDFU,M	NHFU			ifier: CGk Date: 21/0	
	6 <b>A1956</b> 3 BALI	DRIDGE BALC 3587 BA HOO DRIDGE BALC	DRIDGE LDRIDG VER DA BLACKI DRIDGE	ASTER I PRATIS <b>AE VERS</b> M <sup>#</sup> BIRD A0 BLACKE	SA W165 ATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X85	- 1	Dam: C	GKK08	VILLAH ( MILW 4 <b>ALPIN</b> G A F NE WILC	GATSBY /ILLAH I E WILC ? YIELD COOLA	′ G279 <sup>₽V</sup> ₋OWAN <b>OOLA K</b> GRADE A76 <sup>#</sup>	D112 <sup>sv</sup> 084 <sup>sv</sup>		Gatsby o Docility a U334 co 10% 400 Wt and D	aughters v and massive mbines mo Day Wt, g Docility EB\ nother cow	orainer ove vith his bre e marbling derate Birt reat fertility /S and top v with a gre	ed leading potential. h with top , Carcase 4% IMF.
				Cattle Evalu											_		
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Residaçãos Angos Crete Exclusion	+3.1	+0.4	-2.6	+4.2	+65	+111	+143	+131	+18	+2.6	-7.4	+86	+8.7	+0.5	+0.1	-0.4	+5.3
	66%	57%	83%	82%	83%	82%	82%	78%	75%	80%	44%	71%	71%	70%	71%	63%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS					OBSERVED			
Reactaceure Angun Crette Dictuation	+37	+0.72	+0.80	+1.04	+0.84	\$274	\$221	\$377	\$264		GL,BW	/T,600WT,9	SC,Scan(E	MA,Rib,Run	np,IMF),Ge	nomics	
ACC	78%	62%	72%	71%	64%	Ψ214	ΨΖΖΙ	φοπ	Ψ204								
										Purchase	er					\$	
75					SATIL	E U35	5 <sup>pv</sup>			AMF	U,CAFU,I	DDFU,NH		Ultra low	Birth [		08/2023 ter: HBR
Sire: US	6 <b>A1956</b> 3 BALI	g a f Dridge Bale 3587 Ba Hoo Dridge Bale	R PROPH FOREC DRIDGE <b>LDRIDG</b> VER DA BLACKI DRIDGE	HET <sup>SV</sup> ASTER I PRATIS <b>GE VERS</b>	B160 <sup>₽V</sup> SA W165 6 <b>ATILE<sup>₽V</sup></b> 30 <sup>#</sup> BIRD X85	5 <sup>#</sup>		GKM21	VILLÁH ( MILW 3 ALPIN VERM NE LOW	AMF HARET( GATSBY /ILLAH I E LOWA /IILION I /AN D22	U,CAFU,I DA REGI ( G279 <sup>PV</sup> OWAN N <b>M213</b> NEW DE	ENT D14 D112 <sup>sv</sup>	15 <sup>PV</sup> 305 <sup>sv</sup>	cross bu close to credentia breed. D itable ca	Birth U Birth Wt V II, with 400 100 and ve als with IMF am keeps Ives and go	Date: 22/0	08/2023 tter: HBR atsby 3V getting arcase 6 of the nd, prof- o the herd
Sire: US	6A19563 BALI ary 2025 T	G A F DRIDGE BALE 3587 BA HOO DRIDGE BALE TransTasma	R PROPH FOREC DRIDGE <b>LDRIDG</b> VER DA BLACKI DRIDGE	HET <sup>SV</sup> ASTER I PRATIS: <b>GE VERS</b> M# BIRD A0 BLACKE Cattle Evalu	B160 <sup>PV</sup> SA W165 <b>ATILE<sup>PV</sup></b> 30 <sup>#</sup> BIRD X89 ation	5 <sup>#</sup> 9#	Dam: C	GKM21	VILLAH MILW 3 ALPIN VERN NE LOW TE M	AMF HARET( GATSBY /ILLAH I E LOWA /ILLION I /AN D22 ANIA LC	U,CAFU,I CA REGI ( G279 <sup>PV</sup> -OWAN N <b>M213</b> NEW DE # DWAN R	ENT D14 D112 <sup>sv</sup> sv SIGN L8 133+96#	15 <sup>PV</sup> 305 <sup>sv</sup>	cross bu close to credentia breed. D itable ca bull prod	Birth I Birth Wt V II, with 400 100 and ve als with IMF am keeps lves and go ucing Te M	Date: 22/4 Regis Versatile/Ga Day Wt EE ory good Ca F in top 15% raising sou bes back to lania Lowar	08/2023 ter: HBR atsby 3V getting arcase 6 of the nd, prof- the herd n R133.
Sire: US	BA19563 BALI ary 2025 T CE-Dir	G A F DRIDGE BALE 3587 BA HOO DRIDGE BALE TransTasma CE-Dtr	R PROP FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL	HET <sup>SV</sup> ASTER I PRATIS <b>E VERS</b> M <sup>#</sup> BIRD A0 BLACKE Attle Evalu BW	B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X89 ation 200	5# 9# 400	<b>Dam: C</b>	GKM21: ALPI MCWT	VILLAH ( MILW 3 ALPIN VERN NE LOW TE M Milk	AMF HARETC GATSBY (ILLAH I E LOWA MILION I AN D22 ANIA LC SS	U,CAFU,I DA REG G279PV LOWAN N M213 NEW DE # DWAN R	ENT D14 D112 <sup>sv</sup> sv SIGN L8 133+96# CWT	15 <sup>PV</sup> 305 <sup>SV</sup> EMA	cross bu close to credentia breed. E itable ca bull prod	Birth I Birth Wt V II, with 400 100 and ve als with IM am keeps ves and gc ucing Te M	Cate: 22// Regis fersatile/Ga Day Wt Ef ry good Ca i n top 159 raising sou pes back to lania Lowal RBY%	D8/2023 ter: HBR atsby 3V getting arcase 6 of the nd, prof- the herd n R133.
Sire: US Mid Febru TACE	6A19563 BALI ary 2025 T CE-Dir +4.8	G A F DRIDGE BALE 3587 BA HOO DRIDGE BALE ransTasma CE-Dtr +5.1	R PROPH FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -4.8	HET <sup>SV</sup> ASTER I PRATISE E VERS M <sup>#</sup> BIRD AO BLACKE attle Evalu BW +1.8	B160 <sup>PV</sup> SA W165 ATILE <sup>PV</sup> 30# BIRD X83 ation 200 +56	9 <sup>#</sup> 400 +96	<b>Dam: C</b> 600 +119	CGKM21 ALPI MCWT +89	VILLAH ( MILW 3 ALPIN VERN NE LOW TE M Milk +14	AMF HARETC GATSBY /ILLAH I E LOWA /ILLION I /AN D22 ANIA LO SS +1.8	U,CAFU,I DA REGI (G279 <sup>PV</sup> OWAN N M213 NEW DE # DWAN R DTC -6.6	ENT D14 D112 <sup>sv</sup> sv SIGN L8 133+96 <sup>#</sup> CWT +68	5 <sup>ру</sup> 305 <sup>sv</sup> ЕМА +7.3	cross bu close to credentia breed. D itable ca bull prod	Birth I Birth Wt V II, with 4000 als with IMM aam keeps vees and ge uucing Te M Rump -2.1	Cate: 22/ Regis fersatile/Ge Day Wt El ry good Ce = in top 15% raising sou ses back to lania Lowar RBY% +0.4	D8/2023 ter: HBR ttsby 3V getting arcase 6 of the nd, prof- the herd n R133.
Sire: US Mid Februe TACE	A19563 BALI ary 2025 T CE-Dir +4.8 66%	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI fens lasma CE-Dtr +5.1 57%	R PROPH FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -4.8 83%	HET <sup>SV</sup> ASTER I PRATIS: <b>E VERS</b> M# BIRD A0 BLACKE attle Evalu BW +1.8 82%	B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8 <sup>:</sup> ation 200 +56 83%	9# 400 +96 82%	600 622 625	CGKM21: ALPI MCWT +89 79%	VILLAH ( MILW 3 ALPIN VERN NE LOW TE M Milk +14 75%	AMF HARETC GATSBY (ILLAH I E LOWA MILION I AN D22 ANIA LC SS	U,CAFU,I DA REG G279PV LOWAN N M213 NEW DE # DWAN R	ENT D14 D112 <sup>sv</sup> sv SIGN L8 133+96# CWT	EMA 71%	cross bu close to credentia breed. E itable ca bull prod	Birth I Birth Wt V II, with 400 100 and ve als with IM am keeps ves and gc ucing Te M	Cate: 22// Regis fersatile/Ga Day Wt Ef ry good Ca i n top 159 raising sou pes back to lania Lowal RBY%	D8/2023 ter: HBR atsby 3V getting arcase 6 of the nd, prof- the herd n R133.
Sire: US Mid Febru TACE	6A19563 BALI ary 2025 T CE-Dir +4.8	G A F DRIDGE BALE 3587 BA HOO DRIDGE BALE ransTasma CE-Dtr +5.1	R PROPH FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -4.8	HET <sup>SV</sup> ASTER I PRATISE E VERS M <sup>#</sup> BIRD AO BLACKE attle Evalu BW +1.8	B160 <sup>PV</sup> SA W165 ATILE <sup>PV</sup> 30# BIRD X83 ation 200 +56	9 <sup>#</sup> 400 +96	<b>Dam: C</b> 600 +119	CGKM21 ALPI MCWT +89	VILLAH ( MILW 3 ALPIN VERN NE LOW TE M Milk +14	AMF HARETG GATSBY /ILLAH I E LOWA /ILLION I /AN D22 ANIA LC SS +1.8 80%	U,CAFU,I OA REGI (G279 <sup>PV</sup> OWAN N M213 NEW DE # DWAN R DTC -6.6 44%	ENT D14 D112 <sup>sv</sup> sv SIGN L8 133+96# CWT +68 71%	EMA +7.3 71% TRAITS	cross bu close to credentiti breed. D itable ca bull prod Rib -1.6 70% OBSERVED	Birth II Birth Wt V II, with 4000 100 and ve als with IMf arm keeps ves and go ucing Te M Rump -2.1 71%	Cate: 22/ Regis fersatile/Ga fersatile/Ga ry good Ca i nt op 15% raising socue bes back to lania Lowar RBY% +0.4 62%	DB/2023 ter: HBR tasby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75%
Sire: US Mid Februa TACE Acc TACE	A19563 BALI ary 2025 T CE-Dir +4.8 66%	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI fens lasma CE-Dtr +5.1 57%	R PROPH FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -4.8 83%	HET <sup>SV</sup> ASTER I PRATIS: <b>E VERS</b> M# BIRD A0 BLACKE attle Evalu BW +1.8 82%	B160 <sup>PV</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8 <sup>:</sup> ation 200 +56 83%	9# 400 +96 82%	600 622 625	CGKM21: ALPI MCWT +89 79%	VILLAH ( MILW 3 ALPIN VERN NE LOW TE M Milk +14 75%	AMF HARETG GATSBY /ILLAH I E LOWA /ILLION I /AN D22 ANIA LC SS +1.8 80%	U,CAFU,I OA REGI (G279 <sup>PV</sup> OWAN N M213 NEW DE # DWAN R DTC -6.6 44%	ENT D14 D112 <sup>sv</sup> sv SIGN L8 133+96# CWT +68 71%	EMA +7.3 71% TRAITS	cross bu close to credentii breed. L itable ca bull prod Rib -1.6 70%	Birth II Birth Wt V II, with 4000 100 and ve als with IMf arm keeps ves and go ucing Te M Rump -2.1 71%	Cate: 22/ Regis fersatile/Ga fersatile/Ga ry good Ca i nt op 15% raising socue bes back to lania Lowar RBY% +0.4 62%	DB/2023 ter: HBR tasby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75%
Sire: US Mid Februe TACE	A19563 BALI ary 2025 CE-Dir +4.8 66% Doc	G A F DRIDGE BALL 3587 BA HOO DRIDGE BALL ransTasma CE-Dtr +5.1 57% NFI	R PROPH FOREC PRIDGE LDRIDGE VER DA BLACKI PRIDGE an Angus C GL -4.8 83% Claw	HET <sup>SV</sup> ASTER I PRATIS: <b>GE VERS</b> M <sup>#</sup> BIRD AO BLACKE CALLE EVALU BW +1.8 82% Angle	B160 <sup>₽V</sup> SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X83 ation 200 +56 83% Leg	5 <sup>#</sup> 9 <sup>#</sup> 400 +96 82% \$A	Dam: C 600 +119 82% \$D	CGKM21: ALPI MCWT +89 79% \$GN	VILLAH ( MILW 3 ALPIN VERN NE LOW TE M Milk +14 75% \$GS	AMF HARETG GATSBY /ILLAH I E LOWA /ILLION I /AN D22 ANIA LC SS +1.8 80%	U,CAFU,I DA REGI (G279 <sup>PV</sup> OWAN N M213 NEW DE DWAN R DTC -6.6 44%	ENT D14 D112 <sup>sv</sup> sv SIGN L8 133+96 <sup>#</sup> CWT +68 71%	EMA +7.3 71% TRAITS	cross bu close to credentiti breed. D itable ca bull prod Rib -1.6 70% OBSERVED	Birth II Birth Wt VI II, with 4000 100 and ve als with IMf am keeps ves and gc ucing Te M Rump -2.1 71%	Cate: 22/ Regis fersatile/Ga fersatile/Ga ry good Ca i nt op 15% raising socue bes back to lania Lowar RBY% +0.4 62%	DB/2023 ter: HBR tasby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75%
Sire: US Mid Februa TACE Acc TACE	A19563 BALI ary 2025 1 CE-Dir +4.8 66% Doc +28	G A F DRIDGE BALE 3587 BA HOO DRIDGE BALE fensiasma CE-Dtr +5.1 57% NFI -0.04 62%	R PROPH FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE an Angus C GL -4.8 83% Claw +0.70 71%	HET <sup>SV</sup> ASTER I PRATIS: <b>GE VERS</b> M <sup>#</sup> BIRD AO BLACKE Cattle Evalu BW +1.8 82% Angle +0.92	B160 <sup>PV</sup> SA W165 (ATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8 ation 200 +56 83% Leg +0.88 63%	5# 9# 400 +96 82% \$A \$A	Dam: C 600 +119 82% \$D \$217	CGKM21: ALPI MCWT +89 79% \$GN	VILLAH ( MILW 3 ALPIN VERN NE LOW TE M Milk +14 75% \$GS	AMF HARETG GATSBY /ILLAH I E LOWA /ILLON I /AN D22 ANIA LC SS +1.8 80% GI Purchase	U,CAFU,I OA REGI ( G279 <sup>V/</sup> OWAN NEW DE # DWAN R DTC -6.6 44% ,BWT,200	ENT D14 D112 <sup>sv</sup> sv SIGN L8 133+96 <sup>#</sup> CWT +68 71%	EMA +7.3 71% TRAITS	cross bu close to credenti breed. D itable ca bull prod Rib -1.6 70% OBSERVED EMA,Rib,Ru	Birth II Birth Wt VI I, with 4000 100 and ve als with IMf and keeps ves and go ucing Te M Rump -2.1 71% mp,IMF),D	Cate: 22/ Regis fersatile/G2 fersatile/G2 fersatile/G2 for top 15% raising socu- ces back to lania Lowar RBY% +0.4 62% OC,Genom  fier: CGK Date: 15/	08/2023 ter: HBR tasby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75% ics (23U269 08/2023
Sire: US Mid Febru: TACE Acc TACE Acc Acc	CE-Dir +4.8 66% Doc +28 78%	G A F DRIDGE 3587 BA HOO DRIDGE BALL TransTasma CE-Dtr +5.1 57% NFI -0.04 62% ALL G A F SONS M LAWS MURDE CAR/	R PROPH FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -4.8 83% Claw +0.70 71% PINE NOMEN SONS A SONS A SDUKE ( ABAR DO	HETSV ASTER I PRATIS: SE VERS M# BIRD A0 BLACKE Attle Evalue BW +1.8 82% Angle +0.92 71% CUART COUS M FRICA H QUARTE OCKLAN	B160 <sup>PV</sup> SA W165 SA TILE <sup>PV</sup> 30 <sup>#</sup> BIRD X8: ation 200 +56 83% Leg +0.88 63% CERBA 518 <sup>PV</sup> 1229 <sup>SV</sup> RBACK	5* 9* 400 +96 82% \$A \$259 \$CK U2 QO11 <sup>PV</sup>	Dam: C 600 +119 82% \$D \$217 269 <sup>PV</sup>	CGKM21: ALPI MCWT +89 79% \$GN \$342 H P 0	VILLAH ( MILV 3 ALPIN VERI NE LOW TE M Milk +14 75% \$GS \$242 C A INTE G A F C A INTE G A F 4 ALPIN	AMF HARETC GATSBY (ILLAH I E LOWA (ILLON J (AN D22 ANIA LO SS +1.8 80% GI Purchase A Purchase A S INGEN NSITY# R PREDE E RITA I	U,CAFU,I DA REGI (G279P' OWAN N M213 NEW DE DWAN R DTC -6.6 44% .BWT,200 r 	ENT D14 D112 <sup>SV</sup> SIGN L8 133+96 <sup>#</sup> CWT +68 71% WT,600W1	EMA +7.3 71% TRAITS	cross bu close to credentii breed. D itable ca bull prod -1.6 70% OBSERVED EMA,Rib,Ru EMA,Rib,Ru So much sound Q sity, the : of a full s who in tu great fer	Birth I Birth Wt V II, with 400 100 and ve als with IMf am keeps vees and gc ucing Te M Rump -2.1 71% mp,IMF),D Identi Birth I genetic m uarterback sire of Ren ister to Al rn goes ba aale GAR B	Cate: 22/ Regis fersatile/G2 fersatile/G2 fersatile/G2 for top 15% raising socu- ces back to lania Lowar RBY% +0.4 62% OC,Genom  fier: CGK Date: 15/	28/2023 ter: HBR tasby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75% ics (23U269 08/2023 ter: HBR long, by Inten- s and out- s and out- s Abovak ISA breed loderate
Sire: US	A 19563 BALI CE-Dir +4.8 66% Doc +28 78% LAW SWQ011 MUR	G A F DRIDGE BALE 3587 BA HOO DRIDGE BALE TransTasma CE-Dtr +5.1 57% NFI -0.04 62% AL G A F SONS M LAWS MURDE CAR/ DEDUKI MURDE	R PROPH FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -4.8 83% Claw +0.70 71% PINE MOMENT SONS A EDUKE C ABAR DI E BARUI DEDUKE	HETSV ASTER I PRATIS: SE VERS M# BIRD AO BLACKE SATTLE Evalue BW +1.8 82% Angle +0.92 71% COUART COUS M: FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SI</sup>	B160 <sup>PV</sup> SA W165 SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X83 ation 200 +56 83% Leg +0.88 63% FERBA 63% FERBA 518 <sup>PV</sup> 1229 <sup>SV</sup> SRBACK NDS D62 26 <sup>PV</sup>	5* 9* 400 +96 82% \$A \$259 \$CK U2 QO11 <sup>PV</sup>	Dam: C 600 +119 82% \$D \$217 269 <sup>PV</sup>	CGKM21: ALPI MCWT +89 79% \$GN \$342 H P 0 CGKP34	VILLAH ( MILV 3 ALPIN VERN NE LOW TE M Milk +14 75% \$GS \$242 \$GS \$242 C A INTE G A F 4 ALPIN G A F SONS P	AMF HARETC GATSBY (ILLAH I E LOWA MILION I (AN D22 ANIA LC SS +1.8 80% GI Purchase Purchase R INGEN SNSITY* PREDE E RITA I R PREDE REDES	U,CAFU,I DA REGI (G279 <sup>PV</sup> OWAN IN M213 NEW DE DWAN R DTC -6.6 44% .BWT,200 r .BWT,200 r .BWT,200 r .BWT,200 r .BWT,200 F .BWT,200 C	ENT D14 D112 <sup>SV</sup> SIGN LE 133+96 <sup>#</sup> CWT +68 71% WT,600W1 -U,DDF,N	EMA +7.3 71% TRAITS SC,Scan(I HFU	cross bu close to credentii breed. D itable ca bull prod -1.6 70% OBSERVED EMA,Rib,Ru EMA,Rib,Ru So much sound Q sity, the : of a full s who in tu great fer	Birth I Birth Wt V II, with 400 100 and ve als with IMf am keeps vees and gc ucing Te M Rump -2.1 71% mp,IMF),D Identi Birth I genetic m uarterback sire of Ren ister to Al rn goes ba aale GAR B	Cate: 22/ Regis fersatile/G2 fersatile/G2 for the pay with Eff ry good C2 F in top 15% raising sources raising sources top 15% <b>+0.4</b> 62% OC,Genom <b>\$</b> 	28/2023 ter: HBR tasby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75% ics (23U269 08/2023 ter: HBR long, by Inten- s and out s Novak ISA breed loderate
Sire: US	A 19563 BALI CE-Dir +4.8 66% Doc +28 78% LAW SWQ011 MUR ary 2025	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI CE-Dtr +5.1 57% NFI -0.04 62% AL G A F SONS M LAWS MURDE CAR/ DEDUKI MURI	R PROPH FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -4.8 83% Claw +0.70 71% PINE MOMENT SONS A EDUKE C ABAR DI E BARUI DEDUKE	HET <sup>SV</sup> ASTER I PRATIS: <b>SE VERS</b> M# BIRD A0 BLACKE Attle Evalue BW +1.8 82% Angle +0.92 71% CUART COUS M FRICA H QUARTE OCKLAN NAH NO	B160 <sup>PV</sup> SA W165 SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X83 ation 200 +56 83% Leg +0.88 63% FERBA 63% FERBA 518 <sup>PV</sup> 1229 <sup>SV</sup> SRBACK NDS D62 26 <sup>PV</sup>	5* 9* 400 +96 82% \$A \$259 \$CK U2 QO11 <sup>PV</sup>	Dam: C 600 +119 82% \$D \$217 269 <sup>PV</sup>	CGKM21: ALPI +89 79% \$GN \$342 H P 0 CGKP34: LAW	VILLAH ( MILV 3 ALPIN VERN NE LOW TE M Milk +14 75% \$GS \$242 \$GS \$242 C A INTE G A F 4 ALPIN G A F SONS P	AMF HARETC GATSBY (ILLAH I E LOWA (ILLON J ANI D22 ANIA LO SS +1.8 80% GI Purchase R Purchase R SINGEN SNSITY R PREDE R E RITA I R REDES R FUTUR	U,CAFU,I DA REGI (G279 <sup>PV</sup> OWAN IN M213 NEW DE DWAN R DTC -6.6 44% .BWT,200 r .BWT,200 r .BWT,200 r .BWT,200 r .BWT,200 F .BWT,200 C	ENT D14 D112 <sup>sv</sup> SIGN L8 133+96 <sup>#</sup> CWT +68 71% WT,600W1 FU,DDF,N	EMA +7.3 71% TRAITS SC,Scan(I HFU	cross bu close to credentii breed. D itable ca bull prod -1.6 70% OBSERVED EMA,Rib,Ru EMA,Rib,Ru So much sound Q sity, the : of a full s who in tu great fer	Birth I Birth Wt V II, with 400 100 and ve als with IMf am keeps vees and gc ucing Te M Rump -2.1 71% mp,IMF),D Identi Birth I genetic m uarterback sire of Ren ister to Al rn goes ba aale GAR B	Cate: 22/ Regis fersatile/G2 fersatile/G2 for the pay with Eff ry good C2 F in top 15% raising sources raising sources top 15% <b>+0.4</b> 62% OC,Genom <b>\$</b> 	28/2023 ter: HBR tasby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75% ics (23U269 08/2023 ter: HBR long, by Inten- s and out SA breed loderate
Sire: US	A 19563 BALI CE-Dir +4.8 66% Doc +28 78% LAW SWQ011 MUR	G A F DRIDGE BALE 3587 BA HOO DRIDGE BALE TransTasma CE-Dtr +5.1 57% NFI -0.04 62% AL G A F SONS M LAWS MURDE CAR/ DEDUKI MURDE	R PROPH FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -4.8 83% Claw +0.70 71% PINE MOMENT SONS A EDUKE C ABAR DI E BARUI DEDUKE	HETSV ASTER I PRATIS: SE VERS M# BIRD AO BLACKE SATTLE Evalue BW +1.8 82% Angle +0.92 71% COUART COUS M: FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SI</sup>	B160 <sup>PV</sup> SA W165 SA W165 SATILE <sup>PV</sup> 30 <sup>#</sup> BIRD X83 ation 200 +56 83% Leg +0.88 63% FERBA 63% FERBA 518 <sup>PV</sup> 1229 <sup>SV</sup> SRBACK NDS D62 26 <sup>PV</sup>	5* 9* 400 +96 82% \$A \$259 \$CK U2 QO11 <sup>PV</sup>	Dam: C 600 +119 82% \$D \$217 269 <sup>PV</sup>	CGKM21: ALPI MCWT +89 79% \$GN \$342 H P 0 CGKP34	VILLAH ( MILV 3 ALPIN VERN NE LOW TE M Milk +14 75% \$GS \$242 \$GS \$242 C A INTE G A F 4 ALPIN G A F SONS P	AMF HARETC GATSBY (ILLAH I E LOWA MILION I (AN D22 ANIA LC SS +1.8 80% GI Purchase Purchase R INGEN SNSITY* PREDE E RITA I R PREDE REDES	U,CAFU,I DA REGI (G279 <sup>PV</sup> OWAN IN M213 NEW DE DWAN R DTC -6.6 44% .BWT,200 r .BWT,200 r .BWT,200 r .BWT,200 r .BWT,200 F .BWT,200 C	ENT D14 D112 <sup>sv</sup> SIGN L8 133+96 <sup>#</sup> CWT +68 71% WT,600W1 FU,DDF,N	EMA +7.3 71% TRAITS SC,Scan(I HFU	cross bu close to credentii breed. D itable ca bull prod -1.6 70% OBSERVED EMA,Rib,Ru EMA,Rib,Ru So much sound Q sity, the : of a full s who in tu great fer	Birth I Birth Wt V II, with 400 100 and ve als with IMf am keeps vees and gc ucing Te M Rump -2.1 71% mp,IMF),D Identi Birth I genetic m uarterback sire of Ren ister to Al rn goes ba aale GAR B	Cate: 22/ Regis fersatile/G2 fersatile/G2 for the pay with Eff ry good C2 F in top 15% raising sources raising sources top 15% +0.4 62% OC,Genom \$ CGK Date: 15// Regis refit to this s son. Daff rylea N544 Start Edwson ck to the L SXT 614. M	28/2023 ter: HBR tasby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75% ics (23U269 08/2023 ter: HBR long, by Inten- s and out SA breed loderate
Sire: US	A 19563 BALI CE-Dir +4.8 66% Doc +28 78% LAW SWQ011 MUR ary 2025	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI CE-Dtr +5.1 57% NFI -0.04 62% AL G A F SONS M LAWS MURDE CAR/ DEDUKI MUR	R PROP FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE an Angus C GL -4.8 83% Claw +0.70 71% Claw +0.70 Claw	HETSV ASTER I PRATIS: SE VERS M# BIRD AO BLACKE AUTORN BW +1.8 82% Angle +0.92 71% CULAR COUS M: FRICA H QUARTE OCKLAN NAH NO E K304 <sup>SI</sup> CATTLE EVALU	B160 <sup>PV</sup> SA W165 SA TILE <sup>PV</sup> 30 <sup>#</sup> 3IRD X8: ation 200 +56 83% Leg +0.88 63% CERBA (518 <sup>PV</sup> 1229 <sup>SV</sup> <b>CERBA</b> (S18 <sup>PV</sup> 1229 <sup>SV</sup> <b>CRBACK</b> NDS D62 26 <sup>PV</sup> (S18 <sup>PV</sup> 1229 <sup>SV</sup> (S18 <sup>PV</sup> ) 1229 <sup>SV</sup> (S18 <sup>PV</sup> ) (S18 <sup>PV</sup> )	5# 400 +96 82% \$A \$259 <b>CK U2</b> Q011 <sup>PV</sup> 2PV	Dam: C 600 +119 82% \$D \$217 269 <sup>PV</sup> Dam: C	CGKM21: ALPI +89 79% \$GN \$342 H P 0 CGKP34: LAW	VILLAH ( MILW 3 ALPIN VERN NE LOW TE M Milk +14 75% \$GS \$242 C A F SQS \$242 C A F G A F G A F G A F G A F SONS P G A F	AMF HARETC GATSBY (ILLAH I E LOWA (ILLON J ANI D22 ANIA LO SS +1.8 80% GI Purchase R Purchase R SINGEN SNSITY R PREDE R E RITA I R REDES R FUTUR	U,CAFU,I DA REGI (G279 <sup>PV</sup> OWAN N M213 NEW DE DWAN R DTC -6.6 44% -,BWT,200 r. MFU,CAF UITY <sup>#</sup> ESTINEE P344 <sup>PV</sup> ESTINEE B344 <sup>PV</sup>	ENT D14 D112 <sup>SV</sup> SIGN L8 133+96 <sup>#</sup> CWT +68 71% WT,600WT FU,DDF,N 0 287L <sup>#</sup> 770 <sup>SV</sup> CTION L	EMA +7.3 71% TRAITS ,SC,Scan() HFU 84#	Cross bu close to credenti breed. E itable ca bull prod -1.6 70% OBSERVED EMA,Rib,Rt EMA,Rt EMA,	Birth II Birth Wt VI I, with 4000 100 and ve als with IMf am keeps ves and go ucing Te M Rump -2.1 71% mp,IMF),D Identi Birth I genetic m uarterback sire of Rennister to Al rrn goes ba nale GAR E od 400 Da;	Cate: 22/ Regis fersatile/Ga fersatile/Ga fersatile/Ga for top 15% raising source raising source rese back to lania Lowar RBY% +0.4 62% OC,Genom \$ filer: CGK Date: 15/ Regis reit to this son. Dam N542 sire Lawso tok to the L XT 614. M y Wt & top	08/2023 ter: HBR tasby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75% ics 23U269 08/2023 ter: HBR long, by Inten- 2 and out ns Novak ISA breed loderate 10% IMF.
Sire: US Mid Februe TACE ACC TACE ACC TACE Sire: CS Mid Februe Mid Februe ACC	SA 19563 BALI CE-Dir +4.8 66% Doc +28 78% LAW SWQ011 MUR ary 2025 T CE-Dir	G A F DRIDGE 3587 BA HOO DRIDGE BALL TransTasma CE-Dtr +5.1 57% NFI -0.04 62% ALL G A F SONS M LAWS MURDE CAR/ DEDUKI MURDE CAR/	R PROP FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE an Angus C GL -4.8 83% Claw +0.70 71% R MOME SONS A DUKE C ABAR DO E BARU DEDUKE an Angus C GL	HET <sup>SV</sup> ASTER I PRATIS: SE VERS M" BIRD A0 BLACKE Attle Evalu BW +1.8 82% Angle +0.92 71% CUART COUS M FRICA H COUS M FRICA H QUARTE OCKLAN NAH NO E K304 <sup>S1</sup> attle Evalu BW	B160PV SA W165 SA TILEPV 30# BIRD X8: ation 200 +56 83% Leg +0.88 63% FERBA 63% FERBA 7518PV 1229SV 7518PV	5# 400 +96 82% \$A \$259 CKU2 Q011PV 2PV 400	Dam: C 600 +119 82% \$D \$217 269 <sup>PV</sup> Dam: C	CGKM21: ALPI MCWT +89 79% \$GN \$342 H P 0 CGKP34 LAW	VILLAH ( MILV 3 ALPIN VERN NE LOW TE M Milk +14 75% \$GS \$242 G A F C A INTE G A F C A INTE G A F SONS P G A F SONS P G A F	AMF HARETC GATSBY (ILLAH I E LOWA MILION I (AN D22 ANIA LC SS +118 80% GI PURCHASE PURCHASE SINGEN SITY# PREDE E RITA I R PREDE REDES REDES REDES FUTUF	U,CAFU,I DA REGI (G279 <sup>PV</sup> -OWAN NEW DE DWAN R DTC -6.6 44% .BWT,200 .BWT,200 .BWT,200 .C .BWT,200 .C .BWT,200 .C .BWT,200 .C .BWT,200 .C .BWT,200 .C .BWT,200 .C .C .C .C .C .C .C .C .C .C .C .C .C	ENT D14 D112 <sup>sv</sup> SIGN L8 133+96 <sup>#</sup> CWT +68 71% WT,600W1 •U,DDF,N 0 287L <sup>#</sup> 770 <sup>sv</sup> CTION L CWT	EMA +7.3 71% TRAITS SC.Scan(I HFU 84# EMA +5.3 73%	cross bu close to credentii breed. D itable ca bull prod -1.6 70% OBSERVED EMA,Rib,Rt EMA,Rib,Rt EMA,Rib,Rt So much sound Q sity, the c of a full s who in tu great fer Birth, go	Birth II Birth Wt VI II, with 400 100 and ve als with IMf am keeps ives and go ucing Te M Rump -2.1 71% Identi Birth I genetic m uarterback sire of Ren ister to Al Irrn goes ba nale GAR E od 400 Dav	Cate: 22/ Regis fersatile/Ga for bay Wt Elt ry good Ca in top 15% raising sou bes back to lania Lowar RBY% +0.4 62% OC,Genom \$	DB/2023 ter: HBR taby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% +4.0 75% c23U269 DB/2023 ter: HBR long, by Inten- e and out ns Novak ISA breed loderate 10% IMF.
Sire: US Mid Februe TACE Acc TACE Acc Acc Acc Acc Acc Acc Acc	CE-Dir +4.8 66% Doc +28 78% LAW SWQ011 MUR ary 2025 T CE-Dir +3.6	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI (ransTasma CE-Dtr +5.1 57% NFI -0.04 62% ALL G A F SONS M LAWS MURDE CAR/ DEDUKI MURDE CAR/ DEDUKI MURDE	R PROPH FOREC DRIDGE LDRIDGE VER DA BLACKI DRIDGE an Angus C GL -4.8 83% Claw +0.70 71% Claw +0.70 71% R MOME Claw +0.70 71% Claw +0.70	HETSV ASTER I PRATIS: SE VERS M# BIRD A0 BLACKE Attle Evalu BW +1.8 82% Angle +0.92 71% CUART COUS M FRICA H COUS M FRICA H COUS M FRICA H COUS M FRICA ST COUS T COUS M FRICO	B160PV SA W165 SA TILEPV 30# BIRD X8: ation 200 +56 83% Leg +0.88 63% CERBA 63% CERBA 518PV 1229SV FRBACK NDS D62 26PV 200 +58	5# 400 +96 82% \$A \$259 CKU2 Q011PV 2PV 400 +99	Dam: C 600 +119 82% \$D \$217 C C C C C 000 +129	CGKM21: ALPI MCWT +89 79% \$GN \$342 H P 0 CGKP34 LAW	VILLAH ( MILV 3 ALPIN VERN NE LOW TE M Milk +14 75% \$GS \$242 G A F C A INTE G A F 4 ALPIN G A F SONS P G A F SONS P G A F	AMF HARETC GATSBY (ILLAH I E LOWA MILION I AN D22 ANIA LO SS +118 80% GI Purchase Purchase RENES REDES REDES REDES REDES REDES FUTUF SS +2.3	U,CAFU,I DA REGI (G279 <sup>PV</sup> OWAN IN M213 NEW DE DTC -6.6 44% MFU,CAF UITY ESTINEE P344 <sup>PV</sup> ESTINEE P344 <sup>PV</sup> ESTINEE DTC -6.2	ENT D14 D112 <sup>sv</sup> SIGN L8 133+96 <sup>#</sup> CWT +68 71% WT,600W1 CU,DDF,N 0 287L <sup>#</sup> 0 287L <sup>#</sup> CWT CTION L CWT +77	EMA +7.3 71% TRAITS SC.Scan(I HFU 84# EMA +5.3 73%	cross bu close to credentii breed. D itable ca bull prod -1.6 70% OBSERVED EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru So much sound Q sity, the of a full s who in tu great fer Birth, go	Birth II Birth Wt VI II, with 400 100 and ve als with IMf am keeps ives and go ucing Te M Rump -2.1 71% Identi Birth Birth Birth Birth Birth Genetic m uarterback size of Rem ister to Al Irrn goes be nale GAR E od 400 Day	Cate: 22/ Regis fersatile/Ga fersatile/Ga for top 15% raising socu- bes back to lania Lowar RBY% +0.4 62% OC,Genom \$ CC,CC,CC,CC,CC,CC,CC,CC,CC,CC,CC,CC,CC,	DB/2023 ter: HBR taby W getting arcase 6 of the nd, prof- b the herd n R133. IMF% +4.0 75% ics 223U269 DB/2023 ter: HBR long, by Inten- 2 and out ns Novak ISA breed loderate 10% IMF.
Sire: US Mid Februe TACE ACC TACE ACC TACE Sire: CS Mid Februe Mid Februe TACE	SA 19563 BALL CE-Dir +4.8 66% Doc +28 78% LAW SWQ011 MUR ary 2025 CE-Dir +3.6 71%	G A F DRIDGE BALI 3587 BA HOO DRIDGE BALI (rens1asma CE-Dtr +5.1 57% NFI -0.04 62% ALL G A F SONS M LAWS MURDE CAR/ DEDUKI MURI (rens1asma CE-Dtr +1.7 64%	R PROP FOREC DRIDGE LDRIDG VER DA BLACKI DRIDGE an Angus C GL -4.8 83% Claw +0.70 71% Claw +0.70	HETSV ASTER I PRATIS: SE VERS M# BIRD AO BLACKE AUTORN BW +1.8 82% Angle +0.92 71% Angle +0.92 71% CUSAN FRICA F CUSAN FRICA F COUSAN FRICA F COUSAN F C COUSAN F C COUSAN F C COUSAN F C COUSAN F C COUSAN F C COUSAN F C COUSAN F C COUSAN F C COUSAN F C COUSAN F C COUSAN F C C C C C C C C C C C C C C C C C C	B160 <sup>PV</sup> SA W165 SA TILE <sup>PV</sup> 30 <sup>#</sup> 31RD X8: 200 +56 83% Leg +0.88 63% Leg +0.88 63% CERBA (518 <sup>PV</sup> 1229 <sup>SV</sup> CRBACK NDS D62 26 <sup>PV</sup> (1 200 +58 84%	5 <sup>#</sup> 9 <sup>#</sup> 400 +96 82% \$A \$259 CCKU2 Q011PV 2PV 400 +99 82%	Dam: C 600 +119 82% \$D \$217 269 <sup>PV</sup> Dam: C 600 +129 83%	CGKM21: ALPI +89 79% \$GN \$342 H P Q CGKP34 LAW MCWT +106 80%	VILLAH ( MILV 3 ALPIN VERN NE LOW TE M Milk +14 75% \$GS \$242 C A INTE G A F 4 ALPIN G A F SONS P G A F SONS P G A F SONS P G A F	AMF HARETC GATSBY (ILLAH I E LOWA (ILLON J (AN D22 ANIA LO SS +1.8 80% GI Purchase RU Purchase REDES E RITA I R PREDE E RITA I R PREDE E RITA I R PREDES R FUTUF SS +2.3 81%	U,CAFU,I DA REGI (2279 <sup>PV</sup> OWAN N M213 NEW DE DTC -6.6 44% .,BWT,200 r	ENT D14 D112 <sup>SV</sup> SIGN L8 133+96 <sup>#</sup> CWT +68 71% WT,600W1 EU,DDF,N 0 287L <sup>#</sup> 0 287L <sup>#</sup> 0 287L <sup>#</sup> CTION L CWT +77 74%	EMA +7.3 71% TRAITS 7,SC,Scan( HFU 844 <sup>#</sup> EMA +5.3 73% TRAITS	cross bu close to credentii breed. D itable ca bull prod -1.6 70% OBSERVED EMA,Rib,Rt EMA,Rib,Rt EMA,Rib,Rt So much sound Q sity, the c of a full s who in tu great fer Birth, go	Birth II Birth Wt V II, with 400 100 and ve als with IMf am keeps ives and go ucing Te M Rump -2.1 71% Identi Birth Birth I genetic m uarterback sire of Renn ister to Al rrn goes be anale GAR E bod 400 Day	Cate: 22/ Regis fersatile/Ga Day WE HE ry good Ca in top 15% raising sou bes back to lania Lowar RBY% +0.4 62% OC,Genom  S	28/2023 ter: HBR taby 3V getting arcase 6 of the nd, prof- the herd n R133. IMF% 44.0 75% 23U269 208/2023 ter: HBR long, by Inten- 2 and out ns Novak ISA breed loderate 10% IMF. IMF% 44.4 77%

77	ALPINE GOALKEEPER U428 <sup>pv</sup> SYDGEN EXCEED 3223 <sup>pv</sup>								AMFU,CAFU,DDFU,NHFU AMFU,CAFU,DDFU,NHFU Birth Date: 30/08/ Register: Goalkeeper son packing plenty of Growth and moderate Mature Cow Weight. Goalkeeper/Knockout top Weight. Goalkeeper/Knockout top					08/2023			
Sire: US		GEN EN	HANCE <sup>®</sup> GEN RIT	a 2618#		PERPV	Dam: C	KAR( <b>GKP34</b> 1	DO KNO KARO	OCKOUT	. K176 <sup>sv</sup> DA H213	3#		Growth a Weight. last Autu great Bir	ind modera Goalkeepe mn's sale a	ate Mature r/Knockout and this bu th spread, \$	Cow t topped Il has a
		DRIDGE BALC	ISABEL DRIDGE	E030 <sup>#</sup> ISABEL		LUS#		ALPI	NE LOW		5 <sup>PV</sup>	' G279 <sup>pv</sup> sv		Cal Call			
Mid Febru		TransTasma															
NO.	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	+2.8 69%	+7.9 58%	-4.1 83%	+4.3 83%	+59 84%	+106 82%	+120 82%	+88 79%	+13 76%	+3.4 80%	-5.7 44%	+61 71%	+7.2	+1.6 70%	+3.1	-0.7 63%	+3.4 75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
	+26	+0.26	+0.62	+0.82	+0.86	****				GL	.,BWT,200	WT,600WT	,SC,Scan(I	EMA,Rib,Ru	mp,IMF),D	OC,Genom	ics
ACC	78%	62%	71%	71%	67%	\$255	\$222	\$349	\$239	Purchase	ır					\$	
78		Α	LPINE	GOAL	KEEPI	ER U5	30 <sup>pv</sup>			A	MFU,CAF	U,DDFU,N	NHFU			ifier: CGK Date: 29/0	
		SYDO		CEED 32	DOGPV							TOR A24	11PV	Again de	cent Grow	Regis th potentia	ter: HBI I in this
		GEN EN SYDO	HANCE <sup>®</sup> GEN RIT	sv A 2618#			_		MONT ARDI	JACKPC	OT J310 <sup>F</sup> V WILCO	DOLA Z3		sound Ge of Ardros damside	oalkeeper : ssan Equat sure does	son. A dou or A241 on help with fo Vt, 20% Mil	ble cross the oot qualit
Sire: US	SA1935	6243 BA			OALKEE ENCE P		Dam: C	GKN26				<sup>sv</sup> TOR A24	I-IPV	good EM		vt, 20% iviii	K anu
	BAL	DRIDGE	ISABEL			200		ALPI	NE BEE		<b>D</b> #		FT				
Mid Febru		TransTasma													-		
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	-2.1	-2.7 60%	-3.2 83%	+5.9 83%	+65 84%	+108 82%	+138 83%	+115 80%	+21	+1.6 81%	-2.5 46%	+80	+8.3	-0.8	+0.0	+0.6	+0.9
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	01.0	10,0	12,0		OBSERVED	12,0	0110	10.0
NO.	+32	-0.45	+0.62	+0.68	+0.84					GL	.,BWT,200	WT,600WT	,SC,Scan(I	EMA,Rib,Ru	mp,IMF),D	OC,Genom	ics
078249230508																	
ACC	79%	64%	72%	72%	69%	\$208	\$169	\$285	\$184	Purchase	er					\$	
	79%							\$285	\$184			U,DDFU,N	NHFU			ifier: CGK Date: 02/0	
ACC 79		A	LPINE GEN EXC	GOAL	.KEEPI				COO	AN NAMBL	MFU,CAF E Z3 <sup>pv</sup>	U,DDFU,N	NHFU	Growth E	Birth I Ikeeper so BVs with a	ifier: CGK Date: 02/0 Regis on tops the a 400 Day 1	09/2023 ter: HBF charts fo Wt in top
79	SYD 5A1935	A SYDO GEN EN SYDO 6243 BA	LPINE GEN EXO HANCE <sup>S</sup> GEN RIT ILDRIDG NEALY (	GOAL CEED 32 XA 2618# XA 2618# XA 2618# XA 2618# CONFID	KEEPI 223 <sup>pv</sup>	ER U4	96 <sup>pv</sup>	LAR(	COO GO FULI VERM <b>' ALPINI</b>	AN NAMBL HOUS MONT D E QUIET ROSSAN	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E			Growth E 1%, Carc ing mode with foot an excell to \$20,0	Birth I lkeeper so BVs with a case Wt top prate fats a quality and ent produc 00 to long	ifier: CGK Date: 02/0 Regis on tops the	09/2023 ter: HBP charts fo Wt in top maintain- de loade . Dam is topping orters
79 Sire: US	SYD <b>SA1935</b> BAL	A SYDO GEN EN SYDO 6243 BA CON DRIDGE BALD	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT LDRIDG NEALY ( ISABEL DRIDGE	GOAL CEED 32 A 2618* A 2618* CONFID E030* ISABEL	KEEPI 223 <sup>₽V</sup> OALKEE ENCE PI Y69#	ER U4	96 <sup>pv</sup>	LAR(	COO GO FULI VERI 7 ALPINI ARDI NE G173	AN NAMBL HOUS MONT D E QUIET ROSSAN	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E L <b>257<sup>PV</sup></b> N EQUA	3272 <sup>PV</sup>		Growth E 1%, Carc ing mode with foot an excell to \$20,0	Birth I lkeeper so BVs with a case Wt top prate fats a quality and ent produc 00 to long	ifier: CGK Date: 02/( Regis on tops the a 400 Day \ p 3% while ind a damsi d longevity. cer with sor time support	09/202 ter: HB charts fo Wt in top maintain de loade . Dam is ns toppin orters
79 Sire: US	SYD 5A1935 BAL 187y 2025	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. LDRIDG NEALY ( ISABEL DRIDGE an Angus C	GOAL CEED 32 XA 2618# GE SR G CONFID E030# ISABEL attle Evalu	KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation	ER U4 PER <sup>PV</sup> LUS#	96 <sup>pv</sup> Dam: C	LARO GKL257 ALPI	COO GO FULI VERI 7 <b>ALPINI</b> ARDI ARDI NE G173 ALPII	AN L HOUS MONT D E QUIET ROSSAN S <sup>SV</sup> NE QUIE	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E I <b>L257<sup>PV</sup></b> N EQUA ET X81 <sup>#</sup>	3272 <sup>pv</sup> TOR A24	11 <sup>PV</sup>	Growth E 1%, Carc ing mode with foot an excell to \$20,0 Rohan &	Birth I lkeeper so EBVs with a case Wt to parate fats a quality ann ent produc 20 to long Bev Surter	ifier: CGK Date: 02/( Regis no tops the a 400 Day \p 93% while nd a damsi d longevity. zer with sor time suppo es, Nariel V	09/202 ter: HBI charts fo Wt in top maintain- de loade . Dam is as topping orters alley.
79 Sire: US Mid Febru	SYD SA19350 BAL Iary 2025 CE-Dir	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. LDRIDG NEALY ( ISABEL DRIDGE an Angus C GL	GOAL CEED 32 XA 2618# GE SR GC CONFID E030# ISABEL attle Evalu BW	KEEPI 223 <sup>PV</sup> OALKEE ENCE PI Y69# ation 200	ER U4 PER <sup>PV</sup> LUS#	96 <sup>pv</sup> Dam: C	LARG GKL257 ALPI MCWT	COO GO FULI VERM 7 ALPINI ARDI NE G173 ALPII Milk	AI L HOUS MONT D E QUIET ROSSAN S <sup>SV</sup> NE QUIE SS	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E I <b>L257<sup>PV</sup></b> N EQUA T X81 <sup>#</sup> DTC	3272 <sup>₽V</sup> TOR A24 CWT	L1 <sup>PV</sup> EMA	Growth E 1%, Carc ing mode with foot an excell to \$20,00 Rohan & Rib	Birth I lkeeper so IBVs with a case Wt top rate fats a quality and ent produc 00 to long Bev Surted Rump	ifier: CGK Date: 02/( Regis n tops the a 400 Day p 3% while nd a damsi d longevity. cer with sor time supposes, Nariel V RBY%	09/202: ter: HBI charts fo Wt in top maintain- de loade. . Dam is s topping orters alley.
79 Sire: US Aid Febru	SYD 5A1935 BAL 187y 2025	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. LDRIDG NEALY ( ISABEL DRIDGE an Angus C	GOAL CEED 32 XA 2618# GE SR G CONFID E030# ISABEL attle Evalu	KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation	ER U4 PER <sup>PV</sup> LUS#	96 <sup>pv</sup> Dam: C	LARO GKL257 ALPI	COO GO FULI VERI 7 <b>ALPINI</b> ARDI ARDI NE G173 ALPII	AN L HOUS MONT D E QUIET ROSSAN S <sup>SV</sup> NE QUIE	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E I <b>L257<sup>PV</sup></b> N EQUA	3272 <sup>pv</sup> TOR A24	11 <sup>PV</sup>	Growth E 1%, Carc ing mode with foot an excell to \$20,0 Rohan &	Birth I lkeeper so EBVs with a case Wt top erate fats a quality ann ent produc 20 to long Bev Surter	ifier: CGK Date: 02/( Regis no tops the a 400 Day \p 93% while nd a damsi d longevity. zer with sor time suppo es, Nariel V	09/202 ter: HBI charts fo Wt in top maintain- de loade . Dam is as topping orters alley.
79 Sire: US Mid Febru TACE	SYD SA1935 BAL ary 2025 CE-Dir +2.5	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. IDRIDG NEALY ( ISABEL DRIDGE an Angus C GL -0.4	GOAL CEED 32 XA 2618# E SR G CONFID E030# ISABEL attle Evalu BW +5.4	KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +67	ER U4 EPER <sup>PV</sup> LUS# 400 +126	96 <sup>PV</sup> Dam: C	LARG GKL257 ALPI MCWT +155	COO GO FULI VERN 7 ALPINI ARDI NE G173 ALPII Milk +11	AI NAMBL HOUS MONT D E QUIET ROSSAN SV NE QUIE NE QUIE SS +2.3	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E T <b>L257<sup>PV</sup></b> N EQUA ET X81 <sup>#</sup> DTC -2.1	3272 <sup>pv</sup> TOR A24 CWT +97	EMA +8.4 71%	Growth E 1%, Carc ing mode with foot an excell to \$20,0 Rohan & Rib	Birth I lkeeper so EVs with a sase Wt top rrate fats a quality and ent produc O0 to long Bev Surted Rump +0.3	ifier: CGK Date: 02/( Regis n tops the a 400 Day p 9 3% while ind a damsi d longevity. ser with sor time suppces, Nariel V RBY% +0.5	D9/2023 ter: HBF charts fo Wt in top maintain- de loadee . Dam is s topping orters alley.
79 Sire: US Mid Febru TACE	SYD 5A1935 BAL ary 2025 CE-Dir +2.5 68%	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL ITans Tasma CE-Dtr +0.7 58%	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. ILDRIDG NEALY ( ISABEL ORIDGE an Angus ( GL -0.4 83%	GOAL CEED 32 X A 2618# E SR G CONFID E030# ISABEL attle Evalu BW +5.4 82%	KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +67 83%	ER U4 PER <sup>PV</sup> LUS <sup>#</sup> 400 +126 82% \$A	96 <sup>PV</sup> Dam: C 600 +162 82% \$D	LAR( GKL257 ALPI MCWT +155 79% \$GN	COO GO FULI VERN 7 ALPINI ARDI NE G17:3 ALPIN Milk +11 76% \$GS	AI NAMBL HOUS MONT D E QUIET ROSSAN SV NE QUIE NE QUIE SS +2.3	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E I <b>L257<sup>PV</sup></b> N EQUA ET X81 <sup>#</sup> DTC -2.1 44%	3272 <sup>pv</sup> TOR A24 CWT +97	EMA +8.4 71% TRAITS	Growth E 1%, Carc ing mode with foot an excell to \$20,0 Rohan & Rib -0.3 71% OBSERVED	Birth I likeeper so EVS with a sase Wt top rate fats a quality annuent produc 20 to long Bev Surter Rump +0.3 71%	ifier: CGK Date: 02/( Regis n tops the a 400 Day 1 p 3% while and a damsi d longevity. er with sor time suppces, Nariel V RBY% +0.5 63%	D9/202: ter: HBI charts fo Wt in top maintain- de loade. Dam is no topping rters alley. IMF% +1.5
79 Sire: US Mid Febru TACE	SYD SA1935 BAL ary 2025 CE-Dir +2.5 68% Doc	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7 58% NFI	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. LIDRIDG ISABEL DRIDGE an Angus C GL -0.4 83% Claw	GOAL CEED 32 V A 2618# E SR GC CONFID E030# ISABEL attle Evalut BW +5.4 82% Angle	KEEPI 223 <sup>PV</sup> OALKEE ENCE PI Y69# ation 200 +67 83% Leg	ER U4 EPER <sup>PV</sup> LUS <sup>#</sup> 400 +126 82%	96 <sup>PV</sup> Dam: C 600 +162 82%	LAR( GKL257 ALPI MCWT +155 79%	COO GO FULI VERI 7 ALPINI ARDI NE G173 ALPII Milk +11 76%	AI NAMBL HOUS MONT D E QUIET ROSSAN SV NE QUIE NE QUIE SS +2.3	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E T <b>L257<sup>PV</sup></b> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV	3272 <sup>PV</sup> TOR A24 CWT +97 71%	EMA +8.4 71% TRAITS	Growth E 1%, Carc ing mode with foot an excell to \$20,0 Rohan & Rib -0.3 71% OBSERVED	Birth I likeeper so EVS with a sase Wt top rate fats a quality annuent produc 20 to long Bev Surter Rump +0.3 71%	ifier: CGK Date: 02/( Regis n tops the a 400 Day 1 p 3% while and a damsi d longevity. er with sor time suppces, Nariel V RBY% +0.5 63%	D9/202: ter: HBI charts fo Wt in top maintain- de loade. Dam is no topping rters alley. IMF% +1.5
79 Sire: US Mid Febru TACE	SYD 5A1935 BAL ary 2025 CE-Dir +2.5 68% Doc +25	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7 58% NFI +0.26 62%	LPINE GEN EXC HANCES GEN RIT. ILDRIDG NEALY O ISABEL ORIDGE an Angus O GL -0.4 83% Claw +0.60 72%	GOAL CEED 32 X A 2618# E SR G CONFID E030# ISABEL BW +5.4 82% Angle +0.60 72%	KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +67 83% Leg +0.92 69%	ER U4 PER <sup>PV</sup> LUS <sup>#</sup> 400 +126 82% \$A \$221	96 <sup>PV</sup> Dam: C 600 +162 82% \$D \$186	LAR( GKL257 ALPI MCWT +155 79% \$GN	COO GO FULI VERN 7 ALPINI ARDI NE G17:3 ALPIN Milk +11 76% \$GS	AN NAMBL HOUS MONT D E QUIET ROSSAN NE QUIE SS +2.3 80%	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E T <b>L257<sup>PV</sup></b> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV	3272 <sup>PV</sup> TOR A24 CWT +97 71%	EMA +8.4 71% TRAITS	Growth E 1%, Carc ing mode with foot an excell to \$20,0 Rohan & Rib -0.3 71% OBSERVED	Birth I likeeper so BEVs with a sase Wt top rate fats a quality an quality an guality an of to long Bev Surter Rump +0.3 71%	ifier: CGK Date: 02/( Regis n tops the a 400 Day 1 p 3% while and a damsi d longevity. er with sor time suppces, Nariel V RBY% +0.5 63%	09/202: ter: HBI charts fo Wt in top maintain- de loade. . Dam is stopping- rters alley. IMF% +1.5 75%
79 Sire: US Mid Febru TACE	SYD 5A1935 BAL ary 2025 CE-Dir +2.5 68% Doc +25	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7 58% NFI +0.26 62%	LPINE GEN EXC HANCES GEN RIT. ILDRIDG NEALY O ISABEL ORIDGE an Angus O GL -0.4 83% Claw +0.60 72%	GOAL CEED 32 X A 2618# E SR G CONFID E030# ISABEL BW +5.4 82% Angle +0.60 72%	KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +67 83% Leg +0.92	ER U4 PER <sup>PV</sup> LUS <sup>#</sup> 400 +126 82% \$A \$221	96 <sup>PV</sup> Dam: C 600 +162 82% \$D \$186	LAR( GKL257 ALPI MCWT +155 79% \$GN	COO GO FULI VERN 7 ALPINI ARDI NE G17:3 ALPIN Milk +11 76% \$GS	An NAMBL - HOUS MONT D E QUIET ROSSAN SV NE QUIE SS +2.3 80%	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E F L257 <sup>PV</sup> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV	3272 <sup>PV</sup> TOR A24 CWT +97 71%	EMA +8.4 71% TRAITS SC,Scan(El	Growth E 1%, Carc ing mode with foot an excell to \$20,0 Rohan & Rib -0.3 71% OBSERVED	Birth I likeeper so EVS with a EVS with a sase Wt top rate fats a quality annual guality annual Bev Surter Rump +0.3 71% np,IMF),Ge	ifier: CGK Date: 02/( Regis n tops the a 400 Day p 9 3% while ind a damsi d longevity. ser with sor time suppo- time suppo- suppo- time suppo- suppo- time suppo- suppo- time suppo- suppo- time suppo- suppo- time suppo- s	09/202: ter: HBI charts fo Wt in top maintain- de loade. . Dam is s topping rters alley. IMF% +1.5 75% (23U52( 08/2022)
79 Sire: US Mid Febru TACE	SYD SA1935 BAL ary 2025 CE-Dir +2.5 68% Doc +25 78%	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7 58% NFI +0.26 62% A SYDC GEN EN	LPINE GEN EXC HANCE <sup>®</sup> GEN RIT. LIDRIDG ISABEL DRIDGE an Angus C GL -0.4 83% Claw +0.60 72% LPINE GEN EXC HANCE <sup>®</sup>	GOAL 25 ED 32 30 26 ESR GC 20 NFID E030# ISABEL 2000 FI BW +5.4 82% Angle +0.60 72% GOAL 25 CEED 32	KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +67 83% Leg +0.92 69%	ER U4 PER <sup>PV</sup> LUS <sup>#</sup> 400 +126 82% \$A \$221	96 <sup>PV</sup> Dam: C 600 +162 82% \$D \$186	LAR( GKL257 ALPI MCWT +155 79% \$GN \$296	COO GO FULI VERN ARDI NE G173 ALPII Milk +11 76% \$GS \$204 ARDI ROOMO	AI NAMBL HOUS MONT D E QUIET ROSSAN VE QUIE SS +2.3 80% Purchase AI ROSSAN	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E E L257 <sup>PV</sup> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV MFU,CAF	3272 <sup>PV</sup> TOR A24 +97 71% VT,600WT,5 U,DDFU,1 TOR A24 - F510 <sup>PV</sup>	H <sup>PV</sup> EMA +8.4 71% TRAITS SC,Scan(EI SC,Scan(EI	Growth E 1%, Carc ing mode with foot an excell to \$20,00 Rohan & Rib -0.3 71% OBSERVED MA,Rib,Run Big time Goalkeej Scrotal, f	Birth I lkeeper so BVS with a BVS with a asse Wt top asse Wt top asse Wt top asses Wt top asses Wt top asses Wt top BVS with Bev House Assess Asses Assess Assess Assess Assess Assess Assess Assess A	ifier: CGK Date: 02/( Regis n tops the a 400 Day p 9 3% while a 400 Day p 9 3% while ind a damsi d longevity. ere with sor time suppco- time suppco- s, Nariel V RBY% +0.5 63% nomics \$	D9/202: ter: HBI charts fo Wt in top maintain- de loade. . Dam is s topping rters alley. IMF% +1.5 75% (23U52: 08/202: ter: HBI d on this and big k to anoth
79 Sire: US Mid Febru TACE Acc TACE Acc Acc Acc Acc	SYD SA1935 BAL ary 2025 CE-Dir +2.5 68% Doc +25 78% SYD	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7 58% NFI +0.26 62% A SYDC GEN EN SYDC 6243 BA	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. JLDRIDG ISABEL DRIDGE an Angus C GL -0.4 83% Claw +0.60 72% LPINE GEN EXC HANCE <sup>S</sup> GEN EXC	GOAL CEED 32 A 2618# CONFID E030# ISABEL ATTLE EVALUE BW +5.4 82% Angle +0.60 72% GOAL CEED 32 SV A 2618# CEED 32 SV CEED 32 CEED 32 CEE	KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69# ation 200 +67 83% Leg +0.92 69% KEEPI 223 <sup>PV</sup> OALKEE	ER U4 EPER <sup>PV</sup> LUS# 400 +126 82% \$A \$221 ER U5	96 <sup>PV</sup> Dam: C 600 +162 82% \$D \$186 26 <sup>PV</sup>	LAR( GKL257 ALPI MCWT +155 79% \$GN \$296	COO GO FULI VERN 7 ALPINI ARDI NE G173 ALPIN Milk +11 76% \$GS \$204 ARDI ROOMC BOO 1 ALPIN	AI NAMBL HOUS MONT D E QUIET ROSSAN NE QUIE \$55 +2.3 80% Purchase AI ROSSAN DOKA FI ROOMC E BLAC	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E T <b>257<sup>PV</sup></b> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV GL,BV GL,BV N EQUA RANKEI DOKA T KBIRD I	3272 <sup>PV</sup> TOR A24 CWT +97 71% VT,600WT, TOR A24 - F510 <sup>PV</sup> RACEY 2 M481 <sup>SV</sup>	EMA +8.4 71% TRAITS SC,Scan(El NHFU I/PV Z5PV	Growth E 1%, Carc ing mode with foot an excell to \$20,00 Rohan &	Birth I likeeper so EVS with a sase Wt top rate fats a quality am ent produc 00 to long Bev Surter <b>Rump</b> +0.3 71% hp,IMF),Ge Birth to Gr Birth to Gr Ser son wit rom a cow ecord prod bird 558H t doesn'th	ifier: CGK Date: 02/( Regis n tops the a 400 Day p 9 3% while a 400 Day p 9 3% while ind a damsi d longevity. cer with sor time support es, Nariel V RBY% +0.5 63% nomics \$	109/202: ter: HBI charts fo Wt in top maintain- de loade. Dam is s topping- orters alley. IMF% +1.5 75% (23U52) 08/2022 ter: HBI d on this and big k to anot lin big top these and sellin
79 Sire: US Mid Febru TACE Acc TACE Acc Acc Acc 80	SYD SA1935 BAL BAL CE-Dir +2.5 68% Doc +25 78% SYD SA1935	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7 58% NFI +0.26 62% A SYDC GEN EN SYDC 6243 BA CON DRIDGE	LPINE GEN EXC HANCES GEN RIT. JLDRIDG ISABEL ORIDGE an Angus C GL -0.4 83% Claw +0.60 72% LPINE GEN EXC HANCES GEN EXC HANCES GEN RIT. JLDRIDG NEALY ( ISABEL	GOAL CEED 32 A 2618# E SR GC CONFID E030# ISABEL attle Evalu BW +5.4 82% Angle +0.60 72% GOAL CEED 32 V A 2618# E SR GC CONFID	KEEPI 223 <sup>PV</sup> OALKEE ENCE P Y69 <sup>#</sup> 200 +67 83% Leg +0.92 69% KEEPI 223 <sup>PV</sup> OALKEE ENCE P	ER U4 EPER <sup>PV</sup> LUS# 400 +126 82% \$A \$221 ER U5	96 <sup>PV</sup> Dam: C 600 +162 82% \$D \$186 26 <sup>PV</sup>	LAR( GKL257 ALPI MCWT +155 79% \$GN \$296 BOO GKM48	COO GO FULI VERI 7 ALPINI ARDI NE G173 ALPIN Milk +11 76% \$GS \$204 \$GS \$204 ARDI ROOM( BOO 1 ALPIN TE M NE BLA	AI NAMBL HOUS MONT D E QUIET ROSSAN VE QUIE SS +2.3 80% Purchase AI ROSSAN DOKA FI ROOMC E BLAC ANIA UI	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E I L257 <sup>PV</sup> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV GL,BV MFU,CAF N EQUA RANKEI DOKA T KBIRD I NLIMITE C84 <sup>SV</sup>	3272 <sup>PV</sup> TOR A24 CWT +97 71% VT,600WT,4 TOR A24 - F510 <sup>PV</sup> RACEY 2 M481 <sup>SV</sup> ED U3271	EMA +8.4 71% TRAITS SC,Scan(El NHFU I/PV Z5PV	Growth E 1%, Carc ing mode with foot an excell to \$20,00 Rohan & Rib -0.3 71% OBSERVED MA,Rib,Run Big time Goalkeep Scrotal, f er USA n YR Black cows tha quality sc	Birth I Ikeeper so EVs with a sase Wt top rate fats a quality annual Product Ot to long Bev Surter Rump +0.3 71% np,IMF),Ge Ident Birth to Gr per son wit roser son wit roser son sit to long 2,000 sor	ifier: CGK Date: 02/( Regis in tops the a 400 Day b 9 3% while ind a dams; d longevity, ser with sor time suppces, Nariel V +0.5 63% +0.5 63% nomics <u>\$</u>	09/202 ter: HB charts fc Wt in topp maintain de loade. . Dam is s toppin orters alley. IMF% +1.5 75% 223U52 08/202 ter: HB d on this and big k to anot in Davis and sellin ts, this
79 Sire: US Mid Febru TACE Acc TACE 80 Sire: US	SYD SA1935 BAL ary 2025 CE-Dir +2.5 68% Doc +25 78% SYD SA19355 BAL	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7 58% NFI +0.26 62% A SYDC GEN EN SYDC 6243 BA CON DRIDGE	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. JLDRIDG ISABEL DRIDGE an Angus C GL -0.4 83% Claw +0.60 72% LPINE GEN EXC HANCE <sup>S</sup> GEN EXC HANCE <sup>S</sup> GEN EXC HANCE <sup>S</sup> GEN EXC HANCE <sup>S</sup> GEN EXC	GOAL CEED 32 X A 2618# E SR G CONFID E030# ISABEL 2000 BW +5.4 8W +5.4 8W +5.4 8W +5.4 8CONFID 72% GOAL CEED 32 X A 2618# CONFID CEED 32 X A 2618# CONFID CEED 32 X X A 2618#	KEEPI           223 <sup>PV</sup> OALKEE           ENCE PI           Y69#           ation           200           +67           83%           Leg           +0.92           69%           KEEPI           223 <sup>PV</sup> OALKEE           ENCE PI           Y69#	ER U4 EPER <sup>PV</sup> LUS# 400 +126 82% \$A \$221 ER U5	96 <sup>PV</sup> Dam: C 600 +162 82% \$D \$186 26 <sup>PV</sup>	LAR( GKL257 ALPI MCWT +155 79% \$GN \$296 BOO GKM48	COO GO FULI VERI 7 ALPINI ARDI NE G173 ALPIN Milk +11 76% \$GS \$204 \$GS \$204 ARDI ROOM( BOO 1 ALPIN TE M NE BLA	AI NAMBL HOUS MONT D E QUIET ROSSAN 35V NE QUIE SS +2.3 80% Purchase AI ROSSAN DOKA FI ROOMC E BLAC ANIA UI CKBIRD	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E I L257 <sup>PV</sup> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV GL,BV MFU,CAF N EQUA RANKEI DOKA T KBIRD I NLIMITE C84 <sup>SV</sup>	3272 <sup>PV</sup> TOR A24 CWT +97 71% VT,600WT,4 TOR A24 - F510 <sup>PV</sup> RACEY 2 M481 <sup>SV</sup> ED U3271	EMA +8.4 71% TRAITS SC,Scan(El NHFU I/PV Z5PV	Growth E 1%, Carc ing mode with foot an excell to \$20,00 Rohan &	Birth I Ikeeper so EVs with a sase Wt top rate fats a quality annual Product Ot to long Bev Surter Rump +0.3 71% np,IMF),Ge Ident Birth to Gr per son wit roser son wit roser son sit to long 2,000 sor	ifier: CGK Date: 02/( Regis n tops the a 400 Day b p 3% while and a damsi d longevity. zer with sor time suppces, Nariel V RBY% +0.5 63% nomics	09/202: ter: HBI charts fo Wt in top maintain- de loade. . Dam is s topping- rters alley. IMF% +1.5 75% (23U52) 08/202: ter: HBI d on this and big k to anotti in Davis and sellin ts, this
79 Sire: US Mid Febru TACE Acc TACE Acc 80 Sire: US	SYD SA1935 BAL ary 2025 CE-Dir +2.5 68% Doc +25 78% SYD SA19355 BAL	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasm CE-Dtr +0.7 58% NFI +0.26 62% A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL	LPINE GEN EXC HANCE <sup>S</sup> GEN RIT. JLDRIDG ISABEL DRIDGE an Angus C GL -0.4 83% Claw +0.60 72% LPINE GEN EXC HANCE <sup>S</sup> GEN EXC HANCE <sup>S</sup> GEN EXC HANCE <sup>S</sup> GEN EXC HANCE <sup>S</sup> GEN EXC	GOAL CEED 32 X A 2618# E SR G CONFID E030# ISABEL 2000 BW +5.4 8W +5.4 8W +5.4 8W +5.4 8CONFID 72% GOAL CEED 32 X A 2618# CONFID CEED 32 X A 2618# CONFID CEED 32 X X A 2618#	KEEPI           223 <sup>PV</sup> OALKEE           ENCE PI           Y69#           ation           200           +67           83%           Leg           +0.92           69%           KEEPI           223 <sup>PV</sup> OALKEE           ENCE PI           Y69#	ER U4 EPER <sup>PV</sup> LUS# 400 +126 82% \$A \$221 ER U5	96 <sup>PV</sup> Dam: C 600 +162 82% \$D \$186 26 <sup>PV</sup>	LAR( GKL257 ALPI MCWT +155 79% \$GN \$296 BOO GKM48	COO GO FULI VERI 7 ALPINI ARDI NE G173 ALPIN Milk +11 76% \$GS \$204 \$GS \$204 ARDI ROOM( BOO 1 ALPIN TE M NE BLA	AI NAMBL HOUS MONT D E QUIET ROSSAN 35V NE QUIE SS +2.3 80% Purchase AI ROSSAN DOKA FI ROOMC E BLAC ANIA UI CKBIRD	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E I L257 <sup>PV</sup> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV GL,BV MFU,CAF N EQUA RANKEI DOKA T KBIRD I NLIMITE C84 <sup>SV</sup>	3272 <sup>PV</sup> TOR A24 CWT +97 71% VT,600WT,4 TOR A24 - F510 <sup>PV</sup> RACEY 2 M481 <sup>SV</sup> ED U3271	EMA +8.4 71% TRAITS SC,Scan(El NHFU I/PV Z5PV	Growth E 1%, Carc ing mode with foot an excell to \$20,00 Rohan &	Birth I Ikeeper so EVs with a sase Wt top rate fats a quality annual Product Ot to long Bev Surter Rump +0.3 71% np,IMF),Ge Ident Birth to Gr per son wit roser son wit roser son sit to long 2,000 sor	ifier: CGK Date: 02/( Regis n tops the a 400 Day b p 3% while and a damsi d longevity. zer with sor time suppces, Nariel V RBY% +0.5 63% nomics	09/2023 ter: HBI charts fo Wt in top maintain- de loade. . Dam is s topping- rters alley. IMF% +1.5 75% (23U52) 08/2023 ter: HBI d on this and big k to anotti in Davis of these and selling ts, this
79 Sire: US Mid Febru TACE Acc TACE 80 Sire: US	SYD SA1935 BAL CE-Dir +2.5 68% Doc +25 78% SYD SA1935 BAL ary 2025 CE-Dir -2.4	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7 58% NFI +0.26 62% A SYDC 62% A SYDC 62% A CON DRIDGE BALL TransTasma CE-Dtr -6.9	LPINE GEN EXC HANCES GEN RIT. JLDRIDG ISABEL ORIDGE an Angus C GL -0.4 83% Claw +0.60 72% LPINE GEN EXC HANCES GEN EXC HANCES GEN RIT. JLDRIDGE an Angus C GL en Angus C GL +0.1	GOAL CEED 32 X A 2618# E SR GC CONFID E030# ISABEL Attle Evalu BW +5.4 82% Angle +0.60 72% GOAL CEED 32 X A 2618# E SR G CONFID E030# ISABEL Attle Evalu BW +3.0	KEEPI 223 <sup>PV</sup> OALKEE ENCE PI 200 +67 83% Leg +0.92 69% KEEPI 223 <sup>PV</sup> OALKEE ENCE PI 223 <sup>PV</sup> OALKEE ENCE PI Y69 <sup>#</sup> 4tion 200 +60	ER U4 EPER <sup>PV</sup> LUS <sup>#</sup> 400 +126 82% \$A \$221 ER U5 ER U5 ER U5 ER U5 400 +111	96 <sup>PV</sup> Dam: C 600 +162 82% \$D \$186 26 <sup>PV</sup> Dam: C 600 +143	LAR( GKL257 ALPI *155 79% \$GN \$296 BOO GKM48 ALPI MCWT *115	COO GO FULI VERI 7 ALPINI ARDI NE G173 ALPIN Milk +11 76% \$GS \$204 \$GS \$204 ARDI ROOM( BOO 1 ALPIN NE BLA THE Milk +21	AI NAMBL HOUS MONT D E QUIET ROSSAN VE QUIE SS +2.3 80% Purchase AI ROSSAN DOKA FI ROOMC E BLAC ANIA UI CKBIRD GRANG SS +4.6	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E E L257 <sup>PV</sup> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV GL,BV MFU,CAF N EQUA RANKEI DOKA T KBIRD I NLIMITE C84 <sup>SV</sup> E A180 <sup>P</sup> DTC -2.8	3272 <sup>PV</sup> TOR A24 CWT +97 71% VT,600WT,5 CWT F510 <sup>PV</sup> RACEY 2 M481 <sup>SV</sup> ED U3271 V CWT +78	L1PV EMA +8.4 71% TRAITS SC,Scan(E SC,Scan(E L1PV Z5PV t# EMA +6.6	Growth E 1%, Carc ing mode with foot an excell to \$20,00 Rohan & Rib -0.3 71% OBSERVED MA,Rib,Run MA,Run MA,Ru	Birth I likeeper so EVS with a case Wt top rate fats a quality anne Product 20 to long Bev Surter Rump +0.3 71% 1 dent Birth to Gr per son wit rom a cow secord product bird 558H t doesn't n ons to long 2,000 sor reek. Rump +0.3	ifier: CGK Date: 02/( Regis n tops the a 400 Day b p 3% while a 400 Day b p 3% while a 400 Day b p 3% while time suppo- time s	09/202: ter: HBI charts fo Wt in top maintain- de loade. . Dam is stopping- rters alley. IMF% +1.5 75% 223U52: 08/202: ter: HBI do on this and big k to anotti in Davis of these and selling ts, this m Nielson IMF% +1.1
79 Sire: US Mid Febru Acc TACE Acc Acc 80 Sire: US	SYD SA1935 BAL CE-Dir +2.5 68% Doc +25 78% SYD SA1935 BAL ary 2025 CE-Dir	A SYDC GEN EN SYDC 6243 BA CON DRIDGE BALL TransTasma CE-Dtr +0.7 58% NFI +0.26 62% A SYDC 62% A SYDC 62% A CON DRIDGE BALL TransTasma CE-Dtr	LPINE GEN EXC HANCES GEN RIT. JLDRIDG NEALY ( GL -0.4 83% Claw +0.60 72% LPINE GEN EXC HANCES GEN EXC HANCES GEN EXC HANCES GEN RIT. JDRIDGE an Angus C GL	GOAL CEED 32 A 2618# CONFID E030# ISABEL attle Evalu BW +5.4 82% Angle +0.60 72% GOAL CEED 32 A 2618# CONFID E030# ISABEL attle Evalu BW	KEEPI           223 <sup>PV</sup> OALKEE           ENCE PI           Y69#           ation           200           +67           83%           Leg           +0.92           69%           KEEPI           223PV           OALKEE           ENCE PI           Y69#           200	ER U4 EPER <sup>PV</sup> LUS <sup>#</sup> 400 +126 82% \$A \$221 ER U5 ER U5 EPER <sup>PV</sup> LUS <sup>#</sup>	96 <sup>PV</sup> Dam: C 600 +162 82% \$D \$186 26 <sup>PV</sup> Dam: C	LAR( GKL257 ALPI MCWT +155 79% \$GN \$296 BOO GKM48 ALPI MCWT	COO GO FULI VERI 7 ALPINI ARDI NE G173 ALPIN Milk +11 76% \$GS \$204 \$GS \$204 ARDI ROOMC BOO 1 ALPIN NE BLA THE Milk	AI NAMBL HOUS MONT D E QUIET ROSSAN SV NE QUIE SS +2.3 80% Purchase AI ROSSAN DOKA FI ROOMC E BLAC ANIA UI CKBIRD GRANG SS	MFU,CAF E Z3 <sup>PV</sup> E F12 <sup>PV</sup> REAM E E L257 <sup>PV</sup> N EQUA T X81 <sup>#</sup> DTC -2.1 44% GL,BV MFU,CAF N EQUA RANKEI DOKA T KBIRD I NLIMITE C84 <sup>SV</sup> E A180 <sup>P</sup> DTC	3272 <sup>PV</sup> TOR A24 CWT +97 71% VT,600WT,5 VT,600WT,5 VT,600WT,5 CWT CWT	LIPV EMA +8.4 71% TRAITS SC,Scan(EI SC,Scan(EI LIPV Z5PV # #	Growth E 1%, Carc ing mode with foot an excell to \$20,00 Rohan & Rib -0.3 71% OBSERVED MA,Rib,Run MA,Run	Birth I likeeper so EBVs with a sase Wt top rate fats a quality ann Bev Surter Rump +0.3 71% http://www.surter birth 10 Birth to Gr birth 558H t doesn't n ors to long 2,000 sor reek.	ifier: CGK Date: 02/( Regis n tops the a 400 Day b p 3% while a 400 Day b p 3% while a 400 Day b p 3% while d longevity. Ser with sor time suppo- time suppo- sorth suppo- field to the suppo- sorth suppo- time s	D9/202: ter: HBI charts fo Wt in top maintain- de loade. . Dam is stopping- rters alley. IMF% +1.5 75% C23U52: D8/202: ter: HBI do on this and big k to anotti in Davis and sellin ts, this n Nielson IMF%

78%

ACC

63%

72%

72%

68%

\$201

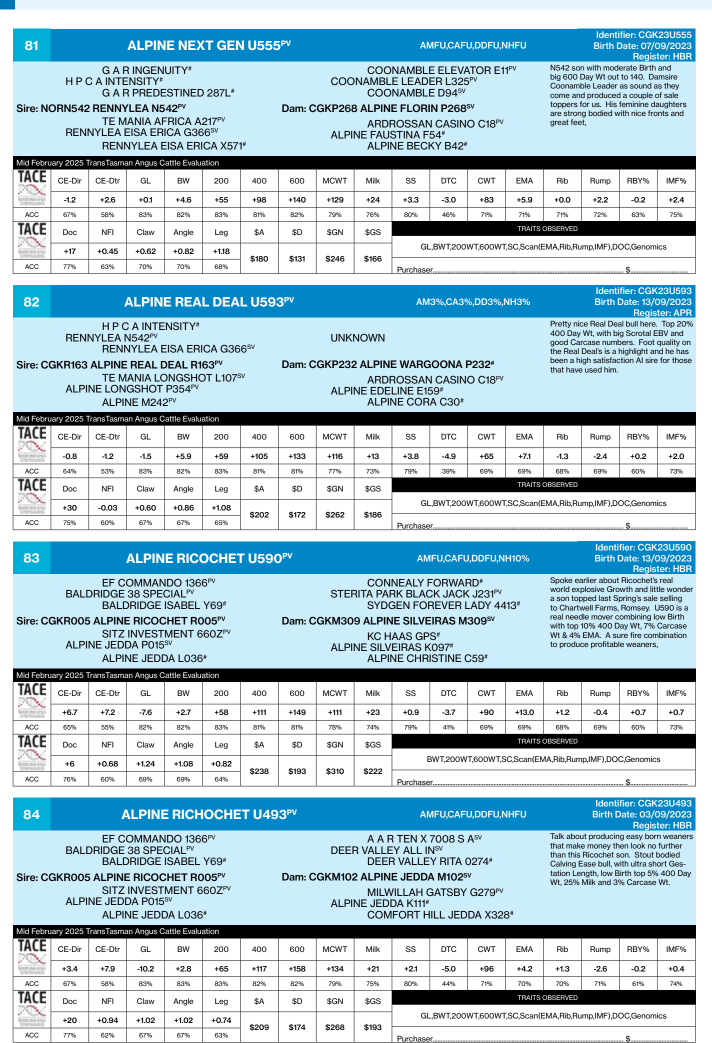
\$166

\$268

\$184

Purchaser...

. \$



Identifier: CGK23U490

Birth Date: 03/09/2023 Register: HBR

Easy Calving good Growth son of Coonamble Q500. Some serious cow

power stacked in this pedigree with Q500 featuring Coonambles two best

cows in D94 and A61, while Jackpot de-scends from Ardrossans best Wilcoola

		U490 <sup>pv</sup>

### COONAMBLE ELEVATOR E11PV COONAMBLE LEADER L325<sup>P1</sup> COONAMBLE D94sv

# Sire: WDCQ500 COONAMBLE Q500PV VERMILION DATELINE 7078#

VERMILION DATELINE 7078# BANGADANG LOWAN A61 <sup>PV</sup> ALPIN BANGADANG KATE W19#								NE G23	iania Be 5 <sup>sv</sup> Ne elle					ales. Top 20% 600 Day Wt, 6% Milk % Scrotal.			
ι	ary 2025 1	ransTasma	an Angus C	attle Evalu	ation												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
	+1.9	+0.6	-0.8	+3.6	+49	+96	+136	+118	+25	+3.8	-4.1	+74	+1.3	-0.6	+1.2	-0.4	+1.5
	66%	57%	84%	82%	83%	82%	82%	78%	75%	80%	45%	71%	70%	70%	71%	62%	75%
Doc NFI Claw Angle Leg \$A \$D \$GN \$									\$GS				TRAITS	OBSERVED			
+42 -0.76 +0.40 +110 +1.28									GL	,BWT,200	WT,600WT	,SC,Scan(E	EMA,Rib,Ru	imp,IMF),D	OC,Genomi	cs	

\$148

ACC 86

87

88

+42

76%

Mid Februar TACE

ACC TACE

## ALPINE REAL DEAL U605PV

+1.28

61%

\$159

\$123

\$207

H P C A INTENSITY# **RENNYLEA N542<sup>F</sup> RENNYLEA EISA ERICA G366sv** Sire: CGKR163 ALPINE REAL DEAL R163PV TE MANIA LONGSHOT L107<sup>sv</sup> ALPINE LONGSHOT P354PV

+0.40

64%

+1.10

64%

-0.76

63%

ALPINE M242PV

KAROO DORIS G34# Dam: CGKQ330 ALPINE BLACKBIRD Q330PV CONNEALY EARNAN 076EPV ALPINE BLACKBIRD K234<sup>PV</sup> ALPINE BLACKBIRD C84<sup>SV</sup>

**KAROO MAIN EVENT M367** 

MILWILLAH REALITY K12PV

Purchaser...

Register: HBR This sound Real Deal son has an incredible data set and is backed by an extremely strong and reliable female lineage going back to the Blackbird cowline and featuring a couple of ultra impressive sirelines in Main Event & Ear-nan. High Calving Ease, low Birth, top 8% 400 Day Wt & Cracse Wt, 10% Milk, 12% DTC and quality Carcase traits.

. \$..

Identifier: CGK23U605

Birth Date: 14/09/2023

Mid February 2025 TransTasman Angus Cattle Evaluation

TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
Readers was Amoun Cartie Avauation	+5.2	+3.9	-1.7	+2.3	+60	+113	+143	+116	+23	+2.2	-6.9	+88	+6.8	+0.8	+0.9	-0.1	+3.8
ACC	67%	57%	84%	83%	84%	82%	82%	79%	75%	80%	42%	71%	71%	70%	71%	62%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Renderswar America	+19	+0.44	+0.66	+0.98	+1.26	\$271	\$226	\$361	\$258	GL	.,BWT,200	WT,600WT	,SC,Scan(E	EMA,Rib,Ru	mp,IMF),D	C,Genom	ics
ACC	78%	62%	67%	67%	65%	φ2/1	φ220	\$30I	<b>⊅</b> ∠38	Purchase	r					\$	

## **ALPINE REAL DEAL U498#**

# AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDFU,NHFU

AMFU.CAFU.DDFU.NHFU

ARDROSSAN EQUATOR A241PV

ARDROSSAN WILCOOLA Z31PV

BOWMONT JACKPOT J310PV

Dam: CGKP450 ALPINE WILCOOLA P450PV

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV

**Register: HBR** Tidy EBV profile on this Real Deal son with moderate Birth, good Growth and once again strong Carcase attributes. Coonamble Junior is a high marbling son out of Coonambles amazing matron A61.

Identifier: CGK23U498

Birth Date: 02/09/2023

**RENNYLEA N542**PV **RENNYLEA EISA ERICA G366sv** Sire: CGKR163 ALPINE REAL DEAL R163PV TE MANIA LONGSHOT L107<sup>sv</sup> ALPINE LONGSHOT P354PV

H P C A INTENSITY#

ALPINE M242PV

BANGADANG LOWAN A61PV Dam: CGKN173 ALPINE WARGOIONA N173\*

KM BROKEN BOW 002PV ALPINE WARGOONA J164<sup>SV</sup>

ALPINE FANYA F159#

Mid Febru	ary 2025 1	TransTasma	an Angus C	attle Evalu	ation												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Benderswar Angun Gerter-Evolution	+1.0	+0.6	-2.6	+4.5	+56	+97	+128	+109	+19	+2.7	-5.5	+69	+9.4	-2.0	-1.2	+0.2	+3.6
ACC	59%	49%	83%	73%	71%	69%	72%	68%	61%	71%	39%	61%	61%	62%	62%	56%	65%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Restlower Area Greekouwer	+22	+0.26	-	-	-	\$226	\$181	\$302	\$212		GL,B'	WT,200WT	,600WT,S	C,Scan(EM	A,Rib,Rump	o,IMF)	
ACC	65%	53%	-	-	-	φ220	φισι	φ302	ΨΖΊΖ	Purchase	er					\$	

# **ALPINE REAL DEAL U557#**

H P C A INTENSITY# RENNYLEA N542P RENNYLEA EISA ERICA G366<sup>sv</sup>

Sire: CGKR163 ALPINE REAL DEAL R163PV TE MANIA LONGSHOT L107<sup>sv</sup> ALPINE LONGSHOT P354PV

ALPINE M242PV

B/R NEW DAY 454# V A R RESERVE 1111PV SANDPOINT BLACKBIRD 8809# Dam: CGKL003 ALPINE WILCOOLA L003PV

Birth Date: 07/09/2023 Register: HBR This next high Carcase orientated Real Deal son is out of a half sister to one of our best producing cows in D18. Damsire Reserve goes back to Davis YR Blackbird 558H, the record breaking

Identifier: CGK23U557

USA cow our Blackbird females are descended from.

J L B EXACTO 416# ALPINE WILCOOLA X40<sup>SV</sup> ARDROSSAN WILCOOLA Q6+95#

Mid Febru	ary 2025 I	Irans Iasma	in Angus C	attle Evalu	ation												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
Bearbower Angus Carter Evolution	+0.0	-5.7	-0.9	+5.0	+51	+93	+125	+117	+21	+2.4	-4.6	+66	+8.6	-0.2	+0.8	-0.1	+3.8
ACC	62%	52%	83%	75%	75%	73%	73%	71%	65%	72%	41%	64%	64%	64%	65%	58%	68%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Rendesman Argun Grite-Notation	+22	+0.44	-	-	-	\$195	\$148	\$268	\$180		GL,B	WT,200WT	,600WT,S0	C,Scan(EM	A,Rib,Rump	o,IMF)	
ACC	68%	55%	-	-	-	\$195	\$140	φ200	\$100	Purchase	•r					\$	

85

### SITZ MANOR 3195 USA18091317 DAM OF LOTS 16, 17 & 18

Sitz Manor 3195 was jointly purchased by us and Kovarik Angus, Nebraska, at the Sitz Angus 'Elite Sort' Female Sale in 2021. Sitz are renowned as a Maternal powerhouse in the United States and 3195 stood out as amongst the most feminine at this sale. Coupled with her USA EPDs combining high Growth, top 1% Docility, 10% Scrotal and 10% \$M Maternal Index, she was the 7th highest selling bred cow amongst a group of AI and herd bull producing dams. On inspection she has an amazing front, big wide hip and deep long body. In the USA she is the mother of ABS Sire Response and Genex Sire Elevate. Her first three bulls since purchase were the feature group in the recent Kovarik Angus bull sale, topping this sale at USS38,000 and averaging US\$24,000. Our first bulls by her are the next three phortor. Thousan the vargement hulk in the

Our first bulls by her are the next three photos. They are the youngest bulls in the sale. We have already flushed their sisters.







# LOT 16

ALPINE GOALKEEPER U656

#### IDENTIFIER CGK23U656 SIRE: BALDRIDGE SR GOALKEEPER CWT **+86** CLAW +0.8 C-DIR +2.0 600 **+155** C-DTR +0.4 MCWT +138 EMA +9.2 ANGLE +0.8 GL -**3.9** MILK +17 RIB +1.9 LEG 0.78 DTC -4.5 BW +**4.7** \$A+ **+\$239** P8 **+2.1** RBY% -0.1 SS **+3.6** 200 **+69** \$A-L **+\$426** 400 **+129** DOC +34 IMF +0.6

# LOT 17

**ALPINE RESILIENT U663** 

#### IDENTIFIER CGK23U663 SIRE:

SITZ RESILIENT

C-DIR	600	CWT	CLAW
-0.6	<b>+137</b>	<b>+61</b>	+0.9
C-DTR	MCWT	EMA	ANGLE
+2.9	+112	+6.5	+0.9
GL	MILK	RIB	LEG
- <b>4.1</b>	<b>+16</b>	+0.5	0.94
BW	DTC	P8	\$A+
+ <b>4.8</b>	-6.4	-1.1	<b>+\$233</b>
200	SS	RBY%	\$A-L
<b>+60</b>	<b>+2.9</b>	+0.8	<b>+\$394</b>
400	DOC	IMF	
<b>+111</b>	+26	+0.5	

LOT 18

ALPINE RESILIENT U680

IDENTIFII CGK23U			
SIRE: SITZ RES	ILIENT		
C-DIR	600	CWT	CLAW
<b>-1.6</b>	<b>+152</b>	+82	+0.8
C-DTR	MCWT	EMA	ANGLE
<b>+0.4</b>	+131	+6.8	+1.0
GL	MILK	RIB	LEG
- <b>0.4</b>	+19	-1.1	1.04
BW	DTC	P8	\$A+
+4.2	-6.3	- <b>3.5</b>	<b>+\$240</b>
200	SS	RBY%	\$A–L
<b>+65</b>	<b>+2.8</b>	+0.7	<b>+\$413</b>
400	DOC	IMF	
<b>+120</b>	+18	+1.8	





ALPINE PARATROOPER U438

### IDENTIFIER: CGK23U438

SIRE: MILLAH MURRAH PARATROOPER P15

C-DIR	600	CWT	CLAW
<b>+4.7</b>	<b>+113</b>	<b>+71</b>	+0.8
C-DTR	MCWT	EMA	ANGLE
+2.1	<b>+74</b>	<b>+7.0</b>	+0.9
GL	MILK	RIB	LEG
-8.8	+21	+1.8	0.98
BW	DTC	P8	\$A+
+2.1	-6.5	<b>+3.1</b>	<b>+\$253</b>
200	SS	RBY%	\$A–L
<b>+54</b>	<b>+2.4</b>	-1.1	+ <b>\$395</b>
400	DOC	IMF	
<b>+92</b>	+23	+5.2	





# LOT 21

ALPINE PARATROOPER U279

### IDENTIFIER: CGK23U279

SIRE: MILLAH MURRAH PARATROOPER P15

600	CWT	CLAW
<b>+116</b>	<b>+69</b>	+1.0
MCWT	EMA	ANGLE
+84	+10.5	+1.0
MILK	RIB	LEG
+17	+0.4	1.06
DTC	P8	\$A+
-3.2	+1.1	<b>+\$240</b>
SS	RBY%	\$A-L
<b>+2.2</b>	-0.2	<b>+\$376</b>
DOC + <b>31</b>	IMF + <b>4.7</b>	
	+116 MCWT +84 MILK +17 DTC -3.2 SS +2.2 DOC	+116 +69 MCWT EMA +84 +105 MILK RIB +17 +0.4 DTC P8 -3.2 +1.1 SS RBY% +2.2 -0.2 DOC IMF

89		ļ		E ROC	K SOL	ID U41	8 <sup>sv</sup>			AI	MFU,CAF	U,DDFU,M	NHFU			ifier: CGł Date: 28/0 Regis	
	GKR289 ALPI	NYLEA I RENI 9 ALPINE COO NE LOW	NYLEA E E ROCK NAMBL /AN M15 NE LOW	EISA ERI <b>SOLID I</b> E JUNIC <sup>2PV</sup> /AN J125	)R J266⁵ ; <sup>sv</sup>		Dam: C	GKR315	DRIDGE BALE 5 ALPINI BT R NE GID(	oridge E <b>Wilco</b> Ight ti Get G10	MODE E ISABEL DOLA RO ME 24J <sup>#</sup>	Y69 <sup>#</sup> 3 <b>15</b> ⁰		our stror here to p real worl Growth s marble. great Bir	ngest cow f provide qua d Angus at spreads an This quality	Jence com families cor lity, strong tributes, big d high prop y Rock Solid th spread, I	bined with ntinues cattle with g Birth to pensity to d son has
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
ACC	-1.1 66%	+0.7	-4.9 82%	+3.7 82%	+52 83%	+96 81%	+135 81%	+124 78%	+22 74%	+4.1	-4.8 43%	+55 70%	+5.7 69%	-1.5 68%	-2.6 69%	-0.1 59%	+4.8
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS					OBSERVED			
	+13	+0.00	+0.66	+0.76	+0.84	+					BWT,200W	T,600WT,8	SC,Scan(EN	MA,Rib,Run	np,IMF),DO	C,Genomic	s
ACC	76%	61%	66%	66%	64%	\$193	\$144	\$260	\$183	Purchase	er					\$	
90		ļ		E ROC	K SOL	ID U57	7 <b>2</b> sv			Al	MFU,CAF	U,DDFU,N	NHFU			ifier: CGk Date: 11/0	09/2023
Sire: C	GKR289	NYLEA I Rent Alpine Coo	NYLEA E E <b>ROCK</b> NAMBL	EISA ERI <b>SOLID I</b> E JUNIC	ICA G36 <b>R289</b> ⁰ 0R J266⁵		Dam: C		INVEST SITZ 6 ALPIN	MENT ( ELLUN) E BLAC	FINAL PI 560Z <sup>₽V</sup> AS ELITE <b>KBIRD F</b> N CASIN	E 656T# <b>R296</b> sv	T <sup>ρv</sup>	son out o daughte Nice Birt top 7% E pedigree highest o	of a great u r from the f th to Growt EMA & 20% is littered quality Ang	irth Rock S iddered Inv Blackbird of h spread, h 5 IMF. This with some us carcase	estment ow family. igh milk bulls of the
	ALPI	NE LOW ALPII		2 <sup>PV</sup> /AN J125	5 <sup>sv</sup>			ALPI	NE BLA ALPI		H332# CKBIRD	C84 <sup>sv</sup>		ed femal	es.		
Mid Febru		TransTasma															
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Renderswar Ameri Gritte thoustion	-0.3	+4.8	-2.9	+2.7	+44	+86	+127	+125	+24	+3.0	-3.9	+60	+11.7	-0.2	-0.3	+0.5	+3.8
	66%	56%	82%	82%	83%	81%	81%	78%	75%	79%	42%	70%	69%	69% OBSERVED	70%	60%	74%
	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS		BWT,200W	TCOOWTO				C Comornio	
Benefitswar Angus Cartle-Evaluation	+21	+0.36	+0.78	+0.86	+0.88	\$180	\$128	\$243	\$171		BW 1,200W	1,000001,0	SC,SCall(EI	viA,niD,nuli	ip,iivir),DO	C,Genomic	5
ACC	76%	61%	64%	65%	63%											<b></b>	
				1						Purchase	er					ֆ	
91		٨		E ROCI	K SOLI	ID U60	06 <sup>sv</sup>				MFU,CAF				Identi	ifier: CGK Date: 15/0	23U606 09/2023
		H P C NYLEA I RENI	C A INTE N542 <sup>₽V</sup> NYLEA E	ENSITY# EISA ERI	ICA G36				INVEST SITZ	AI NEALY MENT ( ELLUN)	MFU,CAFU FINAL PI 360Z <sup>PV</sup> AS ELITE	U,DDFU,M RODUC E 656T#	NHFU	Another bull with quality IN traits als	Identi Birth Rock Solid very low B MF attribute o, no doub	ifier: CGK Date: 15/0 Regis /Investmer irth, good N es. Strong t helpede b	23U606 09/2023 ter: HBR ht cross filk and maternal y the fact
	GKR289	H P C NYLEA I RENI 9 ALPINE COO NE LOW	C A INTE N542 <sup>PV</sup> NYLEA E <b>E ROCK</b> NAMBL /AN M15	ENSITY <sup>#</sup> EISA ERI <b>SOLID I</b> E JUNIC	ICA G36 <b>R289</b> ⁰ 0R J266⁵	6 <sup>sv</sup>		GKR219	INVEST SITZ ALPINI LAR( NE WIL(	NEALY MENT ( ELLUN) E WILCO GO FULI COOLA	MFU,CAFI 560Z <sup>₽V</sup> AS ELITE <b>DOLA R2</b> L HOUSE	U,DDFU,N RODUC E 656T# 2 <b>19</b> <sup>pv</sup> E F12 <sup>pv</sup>	NHFU	Another bull with quality IN traits als	Identi Birth Rock Solid very low B MF attribute o, no doub	ifier: CGK Date: 15/0 Regis /Investmer irth, good N es. Strong	23U606 09/2023 ter: HBR ht cross filk and maternal y the fact
Sire: C	GKR289 ALPI	H P C NYLEA I RENI 9 ALPINE COO NE LOW	C A INTE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL /AN M15 NE LOW	Ensity# Eisa eri <b>Solid i</b> E Junic 2 <sup>PV</sup> (An J125	ICA G36 <b>R289<sup>₽V</sup></b> DR J266 <sup>F</sup> j <sup>sv</sup>	6 <sup>sv</sup>		GKR219	INVEST SITZ ALPINI LAR( NE WIL(	NEALY MENT ( ELLUN) E WILCO GO FULI COOLA	MFU,CAFU FINAL PI 5602 <sup>PV</sup> AS ELITE <b>DOLA R2</b> L HOUSE L214 <sup>SV</sup>	U,DDFU,N RODUC E 656T# 2 <b>19</b> <sup>pv</sup> E F12 <sup>pv</sup>	NHFU	Another bull with quality IN traits als	Identi Birth Rock Solid very low B MF attribute o, no doub	ifier: CGK Date: 15/0 Regis /Investmer irth, good N es. Strong t helpede b	23U606 09/2023 ter: HBR ht cross filk and maternal y the fact
Sire: C	GKR289 ALPI	H P C NYLEA I RENI 9 ALPINE COO NE LOW ALPII	C A INTE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL /AN M15 NE LOW	Ensity# Eisa eri <b>Solid i</b> E Junic 2 <sup>PV</sup> (An J125	ICA G36 <b>R289<sup>₽V</sup></b> DR J266 <sup>F</sup> 5 <sup>SV</sup>	6 <sup>sv</sup>		GKR219	INVEST SITZ ALPINI LAR( NE WIL(	NEALY MENT ( ELLUN) E WILCO GO FULI COOLA	MFU,CAFU FINAL PI 5602 <sup>PV</sup> AS ELITE <b>DOLA R2</b> L HOUSE L214 <sup>SV</sup>	U,DDFU,N RODUC E 656T# 2 <b>19</b> <sup>pv</sup> E F12 <sup>pv</sup>	NHFU	Another bull with quality IN traits als	Identi Birth Rock Solid very low B MF attribute o, no doub	ifier: CGK Date: 15/0 Regis /Investmer irth, good N es. Strong t helpede b	23U606 09/2023 ter: HBR ht cross filk and maternal y the fact
Sire: Co Mid Febru TACE	GKR289 ALPI ary 2025 <sup>-</sup> CE-Dir +2.1	H P C NYLEA I RENI 9 ALPINE COO NE LOW ALPII TransTasma CE-Dtr +4.8	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL /AN M15 NE LOW an Angus C GL -3.2	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> AN J125 Attle Evalu BW +1.8	ICA G36 R289 <sup>pv</sup> )R J266 <sup>F</sup> ;sv ation 200 +43	6 <sup>sv</sup> <sup>2v</sup> 400 +80	Dam: C	GKR219 ALPI MCWT +109	INVEST SITZ ALPINI LARC NE WILC ALPI Milk +20	AI MEALY MENT ( ELLUN) E WILCO GO FULI COOLA NE WILC SS +1.0	MFU,CAFI FINAL P 360Z <sup>FV</sup> AS ELITE <b>DOLA R2</b> L HOUSE L214 <sup>SV</sup> COOLA I DTC -6.0	U,DDFU,N RODUC E 656T# 219 <sup>PV</sup> E F12 <sup>PV</sup> D76# CWT +55	NHFU T <sup>₽V</sup> EMA +5.4	Another bull with quality IN traits als he is out	Identi Birth Rock Solid very Iow B VF attribute of a Sitz Ir Rump -1.3	fier: CGK Date: 15/ Regis /Investmer irth, good N as. Strong thelpede b westment of RBY% +0.8	23U606 D9/2023 ter: HBR t cross dilk and maternal y the fact laughter.
Sire: Co Mid Febru TACE	GKR289 ALPI ary 2025 CE-Dir +2.1 65%	H P C NYLEA I RENI 9 ALPINE COO NE LOW ALPII Itansiasma CE-Dtr +4.8 56%	C A INTE N542 <sup>PV</sup> NYLEA E <b>E ROCK</b> NAMBL (AN M15 NE LOW an Angus C GL -3.2 82%	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +1.8 82%	ICA G36 R289 <sup>PV</sup> DR J266 <sup>F</sup> ;sv ation 200 +43 83%	6 <sup>SV</sup> 2V 400 +80 81%	600 +112 81%	GKR219 ALPI MCWT +109 78%	INVEST SITZ ALPINI LARC NE WILC ALPII Milk +20 74%	AI MEALY MENT ( ELLUN) E WILCO GO FULI COOLA NE WILCO SS	MFU,CAFI FINAL PI 560Z <sup>PV</sup> AS ELITE <b>DOLA R2</b> L HOUSE L214 <sup>SV</sup> COOLA I DTC	U,DDFU,1 RODUC E 656T# 219PV E F12PV D76#	NHFU T <sup>PV</sup> EMA +5.4 69%	Another bull with quality IN traits als he is out	Identi Birth Rock Solid very Iow B A/F attribute of a Sitz Ir Rump	fier: CGK Date: 15/ Regis /Investmer irth, good N es. Strong thelpede b westment o	23U606 59/2023 ter: HBR t cross filk and maternal y the fact laughter.
Sire: Co Mid Febru TACE	GKR289 ALPI ary 2025 CE-Dir +21 65% Doc	H P C NYLEA I RENI D ALPINE COO NE LOW ALPII TransTasma CE-Dtr +4.8 56% NFI	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> AN J125 Attle Evalu BW +1.8 82% Angle	ICA G36 R289 <sup>pv</sup> DR J266 <sup>F</sup> sv ation 200 +43 83% Leg	6 <sup>sv</sup> <sup>2v</sup> 400 +80	Dam: C	GKR219 ALPI MCWT +109	INVEST SITZ ALPINI LARC NE WILC ALPI Milk +20	AI MEALY MENT ( ELLUN) E WILCO GO FULI COOLA NE WILC SS +1.0	MFU,CAFI FINAL P 360Z <sup>FV</sup> AS ELITE <b>DOLA R2</b> L HOUSE L214 <sup>SV</sup> COOLA I DTC -6.0	U,DDFU,N RODUC E 656T# 219 <sup>PV</sup> E F12 <sup>PV</sup> D76# CWT +55 70%	HFU T <sup>PV</sup> EMA +5.4 69% TRAITS	Another bull with quality II traits als he is out Rib -1.0 69% OBSERVED	Identi Birth Rock Solidi very low B IF attribute of a Sitz Ir Rump -1.3 70%	fier: CGK Date: 15/ Regis /Investmer irth, good N as. Strong thelpede b westment of RBY% +0.8	23U606 D9/2023 ter: HBR t cross dilk and maternal y the fact laughter.
Sire: Co Mid Febru TACE	GKR289 ALPI ary 2025 CE-Dir +21 65% Doc +20	H P C NYLEA I RENI 2 ALPINE COO NE LOW ALPII TransTasma CE-Dtr +4.8 56% NFI +0.26	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> AN J125 Attle Evalu BW +1.8 82% Angle +0.82	ICA G36 R289 <sup>pv</sup> DR J266 <sup>F</sup> sv ation 200 +43 83% Leg +0.86	6 <sup>sv</sup> v 400 +80 81%	600 +112 81%	GKR219 ALPI MCWT +109 78%	INVEST SITZ ALPINI LARC NE WILC ALPII Milk +20 74%	AI MEALY MENT ( ELLUN) E WILCO GO FULI COOLA NE WILC SS +1.0	MFU,CAFI FINAL P 360Z <sup>FV</sup> AS ELITE <b>DOLA R2</b> L HOUSE L214 <sup>SV</sup> COOLA I DTC -6.0	U,DDFU,N RODUC E 656T# 219 <sup>PV</sup> E F12 <sup>PV</sup> D76# CWT +55 70%	HFU T <sup>PV</sup> EMA +5.4 69% TRAITS	Another bull with quality IN traits als he is out	Identi Birth Rock Solidi very low B IF attribute of a Sitz Ir Rump -1.3 70%	fier: CGK Date: 15/ Regis /Investmer irth, good N as. Strong thelpede b westment of RBY% +0.8	23U606 D9/2023 ter: HBR t cross dilk and maternal y the fact laughter.
Sire: Co Mid Febru TACE	GKR289 ALPI ary 2025 CE-Dir +21 65% Doc	H P C NYLEA I RENI D ALPINE COO NE LOW ALPII TransTasma CE-Dtr +4.8 56% NFI	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> AN J125 Attle Evalu BW +1.8 82% Angle	ICA G36 R289 <sup>pv</sup> DR J266 <sup>F</sup> sv ation 200 +43 83% Leg	6 <sup>sv</sup> <sup>v</sup> 400 +80 81% \$A	Dam: C 600 +112 81% \$D	CGKR219 ALPI MCWT +109 78% \$GN	INVEST SITZ ALPINI LARC NE WILC ALPII Milk +20 74% \$GS	AI MEALY MENT ( ELLUN) E WILCO GO FULI COOLA NE WILC SS +1.0	MFU,CAFI FINAL PI 360Z <sup>PV</sup> AS ELITE DOLA R2 L HOUSE L214 <sup>8V</sup> COOLA I DTC -6.0 42%	U,DDFU,N RODUC E 656T# 219 <sup>PV</sup> E F12 <sup>PV</sup> D76# CWT +55 70%	HFU T <sup>PV</sup> EMA +5.4 69% TRAITS	Another bull with quality In traits als he is out	Identi Birth Rock Solidi very low B IF attribute of a Sitz Ir Rump -1.3 70%	fier: CGK Date: 15/ Regis /Investmer irth, good N as. Strong thelpede b westment of RBY% +0.8	23U606 D9/2023 ter: HBR t cross dilk and maternal y the fact laughter.
Sire: Co Mid Febru TACE	GKR289 ALPI ary 2025 CE-Dir +21 65% Doc +20	H P C NYLEA I RENI 2 ALPINE COO NE LOW ALPII (740516500 CE-Dtr +4.8 56% NFI +0.26 61%	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65%	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 Xttle Evalu BW +1.8 82% Angle +0.82 66%	ICA G36 R289 <sup>pv</sup> DR J266 <sup>F</sup> sv ation 200 +43 83% Leg +0.86	6 <sup>SV</sup> 2V 400 +80 81% \$A \$192	Dam: C 600 +112 81% \$D \$152	CGKR219 ALPI MCWT +109 78% \$GN	INVEST SITZ ALPINI LARC NE WILC ALPII Milk +20 74% \$GS	AI NEALY MENT ( ELLUN, E WILCO GO FULI COOLA NE WILCO SS +1.0 79% Purchase	MFU,CAFI FINAL PI 360Z <sup>PV</sup> AS ELITE DOLA R2 L HOUSE L214 <sup>8V</sup> COOLA I DTC -6.0 42%	U,DDFU,1 RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT,20	ЧНЕU Т <sup>₽</sup> ∨ ЕМА +5.4 69% ТВАІТS DOWT,600\	Another bull with quality In traits als he is out	Identi Birth Rock Solid very low B MF attribute of a Sitz Ir Rump -1.3 70% enomics	fier: CGK Date: 15/ Regis /Investmer irth, good N as. Strong thelpede b westment of RBY% +0.8 60% \$ 	23U606 29/2023 ter: HBR t cross filk and maternal y the fact iaughter. IMF% +3.2 74% 23U448 28/2023
Sire: Cl Mid Febru TACE	GKR289 ALPI CE-Dir +21 65% Doc +20 76%	H P C NYLEA I RENI P ALPINE COO NE LOW ALPII TransTasma CE-Dtr +4.8 56% NFI +0.26 61%	A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65%	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> AN J125 Attle Evalu BW +1.8 82% Angle +0.82 66% E RAIN ANCAST 1 <sup>SV</sup>	ICA G36 R289 <sup>PV</sup> OR J266 <sup>P</sup> sv ation 200 +43 83% Leg +0.86 63%	6 <sup>SV</sup> 2V 400 +80 81% \$A \$192 <b>R U44</b>	Dam: C 600 +112 81% \$D \$152	CGKR219 ALPI +109 78% \$GN \$247	INVEST SITZ ALPINI LARC NE WILC ALPII Milk +20 74% \$GS \$178	AI NEALY MENT ( ELLUN, E WILCO GO FULI COOLA NE WILC SS +1.0 79% Purchase AI NAMBL	MFU,CAFI FINAL PI 560Z <sup>PV</sup> AS ELITE <b>DOLA R2</b> LOUSE L214 <sup>SV</sup> COOLA I DTC -6.0 42%	U,DDFU,N RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT,20	EMA           +5.4           69%           TRAITS           DOWT,6001	Another bull with quality IN traits als he is out Flib -1.0 69% OBSERVED WT,DOC,Ge WT,DOC,Ge Mention- Te Mania that woo	Identi Birth Rock Solid very low B AF attribute of a Sitz Ir Rump -1.3 70% enomics Identi Birth I a Rainmake id maintain	fier: CGK Date: 15/( Regis /Investmer as. Strong thelpede b westment of regis fier: CGK Date: 30/( Regis ow we targ r R209 as. docility an docility an docility an	23U606 09/2023 ter: HBR ti cross filk and maternal y the fact laughter. IMF% +3.2 74% 23U448 08/2023 ter: HBR eted a sire d foot
Sire: Co Mid Febru TACE	GKR289 ALPI CE-Dir +2.1 65% Doc +20 76% TE M	H P C NYLEA I RENI ALPINE COO NE LOW ALPII (CE-Dtr +4.8 56% NFI +0.26 61% ANIA FE M (ANIA PI TE M	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65% ALPINE ANIA L/ KE P42' ANIA L(	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 24ttle Evalu BW +1.8 82% Angle +0.82 66% E RAIN ANCAST 1 <sup>SV</sup>	ICA G36 R289 <sup>PV</sup> )R J266 <sup>F</sup> ;sv ation 200 +43 83% Leg +0.86 63%	6 <sup>SV</sup> 2V 400 +80 81% \$A \$192 SR U44	Dam: C 600 +112 81% \$D \$152	CGKR219 ALPI +109 78% \$GN \$247 ALPI	INVEST SITZ ALPINI LARC NE WILC ALPIN Milk +20 74% \$GS \$178	AI MEALY MENT ( ELLUN, E WILCO GO FULI COOLA NE WILCO SS +1.0 79% Purchase AI NAMBL VATOR I NAMBL	MFU,CAFI FINAL PI 360Z <sup>PV</sup> AS ELITE <b>DOLA R2</b> L214 <sup>SV</sup> COOLA I DTC -6.0 42% MFU,CAFI E ELEVA M268 <sup>PV</sup> E J15 <sup>PV</sup>	U,DDFU,N RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT,20 U,DDFU,N	EMA           +5.4           69%           TRAITS           DOWT,6001	Another bull with quality IN traits als he is out Flib -1.0 69% OBSERVED WT,DOC,Ga Mention Te Mania that wou quality w	Identi Birth Rock Solid Very Iow B MF attribute of a Sitz Ir enomics Identi Birth I enomics Identi Birth I animathi hile increa	ifier: CGK Date: 15/ Regis /Investmer as. Strong thelpede b westment of thelpede b thelpede b westment of thelpede b thelpede b	23U606 29/2023 ter: HBR ti cross filk and maternal y the fact laughter. +3.2 74% 23U448 08/2023 ter: HBR eted a sire d foot lelps damsire
Sire: Co Mid Febru TACE	GKR289 ALPI CE-Dir +21 65% Doc +20 76% TE M	H P C NYLEA I RENI P ALPINE COO NE LOW ALPII (CE-Dtr +4.8 56% NFI +0.26 61% ANIA PI TE M (ANIA PI TE MA TE M (ANIA D)	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65% ALPINE ANIA L/ KE P42 ANIA LO NIA RAI ANIA JE ANIA JE	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 Attle Evalu BW +1.8 82% Angle +0.82 66% E RAIN ANCAST 1 <sup>SV</sup> DWAN G NMAKE ENKINS O L52 <sup>PV</sup>	ICA G36 R289 <sup>PV</sup> PR J266 <sup>F</sup> SV 200 +43 83% Leg +0.86 63% HMAKE 63% ER L64 <sup>F</sup> 691 <sup>#</sup> R R209 <sup>P</sup> J89 <sup>SV</sup>	6 <sup>SV</sup> 2V 400 +80 81% \$A \$192 SR U44	Dam: C 600 +112 81% \$D \$152	CGKR219 ALPI +109 78% \$GN \$247 ALPI CGKR264	INVEST SITZ ALPINI LARC NE WILC ALPIN #ilk +20 74% \$GS \$178 \$GS \$178 COO NE ELE COO 4 ALPIN ALPIN NE GAR	AI NEALY MENT ( ELLUN, E WILCO GO FULI COOLA NE WILCO SS +1.0 79% Purchase AI NAMBL VATOR I NAMBL E GARE NE GOL	MFU,CAFI FINAL PI 5602 <sup>PV</sup> AS ELITE DOLA R2 LOUSE L214 <sup>SV</sup> COOLA I DTC -6.0 42% MFU,CAFI E ELEV/ M268 <sup>PV</sup> E J15 <sup>PV</sup> DENIA R2 D EDITIC (248 <sup>PV</sup>	U,DDFU,N RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT,20 BWT,20 U,DDFU,N ATOR E1	EMA +5.4 69% TRAITS DOWT,6001	Another bull with quality IN traits als he is out -1.0 69% OBSERVED WT,DOC,Ge WT,DOC,GE WT,DOC,G	Identi Birth Rock Solid very low B AF attribute of a Sitz Ir Rump -1.3 70% enomics Identi Birth I ed earlier h a Rainmake Id maintain fhile increas at footed o friong this t	fier: CGK Date: 15/ Regis /Investmer irth, good N ss. Strong thelpede b westment of newstment of	23U606 09/2023 ter: HBR ti cross filk and maternal y the fact laughter. IMF% +3.2 74% 23U448 08/2023 ter: HBR eted a sire d foot lelps damsire ows, so
Sire: Cl Mid Febru TACE Acc TACE Acc Acc Sire: V	GKR289 ALPI CE-Dir +21 65% Doc +20 76% TE M	H P C NYLEA I RENI P ALPINE COO NE LOW ALPII TransTasma CE-Dtr +4.8 56% NFI +4.8 56% NFI +4.8 56% NFI +0.26 61% ANIA PI TE MA TE MA (ANIA D. TE MA	A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65% ALPINE ANIA LA KE P42 IANIA LA IANIA JE ANIA LO IANIA D	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> AN J125 ATTE EVALU BW +1.8 82% Angle +0.82 66% E RAIN ANCAST 1 <sup>SV</sup> DWAN G NMAKE ENKINS - D L52 <sup>PV</sup> ANDLOC	ICA G36 R289 <sup>PV</sup> PR J266 <sup>F</sup> (SV) 200 +43 83% Leg +0.86 63% IMAKE ER L64 <sup>F</sup> 691 <sup>#</sup> R209 <sup>P</sup> J89 <sup>SV</sup> D J371 <sup>PV</sup>	6 <sup>SV</sup> 2V 400 +80 81% \$A \$192 SR U44	Dam: C 600 +112 81% \$D \$152	CGKR219 ALPI +109 78% \$GN \$247 ALPI CGKR264	INVEST SITZ ALPINI LARC NE WILC ALPIN #ilk +20 74% \$GS \$178 \$GS \$178 COO NE ELE COO 4 ALPIN ALPIN NE GAR	AI MEALY MENT ( ELLUN, E WILCO GO FULI COOLA NE WILCO SS +1.0 79% Purchase AI NAMBL VATOR I NAMBL E GARE NE GOL	MFU,CAFI FINAL PI 5602 <sup>PV</sup> AS ELITE DOLA R2 LOUSE L214 <sup>SV</sup> COOLA I DTC -6.0 42% MFU,CAFI E ELEV/ M268 <sup>PV</sup> E J15 <sup>PV</sup> DENIA R2 D EDITIC (248 <sup>PV</sup>	U,DDFU,N RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT,20 BWT,20 U,DDFU,N ATOR E1	EMA +5.4 69% TRAITS DOWT,6001	Another bull with quality II traits als he is out Rib -1.0 69% OBSERVED WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga Mention Te Mania that wou quality w when yo both gre not surp	Identi Birth Rock Solid very low B AF attribute of a Sitz Ir Rump -1.3 70% enomics Identi Birth I ed earlier h a Rainmake Id maintain fhile increas at footed o friong this t	fier: CGK Regis /Investmer irth, good N as. Strong thelpede b westment of RBY% +0.8 60% fier: CGK Date: 30// Regis ow we targ r R209 as. docility an ing IMF. H and great of ut of gun c	23U606 09/2023 ter: HBR ti cross filk and maternal y the fact laughter. IMF% +3.2 74% 23U448 08/2023 ter: HBR eted a sire d foot lelps damsire ows, so
Sire: Cl Mid Febru TACE Acc TACE Acc Acc Sire: V	GK R289 ALPI CE-Dir +21 65% Doc +20 76% TE M TE M TE M	H P C NYLEA I RENI P ALPINE COO NE LOW ALPIN (CE-Dtr +4.8 56% NFI +0.26 61% (ANIA PI TE M (ANIA PI TE M (ANIA PI TE M (ANIA PI TE M (ANIA D) TE M	C A INTE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65% ALPINE (ANIA LA KE P42 JANIA LA KE P42 JANIA LA ANDLOC JANIA DA	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +1.8 82% Angle +0.82 66% E RAIN ANCAST 1 <sup>SV</sup> DWAN G NMAKE ENKINS O L52 <sup>PV</sup> ANDLOC cattle Evalu	ICA G36 R289 <sup>PV</sup> DR J266 <sup>F</sup> (sv) 443 83% Leg +0.86 63% IMAKE ER L64 <sup>F</sup> 691 <sup>#</sup> R R209 <sup>P</sup> J89 <sup>SV</sup> D J371 <sup>PV</sup> ation	6 <sup>sv</sup> <sup>2</sup> v 400 <del>+80</del> 81% \$A \$192 <b>RU44</b> 2v	Dam: C	CGKR219 ALPI *109 78% \$GN \$247 ALPI CGKR260 ALPI	INVEST SITZ ALPINI LARC NE WILC ALPIN Milk +20 74% \$GS \$178 \$178 COO NE COO NE COO A ALPIN ALPIN NE GAR ALPIN	AI MEALY MENT ( ELLUN) E WILCO GO FULI COOLA NE WILCO SS +1.0 79% Purchase AI Purchase AI NAMBL E GARE NE GOL DENIA I NE G147	MFU,CAFI FINAL P 360Z <sup>PV</sup> AS ELITE DOLA R2 L HOUSE L214 <sup>SV</sup> COOLA I DTC -6.0 42% MUCAFI E ELEV/ M268 <sup>PV</sup> E J15 <sup>PV</sup> DENIA R2 D EDITIC (248 <sup>PV</sup> rsv	U, DDFU, N RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT,20 BWT,20 U, DDFU, N ATOR E1 264PV ON G196	VHFU T <sup>PV</sup> EMA +5.4 69% TRAITS DOWT,600V VHFU 1 <sup>PV</sup> SSV	Another bull with quality IN traits als he is out Fib -1.0 69% OBSERVED WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga Start and Start Te Manis that wou quality when yo both gre not surp 5's for st	Identi Birth Rock Solid very low B MF attribute of a Sitz Ir enomics Identi Birth I enomics Identi Birth I enomics	fier: CGK Date: 15/( Regis /Investmer as. Strong thelpede b westment of thelpede b westment of thelpede b westment of thelpede b westment of thelpede b westment of thelpede b westment of thelpede b thelpede b westment of thelpede b thelpede b westment of thelpede b thelpede b westment of thelpede b westment of thelpede b westment of thelpede b westment of thelpede b thelpede b t	23U606 09/2023 ter: HBR tt cross filk and maternal y the fact laughter. 1MF% +3.2 74% 23U448 08/2023 ter: HBR eted a sire d foot lelps amsire ows, so straight
Sire: Cl Mid Febru TACE Acc TACE Acc Acc Sire: V	GKR289 ALPI CE-Dir +21 65% Doc +20 76% TE N FMR209 TE N CE-Dir	H P C NYLEA I RENI 9 ALPINE COO NE LOW ALPII (CE-Dtr +4.8 56% NFI +0.26 61% ANIA PI TE MA TE M (ANIA PI TE MA TE M (ANIA D, TE M	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65% Claw +0.80 65% ALPINE ANIA L/ KE P42 ANIA LO NIA RAI ANIA JE ANIA JE ANIA JE ANIA JE	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 Attle Evalu BW +1.8 82% Angle +0.82 66% E RAIN ANCAST 1 <sup>SV</sup> DWAN G NMAKE ENKINS O L52 <sup>PV</sup> ANDLOC Attle Evalu BW	ICA G36 R289 <sup>PV</sup> PR J266 <sup>F</sup> SV 200 +43 83% Leg +0.86 63% ER L64 <sup>F</sup> 691 <sup>#</sup> R R209 <sup>F</sup> J89 <sup>SV</sup> D J371 <sup>PV</sup> ation 200	65V 2V 400 +80 81% \$A \$192 2V X X X 400	Dam: C 600 +112 81% \$D \$152 B <sup>SV</sup> Dam: C	CGKR21S ALPI +109 78% \$GN \$247 ALPI CGKR260 ALPI MCWT	INVEST SITZ ALPINI LARC NE WILC ALPIN Milk +20 74% \$GS \$178 \$GS \$178 COO NE ELE COO 4 ALPIN NE GAR ALPIN NE GAR	AI NEALY MENT ( ELLUN, E WILCO GO FULI COOLA NE WILCO SS +1.0 79% Purchase AI NAMBL E GARE NE GOL DENIA I NE GOL DENIA I	MFU,CAFI FINAL PI 560Z <sup>PV</sup> AS ELITE DOLA R2 LOUSE L214 <sup>SV</sup> COOLA I DTC -6.0 42% MFU,CAFI E ELEV/ MEU,CAFI E ELEV/ M268 <sup>PV</sup> E J15 <sup>PV</sup> DENIA R2 D EDITIC (248 <sup>PV</sup> SV DTC	U, DDFU, N RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT, 20 BWT, 20 U, DDFU, N ATOR E1 264PV ON G196 CWT	EMA           +5.4           69%           TRAITS           DOWT,600V           NHFU           1PV           SSV           EMA	Another bull with quality IN traits als he is out Rib -1.0 69% OBSERVED WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga Mention Te Mania that woou quality w when yo both gre not surp 5's for st	Identi Birth Rock Solid very low B AF attribute of a Sitz Ir Rump -1.3 70% enomics Identi Birth I endentianin hile increas at footed o rising this t ructure.	fier: CGK Date: 15// Regis /Investment ss. Strong thelpede b westment of RBY% +0.8 60% *0.8 *0.8 *0.8 *0.8 *0.8 *0.8 *0.8 *0.8	23U606 09/2023 tr cross filk and maternal y the fact laughter. IMF% +3.2 74% 23U448 82/2023 ter: HBR eted a sire d foot lelps damire ows, so straight IMF%
Sire: Cl Mid Febru TACE Acc TACE Sire: V Sire: V	GK R289 ALPI CE-Dir +21 65% Doc +20 76% TE M TE M TE M	H P C NYLEA I RENI P ALPINE COO NE LOW ALPIN (CE-Dtr +4.8 56% NFI +0.26 61% (ANIA PI TE M (ANIA PI TE M (ANIA PI TE M (ANIA PI TE M (ANIA D) TE M	C A INTE N542 <sup>PV</sup> NYLEA E <b>ROCK</b> NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65% ALPINE (ANIA LA KE P42 JANIA LA IXE P42 JANIA LA ANDLOC JANIA DJ an Angus C	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +1.8 82% Angle +0.82 66% E RAIN ANCAST 1 <sup>SV</sup> DWAN G NMAKE ENKINS O L52 <sup>PV</sup> ANDLOC cattle Evalu	ICA G36 R289 <sup>PV</sup> DR J266 <sup>F</sup> (sv) 443 83% Leg +0.86 63% IMAKE ER L64 <sup>F</sup> 691 <sup>#</sup> R R209 <sup>P</sup> J89 <sup>SV</sup> D J371 <sup>PV</sup> ation	6 <sup>sv</sup> <sup>2</sup> v 400 <del>+80</del> 81% \$A \$192 <b>RU44</b> 2v	Dam: C	CGKR219 ALPI *109 78% \$GN \$247 ALPI CGKR260 ALPI	INVEST SITZ ALPINI LARC NE WILC ALPIN Milk +20 74% \$GS \$178 \$178 COO NE COO NE COO A ALPIN ALPIN NE GAR ALPIN	AI MEALY MENT ( ELLUN) E WILCO GO FULI COOLA NE WILCO SS +1.0 79% Purchase AI Purchase AI NAMBL E GARE NE GOL DENIA I NE G147	MFU,CAFI FINAL P 360Z <sup>PV</sup> AS ELITE DOLA R2 L HOUSE L214 <sup>SV</sup> COOLA I DTC -6.0 42% MUCAFI E ELEV/ M268 <sup>PV</sup> E J15 <sup>PV</sup> DENIA R2 D EDITIC (248 <sup>PV</sup> rsv	U, DDFU, N RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT,20 BWT,20 U, DDFU, N ATOR E1 264PV ON G196	VHFU T <sup>PV</sup> EMA +5.4 69% TRAITS DOWT,600V VHFU 1 <sup>PV</sup> SSV	Another bull with quality IN traits als he is out Fib -1.0 69% OBSERVED WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga Start and Start Te Manis that wou quality when yo both gre not surp 5's for st	Identi Birth Rock Solid very low B MF attribute of a Sitz Ir enomics Identi Birth I enomics Identi Birth I enomics	fier: CGK Date: 15/( Regis /Investmer as. Strong thelpede b westment of thelpede b westment of thelpede b westment of thelpede b westment of thelpede b westment of thelpede b westment of thelpede b thelpede b westment of thelpede b thelpede b westment of thelpede b thelpede b westment of thelpede b westment of thelpede b westment of thelpede b westment of thelpede b thelpede b t	23U606 09/2023 ter: HBR ti cross filk and maternal y the fact laughter. +3.2 74% 23U448 08/2023 ter: HBR eted a sire d foot lelps amsire ows, so straight
Sire: Cl Mid Febru TACE Acc TACE Acc Acc Sire: V	GKR289 ALPI CE-Dir +21 65% Doc +20 76% TE N TE N TE N TE N CE-Dir +2.6	H P C NYLEA I RENI P ALPINE COO NE LOW ALPII 17ansTasma CE-Dtr +4.8 56% NFI +4.8 56% NFI +4.8 56% NFI +4.2 61% 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65% Claw +0.80 65% ALPINE ANIA L/ KE P42 ANIA LO ANIA JE ANIA JE ANIA JE ANIA JE ANIA JE ANIA JE ANIA JE ANIA D/ an Angus C GL -6.9	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 attle Evalu BW +1.8 82% Angle +0.82 66% E RAIN ANCAST 5 <sup>VV</sup> DWAN G NMAKE ENKINS O L52 <sup>PV</sup> ANDLOC attle Evalu BW +2.1	ICA G36 R289 <sup>PV</sup> PR J266 <sup>F</sup> (SV 200 +43 83% Leg +0.86 63% IMAKE ER L64 <sup>F</sup> 691 <sup>#</sup> R209 <sup>P</sup> J89 <sup>SV</sup> D J371 <sup>PV</sup> ation 200 +39	6sv 400 +80 81% \$A \$192 <b>R U44</b> v v 400 +73	Dam: C 600 +112 81% \$D \$152 BSV Dam: C 600 +97	CGKR219 ALPI +109 78% \$GN \$247 \$247 ALPI CGKR260 ALPI ALPI ALPI	INVEST SITZ ALPINI LARC NE WILC ALPIN *GS \$GS \$178 COO E ELE' COO 4 ALPIN ALPIN NE GAR ALPIN Milk +11	AI NEALY MENT ( ELLUN, E WILCO GO FULI COOLA NE WILCO SS +1.0 79% Purchase AI NAMBL VATOR I NAMBL E GARE NE GOL DENIA I NE G147 SS -0.6	MFU,CAFI FINAL PI 360Z <sup>PV</sup> AS ELITE DOLA R2 LOUSE L214 <sup>SV</sup> COOLA I DTC -6.0 42% MFU,CAFI E ELEV/ M268 <sup>PV</sup> E J15 <sup>PV</sup> DENIA R2 D EDITIC (248 <sup>PV</sup> SV DTC -2.3	U, DDFU, N RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT,20 U, DDFU, N ATOR E1 264PV ON G196 CWT +48	IHFU         TPV         EMA         +5.4         69%         TRAITS         DOWT,600V         IPV         SSV         EMA         +1.9         68%	Another bull with quality IN traits als he is out Fib -1.0 69% OBSERVED WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga WT,DOC,Ga Serven Serven	Identi Birth Rock Solid very low B AF attribute of a Sitz Ir Rump -1.3 70% enomics Identi Birth I end earlier h a Rainmake Id maintain thile increas ur damsire at footed o rising this b ructure.	fier: CGK Date: 15/( Regis /Investmer es. Strong thelpede b westment of RBY% +0.8 60% +0.8 60% *0% fier: CGK Date: 30/% r R209 as. fifer: CGK Conte: 30/% r R209 as. fier: CGK Regis ow we targ r R209 as. figure 1 () r R209 as. fig	23U606 09/2023 ter: HBR ti cross filk and maternal y the fact laughter. 1MF% +3.2 74% 23U448 08/2023 ter: HBR eted a sire eted a sire lelps damsire ows, so straight IMF% +4.1
Sire: Cl Mid Febru TACE Acc TACE Mid Febru Sire: V <sup>T</sup>	GK R289 AL PI CE-Dir +21 65% Doc +20 76% TE N TE N TE N TE N TE N TE N TE N	H P C NYLEA I RENI P ALPINE COO NE LOW ALPIN (CE-Dtr +4.8 56% NFI +0.26 61% ANIA PI TE M (ANIA PI TE M (ANIA PI TE M (ANIA DI TE M (ANIA DI TE M (ANIA DI TE M (ANIA DI TE M	C A INTE N542 <sup>PV</sup> NYLEA E E ROCK NAMBL (AN M15 NE LOW an Angus C GL -3.2 82% Claw +0.80 65% ALPINE (ANIA L/ KE P42 IANIA LO NIA RAI IANIA JE ANIA LO (ANIA D) an Angus C GL -6.9 81%	EISA ERI SOLID I E JUNIC 2 <sup>PV</sup> (AN J125 Attie Evalu BW +1.8 82% Angle +0.82 66% E RAIN ANCAST 0 SWAN G NMAKE ENKINS O L52 <sup>PV</sup> ANDLOC ANDLOC Cattle Evalu BW +2.1 81%	ICA G36 R289 <sup>PV</sup> DR J266 <sup>F</sup> sv ation 200 +43 83% Leg +0.86 63% IMAKE 691 <sup>#</sup> R R209 <sup>P</sup> J89 <sup>SV</sup> D J371 <sup>PV</sup> ation 200 +39 82%	6 <sup>SV</sup> 2V 400 +80 81% \$A \$192 <b>R U44</b> <b>R U44</b> 2V 2V 2V 2V 20 20 20 20 20 20 20 20 20 20	Dam: C 600 +112 81% \$D \$152 \$152 Dam: C	CGKR219 ALPI +109 78% \$GN \$247 \$247 \$247 \$247 \$247 \$247 \$247 \$247	INVEST SITZ ALPINI LARC NE WILC ALPIN # % \$GS \$178 \$178 \$178 \$178 \$178 \$178 \$178 \$178	AI MEALY MENT ( ELLUN) E WILCO GO FULI COOLA NE WILCO SS +1.0 79% Purchase AI NAMBL VATOR I NAMBL E GARE NE GOL DENIA I NE GOL DENIA I NE GOL DENIA I NE GOL DENIA I SS -0.6 78%	MFU,CAFI FINAL PI 360Z <sup>PV</sup> AS ELITE DOLA R2 LOUSE L214 <sup>SV</sup> COOLA I DTC -6.0 42% MFU,CAFI E ELEV/ M268 <sup>PV</sup> E J15 <sup>PV</sup> DENIA R2 D EDITIC (248 <sup>PV</sup> SV DTC -2.3	U,DDFU,N RODUC E 656T# 219PV E F12PV D76# CWT +55 70% BWT,20 BWT,20 U,DDFU,N ATOR E1 264PV ON G196 CWT +48 69%	EMA         +5.4         69%         TRAITS         DOWT,6001         IPV         SSV         EMA         +1.9         68%         TRAITS	Another bull with quality IN traits als he is out Flib -1.0 69% OBSERVED WT,DOC,Ge WT,DOC,GE WT,	Identi Birth Rock Solid very low B AF attribute, o, no doubi of a Sitz Ir 	fier: CGK Date: 15/( Regis /Investmer as. Strong thelpede b westment of rest. Strong thelpede b westment of rest. Strong thelpede b westment of rest. Strong to set thelpede b westment of rest. Strong to set thelpede b to set thelpede b westment of rest. Strong to set to set	23U606 09/2023 ter: HBR ti cross filk and maternal y the fact laughter. IMF% +3.2 74% 23U448 08/2023 ter: HBR eted a sire d foot lelps damsire ows, so straight IMF% +4.1 73%

50

Sire: VTMI	TE M				MAKE	R U69	93 <sup>sv</sup>			AI	MFU,CAF	U,DDFU,N	IHFU		Birth	Date: 01/	
TACE	TE M	ANIA PI TE M TE MAI TE M ANIA D/ TE M	ania je Andloc Ania da	1 <sup>SV</sup> DWAN G <b>NMAKE</b> ENKINS D L52 <sup>PV</sup> ANDLOC	691# <b>R R209</b> <sup>F</sup> J89 <sup>sv</sup> ) J371 <sup>pv</sup>		Dam: C	GKR270	NYLEA RENI D ALPIN COO NE LOW	N542 <sup>PV</sup> NYLEA B <b>E LOWA</b> NAMBL /AN M15	N R270 E JUNIC	)R J266 <sup>⊧</sup>		shame th numbers to stud S R289 & I son's EB top 8% 6	his bull cop are elite. Sires Ronal Next GenR V set are a 600 Day W & IMF and	Regis t females, it pped a chec Out of a ful do R232, R 1272 this Ra amazing. Lc /t, 20% Milk d first class	k as his I sister ock Solid inmaker ow Birth, & Scrota
	2025 1 E-Dir	rans Tasma CE-Dtr	an Angus C GL	attle Evalu BW	ation 200	400	600	мсшт	Milk	SS	DTC	СМТ	EMA	Rib	Rump	RBY%	IMF%
conduction design of	+3.8	+5.0	-8.7	+2.7	+56	+99	+147	+132	+21	+3.0	-3.1	+77	+12.1	-4.4	-5.2	+1.3	+5.0
a secondor.	+ <b>3.8</b> 64%	+5.0	-8.7 82%	+2.7	+ <b>30</b> 83%	+99 81%	+147 82%	78%	74%	+3.0 79%	42%	70%	70%	-4.4 69%	- <b>3.2</b> 70%	60%	+5.0
	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
	+21	+0.37	+0.68	+0.86	+0.86						200W	T,400WT,S	C,Scan(El	MA,Rib,Run	np,IMF),Gei	nomics	
ACC 7	76%	62%	64%	65%	63%	\$230	\$166	\$309	\$221	Purchase	er					\$	
94		A		ERAIN	MAKE	R U56	50 <sup>sv</sup>			A	MFU,CAF	U,DDFU,N	IHFU			ifier: CGK Date: 08/0	09/20
ire: VTM	R209	ANIA PI TE M <b>TE MAI</b> TE M	IANIA LA KE P421 IANIA LO <b>NIA RAII</b> IANIA JE ANDLOO	1 <sup>SV</sup> DWAN G <b>NMAKE</b> ENKINS	691 <sup>#</sup> R R209 <sup>₽</sup>		Dam: C	GKR154	R ASHLA CHAI	ir rocł E <b>Wilc</b> Rita Pał	( ambu Dola R <sup>.</sup> Rk blac	SH 1018 <sup>≉</sup> I <b>54<sup>₽v</sup></b> CK JACK		Mania Ra decent II Beef Yie	ainmaker w MF. Top 39	e Birth son o vith positive % EMA & 89 back to a hig	fats ai % Retai
			ANIA DA					, (El 1			COOLA	C28#					
Aid February	2025 T E-Dir	ransTasma CE-Dtr	an Angus C GL	attle Evalu BW	ation 200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF9
	-2.7	-4.8	-3.7	+4.8	+46	+84	+112	+90	+20	+2.5	-3.4	+65	+13.6	+0.4	+0.9	+1.3	+2.7
ancountry.	65%	57%	82%	82%	82%	80%	81%	78%	74%	78%	42%	70%	69%	69%	70%	59%	74%
ACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
CHERNOLOGICAL	+23	+0.85	+0.72	+0.92	+1.22	\$201	\$156	\$270	\$186		BWT,200W	T,600WT,S	iC,Scan(El	MA,Rib,Rum	np,IMF),DO	C,Genomic	s
ACC	76%	62%	66%	66%	64%					Purchase	er					<u> \$</u>	<u></u>
95			AL	.PINE	ROY U	291 <sup>sv</sup>				A	MFU,CAF	U,DDFU,N	IHFU			tifier: CGł Date: 17/0	
Sire: NZE1	12865	ATE L38 TAIM	ATE 807 8 TAIMA AURI RE	7# ATE ROY	R38 <sup>PV</sup>		Dam: C	GK21S4	NYLEA I RENI 160 ALP	N542 <sup>₽V</sup> NYLEA I <b>INE WIL</b> DO MAII	COOLA	ICA G36 . <b>S460</b> # T M367 <sup>s</sup>		Easy Cal quality C fronted N	ving, low E arcase EB	ity Roy's con Birth Roy so BVs out of a hter. Grand	ming up n with sweet
	0005 T		ATE 136						ALPI	NE WILC	COOLA	M175 <sup>pv</sup>					
	2025 I	rans Iasma CE-Dtr	an Angus C GL	BW	ation 200	400	600										
			GL	DVV	200	400			Mill-	60	DTC	CWT	EM4	Dih	Bump	BBV0/	INAE
			6.0		. 40	.05		MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	
	+ <b>6.6</b> 67%	+4.1 55%	-6.2 83%	+ <b>1.4</b> 81%	+49 82%	+95 81%	+115 81%	MCWT +85 77%	Milk +16 72%	SS +5.7 79%	DTC -5.4 40%	CWT +61 68%	EMA +9.7	Rib +2.0 68%	Rump +1.2	RBY% +0.7 60%	+2.9
	+6.6						+115	+85	+16	+5.7	-5.4	+61	<b>+9.7</b> 68%	+2.0	+1.2	+0.7	+2.9
	+ <b>6.6</b> 67%	55%	83%	81%	82%	81% \$A	+115 81% \$D	+85 77% \$GN	+16 72% \$GS	+ <b>5.7</b> 79%	-5.4 40%	+ <b>61</b> 68%	+9.7 68% TRAITS	+2.0 68% OBSERVED	+ <b>1.2</b>	+0.7	+ <b>2.</b> 9
ACC CI	+6.6 67% Doc	55% NFI	83% Claw	81% Angle	82% Leg	81%	+115 81%	+85	+16 72%	+ <b>5.7</b> 79% Gl	-5.4 40% _,BWT,200	+ <b>61</b> 68%	+9.7 68% TRAITS ;SC,Scan(	+2.0 68% OBSERVED EMA,Rib,Ru	+ <b>1.2</b>	+0.7	+ <b>2.</b> 9
	+6.6 67% Doc +42	55% NFI +0.89	83% Claw +0.50 60%	81% Angle +1.02 60%	82% Leg +1.12	81% \$A <b>\$238</b>	+115 81% \$D	+85 77% \$GN	+16 72% \$GS	+5.7 79% Gl	-5.4 40%	+61 68% WT,600WT	+9.7 68% TRAITS ;SC,Scan(	+2.0 68% OBSERVED EMA,Rib,Ru	+1.2 69% Imp,IMF),D	+0.7 60% DOC,Genom \$ tifier: CGK Date: 18/0	(23U29 08/20:
ACC C ACC C ACC C ACC C ACC C ACC C ACC C	+6.6 67% Doc +42 76%	55% NFI +0.89 59% KAH/ ATE L38 TAIM 6020R38	83% Claw +0.50 60% AL ARAU CO B <sup>#</sup> ATE 807 B TAIMA	81% Angle +1.02 60% PINE 1 OBRA 10 7#	82% Leg +1.12 59% ROY U2 D-546 <sup>#</sup>	81% \$A <b>\$238</b>	+115 81% \$D \$205	+85 77% \$GN \$310	+16 72% \$GS \$227 R ASHL/ CHAI 9 ALPINI	+5.7 79% Purchase Al R EARLY AND <sup>PV</sup> IR ROCK E LOWA	-5.4 40% -,BWT,200 ar	+61 68% WT,600WT U,DDFU,N SH 1018 <sup>4</sup>	+9.7 68% TRAITS ;SC,Scan(	+2.0 68% OBSERVED EMA,Rib,Ru EMA,Rib,Ru This Roy early Gro Wt and ju Wt. Out dam goin that new	+1.2 69% imp,IMF),D Ident Birth son stack wwth pushi ust north o of a high p 1g back to rr missed a	+0.7 60% DOC,Genom \$ 	+2.9 72% ics (23U2) 08/20 ter: HI nty of 200 Day 200 Day 200 Day a Ashla ino cow
ACC C ACC C ACC C ACC C ACC C C ACC C C C C	+6.6 67% Doc +42 76% TAIM 12865	55% NFI +0.89 59% KAH/ ATE L38 TAIM 6020R38 MAT/ ATE 150	83% Claw +0.50 60% AL ARAU CO B# ATE 807 B TAIMA AURI RE	81% Angle +1.02 60% PINE F OBRA 10 7* XTE ROY ALITY 8	82% Leg +1.12 59% ROY U2 D-546 <sup>#</sup>	81% \$A <b>\$238</b>	+115 81% \$D \$205	+85 77% \$GN \$310 G A I	+16 72% \$GS \$227 G A F R ASHL/ CHAI O ALPINI ARDI NE LOW	+5.7 79% Purchase Al R EARLY AND <sup>PV</sup> R ROCH E LOWA ROSSAN	-5.4 40% -,BWT,200 -,BWT,200 	+61 68% WT,600WT U,DDFU,N	+9.7 68% TRAITS ;SC,Scan(	+2.0 68% OBSERVED EMA,Rib,Ru EMA,Rib,Ru This Roy early Gro Wt and ju Wt. Out dam goin that new	+1.2 69% imp,IMF),D Ident Birth son stack with pushi ust north o of a high p g back to	+0.7 60% DOC,Genom \$ 	+2.9 72% ics (23U2) 08/20 ter: HI nty of 200 Day 200 Day 200 Day a Ashla ino cow
ACC C ACC C C ACC C C ACC C C C C	+6.6 67% Doc +42 76% TAIM 12865 TAIM	55% NFI +0.89 59% KAH/ ATE L38 TAIM 6020R38 MAT/ ATE 15C TAIM	83% Claw +0.50 60% AL ARAU CO 8* ATE 807 8 TAIMA AURI RE. 06* ATE 136	81% Angle +1.02 60% PINE 1 OBRA 10 7* ALITY 8 33*	82% Leg +1.12 59% ROY U2 D-546 <sup>#</sup> (R38 <sup>PV</sup> 39 <sup>#</sup>	81% \$A <b>\$238</b>	+115 81% \$D \$205	+85 77% \$GN \$310 G A I	+16 72% \$GS \$227 G A F R ASHL/ CHAI O ALPINI ARDI NE LOW	+5.7 79% Purchase AI R EARLY AND <sup>PV</sup> IR ROCH E LOWA ROSSAN (AN K31	-5.4 40% -,BWT,200 -,BWT,200 	+61 68% WT,600WT U,DDFU,N SH 1018 <sup>4</sup>	+9.7 68% TRAITS ;SC,Scan(	+2.0 68% OBSERVED EMA,Rib,Ru EMA,Rib,Ru This Roy early Gro Wt and ju Wt. Out dam goin that new	+1.2 69% imp,IMF),D Ident Birth son stack wwth pushi ust north o of a high p 1g back to rr missed a	+0.7 60% DOC,Genom \$ 	+2.9 72% ics (23U2) 08/20 ter: HI nty of 200 Day 200 Day 200 Day a Ashla ino cow
ACC 4 ACC 4 ACC 4 ACC 7 96	+6.6 67% Doc +42 76% TAIM 12865 TAIM	55% NFI +0.89 59% KAH/ ATE L38 TAIM 6020R38 MAT/ ATE 15C TAIM	83% Claw +0.50 60% AL ARAU CO 8* ATE 807 8 TAIMA AURI RE. 06* ATE 136	81% Angle +1.02 60% PINE 1 OBRA 10 7* ALITY 8 33*	82% Leg +1.12 59% ROY U2 D-546 <sup>#</sup> (R38 <sup>PV</sup> 39 <sup>#</sup>	81% \$A <b>\$238</b>	+115 81% \$D \$205	+85 77% \$GN \$310 G A I	+16 72% \$GS \$227 G A F R ASHL/ CHAI O ALPINI ARDI NE LOW	+5.7 79% Purchase AI R EARLY AND <sup>PV</sup> IR ROCH E LOWA ROSSAN (AN K31	-5.4 40% -,BWT,200 -,BWT,200 	+61 68% WT,600WT U,DDFU,N SH 1018 <sup>4</sup>	+9.7 68% TRAITS ;SC,Scan(	+2.0 68% OBSERVED EMA,Rib,Ru EMA,Rib,Ru This Roy early Gro Wt and ju Wt. Out dam goin that new	+1.2 69% imp,IMF),D Ident Birth son stack wwth pushi ist north o of a high p 1g back to rr missed a	+0.7 60% DOC,Genom \$ 	+2.2 72% iics 08/20 ter: HI thy of 200 Da 200 Da 20
ACC C ACC C	+6.6 67% Doc +42 76% TAIM 12865 TAIM	55% NFI +0.89 59% KAH4 ATE L38 TAIM 6020R38 MAT4 ATE 15C TAIM ransTasma	83% Claw +0.50 60% AL ARAU C( B# ATE 807 B TAIMA ATE 807 B TAIMA AURI RE, 06# ATE 136 an Angus C	81% Angle +1.02 60% PINE I OBRA 10 7* XTE ROY ALITY 8 33* Cattle Evalu	82% Leg +112 59% ROY U2 D-546 <sup>#</sup> 7 R38 <sup>py</sup> 39 <sup>#</sup>	81% \$A \$238 296 <sup>PV</sup>	+115 81% \$D \$205	+85 77% \$GN \$310 G A I 5GKQ185 ALPI	+16 72% \$GS \$227 R ASHLA CHAI Ø ALPINI ARDI NE LOW ALPIN	+5.7 79% Purchase AI R EARLY AND <sup>PV</sup> IR ROCH E LOWA ROSSAN (AN K31 NE B95 <sup>4</sup>	-5.4 40% -,BWT,200 ar	+61 68% WT,600WT U,DDFU,N SH 1018 <sup>4</sup> 2V O C18 <sup>PV</sup>	+9.7 68% TRAITS ;SC,Scan(	+2.0 68% OBSERVED EMA,Rib,Ru EMA,Ru EMA,Rib,Ru EMA,RU EMA,RU	+1.2 69% Imp,IMF),D Ident Birth son stack with pushi ust north o of a high p g back to er missed a tive calves	+0.7 60% DOC,Genom \$ 	+2.9 72% ics 223U2 08/20 08/20 08/20 08/20 08/20 08/20 200 Day a Ashla ino cow ing 8
ACC C ACC C ACC C ACC C ACC C C ACC C ACC C ACC C ACC C ACC C	+6.6 67% Doc +42 76% TAIM 12865 TAIM 2025 T E-Dir	55% NFI +0.89 59% KAH/ ATE L38 TAIM 6020R38 MAT/ ATE 150 TAIM ransTasma CE-Dtr	83% Claw +0.50 60% ARAU CO 8# ATE 807 8 TAIMA AURI RE. 06# ATE 136 an Angus C GL	81% Angle +1.02 60% PINE I OBRA 10 7# ALITY 8 33# ALITY 8 33 *	82% Leg +1.12 59% ROY U2 0-546 <sup>#</sup> 7 R38 <sup>₽V</sup> 39 <sup>#</sup> ation 200	81% \$A \$238 296 <sup>PV</sup>	+115 81% \$D \$205 Dam: C	+85 77% \$GN \$310 G A I CGKQ185 ALPI MCWT	+16 72% \$GS \$227 G A F R ASHL/ CHAI Ə ALPINI ARDİ NE LOW ALPINI Milk	+5.7 79% Purchase Al R EARLY AND <sup>PV</sup> R ROCH E LOWA ROSSAN (AN K31 NE B95 <sup>4</sup> SS	-5.4 40% -,BWT,200 er MFU,CAF 7 BIRD# 7 BIRD# 7 BIRD# 7 AMBU: 7	+61 68% WT,600WT U,DDFU,N SH 1018 <sup>4</sup> V O C18 <sup>p</sup> V	+9.7 68% TRAITS SC,Scan( IHFU EMA +6.1 70%	+2.0 68% OBSERVED EMA,Rib,Ru EMA,Ru EMA,RU EMA,RU EMA,RU EMA,RU EMA,RU EMA,RU EMA,RU EMA,RU EMA,RU	+1.2 69% imp.IMF),D Ident Birth son stack with pushi ist north o of a high p g back to ar missed a tive calves	+0.7 60% OOC,Genom  s ifier: CGK Date: 18/( Regis red with plet ng top 8% 6 foo for 60 for 60 foo for 60 foo foo foo foo foo foo foo foo foo foo foo	+2.5 72% ics (23U2) 08/20 ter: Hi nty of 200 Day 00 Day e Ashlau ino cow
ACC C ACC C ACC C ACC C ACC C Sire: NZE1	+6.6 67% Doc +42 76% TAIM 12865 TAIM 2025 T 2025 T 32-Dir 5.9	55% NFI +0.89 59% KAH/ ATE L38 TAIM 0020R38 MAT/ ATE 150 TAIM ransTasma CE-Dtr +0.9	83% Claw +0.50 60% AL ARAU CO 8 ATE 807 8 TAIMA AURI RE. 06# ATE 136 an Angus C GL -6.3	81% Angle +1.02 60% PINE F OBRA 10 7# XTE ROY ALITY 8 33# CALITY 8 33 * CALITY 8 34 CALITY 8 34 CALITY 8 34 CALITY 8 34 CALITY 8 34 CALITY 8 34 CALITY 8 34 CALITY 8 24 CALITY 8 25 CALITY 8 25 CALITY 8 25 CALITY 8 CALITY	82% Leg +1.12 59% ROY U2 0-546 <sup>#</sup> 7 R38 <sup>PV</sup> 39 <sup>#</sup> ation 200 +64	81% \$A \$238 296 <sup>PV</sup> 400 +101	+115 81% \$D \$205 Dam: C	+85 77% \$GN \$310 G A I CGKQ185 GKQ185 ALPI MCWT +120	+16 72% \$GS \$227 \$227 G A F R ASHL/ CHAI 9 ALPINI ARDI NE LOW ALPINI Milk +8	+5.7 79% Purchase Al R EARLY AND <sup>PV</sup> R ROCH E LOWA ROSSAN (AN K31 NE B95 <sup>4</sup> SS +2.4	-5.4 40% -,BWT,200 ar	+61 68% WT,600WT U,DDFU,N SH 1018 <sup>4</sup> 2V O C18 <sup>PV</sup> CWT +60 70%	+9.7 68% TRAITS SC,Scan( IHFU HFU EMA +6.1 70% TRAITS	+2.0 68% OBSERVED EMA,Rib,Rt EMA,Rib,Rt Wt and ju Wt. Out dam goir that new consecu Rib -1.3 70% OBSERVED	+1.2 69% imp,IMF),D ident Birth son stack owth pushi ust north o of a high p ng back to r missed a tive calves Rump -1.2 71%	+0.7 60% OOC,Genom \$ iffer: CGK Date: 18/( Regis red with plet ng top 8% 2 f 100 for 66 beerformance an old Casia a beat, rearia RBY% +1.0	+2.9.2 72% ics 23U2 08/20 ter: Hi 7200 Day 0 Day 0 Day 0 Day 0 Day 0 Day 100 D

97			Δ1		ROY U	216 <sup>SV</sup>				01		U,DDFU,N	IHEII			ifier: CGł Date: 20/0	
Sire: N	ZE1286 TAIN	1ATE L33 TAIM 5020R3 MATA 1ATE 150	ARAU C 3# ATE 807 <b>B TAIMA</b> AURI RE 06# ATE 136	OBRA 10 7 <sup>#</sup> <b>NTE ROY</b> ALITY 8 63 <sup>#</sup>	D-546 <sup>#</sup> ″ <b>R38</b> ₽v 39 <sup>#</sup>		Dam: C	GK21S3	DEDUKI MUR 814 ALPI SITZ NE LOW	SONS M E QUAR DEDUKE	OMENT TERBAC E BARUN <b>/AN S31</b> MENT 6	TOUS M CK Q011 NAH NO 4# 660Z <sup>PV</sup>	518 <sup>pv</sup>	we end o Structure quality E top 1& 29	our Roy son on one with e. Low Birt BVs and m % of the bro		ter: HBR ty fitting s for d Carcase EBVs in s bull as a
TACE	CE-Dir	CE-Dtr	GL	BW		400	600	MOWT	Mille	SS	DTC	СМТ	EN4A	Dik	Duman	RBY%	IMF%
NN	_				200	400	600	MCWT	Milk				EMA	Rib	Rump		
ACC	+2.5 68%	+1.3 56%	-5.0 83%	+3.8 82%	+52 83%	+93 81%	+110 81%	+76	+21	+3.9 79%	-7.4 41%	+64 69%	+7.3 69%	+4.6	+5.0 70%	-0.3 61%	+3.0 73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	10%	1170	00/0		OBSERVED	10,0	0170	10,0
Police Annual	+32	+1.25	+0.70	+0.98	+1.04			+	+	GL	.,BWT,200	WT,600W1	r,SC,Scan(	EMA,Rib,Ru	ump,IMF),D	OC,Genom	ics
ACC	77%	60%	60%	60%	59%	\$253	\$216	\$336	\$239	Purchase	r					\$	
	1	1							1						Idonti	ifier: CGK	0011405
98			ALPIN		UITIO	VU48	5 <sup>PV</sup>			AM	/IFU,CAF	U,DDFU,M	NHFU			Date: 03/0	
	SA1938 SITZ	2 PROFIL SITZ 1619 SIT JAUE FLORA SITZ	e 1160# Blacki <b>z Intui</b> R 353 T Belle F Florai	BIRD 33 TION <sup>PV</sup> RAVELI ANNY 5 BELLE F	ER 589 2 5053# FANNY 1	27#	Dam: C	GKQ315	OO KNC KARC 5 ALPINI TC T NE WILC	AURI RE. DCKOUT DO JEDI E WILCO OTAL 41 COOLA I NE WILC	K176 <sup>sv</sup> DA H213 D <b>OLA Q</b> 3 0 <sup>#</sup> L033 <sup>sv</sup>	<sup>,#</sup> 315 <sup>₽V</sup>		sons her one bein out daug whose so sale. Hig	e with good g out of a c hter and go on Revoluti gh Calving e	ense bodie d body dep deep bodie oes back to on has bull ease, comb 400 Day W	th. This d Knock- o L033 s in this ined with
	CE-Dir	TransTasma	an Angus C GL	BW	ation 200	400	600	мсшт	Milk	SS	DTC	СМТ	EMA	Rib	Dump	RBY%	IMF%
								-			-	-		-	Rump		
ACC	+5.6 64%	+8.1	-6.7 83%	+3.6 82%	+55 83%	+103 81%	+128 81%	+140 77%	+14 74%	+1.9	-3.8 39%	+61 70%	+4.3	-3.4 68%	-4.3 69%	+1.0 60%	+3.4
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	15%	03%	10%	0070	OBSERVED	0370	00%	10%
12411	000		Olaw	Angle	Leg	ΨA	U U	φαιν	φασ								
Second second design	+11	0.01	10.85	10 83	+0.06					GL	,BWT,200	WT,600WT	,SC,Scan(	EMA,Rib,Ru	ump,IMF),D	OC,Genom	ics
ACC 99	+11 76%	-0.01 59%	+0.82 71%	+0.82 72%	+0.96 60%	\$201 N U587	\$175 7PV	\$265	\$182	Purchase	r	WT,600WT	· · · ·	EMA,Rib,Ru	Ident	OC,Genom \$ ifier: CGk Date: 12/0	(23U587
99	76% SITZ SA1938	MOH PROFIL SITZ 1619 SIT JAUE FLORA	71% ALPIN NEN SU E 1160# BLACKI Z INTUI ER 353 T BELLE F	72% JE INT JBSTAN <sup>T</sup> BIRD 33 TION <sup>PV</sup> TRAVELI FANNY 5	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2	<b>N U587</b> 2# 27#	7 <sup>pv</sup>	HAZI CGKQ44	TC T ELDEAN HAZE 9 <b>ALPIN</b> KM E NE LOW	Purchase AN OTAL 41 I HIGHR ELDEAN	//FU,CAF 0# OLLER A90 <sup>sv</sup> <b>N Q44</b> BOW 0 1 <sup>sv</sup>	U,DDFU,N H6 <sup>PV</sup> 9 <sup>PV</sup> 02 <sup>PV</sup>	· · · ·	Once ag with low EMA, as er with ir for feet a	Ident Birth I ain a Calvir Birth, top 2 well as top nmaculate and legs) ar	\$ ifier: CGk Date: 12/0	23U587 09/2023 ter: HBF uition son ay Wt & k Anoth- cores (5's feminine,
99 Sire: US Mid Febru	76% SITZ SA1938 SITZ Iary 2025	MOH 2 PROFIL SITZ 1619 SIT JAUE 2 FLORA SITZ TransTasma	71% ALPIN NEN SU E 1160# BLACKI Z INTUI ER 353 T BELLE F FLORAI an Angus C	72% IE INT JBSTAN BIRD 33 TION <sup>PV</sup> TRAVELI FANNY 5 BELLE F Attle Evalu	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2 5053 <sup>#</sup> FANNY 1 ation	<b>N U587</b> 2* 27# 293#	7 <sup>PV</sup> Dam: C	HAZI CGKQ44 ALPI	TC T ELDEAN HAZE 9 <b>ALPIN</b> KM E NE LOW	Purchase OTAL 41 I HIGHR ELDEAN E LOWA ROKEN ROKEN ROKEN	r 0# OLLER A90 <sup>sv</sup> <b>N Q449</b> BOW 0 1 <sup>sv</sup> ERICA F	U,DDFU,N H6 <sup>PV</sup> 9 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup>	· · · ·	Once ag with low EMA, as er with ir for feet a	Ident Birth I ain a Calvir Birth, top 2 well as top nmaculate and legs) ar	\$ ifier: CGK Date: 12/0 Regis Ig Ease Int 15% 400 Du 7% for Mil trocture 3 structure 3 h Roller dat	(23U587 09/2023 ter: HBF uition son ay Wt & k Anoth- corres (5° feminine, ughter.
99 Sire: US	76% SITZ SA1938 SITZ	MOH SITZ 1619 SIT JAUE FLORA SITZ	71% ALPIN NEN SL E 1160# BLACKI Z INTUI ER 353 T BELLE F FLORAI	72% IE INT IBSTAN BIRD 33 TION <sup>PV</sup> TRAVELI FANNY S BELLE F	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2 5053 <sup>#</sup> FANNY 1	<b>N U587</b> 2# 27#	7 <sup>pv</sup>	HAZI CGKQ44	TC T ELDEAN HAZE 9 <b>ALPIN</b> KM E NE LOW	Purchase AN OTAL 41 I HIGHR ELDEAN E LOWA BROKEN (AN K20	//FU,CAF 0# OLLER A90 <sup>sv</sup> <b>N Q44</b> BOW 0 1 <sup>sv</sup>	U,DDFU,N H6 <sup>PV</sup> 9 <sup>PV</sup> 02 <sup>PV</sup>		Once ag with low EMA, as er with ir for feet a	Ident Birth I ain a Calvir Birth, top 2 well as top nmaculate and legs) ar	ifier: CGk Date: 12/0 Regis ng Ease Int 25% 400 Di 25% 400 Mil structure s nd out of a	23U587 09/2023 ter: HBF uition son ay Wt & k Anoth- cores (5's feminine,
99 Sire: US Mid Febru TACE	76% SITZ SA1938 SITZ SITZ CE-Dir +71	MOH PROFIL SITZ 1619 SIT JAUE FLORA SITZ TransTasma CE-Dtr +9.7	71% ALPIN NEN SU E 1160# BLACKI Z INTUI R 353 T BELLE F FLORAI an Angus C GL -0.1	72% IE INT JBSTAN BIRD 33 TION <sup>PV</sup> RAVELI FANNY 5 BELLE F attle Evalu BW +2.1	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2 5053 <sup>#</sup> FANNY 1 ation 200 +59	N U587 2# 27# 293# 400 +103	7PV Dam: C	HAZI CGKQ44 ALPI MCWT +93	TC TI ELDEAN HAZI 9 ALPIN KM E NE LOW ALPII Milk +25	Purchase AN OTAL 41 I HIGHR ELDEAN E LOWA ROKEN (AN K20 NE FEDE SS +1.4	r O# OLLER A90 <sup>SV</sup> N Q449 BOW 0 I <sup>SV</sup> ERICA F DTC -3.8	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> CWT +83	EMA +9.1	Once ag with low EMA, as er with ir for feet a highly m. Rib -3.0	Ident Birth Birth, top 2 Birth, top 2 well as top mmaculate and legs) ar aternal Higi Rump -4.7	\$ ifier: CGK Date: 12/ Regis ng Ease Int 5% 400 Di 5% for Mil structure s nd out of a h Roller dat RBY% +11	K23U58T 09/2023 ter: HBF uition son ay Wt & k. Anoth cores (5's feminine, ughter. IMF% +1.4
99 Sire: U: Mid Febru TACE	76% SITZ SA1938 SITZ SITZ CE-Dir +7.1 64%	MOH PROFIL SITZ JAUE FLORA SITZ TransTasma CE-Dtr +9.7 53%	71% ALPIN NEN SL E 1160# BLACKI Z INTUI ER 353 T BELLE F FLORAI an Angus C GL -0.1 83%	72% <b>JE INT</b> JBSTAN BIRD 33 <b>TION</b> <sup>PV</sup> FAVELI FANNY 5 BELLE F ANNY 5 BELLE F ANNY 5 BELLE F ANNY 5 BELLE F ANNY 5 BELLE F ANN 4 8 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	60% UITION TIAL 272 4# ER 589 2 5053# FANNY 1 ation 200 +59 83%	N U587 2# 27# 293# 400 +103 81%	7PV Dam: C 600 +123 81%	HAZI CGKQ444 ALPI MCWT +93 78%	TC T ELDEAN HAZE 9 ALPIN KM E NE LOW ALPII Milk +25 74%	Purchase AN OTAL 41 I HIGHR ELDEAN E LOWA BROKEN (AN K20 NE FEDE SS	r 0# OLLER A90 <sup>SV</sup> N Q449 BOW 0 1 <sup>SV</sup> ERICA F DTC	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> CWT	NHFU EMA +9.1 70%	Once ag with low EMA, as er with ir for feet a highly m	Ident Birth Birth, top 2 Birth, top 2 well as top nmaculate and legs) ar aternal Higi	\$ ifier: CGK Date: 12/ Regis ng Ease Int 15% 400 Di 55% 400 Di 7% for Mil structure s nd out of a h Roller dat RBY%	(23U587 09/2023 ter: HBF uition son ay Wt & k. Anoth cores (5's feminine, ughter.
99 Sire: US Mid Febru TACE	76% SITZ SA1938' SITZ SITZ CE-Dir +71 64% Doc	MOH PROFIL SITZ 1619 SIT JAUE FLORA SITZ TransTasma CE-Dtr +9.7 53% NFI	71% ALPIN NEN SL E 1160# BLACKI Z INTUI E STAT BELLE F FLORAI an Angus C GL -01 83% Claw	72% IE INT JBSTAN BIRD 33 TION <sup>PV</sup> RAVELI FANNY 5 BELLE F BELLE F attle Evalu BW +2.1 82% Angle	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2 5053 <sup>#</sup> FANNY 1 ation 200 +59 83% Leg	N U587 2# 27# 293# 400 +103	7PV Dam: C	HAZI CGKQ44 ALPI MCWT +93	TC TI ELDEAN HAZI 9 ALPIN KM E NE LOW ALPII Milk +25	Purchase AN OTAL 41 I HIGHR ELDEAN E LOWA BROKEN IAN K20 NE FEDE SS +1.4 79%	//FU,CAF OLLER A90 <sup>SV</sup> IN Q44S BOW 0 1 <sup>SV</sup> ERICA F DTC -3.8 40%	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> CWT +83 70%	EMA +9.1 70% TRAITS	Once ag with low EMA, as er with ir for feet a highly m Rib -3.0 089% OBSERVED	Ident Birth Birth top 2 well as top 2 and legs) ar aternal Higi Rump -4.7 70%	Summer Contemporation of the second s	(23U587) 09/2023 ter: HBF uition son ay Wt & k. Anoth cores (5's feminine, ughter. IMF% +1.4 74%
99 Sire: U: Mid Febru TACE	76% SITZ SA1938 SITZ SITZ CE-Dir +71 64% Doc +21	59% MOH PROFIL SITZ 1619 SITZ JAUE FLORA SITZ Transiesm CE-Dtr +9.7 53% NFI +0.07	71% ALPIN NEN SL E 1160" BLACKI Z INTUI ER 353 T BELLE F FLORAI an Angus C GL -0.1 83% Claw +0.98	72% JE INT JBSTAN BIRD 33 TION <sup>PV</sup> RAVELI FANNY 5 BELLE F AUTO BELLE F AUTO BW +2.1 82% Angle +0.90	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2 5053 <sup>#</sup> 5053 <sup>#</sup> 5053 <sup>#</sup> 5053 <sup>#</sup> 5053 <sup>#</sup> 200 +59 83% Leg +1.08	N U587 2# 27# 293# 400 +103 81%	7PV Dam: C 600 +123 81%	HAZI CGKQ444 ALPI MCWT +93 78%	TC T ELDEAN HAZE 9 ALPIN KM E NE LOW ALPII Milk +25 74%	Purchase AN OTAL 41 I HIGHR ELDEAN E LOWA BROKEN (AN K20 NE FEDE SS +1.4 79%	r	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> CWT +83 70%	EMA +9.1 70% TRATS	Once ag with low EMA, as er with ir for feet a highly m. Rib -3.0 69% OBSERVED	Ident Birth Birth top 2 well as top 2 and legs) ar aternal Higi Rump -4.7 70%	Summer Contemporation of the second s	(23U587) 09/2023 ter: HBF uition son ay Wt & k. Anoth cores (5's feminine, ughter. IMF% +1.4 74%
99 Sire: U: Mid Febru TACE	76% SITZ SA1938' SITZ SITZ CE-Dir +71 64% Doc	MOH PROFIL SITZ 1619 SIT JAUE FLORA SITZ TransTasma CE-Dtr +9.7 53% NFI	71% ALPIN NEN SL E 1160# BLACKI Z INTUI ER 353 T BELLE F FLORAI an Angus C GL -0.1 83% Claw +0.98 72%	72% IE INT JESTAN BIRD 33 TION <sup>PV</sup> RAVELI FANNY 5 BELLE F ANNY 5 BELLE F ANNY 5 BELLE F ANNY 5 BELLE F ANNY 5 BELLE F 400 200 72%	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2 5053 <sup>#</sup> FANNY 1 ation 200 +59 83% Leg	N U587 27# 293# 400 +103 81% \$A \$229	7PV Dam: C 600 +123 81% \$D \$200	HAZI CGKQ44 ALPI MCWT +93 78% \$GN	TC TO ELDEAN HAZE 9 ALPIN KM E NE LOW ALPII Milk +25 74% \$GS	Purchase Purchase Purchase Purchase Purchase	r	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> CWT +83 70%	EMA +9.1 70% TRAITS	Once ag with low EMA, as er with ir for feet a highly m. Rib -3.0 69% OBSERVED	Ident Birth Birth top 2 well as top 2 mmaculate and legs) ar aternal Higi Rump -4.7 70%	\$ ifier: CGK Date: 12/ Regis ng Ease Int 15% 400 Di 55% 400 Di 7% for Mil structure s nd out of a h Roller dat et al RBY% +11 60% OC,Genom \$ ifier: CGP Date: 21/0	(23U58) 09/2022 ter: HBF uition son ay Wt & k Anoth scores (5% feminine, ughter. IMF% +1.4 74% ics
99 Sire: U: Mid Febru TACE ACC TACE ACC ACC	76% SITZ SA1938 SITZ CE-Dir +71 64% Doc +21 77% H P 0 ORN542	59% MOH 2 PROFIL SITZ JAUE 5 FLORA SITZ TransTasma CE-Dtr +9.7 53% NFI +0.07 60% G A F C A INTE G A F 2 RENNY TE M NYLEA I	71% ALPIN NEN SL E 1160" BLACKI Z INTUI' ER 353 T BELLE F FLORAI an Angus C GL -0.1 83% Claw +0.98 72% ALPIN NGEN SITY" PREDE CLEA NS ANIA AF EISA ER	72% IE INT JBSTAN BIRD 33 TION <sup>PV</sup> FRAVELI FANNY 5 BELLE F attle Evalu BW +2.1 82% Angle +2.1 82% Angle +0.90 72% VE NES UITY# FRICA A ICA G36	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2 5053 <sup>#</sup> FANNY 1 ation 200 +59 83% Leg +1.08 59% CT GEI 0 287L <sup>#</sup> 217 <sup>PV</sup> 56 <sup>SV</sup>	N U587 27# 293# 400 +103 81% \$A \$229 N U36	7PV Dam: C 600 +123 81% \$D \$200	HAZI CGKQ44 ALPI MCWT +93 78% \$GN \$304 \$304 HEIK CGK21S3	TC TI ELDEAN HAZI 9 ALPIN KM E NE LOW ALPII Milk +25 74% \$GS \$205 \$205	Purchase Purchase OTAL 41 I HIGHR ELDEAN E LOWA ROKEN AN K20 NE FEDE SS +1.4 79% GL Purchase MILION S DADVIEV BHA KA INE LOW NAMBLI (AN P213)	//FU,CAF OLLER A90 <sup>SV</sup> N Q449 BOW 0 1 <sup>SV</sup> ERICA F DTC -3.8 40% ,BWT,200 r. BWT,200 r. BWT,200 r. BWT,200 r.	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> +83 70% WT,600WT U,DDFU,N 19 <sup>#</sup> 15 <sup>#</sup> 27 <sup>#</sup> OR H24	EMA +9.1 70% TRAITS T,SC,Scan(	Once ag with low EMA, as er with ir for feet a highly m Rib -3.0 69% OBSERVED EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru	Ident Birth Birth, top 2 well as top 2 mmaculate and legs) ar aternal Higi Rump -4.7 70% Ident Birth Birth Ut the sale a N542 son y Birth with I traits. Out	\$ ifier: CGK Date: 12/ Regis ng Ease Int 15% 400 Di 55% 400 Di 7% for Mil structure s nd out of a h Roller dat et al RBY% +11 60% OC,Genom \$ ifier: CGP Date: 21/0	(23U587) 09/2023 ter: HBF uition sonay Wt & k. Anoth cores (5's feminine, ughter. IMF% +1.4 74% ics (23U36) 08/2023 ter: HBF sound ing Ease, tillty and calving caks some
99 Sire: US Mid Febru TACE Acc TACE Acc 100 Sire: No	76% SITZ SA1938 SITZ CE-Dir +71 64% Doc +21 77% H P 0 ORN542 REN	59% MOH PROFIL SITZ 1619 SITZ JAUE FLORA SITZ CE-Dtr +9.7 53% NFI +0.07 60% G A F C A INTE G A F	71% ALPIN NEN SL E 1160# BLACKI Z INTUI E 353 T BELLE F FLORAI an Angus C GL -01 83% Claw +0.98 72% ALPIN SINGEN SITY# PREDE CLEA NS ANIA AF EISA ER NYLEA E	72% IE INT JBSTAN BIRD 33 TION <sup>PV</sup> RAVELLE F ANNY 5 BELLE F ATTIC Evalu BW +2.1 82% Angle +0.90 72% NE NE2 UITY* FRICA A ICA G36 EISA ER	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2 5053 <sup>#</sup> 200 +59 83% Leg +1.08 59% CT GEI 0 287L <sup>#</sup> 217 <sup>PV</sup> 36 <sup>SV</sup> ICA X57	N U587 27# 293# 400 +103 81% \$A \$229 N U36	7PV Dam: C 600 +123 81% \$D \$200	HAZI CGKQ44 ALPI MCWT +93 78% \$GN \$304 \$304 HEIK CGK21S3	TC TI ELDEAN HAZI 9 ALPIN KM E NE LOW ALPII Milk +25 74% \$GS \$205 \$205	Purchase Purchase OTAL 41 I HIGHR ELDEAN E LOWA ROKEN (AN K20 NE FEDE SS +1.4 79% GL Purchase AN MILION S DADVIEV BHA KA INE LOW NAMBLI	//FU,CAF OLLER A90 <sup>SV</sup> N Q449 BOW 0 1 <sup>SV</sup> ERICA F DTC -3.8 40% ,BWT,200 r. BWT,200 r. BWT,200 r. BWT,200 r.	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> +83 70% WT,600WT U,DDFU,N 19 <sup>#</sup> 15 <sup>#</sup> 27 <sup>#</sup> OR H24	EMA +9.1 70% TRAITS T,SC,Scan(	Once ag with low EMA, as er with ir for feet a highly m Rib -3.0 69% OBSERVED EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru	Ident Birth Birth, top 2 well as top 2 mmaculate and legs) ar aternal Higi Rump -4.7 70% Ident Birth Birth Ut the sale a N542 son y Birth with I traits. Out	\$ ifier: CGK Date: 12// Regis gEase Int 15% 400 Di 7% for Mill structure s nd out of a h Roller dat RBY% +11 60% OC,Genom \$. ifier: CGF Date: 21// Regis with a very h, high Calify a first c line that period	(23U587) 09/2023 ter: HBF uition sonay Wt & k. Anoth cores (5's feminine, ughter. IMF% +1.4 74% ics (23U36) 08/2023 ter: HBF sound ing Ease, tillty and calving caks some
99 Sire: U: Mid Febru TACE Acc TACE Acc 100 Sire: No	76% SITZ SA1938 SITZ CE-Dir +7.1 64% Doc +21 77% H P 0 ORN542 REN Iary 2025	59% MOH PROFIL SITZ 1619 SIT JAUE FLORA SITZ CE-Dtr +9.7 53% NFI +0.07 60% CAINTE GAF 2 RENNY TE M NYLEAI RENI TransTasma	71% ALPIN NEN SL E 1160# BLACKI Z INTUI R 353 T BELLE F FLORAI an Angus C GL -0.1 83% Claw +0.98 72% ALPIN R SITY# R PREDE CLEA NS ANIA AF EISA ER NYLEA E an Angus C	72% IE INT JESTAN BIRD 33 TION <sup>PV</sup> RAVELI FANNY 5 BELLE F ANNY 5 ANNY 5 A	60% UITION TIAL 272 4# ER 589 2 5053# FANNY 1 200 +59 83% Leg +1.08 59% CT GEI 0 287L# 217 <sup>PV</sup> 66 <sup>SV</sup> ICA X57' ation	N U587 2# 27# 293# 400 +103 81% \$A \$229 N U36 <sup>-</sup> 1#	7PV Dam: C 600 +123 81% \$D \$200 1SV	HAZI CGKQ44: ALPI MCWT +93 78% \$GN \$304 \$304 HEIK CGK21S3 ALPI	TC TO ELDEAN HAZE 9 ALPIN KM E NE LOW ALPIN Milk +25 74% \$GS \$205 \$205 VERN SC NERN SC	Purchase AN OTAL 41 I HIGHR ELDEAN E LOWA BROKEN (AN K20 NE FEDE SS +1.4 79% GL Purchase AN Purchase AN MILION S DADVIEV BHA KA INE LOW	//FU,CAF O# OLLER A90 <sup>5V</sup> IN Q44S BOW 0 1 <sup>5V</sup> ERICA F DTC -3.8 40% BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 AN H34	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> CWT +83 70% WT,600W1 U,DDFU,N 19 <sup>#</sup> 15 <sup>#</sup> 27 <sup>#</sup> OR H24: 8 <sup>#</sup>	EMA +9.1 70% TRAITS T,SC,Scan( NHFU 9 <sup>SV</sup>	Once ag with low EMA, as er with ir for feet a highly m. Rib -3.0 69% OBSERVED EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru	Ident Birth ain a Calvir Birth, top 2 well as top 2 maculate and legs) ar atternal Higi Rump -4.7 70% Ident Birth Birth Ut the sale a N542 son w Birth with traits. Out w heifer, a hd body inte	\$ ifier: CGK Date: 12/ Regis ng Ease Int 15% 400 Di 7% for Mil structure s nd out of a h Roller dat RBY% +11 60% OC,Genom \$ ifier: CGP Date: 21/U Regis with a very h, high Caliv a strong fer t of a first c line that per o their calv	(23U58) 09/2022 ter: HBF uition son ay Wt & k. Anoth cores (5% feminine, ughter. IMF% +1.4 74% ics (23U36 08/2022 ter: HBF sound ing Ease, tility and alving casks some es
99 Sire: U: Mid Febru Acc TACE Acc 100 Sire: No	76% SITZ SA1938 SITZ CE-Dir +71 64% Doc +21 77% H P 0 ORN542 REN ary 2025 CE-Dir	59% MOH PROFIL SITZ 1619 SIT JAUE FLORA SITZ TransTasma CE-Dtr +9.7 53% NFI +0.07 60% G A F C A INTE G A F 2 RENNY TE M NYLEA I RENI TransTasma CE-Dtr	71% NEN SL E 1160# BLACKI Z INTUI ER 353 T BELLE F FLORAI an Angus C GL -0.1 83% Claw +0.98 72% ALPIN NCLAN SITY# RINGEN SITY# REDE CLEA NS ANIA AF EISA ER NYLEA E an Angus C GL	72% IE INT JBSTAN BIRD 33 TION <sup>PV</sup> FRAVELI FANNY 5 BELLE F ANNY 5 BELLE F ANNY 5 BELLE F ANNY 5 BELLE F ANNY 5 BELLE F 42% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +2.1 82% Angle +0.90 72% STINEE 542PV FRICA A ICA G36 542PV FRICA A FRICA A	60% UITION TIAL 272 4# ER 589 2 5053# FANNY 1 ation 200 +59 83% Leg +1.08 59% CT GEI 0 287L# 217 <sup>PV</sup> 56 <sup>SV</sup> ICA X57' ation 200	N U587 2# 27# 293# 400 +103 81% \$A \$229 N U36 1#	7PV Dam: C 600 +123 81% \$D \$200 [SV Dam: C	HAZI CGKQ442 ALPI MCWT +93 78% \$GN \$304 \$304 HEIK CGK21S3 ALPI MCWT	TC TO ELDEAN HAZI 9 ALPIN KM E NE LOW ALPII Milk +25 74% \$GS \$205 \$C SC SC SC SC SC SC SC SC SC SC SC SC SC	Purchase Purchase OTAL 41 I HIGHR ELDEAN E LOWA ROKEN AN K20 NE FEDE SS +1.4 79% GL Purchase AN MILION S DADVIEV BHA KA NE LOW NAMBLI AN P213 NE LOW SS	<pre>//FU,CAF //FU,CAF //FU,CAF //FU //FU //FU //FU //FU //FU //FU //</pre>	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> CWT +83 70% WT,600WT U,DDFU,N 19 <sup>#</sup> 15 <sup>#</sup> 27 <sup>#</sup> OR H24 8 <sup>#</sup> CWT	EMA +9.1 70% TRAITS 7,SC,Scan( HFU 95V EMA	Once ag with low EMA, as er with ir for feet a highly m -3.0 69% OBSERVED EMA,Rib,Ru EMA,Rib,Ru Round o Rennylea super loy maternal Broadvie length ar	Ident Birth ain a Calvir Birth, top 2 well as top 2 mmaculate and legs) ar aternal Higi -4.7 70% ump,IMF),D Ident Birth Birth Ut the sale a N542 son v Birth with traits. Oui w heifer, a d body into	\$ ifier: CGK Date: 12// Regis g Ease Int 25% 400 Di 7% for Mil structure s ad out of a h Roller dat RBY% +11 60% OC,Genom \$ ifier: CGP Date: 21// Regis with a very high Calvi strong fer to f a first c	(23U58) 09/2020 ter: HBF uition son ay Wt & Anothk cores (5% feminine, ughter: IMF% +1.4 74% ics (23U36 08/2020 ter: HBF sound ing Ease, tillty and alving acks some es
99 Sire: U: Mid Febru Acc TACE Acc 100 Sire: No	76% SITZ SA1938 SITZ CE-Dir +7.1 64% Doc +21 77% H P 0 ORN542 REN Iary 2025	59% MOH PROFIL SITZ 1619 SIT JAUE FLORA SITZ CE-Dtr +9.7 53% NFI +0.07 60% CAINTE GAF 2 RENNY TE M NYLEAI RENI TransTasma	71% ALPIN NEN SL E 1160# BLACKI Z INTUI R 353 T BELLE F FLORAI an Angus C GL -0.1 83% Claw +0.98 72% ALPIN R SITY# R PREDE CLEA NS ANIA AF EISA ER NYLEA E an Angus C	72% IE INT JESTAN BIRD 33 TION <sup>PV</sup> RAVELI FANNY 5 BELLE F ANNY 5 ANNY 5 A	60% UITION TIAL 272 4# ER 589 2 5053# FANNY 1 200 +59 83% Leg +1.08 59% CT GEI 0 287L# 217 <sup>PV</sup> 66 <sup>SV</sup> ICA X57' ation	N U587 2# 27# 293# 400 +103 81% \$A \$229 N U36 <sup>-</sup> 1#	7PV Dam: C 600 +123 81% \$D \$200 1SV	HAZI CGKQ44: ALPI MCWT +93 78% \$GN \$304 \$304 HEIK CGK21S3 ALPI	TC TO ELDEAN HAZE 9 ALPIN KM E NE LOW ALPIN Milk +25 74% \$GS \$205 \$205 VERN SC NERN SC	Purchase AM OTAL 41 I HIGHR ELDEAN E LOWA BROKEN (AN K20 NE FEDE SS +1.4 79% GL Purchase AM Purchase AM Purchase AM MILION S DADVIEV BHA KA INE LOW	//FU,CAF O# OLLER A90 <sup>5V</sup> IN Q44S BOW 0 1 <sup>5V</sup> ERICA F DTC -3.8 40% BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 r BWT,200 AN H34	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> CWT +83 70% WT,600W1 U,DDFU,N 19 <sup>#</sup> 15 <sup>#</sup> 27 <sup>#</sup> OR H24: 8 <sup>#</sup>	EMA +9.1 70% TRAITS T,SC,Scan( NHFU 9 <sup>SV</sup>	Once ag with low EMA, as er with ir for feet a highly m. Rib -3.0 69% OBSERVED EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru EMA,Rib,Ru	Ident Birth ain a Calvir Birth, top 2 well as top 2 maculate and legs) ar atternal Higi Rump -4.7 70% Ident Birth Birth Ut the sale a N542 son w Birth with traits. Out w heifer, a hd body inte	\$ ifier: CGK Date: 12/ Regis ng Ease Int 15% 400 Di 7% for Mil structure s nd out of a h Roller dat RBY% +11 60% OC,Genom \$ ifier: CGP Date: 21/U Regis with a very h, high Caliv a strong fer t of a first c line that per o their calv	(23U58) 09/2022 ter: HBF uition son ay Wt & k. Anoth cores (5% feminine, ughter. IMF% +1.4 74% ics (23U36 08/2022 ter: HBF sound ing Ease, tility and alving casks some es
99 Sire: U: Mid Febru TACE Acc TACE Acc 100 Sire: No Mid Febru	76% SITZ SA1938 SITZ CE-Dir +71 64% Doc +21 77% H P 0 ORN542 REN Iary 2025 CE-Dir +8.7	59% MOH PROFIL SITZ 1619 SIT JAUE FLORA SITZ TransTasma CE-Dtr +9.7 53% NFI +0.07 60% C A INTE G A F 2 RENNY TE M NYLEA I RENI TransTasma CE-Dtr +9.2	71% NEN SU E 1160# BLACKI Z INTUI R 353 T BELLE F FLORAI an Angus C GL -0.1 83% Claw +0.98 72% ALPIN NSITY# R PREDE CLEA NS ANIA AF EISA ER NYLEA E an Angus C GL -3.2	72% IE INT JBSTAN BIRD 33 TION <sup>PV</sup> FRAVELL FANNY 5 BELLE F attle Evalu BW +2.1 82% Angle +2.1 82% Angle +0.90 72% VE NE2 UITY# FRICA A ICA G36 EISA ER attle Evalu BW +0.7	60% UITION TIAL 272 4# ER 589 2 5053# CANNY 1 ation 200 +59 83% Leg +1.08 59% CT GEI 0 287L# 217 <sup>PV</sup> 56 <sup>SV</sup> ICA X577 ation 200 +51	N U587 2# 27# 293# 400 +103 81% \$A \$229 N U36 <sup>-</sup> 1# 400 +99	7PV Dam: C 600 +123 81% \$D \$200 (\$V Dam: C 600 +127	HAZI CGKQ44 ALPI +93 78% \$GN \$304 \$304 HEIK CGK21S3 ALPI ALPI	TC TI ELDEAN HAZE 9 ALPIN KM E NE LOW ALPIN % \$GS \$205 \$205 \$205 \$205 \$205 \$205 \$205 \$205	Purchase OTAL 41 I HIGHR ELDEAN E LOWA ROKEN AN K20 NE FEDE SS +1.4 79% GL Purchase AN MILION S DADVIEV BHA KA NE LOW NAMBLI (AN P213 NE LOW SS +2.9	Interpretation of the second state of the s	U,DDFU,N H6 <sup>PV</sup> 02 <sup>PV</sup> 101 <sup>#</sup> CWT +83 70% WT,600WT 19 <sup>#</sup> 19 <sup>#</sup> 19 <sup>#</sup> 15 <sup>#</sup> 27 <sup>#</sup> OR H245 8 <sup>#</sup> CWT +72	EMA +9.1 70% TRAITS 7,SC,Scan( HHFU 95V EMA -0.8 71%	Once ag         with low         EMA, as         er with ir         for feet a         highly main         Rib         -3.0         69%         OBSERVED         EMA, Rib, Ru         Round o         Rennyles         super low         maternal         Broadvie         length ar         Rib         +0.0	Ident Birth Birth, top 2 well as top 2 mmaculate and legs) ar aternal Higi -4.7 70% Ident Birth 1 ut the sale a N542 son w Birth with traits. Oul w birth oul traits. Ou	\$ ifier: CGK Date: 12// Regis g Ease Int 25% 400 Di 7% for Mil structure s nd out of a h Roller dau RBY% +11 60% OC,Genom \$. ifier: CGP Date: 21// Regis with a very high Calvi strong fer to f a first c di line that pp o their calv RBY% -0.4	(23U58) 09/2020 ter: HBF uition son ay Wt & Anothk. .cores (5's feminine, ughter: ughter: 41.4 74% ics (23U36) 08/2020 ter: HBF sound ing Ease, tility and adving cases some es
99 Sire: U: Mid Febru Acc 100 Sire: No Sire: No Mid Febru TACE	76% SITZ SA1938 SITZ CE-Dir +71 64% Doc +21 77% H P 0 ORN542 REN REN tary 2025 CE-Dir +8.7 67%	59% MOH PROFIL SITZ 1619 SITZ JAUE FLORA SITZ CE-Dtr +9.7 53% NFI +0.07 60% CE-Dtr +9.7 53% NFI +0.07 60% CE-Dtr 2 RENNY TE M NYLEA I RENI Transiasm CE-Dtr +9.2 57%	71% NEN SL E 1160" BLACKI Z INTUI R 353 T BELLE F FLORAI an Angus C GL -0.1 83% Claw +0.98 72% ALPIN NSITY NSITY PREDE CLEA NS ANIA AF EISA ER NYLEA E an Angus C GL -3.2 83%	72% JE INT JBSTAN BIRD 33 TION <sup>PV</sup> RAVELI FANNY 5 BELLE F Attle Evalu BW +2.1 82% Angle +0.90 72% VITY* ESTINEE 542 <sup>PV</sup> FRICA A ICA G36 EISA ER Attle Evalu BW +0.7 82%	60% UITION TIAL 272 4 <sup>#</sup> ER 589 2 5053 <sup>#</sup> 200 +59 83% Leg +1.08 59% CA 287L <sup>#</sup> 217 <sup>PV</sup> 36 <sup>SV</sup> CA X57 <sup>*</sup> ation 200 +51 83%	N U587 2# 27# 293# 400 +103 81% \$A \$229 N U367 1# 400 +99 81%	7PV Dam: C 600 +123 81% \$D \$200 \$200 \$200 \$200 \$200 \$200 \$200 \$	HAZI CGKQ44 ALPI +93 78% \$GN \$304 \$304 HEIK CGK21S3 ALPI MCWT +122 79%	TC TO ELDEAN HAZI 9 ALPIN KM E NE LOW ALPII Milk +25 74% \$GS \$205 \$205 VERN EN BRC JCH S27 ALPI COO NE LOW ALPII Milk +22 75%	Purchase Purchase OTAL 41 I HIGHR ELDEAN E LOWA BROKEN (AN K20 NE FEDE SS +1.4 79% GL Purchase MILION S DADVIEV BHA KA INE LOW NAMBLI (AN P213 NE LOW SS +2.9 80%	AFU,CAF O# OLLER A90 <sup>5</sup> <b>N</b> Q449 BOW 0 1 <sup>5</sup> ERICA F DTC -3.8 40% A0% A0% A0% A0% A0% A0% A0% A	U,DDFU,N PPV 02PV 101 <sup>#</sup> CWT +83 70% WT,600W1 19 <sup>#</sup> 15 <sup>#</sup> 27 <sup>#</sup> OR H24: 8 <sup>#</sup> CWT +72 71%	EMA +9.1 70% TRAITS TRAITS VHFU 9SV EMA -0.8 71% TRAITS	Once ag         with low         EMA, as         er with ir         for feet a         highly main         Rib         -3.0         69%         OBSERVED         EMA,Rib,Ru         Round o         Rennylea         super low         maternal         Broadvie         length ar         Rib         +0.0         70%	Ident Birth Birth top 2 Well as top mmaculate and legs) ar aternal Higi Rump -4.7 70% Ident Birth Ut the sale a NS42 sol w Birth with traits. Out w heifer, a MS42 sol w Birth with traits. Out w heifer, a MS42 sol w AS42	\$ ifier: CGK Date: 12/ Regis ng Ease Int 5% 400 Di 7% for Mil structure s do ut of a h Roller dau ent RBY% +11 60% OC,Genom \$ ifier: CGP Date: 21/0 Regis with a very , high Cativa is trong fer t of a first c line that per o their calv	(23U58) 09/2022 ter: HBF uition son ay Wt & k. Anoth scores (5% feminine, ughter. 1MF% +1.4 74% ics (23U36 08/2023 ter: HBF sound ing Ease, tility and alving tacks some es IMF% +2.4 75%

# BEEF CLASS STRUCTURAL ASSESSMENT



# HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

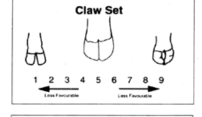
Sale bulls have been independently assessed by Ian Moreland.

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

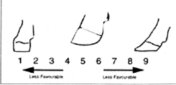
- A score of 5 is ideal. (Note: Except for Temperament Score where score of 1 is preferable – refer notes below)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater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

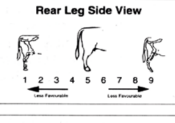
# Abbreviations:

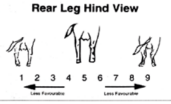
- FC: Front Claw
- RC: Rear Claw
- FA: Front Foot/Pastern Angle
- RA: Rear Foot/Pastern Angle
- RS: Rear Leg Side View
- RH: Rear leg Hind View



# Front & Rear Foot Angle









## Ian Moreland, Studcare Genetics

54



### MAP:

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

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

do not consent to Angus Australia using my name, address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

Name:......Date:.....Date:

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350. If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

# 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.

### **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 initital and then annually).
- Sale bulls drenched just prior to sale day. Please refer to the NVD.
- Pestvirus earnotch test negative Pl plus Pestiguard vaccination (2 initial and then annually).

### ALPINE BACK UP SERVICE

As our Quality Assurance program outlined above demonstrates Alpine Angus have made every effort to ensure Alpine Sale Bulls leave Alpine as fully functional bulls fit and ready to go straight to work!

The sale of a bull we regard as the beginning of a 'relationship' with our clients rather than the end of a 'deal'.

As our many long term clients will attest Alpine Angus have worked hard over 25 years to service our clients however we can – particularly when things go wrong! Depending on the situation and circumstances various solutions may apply including the loan of a bull; a suitable replacement bull or a full or part credit. Our promise is to work with our clients to find the best solution.

\*Please contact us if any problems arise as we endeavour to have spare bulls on hand throughout the joining season to assist clients with injury or other issues.

### ARRIVAL OF YOUR NEW BULL

Please bear in mind, when working bulls through the yards, handle them with care. Preferably work them with other cattle and do not use force. 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 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 to 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 mov ing, 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, diseasefree 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 rank-ing 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.
- Pay particular attention to any sign of abnormal serving problems like 'corkscrew penis'.



# Auctioneer

NUTRIEN STUD STOCK Peter Godbolt m 0457 591 929

Selling Agents

NUTRIEN IVONE AGENCIES Dan Ivone m 0427 480 548 Hayden Rogers m 0428 990 231

# RODWELLS

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