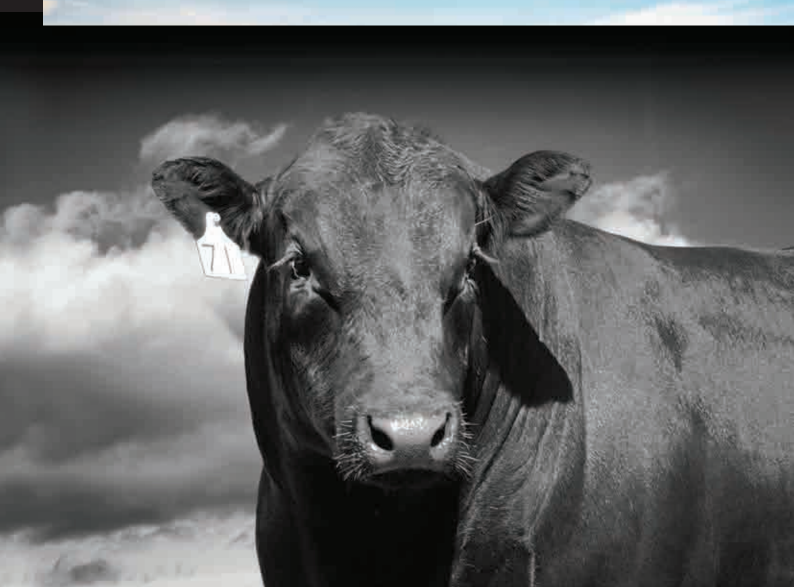
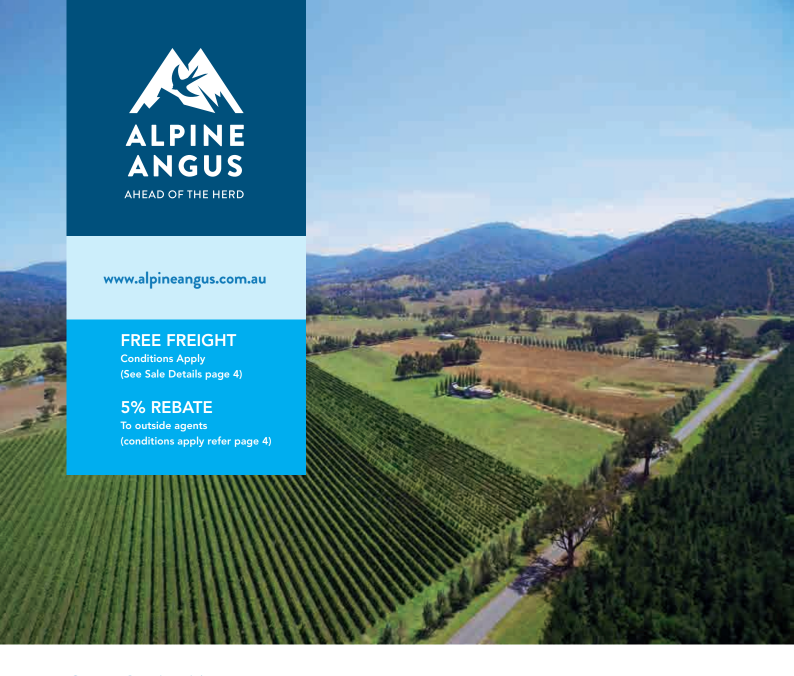
# **ALPINE ANGUS 2017 AUTUMN BULL SALE**

99 HBR & APR ANGUS BULLS

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







#### **OUR GUARANTEE**

#### **BULLS**

All bulls are guaranteed for up to three years from the date of sale. Every effort has been made to ensure our bulls leave Alpine in top working order. However should any Alpine or Welcome Swallow bull prove to be infertile or incapable of service we undertake to:

- 1. Replace the bull with one which all parties agree is a satisfactory substitute, or
- 2. Issue a refund equal to the purchase price less the salvage value and is calculated on the basis that the amount is reduced by one third for each year of service from the date of sale. The guarantee covers the purchase value of the bull, without interest, cost and damages. The guarantee shall apply providing the bull's incapacity is not caused by injury or disease contracted since leaving Alpine. A veterinary certificate must be supplied by the purchaser upon request. Alpine Angus is covering all guarantees from past Welcome Swallow sales.

Please contact Chris Oswin.

#### CONTACT DETAILS

Chris Oswin, Manager m 0427 562254 e chris@alpineangus.com.au Jim Delany m 0408 535 658

Jim and Suzy Martin m 0418 577 627 e welcomeswallow@iinet.net.au

#### CONTENTS

SALE INFORMATION / 4

WELCOME / 5

THE ALPINE ANGUS LEGACY / 6

ANGUS PERCENTILES & \$INDEX WEIGHTINGS / 8

SUMMARY OF ANGUS EBVs AND \$INDEX VALUES / 9

REFERENCE SIRES / 10

BEEF CLASS STRUCTURAL ASSESSMENT / 15

SALE SUMMARY / 16

**BULL SALE LOTS / 21** 

**AFTER SALES SERVICE / 62** 



#### SALE INFORMATION

#### **CATERING**

Morning tea and a delicious beef lunch will be provided on Sale Day.

#### **PRE SALE INSPECTION**

Sale commences at 1pm Tuesday 7 March. Private inspections prior to sale day by appointment are welcomed. Bulls will be yarded for inspection by 10am on sale day.

#### **OUTSIDE AGENT REBATE FOR BULL SALE**

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

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

#### **GST**

All bulls are sold GST exclusive.

#### TRANSFER OF REGISTRATION

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

#### FREE FREIGHT & DELIVERY

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

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

#### **OUR QUALITY ASSURANCE**

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

- A semen quality test.
- Independent structural assessment by lan Moreland from Studcare Genetics (see page 5 for further details).
- Performance recorded HBR or APR with Angus Breedplan.
- 7 in 1 vaccination
  (2 initital 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 PI plus Pestiguard vaccination (2 initial and then annually).

#### **GENETIC CONDITIONS**

All Sale Bulls offered whose pedigree indicates a possibility of being a Carrier for AM, NH, CA or DD have been tested. The gene status is clearly marked next to the heading for each Lot.

We have worked hard to remove genetic defects from our herd and are now at a stage where only a few key performing females remain.

There are two carriers in the sale clearly marked, lots 58 and 60.

Lots 28, 42, 68, 97 and 99 have tests pending at time of catalogue printing.

#### **WELCOME SWALLOW LINE BULLS**

For those interested in accessing Welcome Swallow genetics, we have decided the easiest way to identify them is to add the letters WS into their name. Thus, any bulls bred from Welcome Swallow line females are clearly recognised by their name – ie lot 21 is 'Alpine WS Docklands L450'.

#### **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.

#### CONTACT

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

#### **SELLING AGENTS**



Auctioneer Michael Glasser m 0403 526 702

#### Paull & Scollard

Selling Agent Dan Ivone m 0427 480 548 Stephen Paull m 0409 578 283



Selling Agent Mick Curtis m 0428 953 222

#### **ALPINE ANGUS 2017 AUTUMN BULL SALE**



# Our promise to our clients is to deliver VOLUME. VALUE. VELOCITY.

The 2017 Alpine Autumn Bull Sale at the Alpine Selling Complex, 1138 Happy Valley Rd Rosewhite will see us offering 100 HBR and APR Angus Bulls bred by Alpine together with the pick of the Welcome Swallow genetics.

The current seasonal and market conditions being in such a great space places an even greater emphasis on using the right genetics to maximise profits. The 2017 Sale lineup offers large lines of the same genetics to enable bigger herds to maximise genetic consistency and to increase available choices for smaller producers.

We spend a lot of time travelling and researching the sirelines we use. We do our due-diligence to ensure sires are from dam and sirelines that are structurally sound and have good temperament as well as performing well on paper with their EBV's.

All of the bulls have been independently structurally assessed by Ian Moreland and good structure is a dominant feature of all of the sale lots, from the first to the last.

The bottom line for Beef producers is boosted when the number of live calves and the KG Beef per Hectare is maximised. This focuses us on calving ease and growth spread so we can add to the profitability of our clients' farming enterprises.

The genetics offered in this sale lineup consist of big lines of Coonamble Z3 bloodlines with 25 grandsons in the sale. Z3's son Texas Hold'em H126 has 10 sons. Hold'em is already a trait leader for Calving Ease and Gestation Length plus he also has an amazing birth to growth spread. His dam has produced multiple high performance stud sires.

TC Total bloodlines are also strongly represented with 25 grandsons. This lineup includes 10 high marbling grandsons by Total son Lawsons Novaks displaying great body, temperament and structure – a rare combination indeed. Novak's dam is now a donor at Alpine.

Other sires strongly represented in the offering include VAR Reserve, a widely used AI Sire as well as TenX and his son Deer Valley All In.

This sale also sees the first draft of Welcome Swallow ET calves purchased in utero by Alpine after the Welcome Swallow Dispersal in Spring 2015. We are excited to offer these calves – they are from the very core of the Welcome Swallow herd. The fact that both Alpine and the Swallow used Sires like Reserve and 10X reflects the strong synergy between our breeding strategies.

We are confident this sale will deliver great value to purchasers. All bulls sold are backed by our comprehensive QA program and After Sales Service which includes a 3-year guarantee and free delivery within 250 kms. We hope you can see that the Alpine Program is totally focused on delivering quality, value and friendly reliable service to our clients.

Jim and Suzy Martin, former Principals of the now dispersed Welcome Swallow Angus stud have continued their involvement with Alpine Angus. Says Suzy, 'Alpine now own a lot of our core genetics. Jim and I are excited to see how they develop our bloodlines. I have also been following up with past clients to ensure the bulls they have bought from us are working well. Although I have not got to everyone yet the feedback so far is so positive. Alpine share the same customer service and genetic focus and have taken over honouring the past Welcome Swallow bull sale guarantees. Working with Chris Oswin and Jim Delany over the past year has been a great experience and has made our exit from breeding seedstock easier for Jim and I and more importantly for our clients.'

We welcome all to come and see for themselves what the Alpine Angus program has to offer.

We look forward to seeing you on Sale Day!

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

#### THE ALPINE ANGUS LEGACY











- 1. SRKJ310 BOWMONT JACKPOT
  Al sire owned by Alpine Angus with
  semen marketed by Genetics Australia.
  Jackpot is currently serving cows
  at Alpine.
- 2. CGKG196 ALPINE GOLD EDITION 5 sons averaged over \$13,000 in last years record breaking Coonamble WA bull sale.
- 3. CGKG155 ALPINE GRACE G155

  Dam of Cherylton Angus' lot 1
  in their production sale this year.
- 4. CGKH147 ALPINE HUSSONET Stud Sire working cows at JB Angus SA and progeny in JB Angus Bull Sale.
- 5. CGKH037 ALPINE HIGH OCTANE Stud sire in use at Little Meadows Angus Stud, WA. with 6 sons from his first crop of calves in their 16th Annual Bull Sale.

- 6. CGKJ052 ALPINE JUMBO Working stud cows at Texas Angus, Warialda NSW.
- 7. NAQC18 ARDROSSAN CASINO
  Alpine Angus owned old Al sire.
  Semen was marketed through Agri
  Gene. Over 600 registered progeny
  across many herds and dam sire of
  many of this years catalogue lots.
- 8. VLYZ191 LAWSONS DINKY DI Alpine Angus owned old Al sire with semen marketed by Agri Gene. Was one of the high use sires of his time with over 3,700 registered progeny and many daughters still in the Alpine Angus herd.



















- 9. CGKH190 ALPINE HIGH FLYER 7 sons in Little Meadows Angus Stud Annual Sale.
- 10. WLHG60 CHERYLTON INFINITY Cherylton Angus herd sire and a son of Alpine Lowan B24
- 11. DXTH126 TEXAS HOLD'EM
  High quality sire owned by Alpine
  Angus but unfortunately deceased.
  Calves on ground also at Pathfinder
  Angus Vic, Glatz's Black Angus SA,
  Little Meadows WA, Stephen Palmers
  NSW. & Roger Dunns N.S.W.
- 12. SPLJ231 STERITA PARK BLACK JACK AI sire owned by Alpine Angus and Sterita Park Angus, semen marketed by ABS Australia. Full possession rights owned by Alpine Angus and working cows full time at Alpine.

- 13. NJWG279 MILWILLAH GATSBY
  We are a part owner in this current Al
  sire with over 1,300 registered progeny.
  Semen marketed by ABS Australia.
- 14. NENK176 KAROO KNOCKOUT Exciting new sire purchased last November by Alpine Angus and Texas Angus. Currently on stud duties at Texas Angus and will be working cows at Alpine this Spring. Semen to be marketed by Agri Gene.
- 15. CGKD18 ALPINE WILCOOLA D18
  Donor part owned by Reiland Angus.
  Dam of Reiland Angus's top priced bull
  last year. Has produced sale toppers &
  stud sires for both Alpine and Reiland.
- 16. CGKJ260 ALPINE JAGGER Main sire at JB Angus Stud, Naracoorte SA.





### **FEBRUARY 2017 ANGUS BREEDPLAN REFERENCE TABLES**

# **BREED AVERAGE EBVs**

es	GRS	+105
election Indexes	GRN	+110
ection	DOM	+103
Se	ABI	+106
	RS	-0.1
an a	표	-0.3
Structure	₽¥.	Ţ.
St	5	<del>\;</del>
	ΕĀ	o o
	DOC	+5
Other	NFI-F	+0.16
	NFI-P	+0.09
	MF	+1.6
	RBY	+0.3
se	В8	-0.2
Carcase	RIB	+0.0
	EMA	+4.6
	CWT	+56
ertility	DTC	-3.8
Fert	SS	+1.7
	Milk	+15
	MCW	88+
Growth	009	+100
	400	+77
	200	+42
Birth	BW	+4.3
ā	В	-3.7
se	CEDtrs	+0.1
Calving Ease	CEDir	+0.0
Cal	J	Brd

<sup>\*</sup> Breed average represents the average EBV of all 2015 drop Angus and Angus influenced animals analysed in the February 2017 TransTasman Angus BREEDPLAN genetic evaluation.

Ш	Ū
_	ı
۵	۵
<	1
È	
u	מ
Č	ב
	7
-	_
<	ι
٥	٥
Ш	u
	_
Ē	
-	7
-	
Ä	Ä
(	J
Ω	۷
Ш	Ц
0	L

	GRS	+135	+127	+122	+119	+117	+115	+113	+111	+110	+108	+106	+104	+103	+101	66+	+97	+94	+91	98+	+78	+59
	GRN G	+170 +1	+153 +1	+144 +1	+138 +1	+133 +1	+129 +1	+125 +1	+121 +1	+1118 +1	+115 +1	+112 +1	+108 +1	+105 +1	+102 +1	+ 86+	+94 +	+ 68+	+82 +	+74 +	+ 65+	+23 +
	DOM GF	+129 +1	+122 +1	+118 +1	+115 +1	+113 +1	+1111 +1	+110 +1	+108 +1	+107 +1	+106 +1	+104 +1	+103 +1		+100 +1	5+ 86+	5+ 96+	+94 +8	+92 +8	+ 88+	+82 +	.+ 89+
	_	Ċ		Ċ		·	·							101+ +101								
	ABI	5 +146	5 +135	5 +129	5 +125	4 +122	4 +119	4 +117	3 +115	3 +112	2 +110	2 +108	1 +106	0 +104	1 +101	2 +99	96+ 8	3 +92	5 +88	9 +82	0 +71	1 +46
	H RS	6 +0.5	5 +0.5	9 +0.5	4 +0.5	1 +0.4	9 +0.4	7 +0.4	5 +0.3	3 +0.3	2 +0.2	0 +0.2	2 +0.1	4 +0.0	6 -0.1	7 -0.2	0 -0.3	4 -0.3	9.0- 6	6.0- 6	6 -2.0	9 -4.1
	A RH	2 +3.6	9 +2.5	3 +1.9	5 +1.4	5 +1.1	6.0+ 1	3 +0.7	2 +0.5	1 +0.3	) +0.2	0.0+ 0	-0.2	-0.4	9.0- 1	1 -0.7	5 -1.0	1.4	0 -1.9	2 -2.9	5 -3.6	2 -6.9
	FC RA	+23 +12	+17 +9	+15 +8	+12 +6	+10 +5	+9 +4	7 +3	6 +2	5 +1	9	2 -0	1 -1	1 -2	4-	5 -4	9- 6	-12 -7	-15 -10	-21 -12	.26 -15	-37 -22
	Ā	Ċ	Ċ	Ċ	•	·		7 +7	9+ 9	5 +5	3 +3	2 +2	1 +1		5- -3	5 -5		·	·		Ċ	
	_	3 +20	6 +16	1 +13	8 +11	5 +10	3 +8	1 +7	9+ 0	+5	+3	+2	+1	-1	2	-5	7	6-	-13	-18	3 -25	33
	. DOC	+33	+26	+21	+18	+15	+13	+11	5 +10	8+	9+	+5	3 +3	. +2	9	-1	ς-	-5		6-	, -13	20
	NFI-F	-0.45	-0.25	-0.16	-0.10	-0.05	-0.01	+0.03	+0.06	+0.09	+0.12	+0.15	+0.18	+0.21	+0.25	+0.28	+0.32	+0.37	+0.42	+0.48	+0.57	+0.75
ш	NFI-P	-0.35	-0.21	-0.14	-0.10	-0.06	-0.03	+0.00	+0.02	+0.04	+0.07	+0.09	+0.11	+0.13	+0.16	+0.19	+0.21	+0.24	+0.28	+0.33	+0.40	+0.54
TABL	M	+3.8	+3.3	+2.9	+2.7	+2.5	+2.3	+2.1	+2.0	+1.9	+1.7	+1.6	+1.5	+1.4	+1.2	+1.1	+0.9	+0.8	+0.6	+0.4	+0.1	-0.3
S T	RBY	+2.2	+1.6	+1.3	+1.1	+1.0	+0.8	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.1	-0.2	-0.3	-0.5	-0.7	-1.0	-1.5
BANDS	P8	+2.7	+1.8	+1.4	+1.1	+0.8	+0.6	+0.4	+0.3	+0.1	+0.0	-0.2	-0.3	-0.5	-0.6	-0.8	-1.0	-1.1	-1.4	-1.7	-2.1	-3.0
	A RIB	1 +2.6	1 +1.8	3 +1.3	7 +1.1	3 +0.8	7.0+ (	7 +0.5	1 +0.3	1 +0.2	9 +0.1	5 -0.1	1 -0.2	1 -0.3	3 -0.5	5 -0.6	2 -0.8	3 -0.9	1 -1.1	9 -1.4	1.8	1 -2.5
EN	EMA	+10.1	+8.1	+7.3	+6.7	+6.3	+6.0	+5.7	+5.4	+5.1	+4.9	+4.6	+4.4	+4.1	+3.8	+3.5	+3.2	+2.8	+2.4	+1.9	+1.1	-0.4
PERCENTILE	CWT	+79	+72	69+	+67	+65	+64	+62	+61	09+	+58	+57	+56	+54	+53	+51	+49	+47	+44	+40	+34	+23
_	DTC	-8.1	-6.9	-6.2	-5.8	-5.4	-5.1	-4.9	-4.6	4.4	-4.2	-4.0	-3.8	-3.5	-3.3	-3.0	-2.6	-2.3	-1.8	-1.1	-0.1	+1.7
	SS	+3.4	+2.8	+2.6	+2.4	+2.2	+2.1	+2.0	+1.9	+1.8	+1.8	+1.7	+1.6	+1.5	+1.4	+1.3	+1.2	+1.1	+1.0	+0.8	+0.5	+0.0
	Mik	+24	+21	+20	+19	+18	+17	+17	+16	+16	+15	+15	+14	+14	+13	+13	+12	+12	+11	+10	8+	+2
	MCW	+128	+115	+109	+104	+101	+98	96+	+94	+92	06+	+88	+86	+84	+81	+79	+77	+74	+71	+67	09+	+45
	009	+134	+124	+119	+115	+113	+110	+108	+106	+104	+103	+101	66+	+97	+95	+93	+91	+88	+85	+81	+74	+59
	400	+101	+94	06+	+88	98+	+84	+83	+81	+80	+79	+78	+76	+75	+74	+72	+71	69+	99+	+63	+58	+48
	200	+56	+52	+50	+49	+48	+47	+46	+45	+44	+43	+43	+42	+41	+40	+39	+38	+37	+35	+33	+30	+23
	BWT	+0.9	+1.9	+2.4	+2.8	+3.1	+3.3	+3.5	+3.7	+3.9	+4.1	+4.3	+4.5	+4.6	+4.8	+5.0	+5.2	+5.5	+5.7	+6.1	9.9+	+7.7
	GL	-8.9	-7.1	-6.2	-5.7	-5.2	-4.9	-4.6	-4.3	-4.1	-3.8	-3.6	-3.4	-3.2	-2.9	-2.7	-2.4	-2.1	-1.8	-1.3	9.0-	+1.0
	CEDtrs	+4.4	+3.4	+2.8	+2.4	+2.0	+1.7	+1.4	+1.1	+0.8	+0.5	+0.3	+0.0	-0.3	9.0-	-0.9	-1.2	-1.6	-2.1	-2.7	-3.6	-5.7
	CEDir (	+5.1	+4.0	+3.3	+2.8	+2.3	+2.0	+1.6	+1.2	+0.9	9.0+	+0.2	-0.1	-0.4	-0.8	-1.2	-1.6	-2.1	-2.7	-3.6	-4.9	-7.8
	-			_		٠.	٠.	vo.	9	<b>\</b> 0	vo.	vo.	vo.	vo.	vo	vo.	<b>%</b>	%	85%	<b>%</b>	9	vo.

\* The percentile bands represent the distribution of EBVs across the 2015 drop Angus and Angus and Angus influenced animals analysed in the February 2017 TransTasman Angus BREEDPLAN genetic evaluation

# SUMMARY OF ANGUS EBVs & \$ INDEX VALUES

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**Eye Muscle Area (cm²)** – Estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site, in a 300kg carcase.

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

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

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

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

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

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

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

This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.

The Angus Breeding Index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

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

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

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

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

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

#### REFERENCE SIRES



#### 3 SONS (8 GRANDSONS, 14 GREAT GRANDSONS) COONAMBLE Z3

**IDENTIFIER:** WDCZ3 09/02/2004

CE-DIR	CE-DTR	GL	BW	200	400	600
-1.7	-3.4	-5.4	+5.4	+50	+92	+121
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+132	+2	+1.2	-1.6	+70	+8.3	-2.2
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-23	+15	+1.6	\$112	\$108	\$120	\$110

- Z3 is an absolute standout when looking for a sire combining growth, structure and docility.
- · His sons and grandsons continue this legacy, proving what a dominant influence this sireline
- has on progeny for these traits. Coonamble Angus, founded by Murray Davis is the W.A. herd that bred Z3 and is noted for producing strong, sound quiet cattle with genuine growth. This herd is dominated by Z3 genetics with his sons and daughters having a massive impact on the quality of this herd.
- Two years ago Coonamble sold their entire run of PTIC dry cows four years and older to average over \$8,000 for 77 cows, an Australian record. Last year Coonamble broke the WA bull sale record, averaging over \$11,300.
- Z3's dam, Imran Rosebud U17, is one of the highest docility EBV cows in the breed. She has an amazing production record and is also the grand dam of Ardrossan Admiral A2, an Al sire who also excels in the areas of structure, growth and docility.
- Low Birth Wt Coonamble Z3 son with good frame and impeccable structure.
- Balanced EBV set combining great calving ease, good growth and carcase and excellent docility. Few bulls can match his ability to consistently stamp his progeny with such correctness. Sired last years top priced Autumn sale bull who had
- perfect 5's for structure.

  Dam is out of the Australian record breaking

  Dream family and is a half sister to Australia's two highest priced females. She has already produced 9 stud sires, three of which sired the top priced bulls at Alpine, Banquet and Onslow Angus bull sales last year.



#### 8 SONS

LARGO FULL HOUSE F12

IDENTIFIER: HSHF12 03/11/2010

CE-DIR	CE-DTR	GL	BW	200	400	600
+3.7	+2.2	-3.2	+2.2	+40	+75	+103
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+95	+8	+1.2	-3.0	+58	+4.8	-0.8
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
0.0	-0.5	+2.3	\$110	\$102	\$116	\$108



#### 12 SONS

**TEXAS HOLD 'EM H126** 

IDENTIFIER:
DXTH126
BIRTH DATE
06/07/2012

	/2012					
CE-DIR	CE-DTR	GL	BW	200	400	600
+5.8	+1.5	-8.1	+1.6	+47	+88	+122
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+103	+23	+2.7	-3.1	+68	+7.6	+0.5
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+0.2	+0.6	+1.0	\$116	\$109	\$112	\$120

- A thick topped Coonamble Z3 grandson with explosive early growth and near faultless type. His EBVs offer an incredible combination of
- calving ease, birth to growth, EMA and docility.

   Very rarely does a bull with such calving ease and low birth produce cattle with the substance and capacity that Hold'em passes onto his progeny.
- Dam, Texas Undine Z183 has had a massive influence on the Texas Angus herd with sons topping no less than four of their Annual Sales. This includes Texas Mount K2, purchased by Welcome Swallow and Glenoch Angus for \$45,000 in 2015. At last count she had something like 16 sons working in Angus studs and Brangus bull breeding operations.



#### **17 SONS**

V A R RESERVE 1111(ET)

IDENTIFIER: USA16916944 BIRTH DATE:

CE-DIR	CE-DTR	GL	BW	200	400	600
+4.4	-0.9	-4.0	+2.5	+45	+85	+101
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+79	+24	+1.0	-4.5	+57	+10.2	-2.0
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-2.6	+3.0	+1.6	\$124	\$126	\$130	\$120

- On inspection Reserve was a strong muscled, long fronted bull with a quiet nature. Proven high calving ease sire with excellent
- progeny docility and big EMA.
- Throwing calves with tremendous thickness,
- temperament, butt shape and eye appeal. His sire is a noted producer of high production, moderate, low maintenance females.
- Dam is one of the hottest females in USA at present with over \$2,500,000 progeny sales in last 4 years and over 10 sons in Al collection



#### **13 SONS**

IDENTIFIER: VLYE313 16/08/2009

CE-DIR	CE-DTR	GL	BW	200	400	600
-7.4	+1.1	-2.2	+3.6	+50	+89	+113
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+86	+17	+1.2	-5.1	+63	+5.3	-2.3
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-2.3	+0.4	+3.0	\$111	\$104	\$126	\$104

- Long, strong and powerful with fluid movement was what we liked about Novak when we saw
- EBVs rate him as a high IMF bull with good
- birth to growth spread.
  Producing cattle with excellent structure, muscle pattern, shape and docility – a rare combination for a high IMF bull.
- Sire T C Total is a gun producer of females and his dam sire Predestined is one of the USA leading sires when it comes to producing high quality females with high carcase values.
- Dam is now a donor at Alpine. She stems from one of the USA's most potent performance cow family's. The matron of this, GAR EXT 614 has produced over \$7,000,000 of progeny and is in the pedigree of many leading Al sires.



#### 5 SONS

HAZELDEAN HIGHROLLER H6

IDENTIFIER: NHZH6 BIRTH DATE: 01/04/2012

CE-DIR	CE-DTR	GL	BW	200	400	600	
+0.2	+3.3	-2.7	+3.4	+54	+90	+116	
MCWT	MILK	SS	DTC	CWT	EMA	RIB	
+129	+16	+0.6	-2.3	+63	+5.7	-1.3	
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS	
-0.7	-0.2	+2.5	\$109	\$106	\$116	\$107	

- · High Roller is a wonderfully balanced bull, displaying impeccable structure & type.
- He is producing extremely quiet cattle with an
- early maturity pattern and soft, thickset body.
  By TC Total, the same sire as Novak and dam is
  by one of the breeds most dominant producers of quality females, LT Bando 9074.
- High Rollers dam, Hazeldean A90, is a leading donor at Hazeldean and has already produced a couple of other stud sires. She stems from the damline that produced arguably one of Te Mania's most influential matrons, VTMR312.



#### 9 SONS (3 GRANDSONS) A A R TEN X 7008 S A

#### IDENTIFIER: USA15719841

BIRTH DATE: 09/02/2007

CE-DTR BW 200 400 600 +5.1 +4.8 -5.0 +2.6 +57 +103 +130 ЕМА RIB +96 +21 +2.9 -3.3 +80 +7.2 -2.1 RUMP RBY% IMF DOM -3.4 +2.2 +1.8 \$142 \$136 \$152 \$138

- Ten X is presently the highest registration bull in the United States due to his high octane performance coupled with amazing calving
- · His birth to growth spread is enormous and passes on tremendous carcasse attributes. He sits in the top 1% of the breed for marbling
- in the USA with over 8,000 progeny evaluated.
- His dam A A R Lady Kelton 5551 is a moderate framed deep ribbed cow with a near perfect udder. Her production record was one of the main reasons some leading American herds first used Ten X.



#### 3 SONS

**DEER VALLEY ALL IN 2138** 

USA17307074 BIRTH DATE:

23/01	/2012					
CE-DIR	CE-DTR	GL	BW	200	400	600
+0.7	+1.9	-5.4	+2.5	+62	+116	+139
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+100	+27	+1.9	-2.5	+83	+7.6	-2.6
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-4.5	+2.7	+1.9	\$143	\$142	\$154	\$139

- All In is sired by Ten X and like his sire takes performance combined with Birth Weight to an amazing level.
- His calves stand on good feet, with frame but develop plenty of muscle and body composition when the feed kicks in. They are capable of rapid weight gain.
- His damline is a massive stud sire producer. Dam Deer Valley Rita 0274 is also the dam of the high performance sire Deer Valley Patriot, while the grand dam GAR Objective 2345 is one of Americas leading producers of Calving Ease and marbling genetics. Her and her daughters are responsible for producing multiple high use Al sires.

#### REFERENCE SIRES



#### 2 SONS

**IDENTIFIER:** NAQA241 09/09/2005

CE-DIR	CE-DTR	GL	BW	200	400	600
+0.1	-0.8	-4.8	+4.1	+50	+93	+121
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+107	+22	+3.1	-7.0	+84	+4.8	-1.6
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-1.6	+1.0	+1.8	\$128	\$117	\$139	\$121

- A241 is one of the most complete Angus sires and has been a mainstay of our program for the last few years.
- He has excelled at producing moderate birth, high growth cattle with frame.
- high growth cattle with frame.
  Leaving a lasting legacy with a multitude of sons working in leading Angus herds. One of our previous A241 sons, Alpine Gold Edition produced progeny bulls to average close to \$14,000 at last years record breaking Coonamble sale.
- We have another currently working cows, Bowmont Jackpot SRKJ310, who is an Al sire marketed by Genetics Australia. Daughters are excellent producers and are
- starting to put quality cattle through our program. A number of our A241 daughters have bulls in this years sale.



**MILWILLAH GATSBY G279** 

IDENTIFIER: NJWG279

01/00	72011					
CE-DIR	CE-DTR	GL	BW	200	400	600
-3.5	-3.8	-2.6	+5.3	+51	+87	+118
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+101	+18	+2.4	-6.8	+78	+7.2	+3.1
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+3.0	-2.4	+4.7	\$132	\$105	\$157	\$118

- \$55,000 Tuwharetoa Regent son with some of the highest carcasse attributes in the breed.
- Part owned by Alpine Angus, he combines this massive carcasse quality with excellent structure and long free flowing body. An Al sire marketed by ABS Australia he sits
- among the very elite of the breed among proven sires for IMF and combines this with
- plenty of fat cover and a big EMA.

  His dam has produced some standout calves at Milwillah and has a tremendous maternal pedigree featuring 5 iconic Te Mania cows – R182, R426, P6, M118 & D51.



#### 4 SONS

PRIME JUGGERNAUT J15

CXBJ.						
	DATE: /2013					
CE-DIR	CE-DTR	GL	BW	200	400	600
-0.3	-2.6	-5.6	+5.7	+52	+88	+115
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+109	+16	+0.5	-6.9	+71	+9.3	+1.2
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-0.5	+0.1	+3.4	\$136	\$117	\$158	\$123

- Another big money Regent son with strong carcasse credentials.
- Excellent body and strength for a high IMF bull. Positive for Rib Fat with a big 9.6 EMA EBV.
- Used by Welcome Swallow to add end value merit with EMA & IMF in top 5% of breed.
  Like Gatsby descends from the Te Mania Lowan



#### 3 SONS

**CONNEALY EARNAN 076E** 

IDENTIFIER: USA16969555

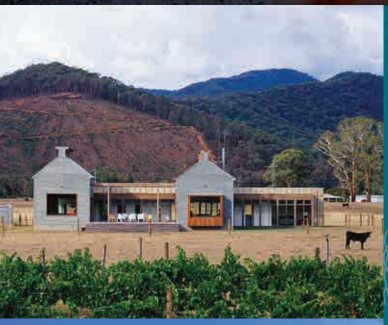
	DATE: /2010					
CE-DIR	CE-DTR	GL	BW	200	400	600
-9.9	-2.5	-3.6	+6.2	+58	+104	+128
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+97	+14	+0.8	-2.4	+83	+7.8	-0.3
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-2 1	<b>⊥</b> 0 8	<b>⊥1</b> 2	\$101	¢102	¢103	¢102

- 18 Earnan sons went through our sale ring last
- Autumn and were extremely popular. We used him to increase the thickness and muscularity in our cattle and he has certainly delivered.
- Stamps his sons with a powerful phenotype and strong growth without going over the top in
- · A real no brainer to add some punch to cattle.

<sup>\*</sup> blue highlight denotes trait leader = top 5% with accuracy greater than 80%

4	SON	IS	E	LLIN	GSC	)N IE	DENT	ГІТҮ	9104	4							II		: USA1641 TE: 19/02/	
CE-DIR -0.6	CE-DTR +3.8	GL -5.0	вw +3.3	200 +48	400 +88	600 +115	MCWT +89	MILK +19	ss +0.3	-2.8	CWT +66	EMA +9.1	RIB +1.3	**RUMP +1.0	RBY% +0.5	IMF +1.7	ANGUS BREEDING \$120	DOM. \$114	HEAVY GRAIN \$119	HEAVY GRASS \$121
2	SON	IS	C	ARA	BAR	DO	CKLA	AND	S Dé	52									TIFIER: QH TE: 28/08/	
CE-DIR +4.0	CE-DTR +1.4	GL -9.0	вw +4.1	200 +47	400 +90	600 +127	+99	MILK +20	+3.2	-5.4	+62	EMA +6.8	+1.6	RUMP +2.2	RBY% +0.5	+1.0	ANGUS BREEDING \$135	DOM. \$117	HEAVY GRAIN \$134	HEAVY GRASS \$135
2	SON	IS	С	100	NAM	IBLE	ELE	VAT	OR E	11									ΓIFIER: WD TE: 06/03/	
CE-DIR -7.2	CE-DTR	GL -1.5	вw +7.2	200	400 +117	600 +159	мсwт +157	MILK +19	ss +1.4	+0.6	сwт +91	EMA +5.4	RIB -2.3	RUMP -2.5	RBY% +0.9	IMF +1.1	ANGUS BREEDING \$107	DOM. \$101	HEAVY GRAIN \$110	HEAVY GRASS \$110
2	SON	IS	S	YDG	EN <sup>-</sup>	ΓRUS	ST 62	28											: USA1535 TE: 07/02/	
CE-DIR +2.6	CE-DTR +5.6	GL -7.3	BW +2.9	200 +53	400 +83	600 +118	+104	MILK +10	+0.3	DTC -4.4	сwт +71	EMA +8.0	RIB -1.2	RUMP -2.4	RBY% +1.3	IMF +1.3	ANGUS BREEDING \$126	DOM. \$115	HEAVY GRAIN \$128	HEAVY GRASS \$125
1	102	J	SY	/DG	EN E	BLAC	CK PE	EARI	_ 200	)6									USA1723: FE: 01/01/:	
CE-DIR +4.9	CE-DTR +4.5	GL -7.2	BW +3.2	200 +54	400 +90	600 +118	MCWT +87	MILK +18	ss +1.4	-5.1	сwт +73	EMA +9.4	RIB -0.4	RUMP -1.6	RBY% +1.4	IMF +2.0	ANGUS BREEDING \$139	DOM. \$128	HEAVY GRAIN \$147	HEAVY GRASS \$135
1	<b>SO</b> 1	J	Al	LPIN	E G	OLD	EDIT	ΓΙΟΙ	N G1	96									FIER: CGK0 FE: 20/09/:	
CE-DIR +1.4	CE-DTR	GL -5.1	вw +4.0	200 +46	400 +86	600 +116	MCWT +99	MILK +27	ss +2.7	DTC -5.8	сwт +73	EMA +3.7	RIB -1.0	RUMP -0.6	RBY% -0.3	IMF +2.7	ANGUS BREEDING \$120	DOM. \$107	HEAVY GRAIN	HEAVY GRASS







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 Elissa Oswin 0400733170

# BEEF CLASS STRUCTURAL ASSESSMENT

## HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

The 2016 'The Swallow lands at Alpine Angus Spring Bull Sale' Bulls were independently structurally assessed in August 2016 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

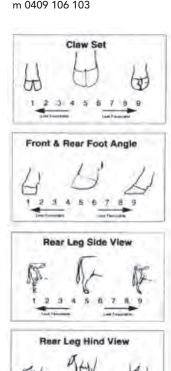
## HOW TO USE THE BEEF CLASS TEMPERAMENT SCORE

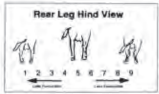
- A score of 1 is ideal.
- The score is evaluated as bulls leave the crush when being assessed for structure at approx 18 mths. This is not ideal as peer group behaviour in the yards can distort the result so in future these assessments will be made at weaning.

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry. The current trend for improving consistency and quality has shifted producers' focus, towards selecting seedstock on carcase and growth genetic traits (EBVs). Whilst, this selection has been, and will continue to be pivotal in developing the Australian beef industry, we must not forget the fundamentals of livestock breeding. The Independent Assessment System was designed by the MLA, the BIA and several breed societies to address structural problems in the beef industry. Detailed analysis of three thousand genetically linked herds indicated that structural characteristics such as leg and foot structure were moderately to highly heritable.



lan Moreland, Studcare Genetics m 0409 106 103





### ALPINE ANGUS 2017 AUTUMN BULL SALE

LOT	ID	NAME	DOB	PEN	STAT	SIRE	FC	RC	FA	RA	RS	RH	MSCLE
1	CGKL005	ALDINE DECEDI/E LOGE (AL) /ET\	6/2/15	1	HBR	V A D DECEDVE 1111	L	5	5	5	5	5	В
1	CGKL005	ALPINE RESERVE L005 (AI) (ET) ALPINE NOVAK L009 (AI)	8/3/15	1	HBR	V A R RESERVE 1111 LAWSONS NOVAK E313	6	5	6	5	5	5	С
3	CGKL004	ALPINE ROVAN LOUP (AI)  ALPINE EQUATOR LOU4 (AI) (ET)	3/2/15	2	HBR	ARDROSSAN EQUATOR A241	6	5	5	5	5	5	С
	CGKL004 CGKL078		30/04/15	2	HBR	COONAMBLE ELEVATOR E11		5		5	5	4	C+
5	CGKL076	ALPINE ELEVATOR L078 (AI) (ET) ALPINE NOVAK L041 (AI)	17/3/15	3	HBR	LAWSONS NOVAK E313	6 7	5	5	5	5	5	C
6	CGKL041	ALPINE EARNAN LO43 (AI)	18/3/15	3	HBR	CONNEALY EARNAN 076E	6	5	5	5	5	5	C+
7	CGKL043	ALPINE RESERVE LOO2 (AI) (ET)	02/02/15	3	HBR	V A R RESERVE 1111	6	5	5	5	5	5	В-
8	CGKL002	ALPINE FULL HOUSE L062	06/04/15	3	HBR	LARGO FULL HOUSE F12	6	5	5	5	5	5	C C
9	CGKL002	ALPINE FULL HOUSE L070	20/04/15	3	HBR	LARGO FULL HOUSE F12	6	5	5	5	5	5	С
10	CGKL070	ALPINE GOLD EDITION L051 (AI)	22/03/15	3	HBR	ALPINE GOLD EDITION G196	6	5	5	5	5	5	С
11	CGKL031	ALPINE ALL IN L107 (AI)	18/08/15	4	HBR	DEER VALLEY ALL IN 2138	6	5	5	5	5	5	С
12	CGKL107	ALPINE ALL IN L109 (AI)	19/08/15	4	HBR	DEER VALLEY ALL IN 2138	6	5	5	5	5	4	B-
13	CGKL107	ALPINE TEN X L137 (AI)	26/08/15	4	HBR	A A R TEN X 7008	6	5	5	5	5	5	C+
14	CGKL137	ALPINE TEN X L168 (AI)	02/09/15	4	HBR	A A R TEN X 7008	7	5	5	5	5	5	C
15	CGKL100	ALPINE NOVAK L146 (AI)	28/08/15	4	HBR	LAWSONS NOVAK E313	6	5	5	5	5	5	С
16	CGKL140	ALPINE NOVAK L139 (AI)	26/08/15	4	HBR	LAWSONS NOVAK E313	6	5	5	5	5	5	С
17	CGKL137	ALPINE NOVAK L137 (AI)	21/08/15	4	HBR	LAWSONS NOVAK E313	6	5	5	5	5	5	С
18	CGKL123	ALPINE NOVAK L130 (AI)	24/08/15	4	HBR	LAWSONS NOVAK E313	6	5	5	5	5	5	С
19	CGKL130	ALPINE RESERVE L115 (AI)	21/08/15	4	HBR	V A R RESERVE 1111	6	5	6	5	5	6	C+
20	CGKL175	ALPINE RESERVE L175 (AI)	03/09/15	4	HBR	V A R RESERVE 1111	7	5	5	5	5	6	C
21	CGKL173	ALPINE WS DOCKLANDS L450 (APR) (AI) (ET)	20/08/15	5	APR	CARABAR DOCKLANDS D62	6	5	5	5	5	5	С
22	CGKL430	ALPINE WS JUGGERNAUT L483 (APR) (AI) (ET)	16/09/15	5	APR	PRIME JUGGERNAUT J15	6	6	5	5	5	5	С
23	CGKL495	ALPINE WS JUGGERNAUT L495 (APR) (AI) (ET)	21/09/15	5	APR	PRIME JUGGERNAUT J15	6	5	5	5	5	5	С
24	CGKL475	ALPINE WS IDENTITY L456 (APR) (AI) (ET)	23/08/15	5	APR	ELLINGSON IDENTITY 9104	6	5	5	5	5	6	C+
25	CGKL430	ALPINE WS IDENTITY L463 (APR) (AI) (ET)	25/08/15	5	APR	ELLINGSON IDENTITY 9104	6	5	5	5	5	5	C
26	CGKL403	ALPINE WS IDENTITY L478 (APR) (AI) (ET)	04/09/15	5	APR	ELLINGSON IDENTITY 9104	6	5	5	5	5	5	C+
27	CGKL470	ALPINE WS IDENTITY L467 (APR) (AI) (ET)	26/08/15	5	APR	ELLINGSON IDENTITY 9104	6	5	5	5	5	5	С
28	CGKL472	ALPINE WS RESERVE L472 (AI) (ET)	31/08/15	5	HBR	V A R RESERVE 1111	6	5	5	5	5	5	С
29	CGKL462	ALPINE WS RESERVE L462 (APR) (AI) (ET)	24/08/15	5	APR	V A R RESERVE 1111	6	5	5	5	5	5	C+
30	CGKL475	ALPINE WS RESERVE L475 (APR) (AI) (ET)	02/09/15	5	APR	V A R RESERVE 1111	6	5	5	5	5	6	C
31	CGKL455	ALPINE WS TRUST L455 (APR) (AI) (ET)	23/08/15	•	APR	SYDGEN TRUST 6228	6	5	5	5	5	5	С
32	CGKL454	ALPINE WS TRUST L454 (APR) (AI) (ET)	22/08/15	5	APR	SYDGEN TRUST 6228	6	5	5	5	5	5	С
33	CGKL496	ALPINE WS TEN X L496 (APR) (AI) (ET)	21/09/15	5	APR	A A R TEN X 7008	7	5	5	5	5	5	С
34	CGKL119	ALPINE Z3 L119 (AI)	22/08/15	6	HBR	COONAMBLE Z3	5	5	5	5	5	5	C+
35	CGKL160	ALPINE Z3 L160 (AI)	30/08/15	6	HBR	COONAMBLE Z3	6	5	5	5	5	5	С
36	CGKL118	ALPINE Z3 L118 (AI)	22/08/15	6	HBR	COONAMBLE Z3	6	5	5	5	5	5	С
37	CGKL219	ALPINE HOLD'EM L219	13/09/15	6	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	C+
38	CGKL200	ALPINE HOLD'EM L200 (AI)	08/09/15	6	HBR	TEXAS HOLD'EM H126	6	5	5	5	4	5	С
39	CGKL244	ALPINE HOLD'EM L244	18/09/15	6	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	С
40	CGKL281	ALPINE HOLD'EM L281	24/09/15	6	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	С
41	CGKL225	ALPINE HOLD'EM L225 (AI)	14/09/15	6	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	С
42	CGKL287	ALPINE FULL HOUSE L287	25/09/15	6	HBR	LARGO FULL HOUSE F12	6	5	5	5	5	5	С
43	CGKL271	ALPINE FULL HOUSE L271	23/09/15	6	HBR	LARGO FULL HOUSE F12	6	5	5	5	5	5	С
44	CGKL283	ALPINE FULL HOUSE L283	24/09/15	6	HBR	LARGO FULL HOUSE F12	6	5	5	5	5	5	C+
45	CGKL090	ALPINE WS BLACK PEARL L090 (APR) (AI)	09/08/15	7	APR	SYDGEN BLACK PEARL 2006	6	5	5	5	5	5	С
46	CGKL223	ALPINE RESERVE L223 (AI) (ET)	13/09/15	7	HBR	V A R RESERVE 1111	6	5	5	5	5	5	С
47	CGKL266	ALPINE RESERVE L266 (AI) (ET)	19/09/15	7	HBR	V A R RESERVE 1111	5	5	5	5	5	5	B-
48	CGKL128	ALPINE RESERVE L128 (AI)	24/08/15	7	HBR	V A R RESERVE 1111	6	5	5	5	5	4	С
49	CGKL152	ALPINE RESERVE L152 (AI)	28/08/15	7	HBR	V A R RESERVE 1111	6	5	5	5	5	5	С
50	CGKL192	ALPINE TEN X L192 (AI)	06/09/15	7	HBR	A A R TEN X 7008	6	5	5	5	5	5	С



LOT	SHEATH	i CEDIR	CEDTR	GL	BWT	200	400	600	MCW	MILK	SCR	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	ABI	DOM	H GRN	H GRSS
1	4	1.1	-3.2	-1.5	4.7	44	80	106	103	20	0.4	-2.6	61	7.8	-1.8	-2.2	2	1.1	\$102	\$103	\$102	\$103
2	4	-3.9	0.8	-4.2	4.5	52	93	124	103	16	1.8	-4.6	71	4.3	-1.6	-1.5	0.1	2.8	\$122	\$109	\$137	\$115
3	5	0.5	0.3	-5	5.1	48	89	123	106	19	2.1	-4.3	75	6.3	-1.2	-1.1	1.2	1.4	\$123	\$112	\$129	\$121
4	4	-4.3	-1.3	-3	7.6	57	106	151	145	16	1.7	-0.1	84	6.7	-2.5	-2.6	1.7	0.8	\$115	\$105	\$118	\$117
5	4	-5	0.9	-2	5.2	46	83	118	99	15	1.8	-3.8	61	4.5	-1.8	-1.3	0.9	1.5	\$106	\$97	\$110	\$105
6	5	-5.2	-2.5	-2.3	7.1	54	94	132	110	13	1	-1.6	72	6.2	-1.6	-2.8	1.5	1.4	\$109	\$101	\$113	\$109
7	5	1.8	-2.8	-1.6	4.2	42	78	102	99	21	1	-2.7	60	7.6	-1.9	-2.4	2.2	1.1	\$101	\$104	\$101	\$102
8	4	4.2	3	-4.3	2.6	43	74	102	85	13	1.6	-4.6	56	4.3	-0.2	-0.1	0.1	2	\$114	\$106	\$118	\$112
9	5	1.8	-0.6	-3.9	3.8	46	80	109	107	7	1.5	-3.9	60	4.7	0.1	0	0.3	1.5	\$109	\$104	\$111	\$109
10	5	2.6	0.7	-6.7	3.1	48	89	116	93	23	1.5	-4.4	69	4.5	0.3	0.3	0.1	1.8	\$119	\$112	\$121	\$118
11	5	-3.1	-0.5	-4.2	5.2	59	108	136	114	21	2.2	-3.9	81	5.7	-2.8	-3.4	2.2	1.9	\$132	\$126	\$145	\$126
12	5	-1.6	0.2	-2.9	5	61	110	140	112	20	2.7	-4.4	82	6.5	-2.5	-3.2	2.2	1.8	\$141	\$132	\$154	\$135
13	5 5	-1 -0.4	1.3	-4.3 -1.1	5.5	55	97	126	97	16	2.6	-3.7 -2.3	74	6.5 5.6	-1 -2.5	-1.1	1.7	1.3	\$127 \$123	\$121	\$130 ¢121	\$126 \$121
14 15	4	-5.1	1.6 -0.8	-3.4	4.8 5.4	55 55	101 99	127 130	102 108	17 14	2.1	-3.9	76 74	6.6	-2.2	-3 -2.1	1.5	2.7	\$123	\$121 \$116	\$131 \$146	\$121
16	4	-6.3	1.5	-3.8	5.6	55	99	132	119	16	1.1	-5.1	78	4.5	-2.3	-2.8	0.5	2.2	\$118	\$106	\$132	\$111
17	5	-3.5	1.5	-5.2	4.1	49	87	115	96	16	1.3	-4.3	66	3.6	-2	-2.3	0.3	2.5	\$111	\$104	\$123	\$106
18	4	2.3	3.8	-7.1	2.3	46	86	107	89	17	0.4	-5.1	62	4.5	-1.4	-2.2	-0.2	3.2	\$125	\$117	\$143	\$116
19	5	4.2	0.4	-7.4	2.9	43	80	99	85	17	0.4	-4.4	57	7.6	-0.7	-1	1.6	1.7	\$117	\$116	\$121	\$114
20	5	-1.6	-5.2	-1.2	6.1	52	94	120	104	17	1.2	-4.4	66	7.9	-1.4	-1.4	1.6	1.9	\$122	\$115	\$132	\$118
21	5	2.3	0.7	-6.7	4.9	50	93	121	98	14	1.2	-3.8	69	6.5	1	1	0.2	1.2	\$122	\$115	\$120	\$124
22	5	2.2	0	-4.7	4.9	50	89	116	100	18	2.1	-6.4	71	6.1	0.5	0.1	-0.3	2.3	\$127	\$114	\$136	\$121
23	5	-1.3	-1.9	-3.8	7	56	97	129	116	17	2.4	-6.5	77	6.2	0.2	-0.2	-0.1	2.3	\$129	\$113	\$142	\$122
24	4	-3.7	2.4	-3.6	6.4	56	104	139	124	16	2.2	-4.2	77	5.4	0.1	0.3	0.4	1.7	\$129	\$115	\$137	\$126
25	4	-0.2	3.4	-4.3	4.6	51	96	126	109	17	1.7	-4.1	71	4.9	0.3	0.5	0	1.8	\$125	\$115	\$131	\$123
26	4	0.5	3.6	-4.5	4.2	51	95	124	107	18	1.1	-3.4	70	4.9	0.1	0.1	0.2	1.7	\$122	\$115	\$126	\$121
27	4	-1.6	3	-4.1	5.3	52	95	126	112	16	0.8	-3.4	71	4.5	0.1	0	0.1	1.7	\$117	\$110	\$121	\$117
28	5	-0.3	-4	-0.7	4.5	48	81	105	88	19	1.6	-4.2	58	6.8	-1.3	-1.8	1.7	1.4	\$105	\$105	\$105	\$105 \$120
29 30	5 5	3.8 2.8	-0.5	-4.4 -3.4	3.1 4.4	47 48	86 87	103 105	78 86	16 19	1.5 2.2	-4.6 -5.7	62 61	8.2 7.1	0 -0.4	-0.2 0	1.2 0.9	1.7	\$121 \$122	\$121 \$119	\$123 \$127	\$120 \$118
31	5	2.6	3	-6.7	2.4	47	82	103	94	14	1.8	-3.1	68	6.1	-0.4	-1	1	1.3	\$111	\$117	\$109	\$113
32	5	2.1	2.8	-6.6	2.8	49	85	112	98	14	2	-3	70	6.3	-0.6	-1.2	1	1.4	\$114	\$112	\$114	\$115
33	5	2.3	2.6	-3.9	2.9	51	88	113	85	20	1.7	-3.1	69	4.8	-1.1	-1.9	1.1	1.3	\$112	\$114	\$110	\$114
34	5	3.2	0.6	-6.2	3.5	47	86	112	102	11	1.3	-3.5	64	6.2	-1.2	-1	0.7	2.2	\$122	\$115	\$132	\$118
35	5	4.2	0.9	-8.2	2.8	44	78	104	93	11	1.7	-3.1	57	6.7	-1.3	-1.1	1	2.2	\$117	\$111	\$125	\$114
36	5	0.1	0	-5.6	5.4	46	84	106	106	7	1.5	-2.9	62	4.9	-0.9	-0.2	0.5	1.4	\$102	\$104	\$102	\$103
37	5	4.1	-0.1	-6.4	4	49	89	126	107	21	2.2	-3.8	68	7.2	-0.4	-0.5	1	1.6	\$128	\$114	\$134	\$126
38	5	4.7	2.4	-5.5	2.5	44	84	113	94	18	2.6	-2.1	61	5.1	-0.7	-1	0.9	1.5	\$113	\$110	\$114	\$114
39	5	4	1.4	-6.6	3.6	49	87	120	111	17	2.6	-4.6	68	4.7	0.1	0.5	0.2	1.5	\$120	\$110	\$123	\$119
40	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
41	5	2.6	0.2	-2.2	4.1	51	89	125	112	22	3.5	-3.6	72	7	-0.1	-0.7	0.9	1.6	\$123	\$111	\$127	\$121
42	4	-0.4	0	0.6	4.9	45	80	110	100	9	1.5	-3.8	59	5.1	0.2	1.2	-0.5	1.9	\$109	\$100	\$111	\$108
43	4	-0.2	1.6	-2.4	4.6	42	73	96	95	8	0.4	-4.1	54	4.3	-0.5	0.1	0.1	1.3	\$95 ¢112	\$96	\$91	\$96
44	5 5	1.6 4.1	0.3 3.9	-1.9 -6.7	4.2	45 53	81 92	112 120	98 109	11 14	1.7 2.4	-2.4 -7.3	60 72	4.4 6.8	-1.9 0.3	-1.7 -0.5	0.6	2.2	\$113 \$145	\$106 \$127	\$123 \$163	\$111 \$135
46	5	2.1	-0.3	-2.9	3.6	45	85	105	79	20	1.6	-4.3	54	7.5	-0.1	0.3	1.1	2.3	\$143	\$127	\$134	\$122
47	4	0.2	-3.8	-1.3	5	45	82	107	105	20	0.3	-2.2	63	7.9	-2.2	-2.8	2.2	1.2	\$101	\$103	\$102	\$101
48	5	3.4	0.6	-4.1	2.9	41	75	90	75	15	1.3	-4.6	52	7.2	-0.4	-0.1	1.4	1.5	\$109	\$113	\$108	\$109
49	4	2.9	-1	-3.3	3.6	45	81	101	81	16	0.7	-3.1	57	7.7	-2	-2.2	1.9	1.7	\$113	\$115	\$116	\$111
50	5	3.4	2.9	-5.3	4.1	54	90	119	91	17	2.8	-4.6	68	6.5	-2	-2.7	2.2	1.8	\$135	\$127	\$145	\$130

### ALPINE ANGUS 2017 AUTUMN BULL SALE

LOT	ID	NAME	DOB	PEN	STAT	SIRE	FC	PC	FA	PΛ	RS	RH	MSCLE
LOT		NAME	_	FEIN			rc	NC.	FA	NA			
51	CGKL202	ALPINE TEN X L202 (AI)	08/09/15	7	HBR	A A R TEN X 7008	7	5	5	5	5	5	С
52	CGKL145	ALPINE GATSBY L145 (AI)	27/08/15	7	HBR	MILWILLAH GATSBY G279	6	5	5	5	5	5	С
53	CGKL131	ALPINE GATSBY L131 (AI)	24/08/15	7	HBR	MILWILLAH GATSBY G279	6	5	5	5	5	5	С
54	CGKL166	ALPINE GATSBY L166 (AI)	01/09/15	7	HBR	MILWILLAH GATSBY G279	6	5	5	5	5	5	С
55	CGKL153	ALPINE NOVAK L153 (AI)	29/08/15	7	HBR	LAWSONS NOVAK E313	5	5	5	5	5	5	С
56	CGKL049	ALPINE RESERVE L049 (AI) (ET)	21/03/15	8	HBR	V A R RESERVE 1111	6	5	5	5	5	5	C+
57	CGKL074	ALPINE FULL HOUSE L074	26/04/15	8	HBR	LARGO FULL HOUSE F12	6	5	6	5	5	5	B-
58	CGKL035	ALPINE EARNAN L035 (AI)	15/03/15	8	HBR	CONNEALY EARNAN 076E	6	5	5	6	5	5	C+
59	CGKL030	ALPINE EARNAN L030 (AI)	14/03/15	8	HBR	CONNEALY EARNAN 076E	6	5	5	5	5	5	С
60	CGKL081	ALPINE EVEN MONEY L081	07/05/15	8	HBR	LANDFALL EVEN MONEY E490	6	5	5	5	5	5	C+
61	CGKL058	ALPINE HIGH ROLLER L058	02/04/15	8	HBR	HAZELDEAN HIGHROLLER H6	6	5	5	5	5	5	С
62	CGKL056	ALPINE NOVAK L056 (AI)	25/03/15	8	HBR	LAWSONS NOVAK E313	7	5	5	5	6	5	C+
63	CGKL019	ALPINE NOVAK L019 (AI)	10/03/15	8	HBR	LAWSONS NOVAK E313	6	5	5	5	5	5	С
64	CGKL054	ALPINE NOVAK L054 (AI)	25/03/15	8	HBR	LAWSONS NOVAK E313	6	5	5	5	5	5	C+
65	CGKL029	ALPINE GAZZA L029 (AI)	14/03/15	8	HBR	COONAMBLE GAZZA G249	6	5	6	5	6	5	С
66	CGKL079	ALPINE ELEVATOR L079 (AI) (ET)	01/05/15	9	HBR	COONAMBLE ELEVATOR E11	6	6	5	5	5	3	B-
67	CGKL052	ALPINE TOTAL L052 (AI) (ET)	23/03/15	9	HBR	TC TOTAL 410	6	5	5	5	6	6	С
68	CGKL089	ALPINE HIGH ROLLER L089	01/06/15	9	HBR	HAZELDEAN HIGHROLLER H6	6	5	5	5	5	5	С
69	CGKL077	ALPINE HIGH ROLLER L077	29/04/15	9	HBR	HAZELDEAN HIGHROLLER H6	6	5	5	5	5	5	C+
70	CGKL065	ALPINE HIGH ROLLER L065	12/04/15	9	HBR	HAZELDEAN HIGHROLLER H6	6	5	6	5	5	5	C+
71	CGKL006	ALPINE GATSBY L006 (AI)	07/03/15	9	HBR	MILWILLAH GATSBY G279	5	5	5	5	6	5	С
72	CGKL013	ALPINE NOVAK L013 (AI)	08/03/15	9	HBR	LAWSONS NOVAK E313	6	5	5	5	5	5	С
73	CGKL038	ALPINE NOVAK L038 (AI)	16/03/15	9	HBR	LAWSONS NOVAK E313	6	5	5	5	5	5	С
74	CGKL075	ALPINE FULL HOUSE L075	26/04/15	9	HBR	LARGO FULL HOUSE F12	6	5	5	5	6	4	D+
75	CGKL226	ALPINE HOLD'EM L226 (AI)	14/09/15	10	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	С
76	CGKL233	ALPINE HOLD'EM L233	16/09/15	10	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	С
77	CGKL236	ALPINE HOLD'EM L236	17/09/15	10	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	C-
78	CGKL103	ALPINE HOLD'EM L103 (AI)	17/08/15	10	HBR	TEXAS HOLD'EM H126	6	5	5	5	4	5	С
79	CGKL234	ALPINE HOLD'EM L234	16/09/15	10	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	C+
80	CGKL232	ALPINE HOLD'EM L232	16/09/15	10	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	С
81	CGKL156	ALPINE NOVAK L156 (AI)	29/08/15	10	HBR	LAWSONS NOVAK E313	5	5	5	5	5	5	С
82	CGKL215	ALPINE TEN X L215 (AI)	12/09/15	10	HBR	A A R TEN X 7008	6	5	5	5	5	5	С
83	CGKL126	ALPINE EQUATOR L126 (AI) (ET)	23/08/15		HBR	ARDROSSAN EQUATOR A241	5	5	5	5	5	5	С
84	CGKL252	ALPINE RESERVE L252 (AI) (ET)	21/09/15		HBR	V A R RESERVE 1111	6	5	5	5	5	5	С
85	CGKL227	ALPINE FULL HOUSE L227	14/09/15		HBR	LARGO FULL HOUSE F12	5	5	5	5	5	5	С
86	CGKL172	ALPINE GATSBY L172 (AI)	03/09/15		HBR	MILWILLAH GATSBY G279	5	5	5	5	5	5	С
87	CGKL259	ALPINE HIGH ROLLER L259	22/09/15		HBR	HAZELDEAN HIGHROLLER H6	6	5	6	5	5	5	C+
88	CGKL491	ALPINE WS JUGGERNAUT L491 (APR) (AI) (ET)	19/09/15		APR	PRIME JUGGERNAUT J15	6	5	5	5	5	5	C+
89	CGKL502	ALPINE WS JUGGERNAUT L502 (APR) (AI) (ET)	23/09/15		APR	PRIME JUGGERNAUT J15	6	5	5	5	5	5	С
90	CGKL486	ALPINE WS TEN X L486 (AI) (ET)	17/09/15		HBR	A A R TEN X 7008	6	5	5	5	5	5	С
91	CGKL501	ALPINE WS TEN X L501 (APR) (AI) (ET)	22/09/15		APR	A A R TEN X 7008	6	6	5	5	5	5	С
92	CGKL493	ALPINE WS TEN X L493 (AI) (ET)	20/09/15		HBR	A A R TEN X 7008	6	5	5	5	5	5	С
93	CGKL477	ALPINE WS RESERVE L477 (APR) (AI) (ET)	04/09/15	11	APR	V A R RESERVE 1111	6	5	5	5	5	5	C+
94	CGKL459	ALPINE WS RESERVE L459 (APR) (AI) (ET)	24/08/15	11	APR	V A R RESERVE 1111	6	5	5	5	5	5	С
95	CGKL466	ALPINE WS RESERVE L466 (APR) (AI) (ET)	26/08/15	11	APR	V A R RESERVE 1111	6	5	5	5	5	5	С
96	CGKL461	ALPINE WS RESERVE L461 (APR) (AI) (ET)	24/08/15	11	APR	V A R RESERVE 1111	6	5	5	5	5	5	С
97	CGKL482	ALPINE WS DOCKLANDS L482 (APR) (AI) (ET)	14/09/15	11	APR	CARABAR DOCKLANDS D62	7	5	5	5	5	6	С
98	CGKL110	ALPINE ALL IN L110 (AI)	19/08/15	11	HBR	DEER VALLEY ALL IN 2138	5	5	5	5	5	5	С
99	CGKL098	ALPINE HOLD'EM L098 (AI)	13/08/15	11	HBR	TEXAS HOLD'EM H126	6	5	5	5	5	5	С



LOT	SHEATH	CEDIR	CEDTR	GL	BWT	200	400	600	MCW	MILK	SCR	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	ABI	DOM	H GRN	H GRSS
51	4	3.8	3.9	-3.8	2.3	48	86	108	88	18	2.5	-3.2	67	4.9	-1.8	-2.3	1.4	1.6	\$115	\$117	\$117	\$114
52	4	-1	-0.9	-4.1	4.8	48	87	117	98	21	2.6	-4.9	63	8.7	0.1	0	0	3.6	\$134	\$115	\$155	\$123
53	5	-1.5	-0.9	-4.8	5.2	50	86	117	93	17	2.7	-5.9	71	5.6	0.9	0.9	-0.7	3.1	\$126	\$109	\$141	\$119
54	4	-3.4	-2.6	-1	5.8	50	88	119	99	18	3.1	-5	71	6.2	0.2	0.1	-0.3	2.9	\$119	\$104	\$133	\$112
55	5	-3.4	2.2	-1.9	5.1	51	90	119	104	14	1.5	-5.9	63	4.4	-1.4	-2	0.4	2.5	\$122	\$110	\$137	\$114
56	5	1.5	-3	-1.6	4.2	44	81	102	98	20	1	-2.9	62	7.8	-2.2	-2.7	2.4	1.1	\$103	\$108	\$103	\$103
57	5	2.5	1.7	-3.7	2.9	43	77	104	84	14	0.4	-2.9	59	4.1	-0.3	0	-0.4	2.2	\$107	\$103	\$110	\$107
58	4	-5.7	-2.6	-0.5	5.3	51	89	117	93	16	1.1	-1.6	70	6.4	-1.4	-2.5	0.9	2.1	\$99	\$98	\$104	\$99
59	5	-4.7	-1.1	-5	5.6	49	86	110	91	13	0.7	-3.7	65	5.2	-0.2	-1.1	0.2	2.2	\$102	\$100	\$107	\$100
60	3	-4.8	-5.2	-3.9	6.8	50	86	126	118	12	2.3	-3.1	67	4.8	-2.4	-2.7	1.1	1.8	\$106	\$93	\$116	\$102
61	4	2.4	3.2	-3.7	4	50	88	117	114	14	1.7	-3.6	60	5.2	-0.7	-0.8	0	2.9	\$126	\$115	\$142	\$120
62	4	-7.6	-0.7	1.8	5.4	51	93	125	107	17	1.7	-5	64	5.4	-1.6	-1.8	0.1	2.9	\$115	\$101	\$133	\$107
63	4	-6.7	-1.5	-2.6	6	50	88	123	109	14	1.5	-2.6	66	4.7	-3.5	-4.1	1.9	1.9	\$105	\$98	\$117	\$101
64	3	-7 2.2	-0.2	2.2	4.7	40	72	93	74	15	0.5	-5.1	53	4.8	-2	-1.8	0.4	2.2	\$89 \$99	\$88	\$94	\$85
65	3 4	-2.2	0.7 -0.4	-3.9 -3.5	3.4 5.4	41 47	76 90	97 120	83 112	15 17	2.2 1.8	-3.5 -2.1	58 69	3.3 5.9	-0.6	0 -0.2	0.3	1.3	\$104	\$102 \$101	\$97 \$103	\$101 \$106
67	4	-1.8	0	-2.5	4.3	45	75	105	113	20	2.2	-3.1	54	5.7	-1.8	-1.6	1.1	2.5	\$104	\$97	\$103	\$99
68	5	1	0.9	-2.3	3.7	46	77	100	99	19	1.9	-3.6	56	4.3	-0.3	0	-0.1	2.7	\$104	\$102	\$112	\$101
69	3	-0.4	2.5	-3.9	4.6	51	88	115	113	14	1.5	-4.8	61	5.3	0.1	0.1	-0.1	2.5	\$120	\$111	\$131	\$115
70	4	-2	-0.9	-2.1	3.8	44	77	97	94	16	0.4	-4.4	57	4.9	0.4	0.4	-1	3.2	\$101	\$96	\$111	\$95
71	5	-1.5	-2.6	-4	4.7	50	85	109	87	18	1.6	-5	70	8.7	1.6	0.7	0	2.6	\$118	\$109	\$125	\$114
72	4	-2.1	1.6	-6.7	3	41	72	90	67	14	0.5	-3.7	52	3.4	-0.8	-0.3	0	2.1	\$92	\$96	\$92	\$93
73	5	-4.7	0.9	-2.3	4.3	43	72	88	69	13	8.0	-5	52	5.1	-2	-1.7	8.0	2.1	\$92	\$96	\$95	\$90
74	4	1.6	0.4	-0.5	4	34	60	83	84	9	1	-1.1	46	4	-2.1	-2.5	8.0	1.8	\$80	\$87	\$81	\$82
75	5	0.1	-0.2	-2.5	5.5	50	83	116	116	15	1.4	-4.5	64	4.3	-0.8	-1.2	1.2	0.7	\$105	\$101	\$103	\$107
76	5	1.8	-0.3	-5.3	4.6	45	80	115	106	19	1.5	-2.9	66	7.9	-0.1	-0.3	1.1	1	\$111	\$103	\$108	\$113
77	4	2.5	0.3	-5.4	4.4	49	91	128	119	18	1.9	-1.7	71	5	-2	-2.2	1.3	1.3	\$117	\$109	\$122	\$117
78	4	2	-0.8	-4.7	3.9	50	89	123	104	19	1.9	-2.8	70	7.8	0	-0.5	0.6	1.7	\$120	\$111	\$124	\$120
79	5 5	4.9	1.1	-5.2	2.5	43	72	107	95	20	1.8	-2.2 -2.4	55	6	-0.6 -0.5	-1.2	1	1.6	\$105	\$98	\$105	\$106 \$109
80	5	3.5 0	0.7 1.7	-6 -2.2	2.8	46 39	80 70	113 90	103 65	18 14	1.5 0.5	-3.6	64 47	5.6 3.6	-0.5	-1 -1.4	0.5	1.7 2.4	\$108 \$98	\$102 \$99	\$110 \$103	\$96
82	4	-0.3	1.7	-2.1	4.8	51	89	118	96	15	1.8	-2.8	68	6.1	-2.3	-2.6	1.6	1.6	\$117	\$114	\$122	\$116
83	4	-2.4	-1	-3.1	5	49	89	117	96	19	2.3	-5	69	5.5	-0.1	0.2	0.3	2.4	\$121	\$110	\$131	\$115
84	4	1.1	-0.9	-2.6	3.9	44	81	102	78	19	2.6	-4.8	51	7.5	-0.2	0.3	1.2	2.5	\$125	\$118	\$135	\$119
85	5	4.5	3.8	-5.6	2	39	75	102	97	12	1.5	-4.7	59	3.3	-0.4	0.1	-0.3	2	\$112	\$104	\$118	\$109
86	5	-4.3	-5.7	-0.1	5.4	45	80	106	84	16	1.5	-5.4	59	6	1.6	1.8	-1.4	3.3	\$108	\$94	\$119	\$101
87	4	-0.2	2	-3.2	4.2	51	88	117	111	15	1.6	-2.2	64	5.6	-1.1	-1	0.5	2.1	\$112	\$108	\$118	\$111
88	5	8.0	-0.8	-4.3	5.7	51	89	118	103	17	2.4	-7	71	6.4	8.0	0.6	-0.4	2.3	\$128	\$112	\$138	\$121
89	5	1.1	-0.7	-4.5	5.4	50	88	114	99	17	2.1	-7.1	69	5.7	1.2	1.1	-0.9	2.5	\$125	\$111	\$134	\$118
90	5	1.8	2.2	-3.1	4.3	55	89	119	103	18	3	-5	72	5.5	-0.5	-0.9	1	1.5	\$122	\$115	\$125	\$121
91	5	2	2.5	-3.9	2.9	50	87	112	83	20	2.2	-3.8	67	4.1	-0.5	-1.2	0.7	1.5	\$113	\$113	\$112	\$114
92	5	-0.1	1.4	-2.7	5.3	55	87	118	106	16	1.6	-4.1	71	5.6	-1	-1.5	1.1	1.4	\$113	\$108	\$115	\$113
93	5	2.7	-0.4	-4	3.9	47	86	104	82	15	1.6	-4.8	62	7.8	0	0	1.1	1.7	\$121	\$120	\$123	\$119
94	5	4.4	0.9	-4.6 2.7	2.5	44	82	97	72	17	1.8	-5 5 5	59 50	7.5	0.2	0.2	1	1.7	\$117	\$118	\$117 ¢117	\$116 ¢114
95	5 5	4.2	0.5	-3.7 -4.7	3.5 2.6	45 44	83 81	99 94	80 71	20 16	2.2 0.4	-5.5 -4	59 57	7.2 7	-0.9 -0.1	-0.7 -0.3	1.4	1.5 1.6	\$116 \$109	\$117 \$115	\$117 \$107	\$114 \$110
96 97	4	2.6	3	-4.7	3.3	45	85	114	94	18	2.5	-4.3	59	7.3	1	1.4	0.5	1.4	\$109	\$115	\$107	\$110
98	5	-2.3	-1.3	-4.1	4.8	59	107	136	110	20	2.3	-4.3	76	6.8	-2.3	-3.1	2.1	1.9	\$131	\$115	\$143	\$124
99	5	5.2	1.9	-6.6	2.3	43	76	110	91	21	1.9	-3.5	58	6.8	-0.3	-0.6	1	1.5	\$115	\$106	\$116	\$115
						-	-			-												



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

#### **MYRTLEFORD ALBURY COROWA CORRYONG**



#### YOUR LIVESTOCK TEAM

**DAN IVONE** 0427 480 548 **TIM ROBINSON** 0408 868 582 **LUKE DEIMEL** 0439 775 112 **JEFF BRINDLEY** 0428 762 554 **RICHARD WYNNE** 0427 899 438 STEVE PAULL 0409 578 283 MIKE SCOLLARD 0408 578 059 **KEVIN BROMILOW** 0428 578 849 **NICK MCKIMMIE** 0408 576 546 **JOHN LANG** 0408 576 446

#### YOUR RURAL PROPERTY TEAM

**BERNARD IVONE** 0428 522 572 **TIM WARD** 0428 362 561

pauliscollard.com.au

#### MYRTLEFORD CATTLE SALES (pictured above)

**Top Quality Local Bred Cattle** 

- Annual Weaner Sale March
- Autumn Sale May
- Spring Sale October



ALPINE RESERVE LO05 (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL005 Birth Date: 06/02/2015 Register: HBR

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224

Sire: USA16916944 V A R RESERVE 1111 (ET)

CONNEALY ONWARD

SANDPOINT BLACKBIRD 8809

RIVERBEND BLACKBIRD 4301

G A R PRECISION 1680

J L B EXACTO 416

BROST BURGESS 041

Dam: CGKX40 ALPINE WILCOOLA X40 (AI) (ET)

ARDROSSAN JACKSON J6+89 (AI) (ET)

ARDROSSAN WILCOOLA Q6

ARDROSSAN M30+92 (AI)

Heavy bodied Reserve son with excellent structure and mobility. Dam is one of our strongest breeding females with three of her daughters producing stud sires. This damline excels for the hip and butt shape they put in their offspring as well as incredibly soft, slick skin. There are 4 full ET brothers in the sale and they are all stamped with the same thickness and excellent type. LODS combines an outstanding muscle pattern with moderate birth and above average growth.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+1.0	-3.1	-1.5	+4.7	+44	+80	+106	+104	+20	+0.4	-2.5	+61	+7.7	-1.9	-2.3	+2.0	+1.1
ACC	55%	47%	64%	74%	71%	72%	73%	66%	58%	72%	42%	61%	62%	62%	61%	57%	57%
	\$INDEX VALUES STRUCTURAL ASSESSMENT												TRA	AITS OBS	ERVED		
ABI	DOM	HGRN	HGRS	100	100	1000	100		43)	Muscle	100	BWT	200WT 40	009.TW0	WT.SS.FAT	,EMA,IMF	.DOC
					1000	.4890	.4990	3. 4	1.66		90 %		,, ., .,	,	,,	,=	,
				F GO	R 😽	, S	R S	Y	M		P	]	,20011.,	,	,,	,,	,

ALPINE NOVAK L009 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL009 Birth Date: 08/03/2015

BON VIEW NEW DESIGN 208
TC TOTAL 410
TC ERICA EILEEN 2047
Sire: VLYE313 LAWSONS NOVAK E313 (AI)
G A R PREDESTINED
LAWSONS PREDESTINED B770 (AI) (ET)

G A R FUTURE DIRECTION L84 (ET)

ARDROSSAN MODEST W37 (AI)
ARDROSSAN CASINO C18 (AI) (ET)
ARDROSSAN PRINCESS W211 (AI) (ET)

Dam: CGKJ067 ALPINE LAURA J067
G A R YIELD GRADE
ALPINE BELTANA B76 (AI) (ET)

YTHANBRAE NEW DESIGN 036 U184 (AI)

Balanced Novak son with plenty of body, capacity, length and extension. Combines a big birth to growth spread with an IMF EBW around the top 10% of the breed. Out of a full sister to one of our higher priced bulls in 2011, Alpine Farley who is still going strong breeding bulls for Sharinda Angus. Highest ultrasound scanning bull for IMF and fat cover amongst the 2 year olds and third highest for eye muscle.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	-4.0	+0.7	-4.2	+4.5	+52	+92	+124	+103	+15	+1.8	-4.6	+70	+4.3	-1.6	-1.4	+0.1	+2.8
ACC	55%	50%	84%	75%	70%	69%	74%	69%	59%	72%	42%	62%	62%	63%	64%	59%	58%
	\$INDI	X VALU	ES			STRUC	TURAL A	ENT				TR	AITS OB	SERVED			
ABI	DOM	HGRN	HGRS	337	198	100	355		- (3)	Muscle	100	GL,B	WT,200W	T(x2),600\	NT,SS,FAT	,EMA,IMF,	DOC
				F (%)	R 🐨	: Ø	R 😂	Y	77								
+\$122	+\$108	+\$138	+\$115	6	5	6	5	5	5	С	4	Purchase	er:			\$	

3 ALPINE EQUATOR L004 (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL004 Birth Date: 03/02/2015 Register: HBR

PAPA POWER 096
PAPA EQUATOR 2928
PAPA ENVIOUS BLACKBIRD 8849
Sire: NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET)
B/R NEW DIMENSION 7127
ARDROSSAN PRINCESS W38 (AI) (ET)
ARDROSSAN PRINCESS U24 (AI) (ET)

C A FUTURE DIRECTION 5321

ARDROSSAN DIRECTION W109 (AI) (ET)

ARDROSSAN WILCOOLA (271 (AI) (ET)

Dam: QHEB37 CARABAR BLACKCAP MARY B37 (AI) (ET)

SUMMITCREST SCOTCH CAP OB45

BOOROOMOOKA TRACY T4 (AI) (ET)

SUMMITCREST BLKCAP MARY E210 (ET)

A241 son with outstanding performance, responsible maturity pattern and first class pedigree who was the highest EMA scanning bull in December. We purchased his dam in conjunction with Coonamble Angus and she is very closely related to Al sire Carabar Docklands. Sisters to this cow have produced numerous stud sires including Al sires Booroomooka Frankel, Booroomooka Hyperno, Booroomooka Yogi as well as Docklands.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN														
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Angur	+0.5	+0.3	-5.0	+5.1	+48	+89	+123	+106	+19	+2.1	-4.3	+75	+6.3	-1.3	-1.2	+1.2	+1.4		
ACC	61%	57%	62%	75%	72%	72%	74%	70%	62%	74%	57%	66%	66%	66%	67%	64%	63%		
	\$INDEX	VALUES			STR	UCTUR/	AL ASSES	SSMENT				TRAITS OBSERVED							
ABI	DOM	HGRN	HGRS	(A)	R S		R	V	W	Muscle	P	BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC							
+\$123	+\$112	+\$129	+\$121	6	5	5	5	5	5	С	5	Purchase	er:			Ś			

4 ALPINE ELEVATOR L078 (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL078 Birth Date: 30/04/2015 Register: HBR

B S S LIMITED DESIGN
COONAMBLE Z3 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)
Sire: WDCE11 COONAMBLE ELEVATOR E11
KOOJAN HILLS XCELL W29 (AI)
BANGADANG B31
BANGADANG WILCOOLA Y1 (AI) (ET)

+\$115

+\$106

+\$119

+\$118

6

5

6

5

C A FUTURE DIRECTION 5321

ARDROSSAN DIRECTION W109 (AI) (ET)

ARDROSSAN WILCOOLA Q71 (AI) (ET)

Dam: QHEB37 CARABAR BLACKCAP MARY B37 (AI) (ET)

SUMMITCREST SCOTCH CAP OB45

BOOROOMOOKA TRACY T4 (AI) (ET)

SUMMITCREST BLKCAP MARY E210 (ET)

This time an Elevator son out of Carabar Blackcap Mary B37. As suggested by his EBVs this bull, like his sire, has explosive growth and power and is exceptionally quiet. Gives away a fair bit of age to the others as he is the result of some late embryos and as a result was weaned with the rest of the mob at 5 1/2 months of age. This bull has performed remarkably well to end up being one of the heaviest and the equal 3rd highest scanning EMA bull.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-4.2	-1.4	-3.0	+7.6	+57	+106	+151	+143	+17	+1.7	+0.0	+84	+6.7	-2.5	-2.6	+1.8	+0.8
ACC	57%	48%	62%	75%	71%	70%	72%	68%	60%	71%	44%	63%	62%	62%	63%	59%	58%
	\$INDEX	VALUES	5			STRUC	TURAL A	SSESSM	ENT				TRA	AITS OBS	ERVED		
ABI	DOM	HGRN	HGRS	108	100	JEK.	JEK.		33	Muscle	00	BV	/T,200WT(	x2),600W	T,SS,FAT,E	MA,IMF,D	ОС
				F OD	R 🤝	, (S)	R S	V	77		-						

4

C+

4

Purchaser:.

5

**ALPINE NOVAK LO41 (AI)** 

#### AMFU NHFU CAFU DDFU

Identifier: CGKL041 Birth Date: 17/03/2015 Register: HBR

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047 Sire: VLYE313 LAWSONS NOVAK E313 (AI) G A R PREDESTINED

LAWSONS PREDESTINED B770 (AI) (ET)

G A R FUTURE DIRECTION L84 (ET)

C A FUTURE DIRECTION 5321

KOOJAN HILLS SOMETHIN SPECIAL (AI)

KOOJAN HILLS U23 (AI)

Dam: CGKB145 ALPINE BRENNA B145

B F RAINMAN 9118 117

TIBOOBURRA T107 (AI)

TIBOOBURRA EDNA L39+91

One of the standout bulls for growth since weaning, this strong Novak son certainly packs a punch. Like these other bulls catalogued around him will certainly put some extra kgs into his calves. Top 10% 600 Day Wt.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-5.1	+0.8	-2.0	+5.2	+46	+83	+117	+99	+14	+1.8	-3.8	+60	+4.5	-1.8	-1.3	+0.9	+1.4
ACC	55%	49%	84%	75%	70%	70%	73%	68%	60%	72%	43%	62%	62%	63%	64%	58%	57%
	\$IND	EX VALU	ES			STRUC	TURAL A	SSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	F (%)	R S		R	5	Ŵ	Muscle	00	GL,B	WT,200W	T(x2),600V	VT,SS,FAT	,EMA,IMF,	DOC

ALPINE EARNAN LO43 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL043 Birth Date: 18/03/2015 Register: HBR

KMK ALLIANCE 6595 187

CONNEALY CONSENSUS

BLINDA OF CONANGA 004

Sire: USA16969555 CONNEALY EARNAN 076E (ET)

CONNEALY TOBIN

BRAZILIA OF CONANGA 3991 839A

BREESHA OF CONANGA 1251

BON VIEW NEW DESIGN 1407
LAWSONS DINKY-DI Z191 (AI) (ET)
G A R PRECISION 1900 (ET)

Dam: CGKC138 ALPINE CHONCHILLA C138
TE MANIA NORMAN N48 (AI) (ET)
ALPINE WYONA W12 (AI) (ET)
TE MANIA MOONGARA R225

Inis carrians on in a some serious performance and power behind him. No surprise he has always been one of the heaviest in the mob and was the 2nd highest scanning EMA bull. No surprise his growth EBVs are easily in the top 5% of the breed with his 600 Day Wt nudging the top 1% Dam has produced two powerful higher end bulls last two sales, selling to lan Nicklaus at Omeo and Scott Anderson Killara Angus.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-5.2	-2.4	-2.3	+7.1	+54	+94	+131	+110	+13	+1.0	-1.7	+71	+6.1	-1.6	-2.7	+1.4	+1.4
ACC	53%	46%	84%	74%	70%	69%	73%	67%	58%	72%	39%	62%	61%	61%	62%	57%	57%
	\$INDEX	VALUES			STR	UCTURA	AL ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	28	196	JON.	167	( i	33	Muscle	00	GL,B	WT,200W	T(x2),600\	VT,SS,FAT	,EMA,IMF,	,DOC
				F (%)	R 💖	. 25	R S	Y	75								
+\$108	+\$101	+\$112	+\$108	6	5	5	5	5	5	C+	5	Purchase	er:			\$	

#### ALPINE RESERVE LO02 (AI) (ET)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL002 Sirth Date: 02/02/2015 Register: HBR

BOYD NEW DAY 8005
B/R NEW DAY 454
B/R RUBY 1224
Sire: USA16916944 V A R RESERVE 1111 (ET)
CONNEALY ONWARD
SANDPOINT BLACKBIRD 8809
RIVERBEND BLACKBIRD 4301

G A R PRECISION 1680

J L B EXACTO 416

BROST BURGESS 041

Dam: CGKX40 ALPINE WILCOOLA X40 (AI) (ET)

ARDROSSAN JACKSON J6+89 (AI) (ET)

ARDROSSAN WILCOOLA Q6

ARDROSSAN M30+92 (AI)

Supersound ET full brother to lot 1 and a product of one of our most dominant females. As mentioned earlier there are four full brothers in this sale, all have near perfect structural scores backed up by exceptional muscle scores with 3 registering scores in the Bs and the youngest gaining a C+. The maternal value of these bulls cannot be overlooked either with their sire being the son of one of the USAs most dominant cows.

Februa	ary 201	7 Angus	: Austra	ilia BRE	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+1.7	-2.7	-1.6	+4.2	+42	+78	+103	+100	+21	+1.0	-2.7	+60	+7.5	-1.9	-2.5	+2.2	+1.1
ACC	55%	47%	64%	74%	71%	72%	73%	66%	58%	72%	42%	61%	62%	62%	61%	57%	57%
	\$INDEX	VALUES	5		STRUCTURAL ASSESSMENT TRAITS OBSERVED												
ABI	DOM	HGRN	HGRS	163	103	JEK.	355		3	Muscle	00	BWT	,200WT,40	00WT,600	WT,SS,FAT	,EMA,IMF	,DOC
				F	R T	F (29)	R C	1C	75		-						
+\$102	+\$104	+\$102	+\$102	6	5	5	5	5	5	B-	5	Purchas	er.			¢	

3 ALPINE FULL HOUSE L062

AMFU NHFU CAFU DDFU

Identifier: CGKL062 Birth Date: 06/04/2015 Register: HBR

B S S LIMITED DESIGN
COONAMBLE Z3 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)
Sire: HSHF12 LARGO FULL HOUSE F12 (AI) (ET)
C A FUTURE DIRECTION 5321
VERMONT DREAM B272 (AI) (ET)
VERMONT DREAM 3272 (AI) (ET)

BON VIEW NEW DESIGN 1407
LAWSONS DINKY-DI Z191 (AI) (ET)
G A R PRECISION 1900 (ET)

Dam: CGKE279 ALPINE EVIKA E279
B C C BUSHWACKER 41-93
ALPINE LOWAN Z59 (AI) (ET)
TE MANIA LOWAN R133 (AI) (ET)

Calving ease Full House son with with good frame and plenty of constitution. Full House consistently produces these sleep easy calving bulls that have plenty of capacity and enough performance and scale to go out over cows as they mature. As a sire group they consistently come in with structure scores amongst the highest. No surprise when you think Full House is currently in with 100 cows and feet are still near perfect.

Februa	ry 2017	7 Angus	Austra	lia BREE	DPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Amour-			-					-									
regus	+4.2	+3.0	-4.3	+2.6	+43	+74	+102	+84	+12	+1.6	-4.6	+56	+4.3	-0.2	-0.1	+0.1	+2.0

ACC	48%	42%	5/%	74%	69%	68%	/1%	64%	52%	71%	41%	58%	58%	59%	60%	55%	53%
	\$IND	EX VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	166	100	168	100		- (3)	Muscle	00	BW	/T,200WT(	x2),600W	T,SS,FAT,E	MA,IMF,D	ОС
				8	R 💝	. 3	R S	10	77			]					
+\$114	+\$107	+\$118	+\$112	6	5	5	5	5	5	С	4	Purchase	er:			\$	

# 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 products

MANAGER
Mick Curtis 0428 953 222

LIVESTOCK Scott Meehan 0428 952 536 Dale Boyd 0487 952 240 **REAL ESTATE**Steven 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

ALPINE FULL HOUSE L070

AMFU NHFU CAFU DDFU

Identifier: CGKL070 rth Date: 20/04/2015 Register: HBR

B S S LIMITED DESIGN
COONAMBLE 23 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)
Sire: HSHF12 LARGO FULL HOUSE F12 (AI) (ET)
C A FUTURE DIRECTION 5321
VERMONT DREAM B272 (AI) (ET)
VERMONT DREAM Y301 (AI) (ET)

S S OBJECTIVE T510 0T26
G A R ULTIMATE
G A R LOAD UP 1314

Dam: CGKG9 ALPINE GILLIAN G9 (AI)
S A V 004 PREDOMINANT 4438
ALPINE BROLGA C42 (AI) (ET)

GLENORD BROLGA N5 (AI)

Another low birth Full House son combining easy calving with strong frame and capacity.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angar	+1.7	-0.7	-3.8	+3.8	+46	+81	+109	+107	+7	+1.6	-3.9	+60	+4.8	+0.2	+0.0	+0.4	+1.5
ACC	47%	39%	61%	74%	68%	67%	71%	64%	51%	69%	37%	57%	56%	57%	58%	53%	52%
	\$INDEX	VALUES			STR	UCTUR/	AL ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	F	R S		R	8	W	Muscle	00	BW	/T,200WT	x2),600W	T,SS,FAT,E	MA,IMF,D	oc
+\$110	+\$105	+\$112	+\$110	6	5	5	5	5	5	С	5	Purchas	er:			\$	

10 ALPINE GOLD EDITION L051 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL05 Birth Date: 22/03/201 Register: HB

PAPA EQUATOR 2928 ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET) Sire: CGKG196 ALPINE GOLD EDITION G196 (AI) (ET)

CGKG196 ALPINE GOLD EDITION G196 (AI) (I LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE WILCOOLA D18 (AI) ALPINE WILCOOLA X40 (AI) (ET) CONNEALY ONWARD SITZ UPWARD 307R SITZ HENRIETTA PRIDE 81M Dam: CGKJ004 ALPINE TIBBY J004 (AI) KOOJAN HILLS SOMETHIN SPECIAL (AI)

KOOJAN HILLS SOMETHIN SPECIA ALPINE BRENNA B145 TIBOOBURRA T107 (AI) Calving ease, birth to growth spread, performance and scale rolled into one here. Very strong maternal bloodlines too. Dam is a half sister to lot 5, while the sire Gold Edition is out of arguably our best cow, D18 a daughter of X40. X40 is the dam of lots 1 & 7s. Gold Edition was a standout and his first batch of bulls sold in WA last year averaged over \$14,000.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN														
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Angur-	+2.6	+0.8	-6.7	+3.1	+48	+89	+116	+92	+23	+1.5	-4.4	+69	+4.4	+0.3	+0.3	+0.1	+1.8		
ACC	46%	39%	84%	73%	66%	65%	70%	63%	46%	68%	39%	56%	56%	57%	58%	53%	50%		
	\$INDEX	VALUES	5			STRUC	TURAL A	ASSESSM	ENT			TRAITS OBSERVED							
ABI	DOM	HGRN	HGRS	3 E	R		R	8	Ŵ	Muscle	PE	GL,B	WT,200W	T(x2),600\	VT,SS,FAT,	EMA,IMF,	DOC		
+\$119	+\$112	+\$121	+\$118	6	5	5	5	5	5	С	4	Purchas	er:			\$			

1 ALPINE ALL IN L107 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL107 Birth Date: 18/08/2015 Register: HBR

MYTTY IN FOCUS
A A R TEN X 7008 S A (ET)
A A R LADY KELTON 5551

Sire: USA17307074 DEER VALLEY ALL IN 2138
SITZ UPWARD 307R
DEER VALLEY RITA 0274
G A R OBJECTIVE 2345

PAPA EQUATOR 2928

ARDROSSAN EQUATOR A241 (AI) (ET)

ARDROSSAN PRINCESS W38 (AI) (ET)

Dam: CGKIJ10 ALPINE LOWAN J110 (AI)

VERMILION DATELINE 7078

ALPINE LOWAN A2 (AI) (ET)

TE MANIA BEEAC U340 (AI) (ET)

Big time performance in this All In son. First of the rising 18 month old bulls. Out of a first calf heifer this calf has done it hard but come out trumps. Great combination of high performance American genetics blended with some sound sire and damlines. Dam goes back to Te Mania Beeac U340, a cow that has left a very strong line of bull producing females. Growth EBVs in top 1% of breed, Indexes range from top 3% - 10%.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN															
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angur	-3.0	-0.4	-4.3	+5.1	+59	+109	+137	+115	+21	+2.2	-3.8	+81	+5.8	-2.8	-3.5	+2.2	+1.8			
ACC	53%	41%	84%	73%	68%	68%	66%	60%	49%	69%	38%	57%	58%	59%	59%	54%	54%			
	\$IND	EX VALU	ES			STRUC	TURAL A	ASSESSM	ENT			TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	98	198	100	366		- (3)	Muscle	00	GL,B	WT,200W	T,400WT(	x2),SS,FAT	,EMA,IMF	,DOC			
				F 600	R 🐃	: 🕾	R 😂	10	75											
+\$131	+\$126	+\$144	+\$126	6	5	5	5	5	5	С	5	Purchase	er:			Ś				

.2

#### ALPINE ALL IN L109 (AI)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL109 rth Date: 19/08/2015 Register: HBR

A A R TEN X 7008 S A (ET)
A A R LADY KELTON 5551

Sire: USA17307074 DEER VALLEY ALL IN 2138
SITZ UPWARD 307R
DEER VALLEY RITA 0274
G A R OBJECTIVE 2345

MYTTY IN FOCUS

PAPA EQUATOR 2928 ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET) Dam: CGKJ125 ALPINE LOWAN J125 (AI)

LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE LOWAN B131 (AI) (ET) TE MANIA LOWAN R133 (AI) (ET) Powerhouse All In son, 2nd top scanning EMA out of around 100 bulls & B-muscle score. Bred along very similar lines as last lot, both being out of first calving Ardrossan A241 daughters going back to strong Te Mania blood donors. This time a grandaughter of Te Mania Lowan R133, a dam who, along with her daughters, has produced numerous high quality bulls and stud sires. Birth Wt EBV of 5 yet top 1% for growth & Carcase Wt and Indexes in top 1% & 5%.

Februa	ry 2017	7 Angus	Austra	lia BREE	DPLAN												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-1.5	+0.2	-3.0	+5.0	+61	+111	+142	+112	+20	+2.7	-4.3	+83	+6.6	-2.5	-3.3	+2.3	+1.7
ACC	53%	41%	84%	73%	68%	68%	66%	60%	49%	69%	38%	57%	58%	59%	59%	55%	54%

ACC																			
	\$INDEX	VALUES			STR	UCTUR/	AL ASSES	SMENT				TRAITS OBSERVED GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC							
ABI	DOM	HGRN	HGRS	F W	R S		R	8	Ŵ	Muscle	PE	GL,B	WT,200W	T,400WT(	x2),SS,FAT	,EMA,IMF,	,DOC		
+\$142	+\$132	+\$155	+\$137	6	5	5	5	5	4	B-	5	Purchase	er:			\$			

ALPINE TEN X L137 (AI)

AMFU NHFU CAFU DDFU

Register: HBR

S A F FOCUS OF E R MYTTY IN FOCUS MYTTY COUNTESS 906 Sire: USA15719841 A A R TEN X 7008 S A (ET) S A V ADAPTOR 2213

H S A F LADY KELTON 504B

A A R LADY KELTON 5551

HYLINE RIGHT TIME 338 (FT) **HYLINE RIGHT WAY 781 HYLINE ELLEN 86** Dam: CGKB138 ALPINE EDWINA B138 (AI) B S S LIMITED DESIGN LITTLE MEADOWS EDWINA X3 (AI)

Ten X son who was in the top 5 scanning EMA bulls, C+ Muscle Score. Combines a responsible Birth Wt with explosive growth having 200 & 400 Day Wts in top 3% of the breed. Domestic & Heavy Grass Indexes around top 5%. Dam is a highly productive daughter of the WA bred Little Meadows Edwina X3, a donor that has consistently left sound, quiet, strong bodied cattle. Two of her daughters have produced calves to top 2 of our last 4 sales.

Februa	ary 201	7 Angus	Austra	ilia BRE	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-0.7	+1.4	-4.3	+5.5	+55	+97	+126	+98	+17	+2.6	-3.8	+74	+6.6	-0.9	-1.1	+1.7	+1.3
ACC	55%	47%	84%	75%	70%	70%	68%	64%	59%	73%	42%	61%	62%	62%	62%	58%	57%
	\$INDEX	VALUES	5			STRUC	TURAL A	SSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	103	1/8	JEK.	JEK.		(3)	Muscle	00	GL,BW	/T,200WT(	x2),400W	T(x2),SS,FA	T,EMA,IM	1F,DOC
				E (30)	R 🐨	F (3)	R 😂	Y	77								
+\$127	+\$121	+\$130	+\$126	6	5	5	5	5	5	C+	5	Purchas	ser:			Ś.,	

LITTLE MEADOWS EDWINA U3 (AI) (ET)

ALPINE TEN X L168 (AI) 14

AMFU NHFU CAFU DDFU

S A F FOCUS OF E R MYTTY IN FOCUS MYTTY COUNTESS 906 Sire: USA15719841 A A R TEN X 7008 S A (ET)

S A V ADAPTOR 2213 A A R LADY KELTON 5551 H S A F LADY KELTON 504B

ARDROSSAN MODEST W37 (AI) ARDROSSAN CASINO C18 (AI) (ET) ARDROSSAN PRINCESS W211 (AI) (ET) Dam: CGKF48 ALPINE FATIMAH F48

G A R RETAIL PRODUCT THE GRANGE MISS VEGAS D107 (AI) (ET) CARENDA MISS VEGAS W5 (AI) (ET)

Another Ten X product out of a strong WA female family with outstanding performance moderate BWt yet 200 & 400 Day Wts in top 1% of breed, Domestic Index top 5% & Heavy grass top 10%. We have flushed the dam of this bull over the last couple of years and look forward to her progeny coming through. She is a grandaughter of Carenda Miss Vegas W5, one of the most impressive females we have seen on

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-0.2	+1.6	-1.1	+4.8	+55	+101	+127	+101	+17	+1.4	-2.4	+75	+5.6	-2.5	-3.0	+1.5	+1.8
ACC	53%	46%	84%	74%	69%	69%	67%	63%	57%	72%	40%	60%	60%	60%	60%	56%	55%
	\$INDI	X VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	16	38	100	366		- (3)	Muscle	100	GL,BW	/T,200WT(	x2),400W	Γ(x2),SS,F <i>F</i>	T,EMA,IM	1F,DOC
				F (%)	R 💝	F 😂	R S	1C	7								
+\$124	+\$122	+\$132	+\$122	7	5	5	5	5	5	С	5	Purchas	or:			ć	

ALPINE RESERVE L146 (AI)

AMFU NHFU CAFU DDFU

Register: HBR

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047 Sire: VLYE313 LAWSONS NOVAK E313 (AI) G A R PREDESTINED

LAWSONS PREDESTINED B770 (AI) (ET) G A R FUTURE DIRECTION L84 (ET)

G A R SOLUTION (ET) LAWSONS INVINCIBLE C402 (AI) LAWSONS PREDESTINED A598 (AI) Dam: CGKH121 ALPINE WILCOOLA H121 (AI) ARDROSSAN CASINO C18 (AI) (ET) ALPINE FANCY F52

ALPINE DELIA D23 (AI)

A Novak son with some serious credentials behind him. At scanning in December was the 2nd heaviest and equal 2nd highest scanning EMA Spring drop bull. Is out of one of our best H drop females, a product of the strong Wilcoola cow family and our old matron Q6. Massive 200, 400 & 600 Day Wts in top 2% of EBVs without going over the top for Birth Wt. Indexes in top

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angor	-5.2	-0.8	-3.4	+5.4	+55	+98	+130	+108	+14	+2.1	-4.0	+73	+6.6	-2.2	-2.1	+1.1	+2.7
ACC	56%	52%	85%	74%	70%	71%	68%	65%	59%	73%	42%	62%	63%	64%	64%	59%	57%
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	98	198	188	386		- (3)	Muscle	000	GL,BW	T,200WT(	x2),400W	T(x2),SS,FA	T,EMA,IM	IF,DOC
				₽	R 💖	E 😂	R 🥌	Y	75								
+\$129	+\$115	+\$146	+\$121	6	5	5	5	5	5	С	4	Purchas	er:			\$	

ALPINE NOVAK L139 (AI)

AMFU NHFU CAFU DDFU

Birth Date: 26/08/2015 Register: HBR

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047 Sire: VLYE313 LAWSONS NOVAK E313 (AI)
G A R PREDESTINED LAWSONS PREDESTINED B770 (AI) (ET) G A R FUTURE DIRECTION L84 (ET)

PAPA FOLIATOR 2928 BT EQUATOR 395M RM BLACK MAGIC 7574 E A R Dam: CGKG267 ALPINE G267 (AI) G A R YIELD GRADE ALPINE WILCOOLA A84 (AI) (ET) ARDROSSAN WILCOOLA U20 (AI) (ET)

L139 proves the paddock performance of the last Novak son was no fluke. At scanning this bull was the heaviest Spring bull and incredibly scanned the highest for EMA and IMF as well. Once again big growth EBVs in the top 2 % of the breed. Another product of the Wilcoola cow family, this time out of a grandaughter of Ardrossan Wilccola U20. This cowline excels at producing powerful, sound stout cattle.

Februa	February 2017 Angus Australia BREEDPLAN																		
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Angur	-6.3	+1.4	-3.8	+5.6	+55	+98	+131	+119	+15	+1.2	-5.2	+78	+4.5	-2.3	-2.7	+0.5	+2.2		
ACC	56%	52%	85%	74%	70%	70%	68%	65%	59%	73%	43%	62%	62%	63%	64%	59%	58%		
	\$INDEX	VALUE	S			STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	SERVED				
ABI	DOM	HGRN	HGRS	103	168	ASS.	48		3	Muscle	100	GL,BW	GL,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC						
				F (20)	R T	F (29)	R C	T.	7.7										
+\$117	+\$105	+\$131	+\$111	6	5	5	5	5	5	С	4	Purchas	er.			\$			



#### LOT 1

Alpine Reserve L005 (AI) (ET)

IDENTIFIER: CGKL005

SIRE: V A R RESERVE 1111

C-DIR	600	EMA	ANGUS
<b>1.1</b>	<b>106</b>	<b>7.8</b>	<b>\$102</b>
C-DTR	MCWT	RIB	DOM
-3.2	103	-1.8	\$103
GL	MILK	RUMP	HGRAIN
-1.5	20	-2.2	\$102
BW	SS	RBY%	HGRASS
<b>4.7</b>	<b>0.4</b>	2	\$103
200	DTC	IMF	
<b>44</b>	-2.6	1.1	
400	CWT		



#### LOT 3

Alpine Equator L004 (AI) (ET)

IDENTIFIER: CGKL004

SIRE: ARDROSSAN EQUATOR A241

C-DIR	600	EMA	ANGUS
<b>0.5</b>	<b>123</b>	6.3	<b>\$123</b>
C-DTR	MCWT	RIB	DOM
<b>0.3</b>	106	-1.2	<b>\$112</b>
GL	MILK	RUMP	HGRAIN
- <b>5</b>	19	-1.1	\$129
BW	SS	RBY%	HGRASS
<b>5.1</b>	<b>2.1</b>	<b>1.2</b>	\$121
200	DTC	IMF	
<b>48</b>	-4.3	1.4	
400 <b>89</b>	CWT <b>75</b>		



#### LOT 4

Alpine Elevator L078 (AI) (ET)

IDENTIFIER: CGKL078
SIRE:
COONAMBLE ELEVATOR E

C-DIR	600	EMA	ANGUS
-4.3	<b>151</b>	<b>6.7</b>	<b>\$115</b>
C-DTR	MCWT	RIB	DOM
-1.3	<b>145</b>	-2.5	\$105
GL	MILK	RUMP	HGRAIN
-3	16	-2.6	\$118
BW	SS	RBY%	HGRASS
<b>7.6</b>	<b>1.7</b>	<b>1.7</b>	\$117
200	DTC	IMF	
<b>57</b>	-0.1	0.8	
400 <b>106</b>	CWT 84		

#### LOT 5

Alpine Novak L041 (AI)

IDENTIFIER: CGKL041

SIRE: LAWSONS NOVAK E313

C-DIR 600 **118** GL -2 HGRAIN \$110 RBY% **0.9** HGRASS \$105 BW **5.2** CWT 61



#### LOT 6

Alpine Earnan L043

IDENTIFIER: CGKL043

SIRE: CONNEALY EARNAN 076E

RUMP -2.8 MILK 13 HGRAIN \$113 GL -2.3 RBY% **1.5** BW **7.1** HGRASS \$109 CWT **72** 



#### LOT 7

Alpine Reserve L002 (AI) (ET)

IDENTIFIER: CGKL002

SIRE: V A R RESERVE 1111

C-DTR -2.8 MILK 21 RUMP -2.4 HGRAIN \$101 GL -1.6 HGRASS \$102 200 **42** DTC -2.7 IMF 1.1 CWT 60



17

#### **ALPINE NOVAK L123 (AI)**

#### AMFU NHFU CAFU DDFU

Identifier: CGKL123 Birth Date: 21/08/2015 Register: HBF

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047 Sire: VLYE313 LAWSONS NOVAK E313 (AI) G A R PREDESTINED

LAWSONS PREDESTINED B770 (AI) (ET)

G A R FUTURE DIRECTION L84 (ET)

ARDROSSAN MODEST W37 (AI)
ARDROSSAN CASINO C18 (AI) (ET)
ARDROSSAN PRINCESS W211 (AI) (ET)
Dam: CGKH146 ALPINE LAURA H146

YTHANBRAE NEW DESIGN 036 U184 (AI)

am: CGKH146 ALPINE LAURA H146 BT EQUATOR 395M ALPINE NEW DESIGN D123 (AI) (ET) More moderate birth weight Novak son, but still plenty of body and growth. Below breed average for birth yet growth EBVs in the top 15% of the breed. Very sound, free moving bull. We are happy with the correctness of the Novaks and this is backed up by how well they have assessed for structure across a range of herds. There are few high marbling sires that can match Novaks ability to pass on structural correctness, temperament and docility.

February 2017 Angus Australia BREEDPLAN																						
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%					
Angur-	-3.5	+1.5	-5.3	+4.1	+49	+87	+114	+96	+15	+1.4	-4.4	+66	+3.6	-2.0	-2.3	+0.3	+2.4					
ACC	55%	50%	84%	74%	69%	70%	68%	64%	57%	73%	41%	61%	62%	63%	63%	59%	58%					
	\$IND	EX VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TR	AITS OB	SERVED							
ABI	DOM	HGRN	HGRS	188	188	355	366	( )	133	Muscle	00	GL,BW	/T,200WT(	x2),400W	T(x2),SS,FA	AT,EMA,IN	IF,DOC					
				F 600	R W	. <i>C</i>	R C	10	75													
+\$110	+\$104	+\$120	+\$105	6	5	5	5	5	5	С	5	Purchaser:\$										
				l	l	l	l		l		l	·										

18 ALPINE NOVAK L130 (AI)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL130 Birth Date: 24/08/2015

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047

Sire: VLYE313 LAWSONS NOVAK E313 (AI)

G A R PREDESTINED

LAWSONS PREDESTINED B770 (AI) (ET)

G A R FUTURE DIRECTION L84 (ET)

TE MANIA YORKSHIRE Y437 (AI)
TE MANIA BERKLEY B1 (AI)
TE MANIA LOWAN Z53 (AI) (ET)
Dam: CGKG235 ALPINE G235 (AI)
ATAHUA TJ 141-05 (ET)
ALPINE ELLEN E190 (AI)

ALPINE WILCOOLA C107 (AI)

Low birth weight Novak son with the constitution to produce strong calves that will grow, with a high propensity to marble. Combines a birth weight in the lightest 20% of the breed with a 400 Day Wt in the top 20% and IMF in the top 10%. Dam goes back to the grand old Wilcoola Q6 cow. Top 10% Domestic Index and Heavy Grain.

Februa	February 2017 Angus Australia BREEDPLAN																
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.2	+3.7	-7.2	+2.3	+46	+85	+106	+89	+16	+0.5	-5.3	+62	+4.5	-1.4	-2.2	-0.2	+3.2
ACC	56%	51%	85%	74%	70%	70%	68%	65%	59%	73%	43%	62%	63%	63%	64%	59%	58%
	\$INDEX	VALUES			STR	UCTUR#	L ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	34	34	101	107	(7)	- (2)	Muscle	00	GL,BW	/T,200WT(	x2),400W	T(x2),SS,FA	AT,EMA,IM	IF,DOC
				E S	R 💝	F 😂	R S	1C	77								
+\$125	+\$117	+\$143	+\$116	6	5	5	5	5	5	С	4	Purchaser:\$					

19 ALPINE RESERVE L115 (AI)

AMFU NHFU CAFU DDF

Identifier: CGKL115 Birth Date: 21/08/2015

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224

Sire: USA16916944 V A R RESERVE 1111 (ET)
CONNEALY ONWARD
SANDPOINT BLACKBIRD 8809
RIVERBEND BLACKBIRD 4301

TWIN VALLEY PRECISION E161
BT TOUCHDOWN 14N
BT EVERELDA ENTENSE 65J
Dam: CGKC105 ALPINE WILCOOLA C105 (AI) (ET)
BAR NEW DESIGN 036

B/R NEW DESIGN 036 ARDROSSAN WILCOOLA U20 (AI) (ET) ARDROSSAN M30+92 (AI) Well muscled Reserve son with plenty of shape and a C+ muscle score. Low Birth Wt, big calving ease bull without sacrificing any fleshing. High maternal value too. Already mentioned that Reserve has such a strong maternal influence in his pedigree and the dam of this bull has a fantastic production record. Two of her daughters have high quality bulls in this sale, one of which produced Alpine Justice 1108 currently in use as a stud Sire at Bald Blair Angus.

February 2017 Angus Australia BREEDPLAN																			
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Angur	+4.2	+0.5	-7.5	+2.9	+43	+80	+100	+86	+18	+0.4	-4.3	+58	+7.5	-0.7	-1.1	+1.6	+1.7		
ACC	53%	46%	85%	75%	70%	71%	68%	62%	56%	74%	38%	60%	61%	62%	62%	57%	57%		
	\$INDEX	VALUES	5			STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	SERVED				
ABI	DOM	HGRN	HGRS	168	108	JEK	JEK.		- (3)	Muscle	000	GL,BW	/T,200WT(	x2),400W	T(x2),SS,FA	AT,EMA,IM	F,DOC		
				F (20)	R	F (59)	R S	1C	7										
+\$117	+\$116	+\$121	+\$114	6	5	6	5	5	6	C+	5	Purchaser:\$							

20 ALPINE RESERVE L175 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL175 Birth Date: 03/09/2015 Register: HBR

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224

Sire: USA16916944 V A R RESERVE 1111 (ET)

CONNEALY ONWARD

SANDPOINT BLACKBIRD 8809

RIVERBEND BLACKBIRD 4301

LEACHMAN RIGHT TIME BT RIGHT TIME 24J SITZ EVERELDA ENTENSE 1905

Dam: CGKG104 ALPINE GIDGET G104 (AI)

TE MANIA UNLIMITED U3271 (AI) (ET)

ALPINE YULIANA Y76 (AI)

NE YULIANA Y76 (AI) ARDROSSAN ROYAL LASS R44 (AI) (ET) One of the stronger bodied, high growth bulls in the sale. At scanning was equal second for IMF and in the top few for weight and eye muscle area. We flushed his dam last year and she goes back to some very strong females. Top 5% breed for 200 & 400 Day Wts and EMA, top 20%

Februa	February 2017 Angus Australia BREEDPLAN																
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-1.7	-5.1	-1.2	+6.1	+52	+94	+120	+104	+17	+1.2	-4.3	+66	+7.8	-1.5	-1.5	+1.6	+1.9
ACC	52%	46%	85%	74%	69%	70%	67%	61%	53%	72%	38%	59%	61%	61%	61%	56%	56%
	\$INDE	X VALU	ES			STRUC	TURAL	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI DOM HGRN HGRS Muscle											00	GL,BW	T,200WT(	x2),400W	T(x2),SS,FA	T,EMA,IN	IF,DOC

	ŞIIND	LA VALU	LJ			SINUC	TURALA	SSESSIVI	LINI			TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	188	125	100	166	100	-3)	Muscle	1150	GL,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC
				E E	R 💝	. S	R S	Y	7		r	
+\$122	+\$115	+\$131	+\$117	7	5	5	5	5	6	С	5	Purchaser:\$

#### ALPINE WS DOCKLANDS L450 (APR) (AI) (ET) 21

#### AMFU NHFU CAFU DDFU

Birth Date: 20/08/2015

ARDROSSAN DIRECTION W109 (AI) (ET) KAROO W109 DIRECTION Z181 KAROO FLATS MADONNA V56 (AI) Sire: QHED62 CARABAR DOCKLANDS D62 (AI) **BON VIEW NEW DESIGN 1407** CARABAR BLACKCAP MARY B12 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ET)

SITZ ALLIANCE 6595 K C F BENNETT TOTAL EXT OF CONANGA 6790

Dam: CMAE124 WELCOME SWALLOW TOTAL PRINCESS E124 (APR) (AI)(ET) DUNOON REAGAN R093 (AI) (ET)

WELCOME SWALLOW X7 (APR) (AI) WELCOME SWALLOW PRINCESS NIGEL S28 First of the run of Welcome Swallow bred ET calves we purchased as babies. His dam is a daughter of one of Welcome Swallows most potent breeding females, X7. This stout bodied bull is sired by Carabar Docklands, a close relation to the dam of lots 3 & 4. He has an exceptional EBV set with explosive growth. Positive Calving Ease, under 5 for Birt Wt, top 5% 400 Day Wt, 20% EMA and 10% Heavy Grass Index

Februa	February 2017 Angus Australia BREEDPLAN																		
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Angur	+2.3	+0.8	-6.7	+4.9	+50	+93	+121	+95	+14	+1.1	-3.7	+69	+6.5	+1.0	+0.9	+0.2	+1.2		
ACC	58%	52%	64%	75%	69%	71%	69%	67%	60%	73%	45%	63%	62%	63%	64%	60%	58%		
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SMENT						TRAITS	OBSERV	ED			
ABI	DOM	HGRN	HGRS	98	198	355	366	(5)	(3)	Muscle	00		BWT,400WT,SS,FAT,EMA,IMF						
				F 600	R 🐃	E 😂	R 🥌	Y	77										
+\$122	+\$116	+\$119	+\$124	6	5	5	5	5	5	С	5	Purchase	er:			\$			

ALPINE WS JUGGERNAUT L483 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Birth Date: 16/09/2015

TE MANIA AMBASSADOR A134 (AI) TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) Sire: CXBJ15 PRIME JUGGERNAUT J15 (AI)

TE MANIA ULONG U41 (AI) (ET) PRIME LOWAN F20 (AI) PRIME LOWAN D13 (AI)

PAPA FORTE 1921 WOODHILL FORESIGHT BON VIEW GAMMER 85

Dam: CMAD121 WELCOME SWALLOW X13 FORESIGHT D121 (APR)(AI)(ET) HAZELDEAN RENAISSANCE R13 (AI)

WELCOME SWALLOW Z62 (APR) (AI) WELCOME SWALLOW X13 (APR) (AI)

This long Juggernaut son with impressive length and body is the product of another length and body is the product of another leading Welcome Swallow performance female, D121 astutely picked up by Bannaby Angus at their female dispersal. Positive Calving Ease, Birth Wt under 5, top 10% Growth EBVs, 20% MIIk, 25% EMA & IMF, positive facts and 10% Appendix of the D16% Appendix of the D1 positive fat, top 10% Angus Breeding and Heavy Grass Index, top 20% Domestic and Heavy Grain Index

Februa	ary 201	7 Angus	Austra	ilia BREI	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	+2.3	+0.0	-4.7	+4.8	+50	+88	+110	+93	+18	+2.1	-6.7	+69	+6.7	+0.6	+0.2	-0.3	+2.4
ACC	51%	41%	65%	76%	70%	72%	70%	64%	52%	75%	40%	60%	62%	62%	63%	57%	57%
	\$INDEX	VALUES				STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	103	168	JEK	JEK.		(3)	Muscle	00		BWT	,400WT,S	S,FAT,EMA	,IMF	
ABI	DOM	HGRN	HGRS	1	R 😽	, S	R	8	À	Muscle	pe		BWT	,400WT,S	S,FAT,EMA	,IMF	
+\$124	DOM +\$115	+\$133	+\$119	<sub>F</sub> 6	R 6	<sub>F</sub> 🔊	<sub>R</sub> 5	5	5	Muscle C	5	Purchas		,400WT,S	S,FAT,EMA	ė	

#### ALPINE WS JUGGERNAUT L495 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Birth Date: 21/09/2015 Register: APR

TE MANIA AMBASSADOR A134 (AI) TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) Sire: CXBJ15 PRIME JUGGERNAUT J15 (AI)

TE MANIA ULONG U41 (AI) (ET) PRIME LOWAN F20 (AI) PRIME LOWAN D13 (AI)

PAPA FORTE 1921 WOODHILL FORESIGHT BON VIEW GAMMER 85

Dam: CMAD121 WELCOME SWALLOW X13 FORESIGHT D121 (APR)(AI)(ET)

HAZELDEAN RENAISSANCE R13 (AI) WELCOME SWALLOW Z62 (APR) (AI) WELCOME SWALLOW X13 (APR) (AI) Full ET brother to last lot with plenty of punch and power. If you want some real time extra weight in your cows calves then these are the type of bulls to go for. Top 1% 200 Day Wt, 5% 400 & 600 Day Wt, 25% EMA & IMF, breed average fat, 10% Angus Breeding, Heavy Grain & Heavy Grass Indexes

iry 2017	7 Angus	Austra	lia BREI	DPLAN												
CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
-1.3	-1.9	-3.9	+6.9	+56	+96	+123	+109	+16	+2.4	-6.8	+76	+6.8	+0.3	+0.0	-0.1	+2.4
51%	41%	65%	76%	70%	72%	70%	64%	52%	75%	40%	60%	62%	62%	63%	57%	57%
SINDEX VALUES STRUCTURAL ASSESSMENT											TR	AITS OB	SERVED			
DOM	HGRN	HGRS	166	130	16%	160		- (3)	Muscle	100		BWT	,400WT,S	S,FAT,EMA	,IMF	
			F (%)	R 🤝	F 😂	R S	10	77								
+\$115	+\$140	+\$121	6	5	5	5	5	5	С	5	Purchase	er:			\$	
	CE-Dir -1.3 51% \$INDE	CE-Dir CE-Dtr -1.3 -1.9 51% 41% \$INDEX VALU DOM HGRN	CE-Dir CE-Dtr GL -1.3 -1.9 -3.9 51% 41% 65%  SINDEX VALUES  DOM HGRN HGRS	CE-Dir CE-Dtr GL BW -1.3 -1.9 -3.9 +6.9 51% 41% 65% 76%  SINDEX VALUES  DOM HGRN HGRS F	CE-Dir   CE-Dtr   GL   BW   200   -1.3   -1.9   -3.9   +6.9   +56     51%   41%   65%   76%   70%     SINDEX VALUES   DOM   HGRN   HGRS   F   R	CE-Dir   CE-Dir   GL   BW   200   400   -1.3   -1.9   -3.9   +6.9   +56   +96     51%   41%   65%   76%   70%   72%   SINDEX VALUES   STRUC	CE-Dir   CE-Dtr   GL   BW   200   400   600    -1.3   -1.9   -3.9   +6.9   +56   +96   +123	CE-Dir   CE-Dtr   GL   BW   200   400   600   MCWT    -1.3   -1.9   -3.9   +6.9   +56   +96   +123   +109	CE-Dir   CE-Dir   GL   BW   200   400   600   MCWT   Milk    -1.3   -1.9   -3.9   +6.9   +56   +96   +123   +109   +16    -51%   41%   65%   76%   70%   72%   70%   64%   52%	CE-Dir   CE-Dtr   GL   BW   200   400   600   MCWT   Milk   SS    -1.3   -1.9   -3.9   +6.9   +56   +96   +123   +109   +16   +2.4	CE-Dir   CE-Dir   GL   BW   200   400   600   MCWT   Milk   SS   DTC    -1.3   -1.9   -3.9   +6.9   +56   +96   +123   +109   +16   +2.4   -6.8	CE-Dir   CE-Dir   GL   BW   200   400   600   MCWT   Milk   SS   DTC   CWT    -1.3   -1.9   -3.9   +6.9   +56   +96   +123   +109   +16   +2.4   -6.8   +76	CE-Dir   CE-Dtr   GL   BW   200   400   600   MCWT   Milk   SS   DTC   CWT   EMA    -1.3   -1.9   -3.9   +6.9   +56   +96   +123   +109   +16   +2.4   -6.8   +76   +6.8	CE-Dir   CE-Dir   GL   BW   200   400   600   MCWT   Milk   SS   DTC   CWT   EMA   Rib    -1.3   -1.9   -3.9   +6.9   +56   +96   +123   +109   +16   +2.4   -6.8   +76   +6.8   +0.3	-1.3 -1.9 -3.9 +6.9 +56 +96 +123 +109 +16 +2.4 -6.8 +76 +6.8 +0.3 +0.0   51% 41% 65% 76% 70% 72% 70% 64% 52% 75% 40% 60% 62% 62% 63%  SINDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED   DOM HGRN HGRS F R R F R R R R R R R R R R R R R R R	CE-Dir   CE-Dir   GL   BW   200   400   600   MCWT   Milk   SS   DTC   CWT   EMA   Rib   Rump   RBY%    -1.3   -1.9   -3.9   +6.9   +56   +96   +123   +109   +16   +2.4   -6.8   +76   +6.8   +0.3   +0.0   -0.1

#### ALPINE WS IDENTITY L456 (APR) (AI) (ET) 24

AMFU NHFU CAFU DDFU

Birth Date: 23/08/2015

C R A BEXTOR 872 5205 608 TC ABERDEEN 759 TC BLACKBIRD 4034

Sire: USA16413257 ELLINGSON IDENTITY 9104 **WULFFS EXT 6106** 

EA QUEEN DOLLY 7813 EA QUEEN DOLLY 5029

S A F 598 BANDO 5175 L T 598 BANDO 9074 MILL COULEE BARBARA K323

Dam: CMAC136 WELCOME SWALLOW BANDO 9074 C136 (APR) (AI)

DUNOON REAGAN R093 (AI) (ET) WELCOME SWALLOW X7 (APR) (AI) WELCOME SWALLOW PRINCESS NIGEL S28 Talk about ways to lift performance then this Identity son out of a powerful, complete 9074 daughter could be the way to go. This is a serious performance female line and the grandmother of this bull, Welcome Swallow X7 features heavily in the pedigrees of many of these high end donor dams. A scale crushing top 1% for 200, 400 & 600 Day Wts yet still positive for fat! Top 10% Heavy Grass and Angus Breeding Index

Purchaser:....

Februa	ary 201	7 Angus	Austra	ilia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-3.7	+2.4	-3.6	+6.4	+57	+104	+140	+125	+16	+2.2	-4.3	+78	+5.6	+0.1	+0.3	+0.4	+1.7
ACC	54%	48%	66%	75%	69%	71%	69%	65%	57%	73%	39%	60%	60%	60%	60%	56%	56%
	\$INDEX	VALUES			STR	UCTUR/	AL ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	32	100	101	100	(3)	- (2)	Muscle	00		BWT	,400WT,S	S,FAT,EMA	,IMF	
				E (%)	§ R		R 🥌	10	77								
+\$130	+\$115	+\$138	+\$127	6	5	5	5	5	6	C+	4	Purchase	er:			Ś.,	

25 ALPINE WS IDENTITY L463 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL463 Birth Date: 25/08/2015 Register: APR

C R A BEXTOR 872 5205 608 TC ABERDEEN 759 TC BLACKBIRD 4034

Sire: USA16413257 ELLINGSON IDENTITY 9104 WULFFS EXT 6106 EA QUEEN DOLLY 7813 EA QUEEN DOLLY 5029 S A F 598 BANDO 5175 L T 598 BANDO 9074 MILL COULEE BARBARA K323

Dam: CMAC136 WELCOME SWALLOW BANDO 9074 C136 (APR) (AI)

DUNOON REAGAN R093 (AI) (ET)

WELCOME SWALLOW X7 (APR) (AI)
WELCOME SWALLOW PRINCESS NIGEL S28

These four full ET brothers by Identity sure have some growth numbers about them. We are lucky to have sisters to these bulls in calf already and are looking forward to watching their progress. Like his brothers a sound, well constructed bull with excellent structure scores. Combines a birth weight under 5 with 400 & 600 Day Wts in top 5% and Heavy Grass Index in top 10% of the

Februa	CE-Dir	7 Angus	GL	BW BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angar	-0.2	+3.4	-4.3	+4.6	+51	+96	+127	+110	+18	+1.7	-4.2	+71	+5.1	+0.3	+0.5	+0.1	+1.8
ACC	54%	48%	66%	75%	69%	71%	69%	65%	57%	73%	39%	60%	60%	60%	60%	56%	56%
	\$INDEX	( VALUES	5			STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	E S	R 😽		R	8	Ŵ	Muscle	pe		BWT	,400WT,S	S,FAT,EMA	,IMF	
+\$127	+\$116	+\$133	+\$125	6	5	5	5	5	5	۲	4	Purchas					

26 ALPINE WS IDENTITY L478 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL478 rth Date: 04/09/2015

C R A BEXTOR 872 5205 608 TC ABERDEEN 759

TC BLACKBIRD 4034
Sire: USA16413257 ELLINGSON IDENTITY 9104

WULFFS EXT 6106 EA QUEEN DOLLY 7813 EA QUEEN DOLLY 5029 S A F 598 BANDO 5175 L T 598 BANDO 9074

MILL COULEE BARBARA K323

Dam: CMAC136 WELCOME SWALLOW BANDO 9074 C136 (APR)(AI)

DUNOON REAGAN RO93 (AI) (ET)
WELCOME SWALLOW X7 (APR) (AI)
WELCOME SWALLOW PRINCESS NIGEL S28

Well fleshed, soft skinned and lowest birth weight of these four bulls but still has plenty of strength and power. C+ muscle score and a sires outlook. Moderate birth weight out to top 5% for 400 & 600 Day Wts & top 10% Heavy Grass & top 20% Domestic and Angus Breeding Index.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+0.5	+3.6	-4.5	+4.2	+51	+96	+125	+107	+18	+1.1	-3.5	+71	+5.1	+0.1	+0.1	+0.3	+1.7
ACC	54%	48%	66%	75%	69%	71%	69%	65%	57%	73%	39%	60%	60%	60%	60%	56%	56%
	\$IND	EX VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	1		1	-	(X	(A)	Muscle	100		BWT	,400WT,S	S,FAT,EMA	,IMF	
				700	R	F (39)	R C	44	4.4								
+\$124	+\$117	+\$129	+\$123	6	5	5	5	5	5	C+	4	Purchase	er:			\$	

27 ALPINE WS IDENTITY L467 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL467 Birth Date: 26/08/2015 Register: APR

C R A BEXTOR 872 5205 608 TC ABERDEEN 759

TC BLACKBIRD 4034
Sire: USA16413257 ELLINGSON IDENTITY 9104

WULFFS EXT 6106 EA QUEEN DOLLY 7813 EA QUEEN DOLLY 5029 S A F 598 BANDO 5175 L T 598 BANDO 9074 MILL COULEE BARBARA K323

Dam: CMAC136 WELCOME SWALLOW BANDO 9074 C136 (APR) (AI)

DUNOON REAGAN R093 (AI) (ET) WELCOME SWALLOW X7 (APR) (AI) WELCOME SWALLOW PRINCESS NIGEL S28 Another powerful phenotype Identity flush brother with plenty of volume and vigour. When you look at the performance of these 4 bulls you get an idea how evenly they will breed. Once again a big birth to growth spread with growth EBVs in the top 5% of the breed & Indexes around the top 30%.

Februa	ary 201	7 Angus	. Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Amm-	-1.6	+3.0	-4.1	+5.3	+52	+96	+127	+112	+16	+0.8	-3.4	+71	+4.7	+0.1	+0.1	+0.1	+1.7
ACC	54%	48%	66%	75%	69%	71%	69%	65%	57%	73%	39%	60%	60%	60%	60%	56%	56%
	\$INDEX	VALUES			STR	UCTURA	AL ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	166	337	JEK.	100		- (2)	Muscle	000		BWT	,400WT,S	S,FAT,EMA	,IMF	
				§) E	R S	F 😂	R S	10	75								
+\$119	+\$111	+\$123	+\$118	6	5	5	5	5	5	С	4	Purchase	er:			\$	

ZO ALF

ALPINE WS RESERVE L472 (AI) (ET)

AMFU NHFU CAFU DD50%

Identifier: CGKL472 Birth Date: 31/08/2015 Register: HBR

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224

Sire: USA16916944 V A R RESERVE 1111 (ET)
CONNEALY ONWARD
SANDPOINT BLACKBIRD 8809
RIVERBEND BLACKBIRD 4301

LEACHMAN RIGHT TIME LEACHMAN BOOM TIME LEACHMAN BURGESS 5004

Dam: CMAC202 WELCOME SWALLOW BOOMTIME C202 (AI)

MERRIC RIVERS NEW DESIGN T149 (AI)

WELCOME SWALLOW Z94 (AI) TE MANIA LOWAN X496 (AI) Thickset, good bodied Reserve son with excellent structure. The assessments on these Welcome Swallow FT calves gives an indication as to what a sound line of cows these donors were. Moderate birth with quick early growth and strong maternal value. Have said it before but if you are looking to put some body and early maturity into your females then these Reserves must be considered.

Februa	ry 2017	7 Angus	Austra	lia BREE	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	-0.4	-3.9	-0.8	+4.5	+48	+81	+105	+89	+19	+1	-4.1	+58	+6.8	-1.3	-1.9	+1.7	+1.5
										.6							
ACC	53%	46%	67%	75%	69%	70%	68%	63%	55%	73	38%	59%	60%	60%	60%	56%	55%
										0/							

	\$INDEX	VALUES	5			STRUC	TURAL A	ASSESSM	ENT	%			TRAITS OF	BSERVED		
ABI	DOM	HGRN	HGRS	3 E	R 😽		R	8	Ŵ	Muscle	M		BWT,400WT,S	S,FAT,EMA	,IMF	
+\$105	+\$105	+\$107	+\$105	6	5	5	5	5	5	С	5	Purchaser	·		\$	



# WHAT YOU SEE IS WHAT YOU GET



By Alpine Angus Manager Chris Oswin EBVs are great for giving an indication of the performance of a bull for a range of different traits, but don't forget – what you see when you are looking at a bull is what you get.

The temperament, type, structure, frame and maturity pattern are all in front of you when you are looking at a bull. Once your bull gets home the EBVs and traits you have selected for are locked in and add to the genetic potential of your herd. Remember though, the physical characteristics you observe in the bull you select is what you will be dealing with day-in day-out, year after year, as his calves and daughters go through your herd.

Breeding cattle is far from a perfect science and nothing is certain. We are not trying to say we always get it right either, but by selecting for characteristics you require goes a long way to help producing what you are looking for. The more generations you can stack with the characteristics you require, and cull for those that don't meet those requirements, the greater the chance of your herd breeding true and consistently.

We keep this in the front of our mind when selecting sires to use, replacement heifers and as we go through our cows each year. We don't see much point chasing some of these massive numbered or big hype bulls if they can't produce cattle that do what we want. Sure we have got to take the odd calculated risk and carefully use some animals that may benefit our herd for certain traits, but if the progeny don't fit in with the rest they are out the door pretty quick.

It makes no sense having to tear around chasing half-mad stock, or getting belted in the yards just because we are happy to overlook temperament in the pursuit of producing a catalogue with a pretty set of EBVs that is easy to market. Same goes for structure and feet, bad footed or lame cattle drive us around the bend when we shift stock. While bulls need to be easy to handle, able to cover ground and breed as many cows as possible in a limited amount of time. The list goes on...

29 ALPINE WS RESERVE L462 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL462 Birth Date: 24/08/2015 Register: APR

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224

Sire: USA16916944 V A R RESERVE 1111 (ET)

SANDPOINT BLACKBIRD 8809 RIVERBEND BLACKBIRD 4301 SITZ ALLIANCE 6595 K C F BENNETT TOTAL EXT OF CONANGA 6790

Dam: CMAE124 WELCOME SWALLOW TOTAL PRINCESS E124 (APR)(AI)(ET)

DUNOON REAGAN R093 (AI) (ET)
WELCOME SWALLOW X7 (APR) (AI)
WELCOME SWALLOW PRINCESS NIGEL S28

A heavy fleshed Reserve son who scored a C+muscle score and was equal highest bull for EMA at scanning amongst these embryo calves. Like many of the bulls in this pen goes back to a daughter of Welcome Swallow X7. We are pretucky to have gained access to a group of calves from such a strong dam line. Positive Calving Ease Direct, low birth wt yet 400 Day Wt in top 20% of the breed, 5% EMA and 10% Domestic & Heavy Grass Index.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	+3.8	+0.5	-4.5	+3.1	+47	+87	+104	+79	+16	+1.6	-4.6	+63	+8.2	-0.1	-0.3	+1.2	+1.7
ACC	53%	45%	64%	75%	69%	70%	68%	63%	53%	73%	37%	59%	60%	61%	61%	56%	56%
	\$INDI	\$INDEX VALUES STRUCTURAL ASSESSMENT											TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	198	198	100	366		- (3)	Muscle	000		BWT	,400WT,S	S,FAT,EMA	,IMF	
				E (20)	R W	E (59)	R 😂	10	77								
+\$122	+\$122	+\$124	+\$120	6	5	5	5	5	5	C+	5	Purchase	er:			\$	

20

#### ALPINE WS RESERVE L475 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL475 irth Date: 02/09/2015 Register: APR

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224

Sire: USA16916944 V A R RESERVE 1111 (ET)

CONNEALY ONWARD
SANDPOINT BLACKBIRD 8809
RIVERBEND BLACKBIRD 4301

WOODHILL FORESIGHT

BON VIEW GAMMER 85

CMAD 131 WELCOME SWALLOW Y12 FORESIGHT D131 (ARBYA

Dam: CMAD121 WELCOME SWALLOW X13 FORESIGHT D121 (APR)(AI)(ET)

HAZELDEAN RENAISSANCE R13 (AI) WELCOME SWALLOW Z62 (APR) (AI) WELCOME SWALLOW X13 (APR) (AI)

PAPA FORTE 1921

Dense bodied Reserve son going back to the dam of lots 22 & 23. The progeny of strong breeding females dominate herds over time and like have already said we are lucky to have sisters to these bulls already sitting in the paddock safely in calf. Positive Calving Ease, moderate birth weight out to top 20% for 200 & 400 Day Wts, 10% Milk, EMA and Domestic Index, 20% Heavy Grass and Angus Breeding Index.

														and migas	Di ccamb iii	aca.	
Febru	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.8	-0.4	-3.5	+4.4	+49	+87	+106	+87	+19	+2.2	-5.6	+61	+7.0	-0.4	-0.2	+0.9	+1.9
ACC	53%	44%	65%	76%	70%	72%	70%	63%	55%	75%	36%	60%	62%	62%	62%	57%	57%
	\$INDEX	VALUES			STR	UCTUR#	L ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	100	100	All .	All I	(X	1	Muscle	100		BWT	,400WT,S	S,FAT,EMA	,IMF	
				E CR	R T	: CS	R 🥌	Y	77								
+\$121	+\$119	+\$126	+\$118	6	5	5	5	5	6	С	5	Purchas	er:			\$	



#### LOT 10

Alpine Gold Edition L051 (AI)

IDENTIFIER: CGKL051

SIRE:
ALPINE GOLD EDITION G196

C-DIR	600	EMA	ANGUS
<b>2.6</b>	<b>116</b>	<b>4.5</b>	<b>\$119</b>
C-DTR	MCWT	RIB	DOM
<b>0.7</b>	93	0.3	\$112
GL	MILK	RUMP	HGRAIN
- <b>6.7</b>	23	0.3	\$121
BW	SS	RBY%	HGRASS
<b>3.1</b>	<b>1.5</b>	<b>0.1</b>	\$118
200	DTC	IMF	
<b>48</b>	-4.4	1.8	
400	CWT		



#### LOT 11

Alpine All In L107 (Al)

IDENTIFIER: CGKL107

SIRE: DEER VALLEY ALL IN 2138

C-DIR	600	EMA	ANGUS
-3.1	<b>136</b>	<b>5.7</b>	<b>\$132</b>
C-DTR	MCWT	RIB	DOM
- <b>0.5</b>	114	-2.8	\$126
GL	MILK	RUMP	HGRAIN
- <b>4.2</b>	21	-3.4	\$145
BW	SS	RBY%	HGRASS
<b>5.2</b>	2.2	2.2	\$126
200	DTC	IMF	
<b>59</b>	-3.9	1.9	
400 <b>108</b>	CWT 81		



#### LOT 12

Alpine All In L109 (Al)

IDENTIFIER: CGKL109			
SIRE:			
<b>DEER VALLEY</b>	ALL	IN	21

C-DIR	600	EMA	ANGUS
-1.6	<b>140</b>	<b>6.5</b>	<b>\$141</b>
C-DTR	MCWT	RIB	DOM
<b>0.2</b>	112	-2.5	\$132
GL	MILK	RUMP	HGRAIN
-2.9	20	-3.2	\$154
BW	SS	RBY%	HGRASS
<b>5</b>	<b>2.7</b>	2.2	\$135
200	DTC	IMF	
<b>61</b>	-4.4	1.8	
400	CWT		

#### **LOT 13**

Alpine Ten X L137 (Al)

IDENTIFIER: CGKL137

SIRE: A A R TEN X 7008

C-DIR 600 EMA ANGUS 126 6.5 \$127

C-DTR MCWT RIB DOM 1.3 97 -1 \$121

GL MILK RUMP HGRAIN \$130

BW SS RBY% HGRASS 5.5 2.6 1.7 \$126

200 DTC IMF 555 -3.7 1.3



#### **LOT 14**

Alpine Ten X L168

CWT **74** 

IDENTIFIER: CGKL168

SIRE: A A R TEN X 7008

C-DIR 600 EMA ANGUS 5.6 \$123

C-DTR MCWT RIB DOM 1.6 102 -2.5 \$121

GL MILK RUMP HGRAIN -1.1 17 -3 \$131

BW SS RBY% HGRASS 4.8 1.4 1.5 \$121

200 DTC IMF 55 -2.3 1.8

400 CWT 101



#### LOT 16

Alpine Novak L139 (Al)

IDENTIFIER: CGKL139

SIRE: LAWSONS NOVAK E313

C-DIR 600 EMA ANGUS
-6.3 132 4.5 \$118

C-DTR MCWT RIB DOM
1.5 119 -2.3 \$106

GL MILK RUMP HGRAIN
-3.8 16 -2.8 \$132

BW SS RBY% HGRASS
5.6 1.1 0.5 \$111

200 DTC IMF
55 -5.1 2.2

400 CWT
99 78



31

#### ALPINE WS TRUST L455 (APR) (AI) (ET)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL455 Birth Date: 23/08/2015 Register: APR

C A FUTURE DIRECTION 5321 SCR PROMISE 4042 SCR QUEEN 2167

Sire: USA15354674 SYDGEN TRUST 6228 BON VIEW NEW DESIGN 1407 SYDGEN FOREVER LADY 4413 (ET) S A F FOREVER LADY 0182 (ET) BALDRIDGE KABOOM K243 KCF MOHNEN DYNAMITE 1356 MOHNEN III T 910

Dam: CMAE120 WELCOME SWALLOW DYNAMITE E120 (APR) (AI)
GARDENS HIGHMARK

WELCOME SWALLOW HIGHMARK C125 (AI)
WELCOME SWALLOW X31 (APR) (AI)

Two flush brothers by Sydgen Trust, a high use American sire extremely popular for the calving ease and birth to growth he puts in his cattle. Positive calving ease, low birth weight bull with growth EBVs in the top 30% of the breed & EMA top 25%.

-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	+2.6	+3.1	-6.7	+2.4	+47	+82	+108	+92	+14	+1.8	-3.2	+67	+6.4	-0.4	-1.1	+1.1	+1.3
ACC	57%	51%	66%	74%	69%	70%	69%	67%	59%	73%	43%	63%	63%	63%	64%	60%	59%
	SINDEX VALUES STRUCTURAL ASSESSMENT									TRAITS OBSERVED							
ABI	DOM	HGRN	HGRS	E B	R		R	V	À	Muscle	pe		BWT	,400WT,S	S,FAT,EMA	,IMF	
+\$113	+\$112	+\$111	+\$114	6	5	5	5	5	5	С	5	Durchae	er:			ċ	

32 ALPINE WS TRUST L454 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL454 rth Date: 22/08/2015

C A FUTURE DIRECTION 5321 SCR PROMISE 4042 SCR QUEEN 2167 Sire: USA15354674 SYDGEN TRUST 6228

e: USA15354674 SYDGEN TRUST 6228 BON VIEW NEW DESIGN 1407 SYDGEN FOREVER LADY 4413 (ET) S A F FOREVER LADY 0182 (ET) BALDRIDGE KABOOM K243 KCF MOHNEN DYNAMITE 1356 MOHNEN JILT 910

Dam: CMAE120 WELCOME SWALLOW DYNAMITE E120 (APR)(AI)

GARDENS HIGHMARK WELCOME SWALLOW HIGHMARK C125 (AI) WELCOME SWALLOW X31 (APR) (AI) Just like his brother, super easy calving, low birth weight with the genetics behind him to produce calves that will grow. Very positive Calving Ease with low Birth Wt EBV, top 10% 200 Day Wt, 20% EMA & 25% Heavy Grain and Domestic Index.

Februa	ary 2017	7 Angus	Austra	lia BREI	EDPLAN															
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angur	+2.0	+2.8	-6.6	+2.8	+49	+85	+112	+96	+14	+2.0	-3.1	+70	+6.5	-0.6	-1.4	+1.2	+1.4			
ACC	57%	51%	66%	74%	69%	70%	69%	67%	59%	73%	43%	63%	63%	63%	64%	60%	59%			
	SINDEX VALUES STRUCTURAL ASSESSMENT											TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	38	18	JEK.	166		33	Muscle	00		BWT,400WT,SS,FAT,EMA,IMF							
				F (%)	R 🐃	F 😂	R 😂	10	77											
+\$116	+\$114	+\$116	+\$117	6	5	5	5	5	5	С	5	Purchaser:\$								

33 ALPINE WS TEN X L496 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL496 Birth Date: 21/09/2015 Register: APR

S A F FOCUS OF E R
MYTTY IN FOCUS
MYTTY COUNTESS 906
Sire: USA15719841 A A R TEN X 7008 S A (ET)

S A V ADAPTOR 2213
A A R LADY KELTON 5551
H S A F LADY KELTON 504B

LEACHMAN RIGHT TIME LEACHMAN BOOM TIME LEACHMAN BURGESS 5004

Dam: CMAC154 WELCOME SWALLOW BOOMTIME C154 (APR) (AI)
WELCOME SWALLOW Y31 (APR) (AI)

WELCOME SWALLOW Y31 (APR) (AI) WELCOME SWALLOW Y31 A138 (APR) WELCOME SWALLOW Y39 (APR) (AI) Talking about the combination of calving ease and curve bending birth to growth, the sire of this lot AAR Ten X is the king of it. He is the highest registration bull for the last two years in America due to his innate ability to produce calves that are born small and easy yet pack on the weight when it counts. High Calving ease, low birth with 200 & 400 Day Wts & Milk in top 10% of breed and Domestic Index top 20%.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.5	+2.6	-3.9	+2.9	+51	+89	+113	+85	+20	+1.7	-3.2	+69	+4.9	-1.0	-1.9	+1.1	+1.3
ACC	54%	47%	66%	74%	69%	70%	68%	66%	58%	73%	43%	61%	60%	60%	61%	56%	55%
	\$INDEX	VALUES			STR	UCTUR#	L ASSES	SMENT		TRAITS OBSERVED							
ABI	DOM	HGRN	HGRS	198	188	364	100	(7)	(3)	Muscle	000		BWT	,400WT,SS	FAT,EMA	,IMF	
				F (%)	R 💖	F 😂	R 🥌	1C	75								
+\$112	+\$115	+\$110	+\$114	7	5	5	5	5	5	С	5	Purchase	er:			\$	

34

+\$123

ALPINE Z3 L119 (AI)

AMFU NHFU CAFU DDF

Identifier: CGKL119 irth Date: 22/08/2015 Register: HBR

SVF GDAR 216 LTD
B S S LIMITED DESIGN
B/R RUBY OF TIFFANY 5113
Sire: WDCZ3 COONAMBLE Z3 (AI) (ET)
PAPA EQUATOR 2928
IMRAN ROSEBUD U17 (AI) (ET)
SOUTH CROSS L11+91 (AI) (ET)

+\$132

+\$115

5

+\$119

5

5

5

BON VIEW NEW DESIGN 1407
LAWSONS DINKY-DI Z191 (AI) (ET)
G A R PRECISION 1900 (ET)
Dam: CGKE191 ALPINE ELANOUR E191 (AI)
BT TOUCHDOWN 14N
ALPINE WILCOOLA C105 (AI) (ET)
ARDROSSAN WILCOOLA U20 (AI) (ET)

This bull is the epitomy of our program. Balanced EBVs, outstanding structural and docility scores and out of a female that has already produced a stud sire, Alpine Justice J108. This next pen are all by 2 or 23 influenced sons and showcase what a positive effect this sire has had on our program. He sits in the top 10% Calving Ease Direct, moderate Birth Wt, top 20% 400 Day Wt, 25% EMA & IMF & Indexes around top 20%.

CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib R	DDV0/							
	np RBY%	IMF%						
+3.2 +0.6 -6.2 +3.5 +47 +85 +112 +102 +11 +1.3 -3.5 +64 +6.3 -1.1	0 +0.8	+2.2						
ACC 57% 50% 85% 75% 70% 71% 68% 65% 61% 73% 47% 63% 63% 64% 6	% 61%	59%						
SINDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSER	ED							
ABI DOM HGRN HGRS   Muscle   GL,BWT,200WT(x2),400WT(x2	GL,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC							

5

C+

5

5



# **World Class Beef Genetics**



# **Bowmont Jackpot J310**

Ardrossan Equator A241 X Vermilion Yellow Stone

- Bullet proof type, tremendous eye appeal, balanced EBVs and a first class pedigree
- A logical progression from A241 now that semen is very limited
- Near perfect independent structural assessment, excellent birth to 600D growth
- spread and breed leading scrotal and milk One look at his EBV graph and it is no surprise that Jackpot is one of A241s leading performance sons
- Dam is a product of Ardrossans sire producing Wilcoola cow family. She is a half sister to AI sires Ardrossan Connection X3 & X15.



# **7AN379 Deer Valley All In**

AAR Tenx 7008 X Sitz Upward 307R

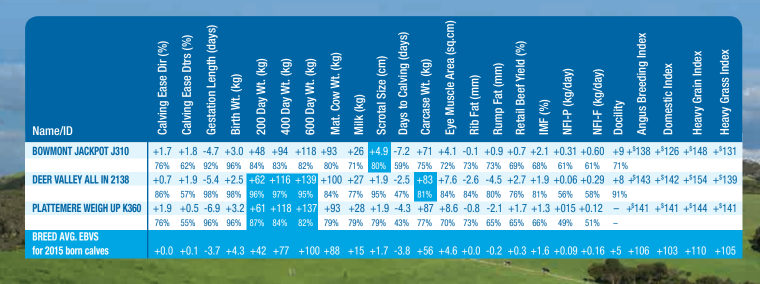
- Without question one the best Calving Ease sire now available in Australia
- No Ten X son matches All In's blend of CED, \$Weaning and \$Beef in the USA or
- His powerful dam goes back to the Calving Ease and Marbling leader, GAR Objective 2345
  Use to improve virtually every EBV with no sacrifices in phenotype



## **7AN349 Plattemere Weigh Up**

Sitz Upward 307R X GAR Retail Product

- Pedigree, Performance and Phenotype all wrapped in one unique package His Pathfinder dam serves as an elite donor for the Deer Valley program Progeny from Weigh Up and his dam were sale toppers in the 2014 Deer Valley
- Weigh Up was an impressive individual on inspection in 2015 and his progeny were outstanding
- Sons of Weigh Up have been highly sought after in the USA to join the Al industry







#### ALPINE Z3 L160 (AI)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL160 Birth Date: 30/08/2015 Register: HBR

SVF GDAR 216 LTD
B S S LIMITED DESIGN
B/R RUBY OF TIFFANY 5113
Sire: WDCZ3 COONAMBLE Z3 (AI) (ET)
PAPA EQUATOR 2928
IMRAN ROSEBUD U17 (AI) (ET)
SOUTH CROSS L11+91 (AI) (ET)

BON VIEW NEW DESIGN 1407
LAWSONS DINKY-DI Z191 (AI) (ET)
G A R PRECISION 1900 (ET)

Dam: CGKE278 ALPINE EVIE E278
TE MANIA LINI IMITED 13271 (A

TE MANIA UNLIMITED U3271 (AI) (ET) ALPINE YIANNA Y98 (AI) (ET) CARCASS PLUS COW JEDDA R31 (AI) (ET) Another balanced quiet Z3 son with near perfect structure scores. We have spent a lot of time and effort sourcing bulls that we think can add to our structural correctness and docility and the Z3 line is at the top of our list when it comes to selection for these traits. Once again a very balanced combination of calving ease, Birth Wt, Growth, EMA, IMF docility and structural scores. Similarly bred to last lot both being out of Dinky Di dams.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN														
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Angur-	+4.2	+0.9	-8.2	+2.7	+44	+78	+103	+92	+11	+1.7	-3.0	+56	+6.7	-1.3	-1.1	+1.1	+2.2		
ACC	56%	50%	84%	74%	69%	66%	66%	64%	61%	59%	47%	61%	57%	59%	58%	56%	56%		
	SINDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED																		
ABI	DOM	HGRN	HGRS	100	125	All .	100	52	(2)	Muscle	1000	GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC							
				E CR	R	F (25)	R 😂	10	7.7										
+\$117	+\$112	+\$124	+\$113	6	5	5	5	5	5	С	5	Purchaser:\$							

36

#### ALPINE Z3 L118 (AI)

#### AMFU NHFU CAFU DDF

Identifier: CGKL118 Firth Date: 22/08/2015

SVF GDAR 216 LTD
B S S LIMITED DESIGN
B/R RUBY OF TIFFANY 5113
Sire: WDC23 COONAMBLE 23 (AI) (ET)

PAPA EQUATOR 2928
IMRAN ROSEBUD U17 (AI) (ET)
SOUTH CROSS L11+91 (AI) (ET)

SUMMITCREST SCOTCH CAP OB45 ARDROSSAN SCOTCH CAP V026 (AI) ARDROSSAN WILCOOLA T107 (AI) (ET)

Dam: CGKZ132 ALPINE REVETTE Z132
VICTOREE NOBLEMAN N17 (AI)

TFCA REVETTE R10

CONNORVILLE JACYNTH L30+91

Not a bad sign when a bull walks into the ring and its dam has just weaned its 10th calf. Think that might help in the longevity stakes! Strong bodied Z3 son standing on strong feet and legs.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN															
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angur	+0.2	+0.0	-5.6	+5.4	+46	+84	+106	+106	+7	+1.5	-2.9	+61	+4.9	-0.9	-0.2	+0.6	+1.4			
ACC	54%	45%	84%	75%	69%	70%	68%	64%	61%	72%	46%	61%	61%	62%	63%	58%	56%			
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SMENT				TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	1	R		R	8	Ŵ	Muscle	PE	GL,BW	T,200WT(:	x2),400W	T(x2),SS,FA	AT,EMA,IM	IF,DOC			
+\$103	+\$105	+\$103	+\$104	6	5	5	5	5	5	С	5	Purchase	er:			\$				

37

#### **ALPINE HOLD'EM L219**

#### AMFU NHFU CAFU DDFU

Identifier: CGKL219 Birth Date: 13/09/2015 Register: HBR

COONAMBLE Z3 (AI) (ET)
BANGADANG WESTERN EXPRESS E10
BANGADANG WILCOOLA Y7 (AI) (ET)
Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)

BUSHS GRAND DESIGN TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI) BON VIEW NEW DESIGN 1407 LAWSONS DINKY-DI Z191 (AI) (ET) G A R PRECISION 1900 (ET)

Dam: CGKF91 ALPINE FATMA F91 (AI)
BT TOUCHDOWN 14N
ALPINE WILCOOLA C105 (AI) (ET)
ARDROSSAN WILCOOLA U20 (AI) (ET)

High class Holdem son with plenty going for him including C+ muscle score and great structure data. When we found Holdem we couldn't believe the birth to growth combination he had to offer, especially combined with such an appealling phenotype. Dam is a full sister to lot 34s dam and her previous 3 sons have all been amongst our top end sale bulls. This bulls balanced data set speaks for itself, top 5% Calving Ease, below breed av Birth Wt and Gestation Length, Growth, Milk, Carcase Wt & EMA EBVS top 5 - 10%.

Februa	ary 2017	7 Angus	Austra	lia BREI	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Amour-	+4.1	-0.1	-6.5	+4.0	+49	+88	+125	+106	+21	+2.2	-3.8	+68	+7.2	-0.4	-0.5	+1.0	+1.7
ACC	47%	38%	66%	74%	67%	67%	64%	60%	49%	70%	37%	57%	55%	56%	57%	52%	49%
\$INDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED																	
ABI	DOM	HGRN	HGRS	168	168	JAN .	28	5.4	- (3)	Muscle	100	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF,	,DOC
				F (20)	R S		R 🤝	TC.	77								
+\$128	+\$114	+\$135	+\$126	6	-	_	_		_	C+	_		ser:				

9

#### ALPINE HOLD'EM L200 (AI)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL200 Birth Date: 08/09/2015 Register: HBR

COONAMBLE 23 (AI) (ET)
BANGADANG WESTERN EXPRESS E10
BANGADANG WILCOOLA Y7 (AI) (ET)
Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)
BUSHS GRAND DESIGN
TEXAS UNDINE Z183 (AI)
TEXAS UNDINE X221 (AI)

ATAHUA 715-01 AB
ATAHUA TJ 141-05 (ET)
ATAHUA BETTY BLACK 1087

Dam: CGKE190 ALPINE ELLEN E190 (AI)
LAWSONS DINKY-DI Z191 (AI) (ET)
ALPINE WILCOOLA C107 (AI)
ALPINE WILCOOLA A58 (AI) (ET)

Big time Calving Ease Holdem son not lacking for much. Pretty difficult to combine a calving ease in the top 2 or 3% of the breed, Birth Wt top 10% and a 600 Day Wt in the top 20% but that s what Holdem seems to be able to do. Holdem himself was born two weeks early with a 30 kg Birth Wt and went on to be a standout at 12 months of age at Texas Angus and it appears he is passing this explosive growth and maturity pattern onto

Februa	ary 201	7 Angus	Austra	ilia BRE	EDPLAN																
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%				
Angur	+4.7	+2.4	-5.5	+2.5	+43	+83	+112	+93	+18	+2.6	-2.1	+60	+5.1	-0.7	-1.0	+0.9	+1.5				
ACC	45%	33%	84%	74%	67%	67%	64%	59%	49%	69%	33%	56%	54%	55%	56%	51%	48%				
	\$INDI	EX VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TRAITS OBSERVED								
ABI	MOD	HGRN	HGRS	188	188	364	366		(3)	Muscle	1	GL,BW	GL,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC								
				F (%)	R 💖	. 25	R 🥌	10	75		-										
+\$112	+\$109	+\$114	+\$113	6	5	5	5	4	5	С	5	Purchas	er.			Ġ					

ALPINE HOLD'EM L244

Identifier: CGKL244 irth Date: 18/09/2015 Register: HBR

COONAMBLE Z3 (AI) (ET)
BANGADANG WESTERN EXPRESS E10
BANGADANG WILCOOLA Y7 (AI) (ET)
Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)
BUSHS GRAND DESIGN

TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI) ALPINE EMILIO E48 (AI)
ALPINE WILCOOLA A64 (AI) (ET)
Dam: CGKG119 ALPINE GRACIOUS G119
RITO 112 OF 2536 RITO 616
ALPINE EVETTE E30 (AI)

ALPINE BRADMAN B31 (AI) (ET)

ALPINE WYAMBA W33 (AI) (ET)

AMFU NHFU CAFU DDFU

Yep you guessed it, another Holdem son with massive Calving Ease, top structure scores and impressive Birth to Growth spread. Well below breed average for Birth Wt, top 5% Calving Ease & Gestation Length and top 10% Growth EBVs, Scrotal and Carcase Wt. Its only early days but we have not seen such a low birth weight bull be able to breed cattle like this before.

Februa	ary 201	7 Angus	s Austra	ilia BRE	EDPLAN	ı											
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Ammr-	+4.0	+1.4	-6.7	+3.6	+48	+86	+119	+110	+17	+2.6	-4.5	+67	+4.7	+0.2	+0.5	+0.2	+1.6
ACC	42%	31%	60%	73%	66%	66%	63%	58%	44%	68%	30%	54%	52%	53%	55%	49%	45%
\$INDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED																	
ABI	DOM	HGRN	HGRS	F S	R	E	R S	8	Ŵ	Muscle	P	BWT	,200WT(x	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC
+\$120	+\$109	+\$124	+\$119	6	5	5	5	5	5	С	5	Purchas	er:			\$	

Identifier: CGKL281

AMFU NHFU CAFU DDFU

Birth Date: 24/09/2015
Register: HBR

COONAMBLE Z3 (AI) (ET)
BANGADANG WESTERN EXPRESS E10
BANGADANG WILCOOLA Y7 (AI) (ET)
Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)
BUSHS GRAND DESIGN
TEXAS UNDINE Z183 (AI)
TEXAS UNDINE X221 (AI)

O S U 6T6 ULTRA
B T ULTRAVOX 297E
FINKS VIXON 788

Dam: CGKC12 ALPINE PRICISION C12 (AI) (ET)

EBVs available Sale Day

B/R NEW DESIGN 036

YTHANBRAE NEW DESIGN 036 W200 (AI)

YTHANBRAE PRECISION U30 (AI) (ET)

Februa	ry 201	7 Angus	Austra	lia BREI	EDPLAN															
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angor																				
ACC																				
	\$INDEX	VALUES	5			STRUC	TURAL A	SSESSM	ENT			TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	168	103	ASK.	ASK.	1.	33	Muscle	100	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC			
				8	R T	: (S)	R 😂	V	73											
				6	5	5	5	5	5	С	5	Purchas	er:			\$				

Identifier: CGKL225

41 ALPINE HOLD'EM L225 (AI) AMFU NHFU CAFU DDF Birth Date: 14/09/2015

Register: HBF

COONAMBLE Z3 (AI) (ET)
BANGADANG WESTERN EXPRESS E10
BANGADANG WILCOOLA Y7 (AI) (ET)
Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)

BUSHS GRAND DESIGN TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI) ALPINE DIRECTION A162 (AI) (ET)
IMMAN ROSEBUD U67 (AI) (ET)
Dam: CGKE60 ALPINE EVANGELINE E60
B/R NEW DESIGN 036
ALPINE LOWAN B128 (AI) (ET)

C A FUTURE DIRECTION 5321

TE MANIA LOWAN R133 (AI) (ET)

Bit more punch here on the EBV side of things but still moderate birth, positive calving ease and explosive growth. The dam and grandam of this bull consistently turns off our heaviest calves, so Breedplan has the milk figure right here. They descend from Te Mania Lowan R133, a cowline renowned for producing high quality sires from a range of herds.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN															
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angur	+2.6	+0.2	-2.2	+4.1	+50	+88	+124	+111	+22	+3.5	-3.6	+71	+7.0	-0.1	-0.7	+0.9	+1.6			
ACC	44%	33%	84%	73%	67%	67%	64%	59%	48%	68%	33%	55%	53%	54%	56%	50%	47%			
	\$IND	X VALU	ES			STRUC	TURAL A	SSESSM	ENT			TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	88	198	JAN.	100	(7)	(3)	Muscle	00	GL,BW	/T,200WT(	x2),400W	Γ(x2),SS,F <i>A</i>	T,EMA,IM	IF,DOC			
				F 630	R 🐃	F 😂	R S	1C	75											
+\$122	+\$111	+\$127	+\$121	6	5	5	5	5	5	С	5	Purchase	er:			\$				

B S S LIMITED DESIGN
COONAMBLE Z3 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)
Sire: HSHF12 LARGO FULL HOUSE F12 (AI) (ET)
C A FUTURE DIRECTION 5321
VERMONT DREAM B272 (AI) (ET)
VERMONT DREAM Y301 (AI) (ET)

+\$108

+\$100

+\$111

+\$108

**ALPINE FULL HOUSE L287** 

5

AMFU NHFU CAFU DD50%

Identifier: CGKL287 irth Date: 25/09/2015 Register: HBR

C A FUTURE DIRECTION 5321

KOOJAN HILLS SOMETHIN SPECIAL (AI)

KOOJAN HILLS U23 (AI)

Dam: CGKD23 ALPINE DELIA D23 (AI)

BON VIEW NEW DESIGN 1407

ALPINE VILCOOLA A149 (AI)

ARDROSSAN WILCOOLA Q6

Supersound Full House son with moderate birth out to good growth. Full House does a wonderful job producing these sound versatile bulls. He topped last years sale with our lot 1 bull who scored perfect 5s for structure.

Februa	ary 2017	7 Angus	Austra	lia BREE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-0.4	+0.0	+0.6	+4.9	+45	+80	+110	+100	+9	+1.5	-3.8	+59	+5.2	+0.2	+1.1	-0.5	+1.9
ACC	48%	40%	61%	74%	69%	69%	67%	61%	54%	71%	39%	58%	58%	59%	60%	55%	53%
	\$INDEX	VALUES			STRI	UCTUR#	L ASSE	SSMENT						TRAITS	OBSERV	ED	
ABI DOM HGRN HGRS Muscle BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC												,DOC					

5

C.

4

Purchaser:....

5

#### **ALPINE FULL HOUSE L271** 43

#### AMFU NHFU CAFU DDFU

Birth Date: 23/09/2015 Register: HBF

B S S LIMITED DESIGN COONAMBLE Z3 (AI) (ET) IMRAN ROSEBUD U17 (AI) (ET) Sire: HSHF12 LARGO FULL HOUSE F12 (AI) (ET) C A FUTURE DIRECTION 5321 VERMONT DREAM B272 (AI) (ET) VERMONT DREAM Y301 (AI) (ET)

PARAMONT AMBUSH 2172 ROCKN D AMBUSH 1531 MS BLACKCAP BAND OF R D 1301 Dam: CGKX10 ALPINE XAVARIA X10 (AI) (ET) KANSAS RANCHER R6 (AI) (ET) KANSAS FARMERS DAUGHTER U15 KANSAS JEDDA P2 (AI) (ET)

If you are after longevity in cattle maybe this is the bull for you? This is X10s 11th calf and she is currently rearing her 12th calf and her feet are immaculate. Obviously she is supersound, albeit a bit long in the tooth these days!

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	-0.2	+1.5	-2.3	+4.6	+42	+73	+96	+95	+8	+0.4	-4.1	+54	+4.3	-0.5	+0.0	+0.1	+1.3
ACC	49%	41%	58%	74%	69%	69%	66%	61%	55%	71%	41%	58%	59%	60%	60%	55%	54%
	\$INDEX	VALUES				STRUC				TRA	AITS OBS	SERVED					
ABI	DOM	HGRN	HGRS	163	168	JEK.	Jik.		(3)	Muscle	200	BWT	,200WT(x	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC
				B	R T	F (59)	R 😂	10	77								
+\$94	+\$96	+\$91	+\$96	6	5	5	5	5	5	С	4	Purchas	ser:			\$	

44 **ALPINE FULL HOUSE L283**  AMFU NHFU CAFU DDFU

Register: HBR

B S S LIMITED DESIGN COONAMBLE Z3 (AI) (ET) IMRAN ROSEBUD U17 (AI) (FT) Sire: HSHF12 LARGO FULL HOUSE F12 (AI) (ET)

VERMONT DREAM B272 (AI) (ET)

C A FUTURE DIRECTION 5321

VERMONT DREAM Y301 (AI) (ET)

ARDROSSAN MODEST W37 (AI) ARDROSSAN CASINO C18 (AI) (ET) ARDROSSAN PRINCESS W211 (AI) (FT)

Dam: CGKF206 ALPINE FERNE F206

LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE CLOVER C96 (AI) ALPINE AFFINA A15 (AI)

A real Alpine pedigree here with a Full House, out of a Casino daughter. Full House and Casino are two extremely sound bulls that have stood the test of time working cows at Alpine and have also had a positive effect on other herds around the country. This bull combines positive Calving Ease with a good Birth to Growth spread and handy IMF. Near perfect structural scores and a C+ for muscle

Februa	arv 201	7 Angus	Austra	lia BRE	FDPI AN	I														
M	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angur	+1.6	+0.2	-1.9	+4.0	+46	+82	+113	+97	+11	+1.7	-2.3	+60	+4.4	-1.9	-1.8	+0.6	+2.2			
ACC	47%	39%	57%	74%	68%	68%	65%	60%	52%	71%	37%	56%	56%	56%	57%	52%	51%			
	\$INDI	EX VALU	ES			STRUC	TURAL A	ASSESSM	ENT			TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	13	13	1	N. Carlot	(%	(A)	Muscle	DE	BWT	,200WT(x	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC			
+\$114	+\$107	+\$123	+\$111	F 6	R S	E COMP	R C	-4	4.1	C+	Е									
+3114	+3107	+>123	+3111	٥	3	3	3	3	3	C+	3	Purchas	er:			\$				

#### ALPINE WS BLACK PEARL LO90 (APR) (AI)

AMFU NHFU CAFU DDFU

Birth Date: 09/08/2015

SCR PROMISE 4042 SYDGEN TRUST 6228 SYDGEN FOREVER LADY 4413 (ET) Sire: USA17236055 SYDGEN BLACK PEARL 2006 CONNEALY FORWARD

THREE TREES ANITA 5133

SYDGEN ANITA 8611

TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z53 (AI) (ET)

Dam: CMAJ737 WELCOME SWALLOW BERKLEY D121 J737 (APR)(AI)(ET)

WELCOME SWALLOW Z62 (APR) (AI)

TE MANIA YORKSHIRE Y437 (AI)

WOODHILL FORESIGHT WELCOME SWALLOW X13 FORESIGHT D121 (APR) (AI) (ET)

Wish we could take the credit but Jim and Suzy Martin got the EBV set on this bull right. At scanning was in the top handful for IMF and has always looked the goods in the paddock. Below average Birth Wt, top 5% Calving Ease, 5 - 10% Growth, 15% EMA & IMF and hovering around the top 1% of the breed for Indexes.

																	<u> </u>			
Febru	ary 201	7 Angus	s Austra	lia BRE	EDPLAN	I														
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angur	+4.1	+3.9	-6.7	+4.2	+53	+93	+119	+108	+15	+2.4	-7.5	+72	+6.7	+0.4	-0.4	+0.2	+2.7			
ACC	53%	40%	60%	73%	69%	70%	66%	60%	50%	73%	37%	58%	61%	61%	61%	56%	56%			
	\$INDEX	VALUES	5		STR	UCTUR/	AL ASSES	SMENT				TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	F 68	R S	E S	R	8	Ŵ	Muscle	PE	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC			
+\$144	+\$128	+\$162	+\$134	6	5	5	5	5	5	С	5	Purchas	er:			\$				

+\$127

+\$121

+\$136

+\$123

6

#### ALPINE RESERVE L223 (AI) (ET)

5

#### AMFU NHFU CAFU DDFU

Register: HBR

BOYD NEW DAY 8005 B/R NEW DAY 454 **B/R RUBY 1224** Sire: USA16916944 V A R RESERVE 1111 (ET)
CONNEALY ONWARD

SANDPOINT BLACKBIRD 8809

**RIVERBEND BLACKBIRD 4301** 

G A R PREDESTINED G A R EXT 4206

Dam: QHEA46 CARABAR BLACK CAP MARY A46 (AI) (ET)
SUMMITCREST SCOTCH CAP OB45 BOOROOMOOKA TRACY T4 (AI) (ET) SUMMITCREST BLKCAP MARY E210 (ET)

С

5

Purchaser:.....

B/R NEW DESIGN 036

Nice bodied Reserve son. Reserve definitely stamps his sons with a quiet nature, moderate maturity pattern and heavy fleshing. We mentioned earlier about the potency of the Black Cap Mary/Tracy cow family and A46 is another member of it. Not bad when your sisters can produce multiple Al sires and sale toppers! Positive Calving Ease, low Birth Wt, top 20% 400 Day Wt, 10% EMA & 25% IMF. Top 5% Domestic Index and 10 - 20% other Indexes

Februa	ary 2017	7 Angus	Austra	lia BREI	DPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.1	-0.2	-3.0	+3.6	+45	+85	+106	+79	+20	+1.6	-4.2	+54	+7.4	-0.1	+0.2	+1.1	+2.4
ACC	55%	47%	63%	76%	71%	71%	69%	63%	55%	73%	39%	60%	61%	61%	61%	57%	57%
	\$INDEX	VALUES	5			STRUC	TURAL	ASSESSM	ENT				TRA	AITS OBS	ERVED		
ABI	DOM	HGRN	HGRS	100	100	JEK.	Jan		3)	Muscle	12	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC

5

5

5



#### **LOT 19**

Alpine Reserve L115 (Al)

IDENTIFIER: CGKL115

SIRE: V A R RESERVE 1111

C-DIR	600	EMA	ANGUS
<b>4.2</b>	<b>99</b>	<b>7.6</b>	<b>\$117</b>
C-DTR	MCWT	RIB	DOM
<b>0.4</b>	85	-0.7	<b>\$116</b>
GL	MILK	RUMP	HGRAIN
- <b>7.4</b>	<b>17</b>	-1	\$121
BW	SS	RBY%	HGRASS
<b>2.9</b>	<b>0.4</b>	<b>1.6</b>	\$114
200	DTC	IMF	
<b>43</b>	-4.4	1.7	
400	CWT		



#### LOT 20

Alpine Reserve L175 (Al)

IDENTIFIER: CGKL175

SIRE: V A R RESERVE 1111

C-DIR	600	EMA	ANGUS
<b>-1.6</b>	<b>120</b>	<b>7.9</b>	<b>\$122</b>
C-DTR	MCWT	RIB	DOM
- <b>5.2</b>	<b>104</b>	-1.4	\$115
GL	MILK	RUMP	HGRAIN
-1.2	<b>17</b>	-1.4	\$132
BW	SS	RBY%	HGRASS
<b>6.1</b>	1.2	<b>1.6</b>	\$118
200	DTC	IMF	
<b>52</b>	-4.4	1.9	
400 <b>94</b>	CWT 66		



#### LOT 21

Alpine WS Docklands L450 (APR) (AI) (ET)

IDENTIFIER: CGKL450

SIRE:
CARABAR DOCKLANDS D62

C-DIR	600	EMA	ANGUS
<b>2.3</b>	<b>121</b>	6.5	<b>\$122</b>
C-DTR	MCWT	RIB	DOM
<b>0.7</b>	98	1	<b>\$115</b>
GL	MILK	RUMP	HGRAIN
-6.7	14	1	\$120
BW	SS	RBY%	HGRASS
<b>4.9</b>	1.2	<b>0.2</b>	\$124
200	DTC	IMF	
<b>50</b>	-3.8	1.2	
400 <b>93</b>	CWT		

#### **LOT 23**

Alpine WS Juggernaut L495 (APR) (AI) (ET)

IDENTIFIER: CGKL495

SIRE:
PRIME JUGGERNAUT J15

C-DIR -1.3 ANGUS **\$129** 600 **129** HGRAIN \$142 GL -3.8 RBY% -0.1 HGRASS \$122 BW **7** CWT **77** 



#### **LOT 24**

Alpine WS Identity L456 (APR) (AI) (ET)

IDENTIFIER: CGKL456

ELLINGSON IDENTITY 9104

C-DIR -3.7 ANGUS **\$129** MILK 16 GL -3.6 RUMP 0.3 HGRAIN \$137 RBY% **0.4** HGRASS \$126 CWT **77** 



#### **LOT 31**

Alpine WS Trust L455 (APR) (AI) (ET)

IDENTIFIER: CGKL455

SIRE: SYDGEN TRUST 6228

C-DTR RUMP -1 HGRAIN \$109 GL -**6.7** MILK 14 RBY% HGRASS \$113 200 **47** DTC -3.1 CWT 68



47

#### ALPINE RESERVE L266 (AI) (ET)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL266 Birth Date: 19/09/2015 Register: HBR

BOYD NEW DAY 8005
B/R NEW DAY 454
B/R RUBY 1224
Sire: USA16916944 V A R RESERVE 1111 (ET)
CONNEALY ONWARD
SANDPOINT BLACKBIRD 8809
RIVERBEND BLACKBIRD 4301

G A R PRECISION 1680

J L B EXACTO 416

BROST BURGESS 041

Dam: CGKX40 ALPINE WILCOOLA X40 (AI) (ET)

ARDROSSAN JACKSON J6+89 (AI) (ET)

ARDROSSAN WILCOOLA Q6

ARDROSSAN M30+92 (AI)

Talking about breeding, muscle and high maternal value - L266 ticks all these boxes as well. Full ET brother to lots 1, 7 & 4.9. One of lans picks when he was assessing the bulls (as were his 3 brothers!). Very well put together, scoring perfect 5s for structure & B- muscle score. His dam X40s ability to throw quality cattle with extra hip and but shape is a real feature of this line and one of the reasons her daughters produce such high demand progeny.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN													
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Angur-	+0.2	-3.7	-1.4	+5.0	+45	+82	+108	+106	+20	+0.4	-2.1	+63	+7.8	-2.2	-2.9	+2.2	+1.2	
ACC	55%	47%	64%	75%	71%	71%	69%	63%	58%	72%	41%	60%	61%	61%	61%	57%	57%	
	\$IND	X VALU	ES			STRUC	TURAL A	SSESSM	ENT			6 60% 61% 61% 61% 57% 57% TRAITS OBSERVED						
												TRAITS OBSERVED BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC						
ABI	DOM	HGRN	HGRS	100	100	All .	All I	52	(A)	Muscle	100	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC	
ABI	DOM	HGRN	HGRS	. 8	R		R	V	Ŵ	Muscle	pe	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC	

40

#### ALPINE RESERVE L128 (AI)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL128 Birth Date: 24/08/2015

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224

Sire: USA16916944 V A R RESERVE 1111 (ET)

CONNEALY ONWARD

CONNEALY ONWARD SANDPOINT BLACKBIRD 8809 RIVERBEND BLACKBIRD 4301 C A FUTURE DIRECTION 5321 KOOJAN HILLS SOMETHIN SPECIAL (AI) KOOJAN HILLS U23 (AI) KB13 ALPINE BIANCA B13

Dam: CGKB13 ALPINE BIANCA B13

KYLOH SCOTCH CAP L9+91 (AI) (ET)

WOOLAMIA FLORIN Q2 (AI)

WOOLAMIA FLORIN L50+91

High Calving Ease, low Birth Wt Reserve son with the fleshing and temperament so evident in this sireline. Reserve sure has stamped his progeny as we had hoped, well muscled, quick growing moderate framed cattle that are easy to handle. Good thing for us going forward is his dam is an absolute gun and his sire is a noted female producer so the future Augers well for our Reserve daughters.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN														
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Angur	+3.3	+0.7	-4.1	+2.9	+42	+75	+91	+76	+15	+1.3	-4.5	+53	+7.1	-0.4	-0.2	+1.4	+1.5		
ACC	51%	42%	84%	75%	70%	70%	68%	62%	55%	72%	36%	59%	60%	60%	60%	55%	55%		
	\$INDEX	VALUES			STR	UCTUR#	L ASSES	SSMENT					59% 60% 60% 55% 55% TRAITS OBSERVED						
ABI	DOM	HGRN	HGRS	E S	R	E	R	8	W	Muscle	PE	GL,BW	T,200WT(	x2),400W	Γ(x2),SS,F <i>F</i>	AT,EMA,IM	IF,DOC		
+\$109	+\$112	+\$108	+\$109	6	5	5	5	5	4	С	5	Purchase	er:			\$			

40

#### ALPINE RESERVE L152 (AI)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL152 Birth Date: 28/08/2015 Register: HBR

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224 Sire: USA16916944 V A R RESERVE 1111 (ET)

USA16916944 V A R RESERVE 1111 (E CONNEALY ONWARD SANDPOINT BLACKBIRD 8809 RIVERBEND BLACKBIRD 4301 ARDROSSAN MODEST W37 (AI) ARDROSSAN CASINO C18 (AI) (ET) ARDROSSAN PRINCESS W211 (AI) (ET)

Dam: CGKF188 ALPINE FAYTHE F188

LAWSONS DINKY-DI Z191 (AI) (ET)

ALPINE CORA C29 (TW)

ALPINE XPLODE X99 (AI) (ET)

Last of this run of Reserves but a very similar aspect to his brothers in this pen. Highly positive Calving Ease, low Birth Wt with plenty of muscle. No surprise he was one of the higher eye muscle scanning bulls in December and sits in the top 10% of the breed for EMA and top 20% Domestic Index.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.8	-0.9	-3.3	+3.6	+45	+81	+102	+81	+16	+0.7	-3.0	+58	+7.6	-2.1	-2.3	+1.9	+1.7
ACC	51%	42%	84%	74%	69%	70%	67%	61%	53%	73%	35%	58%	60%	61%	60%	55%	55%
	\$INDEX	VALUES	5			STRUC	TURAL A	SSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	168	165	JEK.	ASK.	5	- (3)	Muscle	00	GL,BW	T,200WT(	x2),400W	T(x2),SS,FA	T,EMA,IM	IF,DOC
				F (20)	R T	, (S)	R S	Y	77		-						
+\$113	+\$114	+\$117	+\$112	6	5	5	5	5	5	С	4	Purchas	er:			\$	

50

#### ALPINE TEN X L192 (AI)

#### AMFU NHFU CAFU DDFU

ldentifier: CGKL192 Birth Date: 06/09/2015 Register: HBR

S A F FOCUS OF E R MYTTY IN FOCUS MYTTY COUNTESS 906 Sire: USA15719841 A A R TEN X 7008 S A (ET)

S A V ADAPTOR 2213 A A R LADY KELTON 5551 H S A F LADY KELTON 504B BON VIEW NEW DESIGN 1407
LAWSONS DINKY-DI Z191 (AI) (ET)
G A R PRECISION 1900 (ET)

Dam: CGKB95 ALPINE B95
B C C BUSHWACKER 41-93
ALPINE LOWAN Z59 (AI) (ET)
TE MANIA LOWAN R133 (AI) (ET)

real, big time performance. Dam is a grandaughter of the herd bull producing Te Mania Lowan R133. Hard to argue with his birth to growth spread - below average Birth Wt, top 10% Calving ease out to 5 - 10% for Growth EBVs, top 20% EMA and Indexes around the top 5% of the breed.

Great type and style in this Ten X son with

Februa	ry 2017	7 Angus	Austra	lia BREE	DPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+3.5	+2.9	-5.3	+4.1	+54	+90	+119	+92	+17	+2.8	-4.6	+68	+6.5	-2.0	-2.7	+2.2	+1.8
ACC	55%	50%	84%	75%	70%	70%	68%	65%	59%	73%	45%	62%	62%	62%	63%	58%	58%
	\$INDE	X VALUI	ES			STRUC	TURAL	ASSESSM	ENT				TR	AITS OB	SERVED		

ACC																	
	\$IND	EX VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	3	R R		R	8	W	Muscle	GL,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC						1F,DOC
+\$135	+\$127	+\$145	+\$130	6	5	5	5	5	5	С	5	Purchase	er:			\$	

ALPINE TEN X L202 (AI)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL202 Birth Date: 08/09/2015 Register: HBR

S A F FOCUS OF E R
MYTTY IN FOCUS
MYTTY COUNTESS 906
Sire: USA15719841 A A R TEN X 7008 S A (ET)
S A V ADAPTOR 2213
A A R LADY KELTON 5551
H S A F LADY KELTON 504B

PAPA EQUATOR 2928
ALPINE BRADMAN B31 (AI) (ET)
TE MANIA LOWAN R133 (AI) (ET)
Dam: CGKE82 ALPINE ELECTRA E82 (AI)
TIBOOBURRA STRIDER U27
ALPINE XPLOIT X3
TIBOOBURRA BEULAH R101

Handy Ten X son bred along similar lines to last lot. The dam of this bull is sired by Alpine Bradman B31, a high performing Te Mania Lowan R133 son that topped our 2008 sale, going to Fred Bells Glenavon stud at Guyra. This bull has terrific calving ease and birth to growth spread combined with stature and strength of body that makes him more than a low birth weight one trick pony. Top 10% Calving Ease & Birth Wt and top 20% 200 & 400 Day Wts.

Febru	ary 201	7 Angus	Austra	lia BRE	EDPLAN															
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angur	+3.9	+3.9	-3.8	+2.3	+48	+87	+108	+88	+18	+2.5	-3.3	+67	+4.9	-1.8	-2.3	+1.3	+1.6			
ACC	52%	44%	85%	74%	69%	69%	67%	63%	57%	73%	40%	60%	59%	59%	60%	55%	54%			
	\$INDEX	VALUES			STR	UCTUR/	AL ASSES	SSMENT						TRAITS	OBSERV	ED				
ABI	DOM	HGRN	HGRS	F S	R S		R S	8	Ŷ	Muscle	PE	GL,BW	TRAITS OBSERVED GL,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC							
+\$114	+\$117	+\$117	+\$114	7	5	5	5	5	5	С	4	Purchas	er:			\$				

#### **ALPINE GATSBY L145 (AI)**

#### AMFU NHFU CAFU DDFU

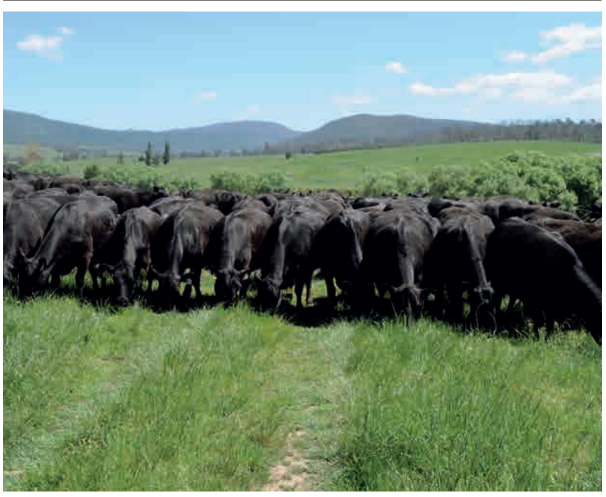
Identifier: CGKL145 Birth Date: 27/08/2015 Register: HBR

TE MANIA AMBASSADOR A134 (AI)
TUWHARETOA REGENT D145 (AI) (ET)
LAWSONS HENRY VIII Y5 (AI)
Sire: NJWG279 MILWILLAH GATSBY G279 (AI)
TE MANIA UNLIMITED U3271 (AI) (ET)
MILWILLAH LOWAN D112 (AI)
MILWILLAH LOWAN B83 (AI)

TE MANIA ULONG U41 (AI) (ET)
TE MANIA AFRICA A217 (AI)
TE MANIA JEDDA Y32 (AI) (ET)
Dam: CGKH122 ALPINE WILCOOLA H122 (AI)
RITO 4D7 OF 2536 338
ALPINE FELICIA F23 (AI)
ALPINE VISTA V26 (AI) (ET)

Long, balanced Gatsby son with terrific structure and big time carcasse potential. Scanned very well in December for FMA and IMF. The dam of this bull is no slouch in the structure department herself and we flushed her last year. Top 5% EMA & IMF, moderate birth, top 20% growth EBVs and Angus Breeding & Heavy Grain Index top 5%.

Febru	ary 201	7 Angus	Austra	lia BREI	EDPLAN														
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Angor	-1.0	-0.9	-4.1	+4.8	+48	+87	+118	+97	+21	+2.7	-4.9	+63	+8.6	+0.1	+0.1	-0.1	+3.6		
ACC	53%	47%	85%	74%	70%	70%	68%	62%	50%	73%	42%	59%	61%	61%	62%	57%	57%		
	\$INDEX	VALUES	5			STRUC	TURAL A	ASSESSM	ENT		TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	103	168	JEK	JEK	5	- (3)	Muscle	1	GL,BW	/T,200WT(	x2),400W	T(x2),SS,FA	AT,EMA,IM	F,DOC		
				F (20)	R	Ð	R S	10	75										
+\$134	+\$114	+\$156	+\$123	6	5	5	5	5	5	С	4	Purchas	er:			\$			



#### ALPINE GATSBY L131 (AI)

#### AMFU NHFU CAFU DDF

TE MANIA AMBASSADOR A134 (AI) TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) Sire: NJWG279 MILWILLAH GATSBY G279 (AI) TE MANIA UNLIMITED U3271 (AI) (ET) MILWILLAH LOWAN D112 (AI) MILWILLAH LOWAN B83 (AI)

LEACHMAN RIGHT TIME HYLINE RIGHT TIME 338 (ET) HYLINE PRIDE 265 (ET) Dam: CGKD120 ALPINE DREAM D120 (AI) (ET) B/R NEW DESIGN 036 YTHANBRAE NEW DESIGN 036 V803 (AI) (ET)

YTHANBRAE GAR EXT T6 (AI) (ET)

Another high marbling Gatsby son with very good scan data. Gatsbys combination of EMA, Fat and IMF puts him among the elite of AI sires for carcasse traits. The soundness and length of his sons stands him apart from many of the high IMF sires available. One of the highest fat bulls in the sale with IMF in top 10% of the breed, growth EBVs top 10% and Indexes around top 15%.

	, Aligus	Austra	lia BREI	EDPLAN															
CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
-1.5	-0.9	-4.8	+5.2	+50	+86	+117	+92	+17	+2.7	-5.9	+72	+5.5	+1.0	+1.0	-0.7	+3.2			
54%	48%	85%	75%	71%	71%	69%	63%	54%	73%	44%	60%	62%	62%	63%	58%	57%			
\$INDE	X VALU	ES			STRUC	TURAL A	SSESSM	ENT			TRAITS OBSERVED								
DOM	HGRN	HGRS	38	339	100	100		- (3)	Muscle	00	GL,BW	T,200WT(	x2),400W	Γ(x2),SS,F <i>A</i>	T,EMA,IM	IF,DOC			
			F (%)	R 🐨	. Ø	R 🥌	YC.	75											
+\$109	+\$143	+\$119	6	5	5	5	5	5	С	5	Purchase	er:			\$				
	-1.5 54% \$INDE	-1.5 -0.9 54% 48% \$INDEX VALU DOM HGRN	-1.5 -0.9 -4.8 54% 48% 85% \$INDEX VALUES DOM HGRN HGRS	-1.5	-1.5	-1.5	-1.5	-1.5	-1.5	-1.5	-1.5	-1.5	-1.5	-1.5	-1.5	-1.5			

**ALPINE GATSBY L166 (AI)** 

#### AMFU NHFU CAFU DDFU

TE MANIA AMBASSADOR A134 (AI) TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) Sire: NJWG279 MILWILLAH GATSBY G279 (AI)

MILWILLAH LOWAN B83 (AI)

MILWILLAH LOWAN D112 (AI)

TE MANIA UNLIMITED U3271 (AI) (ET)

LEACHMAN RIGHT TIME HYLINE RIGHT TIME 338 (ET) HYLINE PRIDE 265 (ET)

Dam: VGGB218 PERTANGUS RIGHTTIME B218 (AI)

B/R NEW DESIGN 036 PERTANGUS V205 (AI) GLENAROUA R7 (AI)

No wonder EBVs are similar to the last Gatsby son as these two bulls are bred on exactly the same cross with their dams both being sired by Hyline Right Time 338 out of New Design 036 daughters. These are two of the real cow producers of the Angus breed. Top 10% Growth EBVs, 20% EMA, positive fat, 10% IMF and Angus Breeding & Heavy Grain Index in top 20%.

Februa	ary 201	7 Angus	S Austra	lia BRE	EDPLAN												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angar	-3.4	-2.6	-1.0	+5.8	+50	+88	+120	+98	+18	+3.1	-5.0	+71	+6.1	+0.3	+0.2	-0.4	+3.0
ACC	53%	47%	84%	75%	70%	71%	68%	62%	52%	74%	43%	59%	60%	60%	61%	56%	55%
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	F S	R		R	V	W	Muscle	P	GL,BW	T,200WT(	x2),400W	Γ(x2),SS,FA	AT,EMA,IM	IF,DOC
+\$120	+\$104	+\$135	+\$113	6	5	5	5	5	5	С	4	Purchase	er:			\$	

#### **ALPINE NOVAK L153 (AI)**

#### AMFU NHFU CAFU DDFU

Birth Date: 29/08/2015

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047 Sire: VLYE313 LAWSONS NOVAK E313 (AI)

G A R PREDESTINED LAWSONS PREDESTINED B770 (AI) (FT) G A R FUTURE DIRECTION L84 (ET)

TE MANIA BERKLEY B1 (AI) TE MANIA EMPEROR E343 (AI) TE MANIA LOWAN Z74 (AI) (ET) Dam: CGKH191 ALPINE LOWAN H191 (AI) VERMILION NEW DESIGN L805

ALPINE LOWAN D26 (AI) (ET) TE MANIA LOWAN R133 (AI) (ET) Strong Novak son with perfect structure scores, good body and plenty of IMF. We selected Novak to use due to his excellent structure when we viewed him. Dam is a product of some of Te Manias strongest performance genetics being by the record setting Te Mania Emperor, out of a daughter of Te Mania Lowan R133. Top 10% Growth, 20% IMF, Angus Breeding & Heavy Grain

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-3.4	+2.2	-2.0	+5.1	+51	+90	+118	+105	+13	+1.5	-5.9	+63	+4.4	-1.5	-1.9	+0.4	+2.5
ACC	56%	52%	85%	74%	70%	71%	68%	65%	59%	74%	42%	62%	63%	64%	64%	60%	59%
	CINIDEX	VALUES				STRIIC	TURAL A	ASSESSM	FNIT				TRA	AITS OBS	SERVED		
	JIIVDEA	VALUE	,			311100		133LJJIVI	LIVI				111/	1113 000	LIVED		
ABI	DOM	HGRN	HGRS	16	118	A	ALL A	(JJEJJIVI	(2)	Muscle	100	GL,BW			T(x2),SS,FA	T,EMA,IM	F,DOC
ABI				E B	R B		R	<u>F</u>	Ŵ	Muscle	PE	GL,BW				T,EMA,IM	F,DOC

ALPINE RESERVE LO49 (AI) (ET)

#### AMFU NHFU CAFU DDFU

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224

Sire: USA16916944 V A R RESERVE 1111 (ET) CONNEALY ONWARD SANDPOINT BLACKBIRD 8809

**RIVERBEND BLACKBIRD 4301** 

G A R PRECISION 1680 J L B EXACTO 416 BROST BURGESS 041

Dam: CGKX40 ALPINE WILCOOLA X40 (AI) (ET) ARDROSSAN JACKSON J6+89 (AI) (ET)

ARDROSSAN WILCOOLA Q6 ARDROSSAN M30+92 (AI)

Back to the rising two year olds and what better way to start than the last of the Reserve/X40 flush brothers. This damline has already had a major impact on our herd and will continue to do so for a while yet. If you are after a high quality, thickset bull with a moderate birth weight and outstanding maternal bloodlines you could do a lot worse than this C+ muscle score bull.

Februa	ary 2017	7 Angus	Austra	lia BREE	DPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Anon-	+1.5	-2.9	-1.7	+4.2	+44	+81	+103	+99	+21	+1.0	-2.8	+62	+7.7	-2.2	-2.8	+2.4	+1.1
ACC	55%	47%	64%	75%	71%	72%	73%	66%	58%	72%	42%	61%	62%	62%	62%	57%	57%
	\$INDE	X VALU	ES			STRUC	TURAL	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	125	125	365	1857	1	40	Muscle	130	BWT	,200WT,40	00WT,600	WT,SS,FAT	,EMA,IMF	,DOC

+\$102 +\$107 +\$103 +\$103 6 5 5 5 5 C+ 5 Purchaser:....

#### **ALPINE FULL HOUSE L074**

#### AMFU NHFU CAFU DDF

Birth Date: 26/04/2015 Register: HBR

B S S LIMITED DESIGN COONAMBLE 73 (AI) (FT) IMRAN ROSEBUD U17 (AI) (ET) Sire: HSHF12 LARGO FULL HOUSE F12 (AI) (ET) C A FUTURE DIRECTION 5321 VERMONT DREAM B272 (AI) (ET) VERMONT DREAM Y301 (AI) (ET)

LEACHMAN RIGHT TIME HYLINE RIGHT TIME 338 (FT) HYLINE PRIDE 265 (ET) Dam: CGKD127 ALPINE BERNICE D127 (AI) (ET) B/R NEW DESIGN 036 YTHANBRAE NEW DESIGN 036 V803 (AI) (ET)

YTHANBRAE GAR EXT T6 (AI) (ET)

Talking about muscle, it is no surprise this Full House son came up with a B- score. His early maturity pattern and heavy fleshing is quite evident. Full House and his sire Z3 go particularly well over Right Time 338 sired females with this cross giving us our top priced Autumn and Spring bulls at last years Autumn sale. Top 20% Calving Ease Direct & Birth Wt and above breed average for

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	+2.5	+1.7	-3.7	+2.9	+43	+77	+104	+84	+14	+0.4	-2.9	+59	+4.1	-0.3	+0.0	-0.4	+2.2
ACC	49%	42%	57%	74%	69%	67%	71%	64%	53%	69%	41%	58%	57%	58%	59%	54%	53%
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	- (4)	R		R	Y	À	Muscle	P	BW	/T,200WT(	x2),600W	T,SS,FAT,E	MA,IMF,D	OC
+\$107	+\$103	+\$110	+\$107	6	5	6	5	5	5	B-	5	Purchase	er:			\$	

#### ALPINE EARNAN L035 (AI)

#### AMFU NHFU CAFU DDC

KMK ALLIANCE 6595 187 CONNEALY CONSENSUS BLINDA OF CONANGA 004

Sire: USA16969555 CONNEALY EARNAN 076E (ET) CONNEALY TOBIN BRAZILIA OF CONANGA 3991 839A

BREESHA OF CONANGA 1251

ARDROSSAN MODEST W37 (AI) ARDROSSAN CASINO C18 (AI) (ET) ARDROSSAN PRINCESS W211 (AI) (ET)

Dam: CGKH074 ALPINE WILCOOLA Q H074

LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE WILCOOLA D18 (AI) ALPINE WILCOOLA X40 (AI) (ET)

Earnan son with a particularly strong muscle pattern and heavy fleshing. He is out of a daughter of one of our very best cows in D18. We inspected Connealy Earnan on a trip to the USA in 2013 and recognised the impact he could have increasing the fleshing of our herd. C+ muscle score, top 10% Growth, 20% EMA & 30% IMF. Please note this bull is a DD carrier.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN	l											
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-5.6	-2.5	-0.5	+5.3	+51	+89	+117	+92	+16	+1.1	-1.7	+69	+6.3	-1.4	-2.4	+0.9	+2.1
ACC	52%	44%	83%	74%	70%	69%	73%	67%	55%	72%	36%	61%	61%	61%	61%	56%	56%
	\$INDEX	( VALUE	S			STRUC	TURAL A	SSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	168	108	JEK.	JEK.		(3)	Muscle	00	GL,E	WT,200W	T(x2),600\	WT,SS,FAT	,EMA,IMF,	,DOC
				F (20)	R 🐨	F 😂	R 😂	1C	77								

#### ALPINE EARNAN L030 (AI)

#### AMFU NHFU CAFU DDFU

Birth Date: 14/03/2015 Register: HBR

KMK ALLIANCE 6595 187 CONNEALY CONSENSUS BLINDA OF CONANGA 004 Sire: USA16969555 CONNEALY EARNAN 076E (ET)

CONNEALY TORIN BRAZILIA OF CONANGA 3991 839A BREESHA OF CONANGA 1251

BT EQUATOR 395M ALPINE EQUATOR D130 (AI) (ET) YTHANBRAE NEW DESIGN 036 U184 (AI)

Dam: CGKG18 ALPINE GLYNIS G18

LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE WILCOOLA D154 (AI) (ET) ALPINE WILCOOLA X13 (AI) (ET)

Heavy set Earnan son with the depth we have come to expect from this sireline. Carcasse ultrasounded particularly well in December registering one of the highest IME scores. Also scored extremely well for structural assessment. Top 20% Growth & 25% IMF.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-4.6	-1.1	-5.0	+5.6	+49	+85	+109	+90	+13	+0.7	-3.9	+65	+5.1	-0.2	-1.1	+0.2	+2.2
ACC	50%	42%	83%	74%	69%	69%	73%	67%	55%	71%	35%	60%	60%	60%	61%	55%	55%
	\$INDI	X VALU	ES			STRUC	TURAL A	SSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	188	188	364	366	(Q)	- (3)	Muscle	1	GL,B	WT,200W	T(x2),600\	NT,SS,FAT	,EMA,IMF,	,DOC
				F (%)	R 💖	r 🕾	R 😂	XC.	77								
+\$102	+\$99	+\$107	+\$100	6	5	5	5	5	5	С	5	Purchase	ar.			Ġ	

#### **ALPINE EVEN MONEY L081**

#### AMFU NHFU CAFU DDC

TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA INFINITY 04 379 AB TE MANIA 95102

LANDFALL ARCHER W163 (AI) (ET)

Sire: TFAE490 LANDFALL EVEN MONEY E490 (AI) (ET) ARDROSSAN ADMIRAL A2 (AI) (ET) LANDFALL ARCHER C43 (AI)

LEACHMAN RIGHT TIME HYLINE RIGHT TIME 338 (FT) HYLINE PRIDE 265 (ET) Dam: CGKD124 ALPINE WILCOOLA D124 (AI) (ET)

B/R NEW DESIGN 036 ARDROSSAN WILCOOLA U20 (AI) (ET)

ARDROSSAN M30+92 (AI)

If you are after some grunt and a real bull could be the go for you. His dam is an extremely dominant cow and produced one of the best phenotype bulls we have bred, Alpine Jagger J260, one of our high priced bull two years ago, purchased by JB Angus Stud. Top 5% 600 DWt. Please note this bull is a DD carrier.

Februa	ary 201	7 Angus	Austra	ilia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-4.8	-5.1	-3.9	+6.8	+50	+86	+126	+118	+12	+2.3	-3.1	+67	+4.8	-2.4	-2.7	+1.2	+1.8
ACC	50%	45%	54%	73%	69%	68%	71%	65%	53%	70%	44%	60%	58%	59%	60%	56%	54%
	\$INDEX	VALUES			STR	UCTUR/	L ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	- 6	R S		R	V	W	Muscle	P	BW	/T,200WT	(x2),600W	T,SS,FAT,E	MA,IMF,D	ос
+\$107	+\$94	+\$117	+\$103	6	5	5	5	5	5	C+	3	Durchas	or:			ċ	



#### **LOT 35**

Alpine Z3 L160 (Al)

IDENTIFIER: CGKL160 SIRE: COONAMBLE Z3

C-DIR	600	EMA	ANGUS
<b>4.2</b>	<b>104</b>	<b>6.7</b>	<b>\$117</b>
C-DTR	MCWT	RIB	DOM
0.9	93	-1.3	<b>\$111</b>
GL	MILK	RUMP	HGRAIN
-8.2	11	-1.1	\$125
BW	SS	RBY%	HGRASS
<b>2.8</b>	<b>1.7</b>	1	\$114
200	DTC	IMF	
<b>44</b>	-3.1	2.2	
400 <b>78</b>	CWT <b>57</b>		



#### **LOT 46**

Alpine Reserve L223 (Al) (ET)

IDENTIFIER: CGKL223

SIRE: V A R RESERVE 1111

C-DIR	600	EMA	ANGUS
<b>2.1</b>	<b>105</b>	<b>7.5</b>	<b>\$126</b>
C-DTR	MCWT	RIB	DOM
-0.3	<b>79</b>	-0.1	<b>\$121</b>
GL	MILK	RUMP	HGRAIN
-2.9	20	0.3	\$134
BW	SS	RBY%	HGRASS
<b>3.6</b>	1.6	1.1	\$122
200	DTC	IMF	
<b>45</b>	-4.3	2.3	
400 <b>85</b>	CWT 54		



#### **LOT 47**

Alpine Reserve L266 (AI) (ET)

IDENTIFIER: CGKL266

SIRE: V A R RESERVE 1111

C-DIR	600	EMA	ANGUS
<b>0.2</b>	<b>107</b>	<b>7.9</b>	\$101
C-DTR	MCWT	RIB	DOM
-3.8	105	-2.2	\$103
GL	MILK	RUMP	HGRAIN
-1.3	20	-2.8	\$102
BW	SS	RBY%	HGRASS
<b>5</b>	<b>0.3</b>	2.2	\$101
200	DTC	IMF	
<b>45</b>	-2.2	1.2	
400 <b>82</b>	CWT 63		

#### **LOT 50**

Alpine Ten X L192 (Al)

IDENTIFIER: CGKL192

SIRE: A A R TEN X 7008

ANGUS **\$135** 600 **119** HGRAIN \$145 GL -**5.3** HGRASS \$130 BW **4.1** CWT 68



#### **LOT 52**

Alpine Gatsby L145

IDENTIFIER: CGKL145

SIRE: MILWILLAH GATSBY G279

600 **117** ANGUS **\$134** C-DIR RUMP 0 HGRAIN \$155 MILK 21 GL -4.1 RBY% HGRASS \$123 CWT 63



#### **LOT 55**

Alpine Novak L153 (Al)

IDENTIFIER: CGKL153

SIRE: LAWSONS NOVAK E313

C-DTR 2.2 MILK 14 RUMP -2 HGRAIN \$137 GL -1.9 HGRASS \$114 200 **51** CWT 63





1 ALPIN

BON VIEW NEW DESIGN 208 TC TOTAL 410

TC ERICA EILEEN 2047

Sire: NHZH6 HAZELDEAN HIGHROLLER H6 (AI) (ET)

L T 598 BANDO 9074 HAZELDEAN A90 (AI) HAZELDEAN Y310 (AI) (ET)

ALPINE HIGH ROLLER L058

TE MANIA BERKLEY B1 (AI) TE MANIA EMPEROR E343 (AI) TE MANIA LOWAN Z74 (AI) (ET)

AMFU NHFU CAFU DDFU

Dam: CGKJ030 ALPINE WILCOOLA J030 (AI)

LAWSONS DINKY-DI Z191 (AI) (ET)

ALPINE ELLEE E301
ALPINE BEASLEY X96

Identifier: CGKL058 Birth Date: 02/04/2015 Register: HBR

Typical Highroller son, very sound, well fleshed with a docile nature and soft easy doing maturity pattern. We purchased High Roller because of his strong maternal pedigree, excellent type and structure, moderate frame and thickset, early maturity pattern and he is stamping his calves with these attributes. LOSB is positive calving ease, moderate birth, top 10% growth EBVs, IMF and most indexes.

Februa	ry 2017	7 Angus	Austra	lia BREE	DPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.5	+3.3	-3.7	+4.0	+50	+87	+117	+115	+14	+1.7	-3.6	+60	+5.2	-0.7	-0.8	+0.0	+2.9
ACC	46%	40%	55%	73%	67%	65%	70%	63%	46%	69%	39%	57%	54%	56%	57%	52%	49%

ACC	46%	40%	55%	73%	67%	65%	70%	63%	46%	69%	39%	57%	54%	56%	57%	52%	49%	
	\$INDEX	( VALUES	5			STRUC	TURAL	ASSESSM	ENT				TRA	AITS OBS	SERVED			
ABI	DOM	HGRN	HGRS	168	103	JEK	JEK		(3)	Muscle	000	BW	/T,200WT(	x2),600W	T,SS,FAT,E	MA,IMF,D	ос	
				B	₽ R		R 🥭	1C	75									
+\$126	+\$114	+\$142	+\$119	6	5	5	5	5	5	С	4	4 Purchaser: \$						

62

ALPINE NOVAK L056 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL056 Birth Date: 25/03/2015 Register: HBR

BON VIEW NEW DESIGN 208
TC TOTAL 410
TC ERICA EILEEN 2047
Sire: VLYE313 LAWSONS NOVAK E313 (AI)
G A R PREDESTINED

G A R PREDESTINED LAWSONS PREDESTINED B770 (AI) (ET) G A R FUTURE DIRECTION L84 (ET) TE MANIA BERKLEY B1 (AI)
TE MANIA EMPEROR E343 (AI)
TE MANIA LOWAN Z74 (AI) (ET)
Dam: CGKJ036 ALPINE WILCOOLA J036 (AI)
BT RIGHT TIME 24J
ALPINE GABRIELLE G37 (AI)

ALPINE WILCOOLA Z117 (AI) (ET)

Once again a bull out of a Te Mania Emperor first calf heifer. Very similar breeding to the last lot when you consider Novak and High Roller are both TC Total sons. These two bulls show that if you get things right you can still get capacity and fleshing into high IMF cattle. Good birth to growth spread being top 5 - 10% 200, 400, 600 Day Wts, top 10% IMF and top 20% Heavy Grain Index.

Februa	ry 2017	7 Angus	Austra	lia BREE	DPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-7.6	-0.8	+1.7	+5.4	+51	+93	+125	+108	+16	+1.7	-5.1	+64	+5.4	-1.6	-1.8	+0.1	+2.9
ACC	56%	51%	84%	74%	70%	69%	73%	68%	58%	72%	43%	62%	62%	63%	64%	59%	58%

, ,,,,,																	
	\$IND	EX VALU	IES			STRUC	TURAL A	ASSESSM	ENT		TRAITS OBSERVED  Scie GL,BWT,200WT(x2),600WT,SS,FAT,EMA,IMF,DOC						
ABI	DOM	HGRN	HGRS	F (%)	R 👙		R	N	Ŵ	Muscle	PE	GL,B	WT,200W1	Γ(x2),600V	VT,SS,FAT	,EMA,IMF,	,DOC
+\$116	+\$101	+\$134	+\$107	7	5	5	5	6	5	C+	4	Purchase	er:			\$	

63 ALPINE NOVAK L019 (AI)

BON VIEW NEW DESIGN 208
TC TOTAL 410
TC ERICA EILEEN 2047

AR

TC TOTAL 410
TC ERICA EILEEN 2047

Sire: VLYE313 LAWSONS NOVAK E313 (AI)
G A R PREDESTINED
LAWSONS PREDESTINED B770 (AI) (ET)
G A R FUTURE DIRECTION L84 (ET)

ARDROSSAN CASINO C18 (AI) (ET)

Bar: CGKJ063 ALPINE WILCOOLA J063
B S S LIMITED DESIGN
ALPINE WILCOOLA B47 (AI) (ET)
ARDROSSAN WILCOOLA U20 (AI) (ET)

These excellent sets os structural assessment keep rolling through the catalogue. When you look at this bulls pedigree and consider that Novak and the damsire Casino are two extremely sound

bulls and quiet bulls it is pretty obvious why

the scores are strong. Plenty of growth here with 600 Day Wt around the top 5%.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angar	-6.8	-1.5	-2.6	+6.0	+50	+87	+122	+109	+13	+1.5	-2.6	+65	+4.7	-3.6	-4.1	+1.9	+1.9
ACC	55%	50%	84%	75%	70%	69%	74%	68%	58%	72%	42%	62%	62%	63%	64%	59%	58%
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	E S	R W		R	Y	W	Muscle	pe	GL,B	WT,200W	T(x2),600\	WT,SS,FAT,	EMA,IMF	,DOC
+\$104	+\$98	+\$116	+\$100	6	5	5	5	5	5	С	4	Purchase	er:			\$	

ARDROSSAN MODEST W37 (AI)

ALPINE NOVAK L054 (AI)

BON VIEW NEW DESIGN 208

TC TOTAL 410

TC ERICA EILEEN 2047

Sire: VLYE313 LAWSONS NOVAK E313 (AI)

Dam

G A R PREDESTINED LAWSONS PREDESTINED B770 (AI) (ET) G A R FUTURE DIRECTION L84 (ET) C A FUTURE DIRECTION 5321 KOOJAN HILLS SOMETHIN SPECIAL (AI) KOOJAN HILLS U23 (AI)

AMF NHFU CAFU DDFU

AMFU NHFU CAFU DDFU

Dam: CGKB2 ALPINE BRIGIT B2

B/R NEW DESIGN 036

YTHANBRAE NEW DESIGN 036 W200 (AI)

YTHANBRAE PRECISION U30 (AI) (ET)

a pedigree stacked full of structural soundness. Want bulls with less chance of breaking down? Maybe try buying some sound ones, not just bred off computer generated breeding programs to ensure pretty EBV sets. C+ muscle score, top 25% marbling and with the physical atrributes to breed calves that will present.

Moderate birth Novak son, once again with

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
70	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-7.1	-0.2	+2.1	+4.7	+40	+71	+93	+74	+14	+0.5	-5.2	+53	+4.8	-2.0	-1.8	+0.4	+2.1
ACC	57%	52%	84%	76%	71%	70%	74%	69%	61%	73%	45%	63%	63%	64%	64%	60%	59%
	\$INDEX	VALUES	5			STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	ERVED		
ABI	DOM	HGRN	HGRS	103	108	JEK.	386	5	(3)	Muscle		GL,B	WT,200W	T(x2),600\	NT,SS,FAT	,EMA,IMF,	,DOC
				E (50)	R 🐨	F 😂	R 😂	1C	77		-						
+\$88	+\$87	+\$92	+\$85	6	5	5	5	5	5	C+	3	Purchas	er:			\$	

COONAMBLE 23 (AI) (ET)
COONAMBLE B280
COONAMBLE PORTIA (AI) (ET)
Sire: WDCG249 COONAMBLE GAZZA G249
D3

Sire: WDCG249 COONAMBLE GAZZA G249
C A FUTURE DIRECTION 5321
COONAMBLE Z121 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)

S A V 004 PREDOMINANT 4438
ALPINE ENGINE E142 (AI)
ALPINE CORA C29 (TW)
Dam: CGKH003 ALPINE FLORIN H003

AMFU NHFU CAFU DDFU

LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE E303

ALPINE FLORIN Z48

We Ald with a bit of Gazza to produce calving ease, low birth weight prospects with a bit of frame. Gazzas family he is out of is one of the countrys best and we bought a half sister to him in the Australian record breaking Coonamble female sale. Positive calving ease, low birth weight but still the scale and body to use over cows as he matures and outgrows the heifers.

Birth Date: 14/03/2015

Februa	ary 201	7 Angus	Austra	alia BREI	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.2	+0.7	-3.9	+3.4	+41	+76	+97	+83	+16	+2.2	-3.5	+59	+3.3	+0.2	+0.0	+0.4	+1.5
ACC	42%	34%	82%	73%	66%	64%	71%	63%	43%	68%	34%	55%	54%	56%	58%	51%	49%
	\$INDI	X VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	188	339	364	386		- (3)	Muscle	1	GL,B	WT,200W	T(x2),600\	NT,SS,FAT	,EMA,IMF	,DOC
				F (%)	R W	. Ø	R 😂	10	75								
+\$99	+\$102	+\$97	+\$101	6	5	6	5	6	5	С	3	Purchase	ar.			Ġ	

B S S LIMITED DESIGN
COONAMBLE Z3 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)
Sire: WDCE11 COONAMBLE ELEVATOR E11

KOOJAN HILLS XCELL W29 (AI) BANGADANG B31 BANGADANG WILCOOLA Y1 (AI) (ET)

ALPINE ELEVATOR L079 (AI) (ET)

AMFU NHFU CAFU DDFU
C A FUTURE DIRECTION 5321

Dam: QHEB37 CARABAR BLACKCAP MARY B37 (AI) (ET)

BOOROOMOOKA TRACY T4 (AI) (ET)

SUMMITCREST SCOTCH CAP 0B45

SUMMITCREST BLKCAP MARY E210 (ET)

ARDROSSAN DIRECTION W109 (AI) (ET)
ARDROSSAN WILCOOLA Q71 (AI) (ET)

This Coonamble Elevator sired son has plenty of body mass about him and will develop into a cracking bull. Full brother to lot 4 and out of the herd sire producing Tracy T4 family. Didnt get the greatest start to life as was a result of a late embryo implant and some rocket scientist decided it would be a good idea to use a 14 year old cow as a recipient. Terrififc birth to growth spread with EBVs for 400 & 600 Day Wt in

the top 10% of the breed.

Identifier: CGKL079

Febru	ary 2017	7 Angus	Austra	lia BREE	DPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	-2.0	-0.5	-3.5	+5.3	+47	+90	+121	+109	+18	+1.8	-2.0	+68	+6.0	-0.6	-0.2	+0.5	+1.3
ACC	57%	48%	62%	75%	71%	70%	72%	68%	60%	71%	44%	63%	62%	62%	63%	59%	58%

ACC	3770	1070	0270	7570	, 1,0	7070	, , , ,	0070	0070	7 170	1.170	0370	0270	02/0	0370	3370	3070
	\$INDEX	VALUES			STR	UCTURA	AL ASSES	SSMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	34	188	JEK.	166		- (2)	Muscle	00	BW	/T,200WT(	x2),600W	T,SS,FAT,E	MA,IMF,D	ос
				F (%)	R 🐨	F 😂	R 😂	Y	75		-						
+\$105	+\$101	+\$104	+\$107	6	6	5	5	5	3	B-	4	Purchase	er:			\$	

Birth Date: 23/03/2015 ALPINE TOTAL L052 (AI) (ET) AMFU NHFU CAFU DDF Register: HBF B/R NEW DESIGN 036 BON VIEW NEW DESIGN 1407 Heifer bull options don t come much better bred than this. Another who got a tough start to life. We don t give preferential BON VIEW NEW DESIGN 208 LAWSONS DINKY-DI Z191 (AI) (ET) **BON VIEW ERICA 443** G A R PRECISION 1900 (ET) treatment to any of our calves and if the Sire: USA14844711 TC TOTAL 410 TWIN VALLEY PRECISION E161 Dam: CGKD18 ALPINE WILCOOLA D18 (AI)

J L B EXACTO 416 recipient mother for these ET calves doesn t do a good job then that s the way it goes. This bulls dam D18 has produced top priced TC ERICA EILEEN 2047 ALPINE WILCOOLA X40 (AI) (ET) bulls for Alpine and Reiland Angus as well as another son whose first batch of bulls averaged \$14,000 in WA. TC ERICA EILEEN 5116 ARDROSSAN WILCOOLA Q6

Februa	ary 201	7 Angus	Austra	ilia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-1.8	+0.1	-2.5	+4.3	+45	+75	+105	+114	+20	+2.2	-3.1	+54	+5.7	-1.8	-1.6	+1.1	+2.5
ACC	60%	55%	63%	76%	72%	72%	74%	70%	62%	73%	51%	66%	64%	64%	65%	62%	61%
	\$INDEX	VALUES	5			STRUC	TURAL A	SSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	B	R 😽		R	8	W	Muscle	pe	BWT	,200WT,40	00WT,600	WT,SS,FAT	,EMA,IMF	,DOC
+\$103	+\$97	+\$115	+\$98	6	5	5	5	6	6	С	4	Purchas	er:			\$	

68 ALPINE HIGH ROLLER L089 AMFU NHFU CAFU DD50% Birth Date: 01/06/2015
Register: HBR
BON VIEW NEW DESIGN 208 BON VIEW NEW DESIGN 1407 D18s natural calf and considerably younger

TC TOTAL 410
TC ERICA EILEEN 2047

Sire: NHZH6 HAZELDEAN HIGHROLLER H6 (AI) (ET)
L T 598 BANDO 9074
HAZELDEAN A90 (AI)
HAZELDEAN Y310 (AI) (ET)

LAWSONS DINKY-DI Z191 (AI) (ET)
G A R PRECISION 1900 (ET)
Dam: CGKD18 ALPINE WILCOOLA D18 (AI)
J L B EXACTO 416
ALPINE WILCOOLA X40 (AI) (ET)
ARDROSSAN WILCOOLA Q6

D18s natural calf and considerably younger than most of these Autumn bulls. Got weaned young and thrown in the deep end with his older mates. Puppy dog quiet, deep, early maturing and stacked with some extremely strong maternal genetics. Positive Calving Ease, low birth, breed average growth EBVs, top 15% IMF and massive maternal breeding potential if you are looking to produce quiet, soft, deep females.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+1.0	+0.9	-2.3	+3.7	+46	+77	+100	+99	+19	+1.9	-3.7	+56	+4.3	-0.3	+0.0	-0.1	+2.7
ACC	51%	43%	53%	73%	69%	68%	71%	64%	51%	69%	42%	59%	56%	56%	58%	53%	51%
ACC 51% 43% 53% 73% 69% 68% 71% 64% 51% 69% 42% 59% 56% 56% 58% 53% 5 SINDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED																	
	ŞINDI	EX VALU	E3			SIKUC	IUKAL	423E33IVI	CIVI				117	AII S OB	SEKVED		
ABI	DOM	HGRN	HGRS	38	198	STRUC	TURAL	455E55IVI	-NI	Muscle	100	BW	/T,200WT(			MA,IMF,D	OC
ABI				£ 600	R W	F	R S	ASSESSIVI	À	Muscle	pe	BV				MA,IMF,D	OC

ALPINE HIGH ROLLER L077 AMFU NE

AMFU NHFU CAFU DDFU Birth Date: 29/04/2015
Register: HBR

WITHDRAWN

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047 Sire: NHZH6 HAZELDEAN HIGHROLLER H6 (AI) (ET)

L T 598 BANDO 9074 HAZELDEAN A90 (AI) HAZELDEAN Y310 (AI) (ET) TE MANIA BERKLEY B1 (AI)
TE MANIA EMPEROR E343 (AI)
TE MANIA LOWAN Z74 (AI) (ET)

Dam: CGKJ025 ALPINE GRACE J025 (AI)
HYLINE RIGHT TIME 338 (ET)
ALPINE BERNICE D127 (AI) (ET)
YTHANBRAE NEW DESIGN 036 V803 (AI) (ET)

This next High Roller son is another thickset bull stacked with high maternal and performance merit. His first calf dam by the record breaking Te Mania Emperor, is a grandaughter of v803 a cow that has left many functional daughters in our herd. A couple of v803s brothers were stud sires so gives a fair indication of the strength breeding behind this line. C+ muscle score, moderate birth, 10% 200 & 400 Day Wts, 20% IMF and top 25% most Indexes.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-0.4	+2.5	-3.9	+4.6	+51	+88	+115	+114	+14	+1.5	-4.8	+61	+5.3	+0.1	+0.1	-0.1	+2.5
ACC	47%	41%	55%	64%	64%	64%	69%	62%	47%	69%	39%	56%	55%	56%	58%	52%	50%
	\$INDEX	VALUES			STR	UCTUR/	AL ASSES	SSMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	166	188	161	166		33	Muscle	00	BW	/T,200WT	(x2),600W	T,SS,FAT,E	MA,IMF,D	ОС
				₽	R 💖	. <i>S</i>	R 😂	10	75								
+\$120	+\$111	+\$131	+\$115	6	5	5	5	5	5	C+	3	Purchasi	er.			Ś	

ALPINE HIGH ROLLER LO65

AMFU NHFU CAFU DDFU

Identifier: CGKL065 Birth Date: 12/04/2015 Register: HBR

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047

Sire: NHZH6 HAZELDEAN HIGHROLLER H6 (AI) (ET)
L T 598 BANDO 9074

HAZELDEAN A90 (AI)
HAZELDEAN Y310 (AI) (ET)

TE MANIA AMBASSADOR A134 (AI)

TUWHARETOA REGENT D145 (AI) (ET)
LAWSONS HENRY VIII Y5 (AI)
Dam: CGKJ053 ALPINE BLACKBIRD J053 (AI) (ET)
TE MANIA UNLIMITED U3271 (AI) (ET)

TE MANIA UNLIMITED U3271 (AI) (ET)
ALPINE BLACKBIRD C84 (AI) (ET)
THE GRANGE A180 (AI) (ET)

Februa	ry 2017	7 Angus	Austra	lia BREE	DPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Ammr-			-	-													
petigus.	-1.9	-0.9	-2.1	+3.7	+44	+77	+97	+94	+16	+0.4	-4.5	+57	+4.8	+0.4	+0.5	-1.0	+3.2

ACC	48%	42%	51%	73%	67%	66%	70%	64%	48%	69%	41%	57%	55%	56%	57%	52%	50%
	\$INDEX	( VALUES	5			STRUC	TURAL	ASSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	168	168	JEK	JEK.		- (2)	Muscle	00	BW	/T,200WT(	(x2),600W	T,SS,FAT,E	MA,IMF,D	ОС
				B	R 😘	3	R S	10	75								
+\$101	+\$97	+\$112	+\$96	6	5	6	5	5	5	C+	4	Purchas	er:			\$	

# WOOD PARK WINES

## Proudly associated with Alpine Angus!



Wood Park is situated in the foothills of the Victorian Alps specialising in handcrafted boutique wines we offer a range of white, red and sweet wines. At our Cellar Door you will be sure to find something to delight your tastebuds.

Wood Park is delighted this year to be awarding 6 bottles of our acclaimed *Reserve Cabernet 2012* to the purchaser of the top priced bull.











Open 7 Days At the Milawa Cheese Complex cellardoor@woodparkwines.com
Woodparkwines.com.au
03 5727 3778



## MAR INNOVATION 251



- Innovation has been one of the best semi-proven sires ever brought into the CRI program. He displays incredible Body Capacity and Width of Base with huge Testicles, great Temperament and just about the best Feet in the CRI Angus line-up.
- An all-round Performance Sire he excels for Maternal Values, his dam is a super productive "Final Answer" daughter who is a great Uddered, good Footed Easy Fleshing cow that could survive in the harshest of environments.

#### **D.O.B:** 3/2/2011 **Aust Rego:** USA16983331

Connealy Reflection

Sire: Connealy Impression

Pearl Pammy of Conanga 194

SAV Final Answer

Dam: MAR Final Kahuna 856

MAR Kahuna Precision 328 674

### **CALVING** EASE

Australian EBV's February 2017

CED	CEM	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	ABI	DOM	H.GRAIN	H.GRASS
0.6	1.6	-6.2	5	58	98	122	99	15	2.2	-3.4	66	9.7	0.5	-1.7	2.6	0.7	\$126	\$127	<b>#100</b>	¢100
68%	47%	92%	88%	81%	79%	78%	76%	76%	77%	36%	73%	68%	70%	63%	61%	64%	\$120	\$127	\$123	\$128

## EF COMMANDO 1366



- New Release "Complement" son who is one of the most sought after sires in the USA for 2016. In January 2016, twenty of his first sons offered for sale averaged US\$35,000 at Baldridge Bros Angus. Three sold for over US\$100,000, all to Al Studs.
- A genuine Calving Ease Sire, Commando combine's breed leading Growth with elite Ribeye, Marbling and Index Traits which all add up to increased Profitability.
- Commando sires Thick, Muscular progeny that have are Capacious with Sound Feet and great Temperament; few bulls can match his combination of Calving Ease, Carcase and Index with the flexibility his pedigree provides.

D.O.B: 25/8/2011 Aust Rego: USA17082311

Basin Franchise P142

Sire: EF Complement 8088

EF Everelda Entense 6117

B/R Ambush 28

Dam: Riverbend Young Lucy W1470

Riverbend Young Lucy T1080

### **CALVING** EASE

Australian EBV's February 2017

CED	CEM	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	ABI	DOM	H.GRAIN	H.GRASS
1.8	2.9	-5.7	3.2	55	99	121	98	18	1.1	-4.1	74	9.6	-0.1	-0.4	1.2	2.0	\$137	<b>Ф101</b>	<b>C144</b>	<b>#104</b>
50%			63%											52%			\$137	\$131	\$144	\$134

## KAROO KNOCKOUT K176



- New release sire to Agri-Gene's line up for 2017 who was purchased in partnership by Alpine Angus & Texas Angus.
- Knockout is the Reality son the industry has been searching for who offers outstanding phenotype with growth, calving ease and carcase from an outcross pedigree that combines the best from New Zealand with some of Australia's very best maternal cow families.
- Top 10% or better for CE, GL, all Growth traits, Scrotal, Fat Cover plus Angus Breeding, Domestic & Heavy Grass Indexes.

**D.O.B:** 18/07/2014 **Aust Rego:** NENK176

Schurrtop Reality X723

Sire: Matauri Reality 839

Matauri 06663

Karoo Z3 Connamble F12

Dam: Karoo Jedda H213

Karoo Jedda F204

### **CALVING** EASE

Australian EBV's February 2017

CED	CEM	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	ABI	DOM	H.GRAIN	H.GRASS
3.3	2.4	-8.8	4.9	51	98	127	115	14	3.2	-4.5	67	4.2	2.3	2.6	-0.8	2.0	\$131	¢110	<b>0107</b>	<b>#100</b>
52%	48%	84%	74%	69%	70%	73%	67%	54%	72%	36%	61%	60%	61%	62%	56%	55%	\$131	\$119	\$137	\$129

### **Agri-Gene Pty Ltd**

www.agrigene.com.au

123-125 Tone Road, Wangaratta Victoria 3677 Ph: 03 5722 2666 Fax: 03 5722 2777 Email: info@agrigene.com.au



ALPINE GATSBY L006 (AI)

AMFU NHFU CAFU DDF

Identifier: CGKL00 Birth Date: 07/03/201 Register: HB

TE MANIA AMBASSADOR A134 (AI) TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) Sire: NJWG279 MILWILLAH GATSBY G279 (AI)

LAWSONS HENRY VIII Y5 (AI):

\*\*NJWG279 MILWILLAH GATSBY G279 (AI)

TE MANIA UNLIMITED U3271 (AI) (ET)

MILWILLAH LOWAN D112 (AI)

MILWILLAH LOWAN B83 (AI)

SITZ UPWARD 307R EXAR UPSHOT 0562B EXAR BARBARA T020

Dam: AHWJ2 ABERDEEN ESTATE BLACKBIRD J2 (AI) (ET)

K C F BENNETT PERFORMER
THE GRANGE BLACKBIRD E172 (AI) (ET)
THE GRANGE YR BLACKBIRD A207 (AI) (ET)

Particularly strong carcase merit in this sound footed Gatsby son. Soft, easy doing with very good structure assessment. Dam is a product of one of the USAs iconic performance females in Davis YR Blackbird 558H. Alpine and Vermont Angus spent \$38,000 on a heifer from this family 10 years ago so when the opportunity to buy back in came we didnt miss it. Moderate Birth Wt, top 10% 200 Day Wt, 20% Milk, 5% EMA & 20% IMF.

Februa		7 Angus											ı	1	1	1	
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-1.6	-2.5	-4.0	+4.8	+50	+85	+109	+86	+19	+1.6	-5.0	+71	+8.5	+1.7	+0.8	-0.1	+2.7
ACC	52%	44%	83%	74%	69%	68%	73%	65%	48%	72%	40%	58%	59%	60%	61%	55%	55%
	\$INDI	EX VALU	ES			STRUC	TURAL A	SSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	E S	R S		R	8	Ŵ	Muscle	100	GL,B	WT,200W	T(x2),600\	WT,SS,FAT	,EMA,IMF,	DOC

2 ALPINE NOVAK L013 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL013 irth Date: 08/03/2015 Register: HBR

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC FRICA FILEEN 2047

Sire: VLYE313 LAWSONS NOVAK E313 (AI)

G A R PREDESTINED

LAWSONS PREDESTINED B770 (AI) (ET)

G A R FUTURE DIRECTION L84 (ET)

ARDROSSAN MODEST W37 (AI) ARDROSSAN CASINO C18 (AI) (ET) ARDROSSAN PRINCESS W211 (AI) (ET)

Dam: CGKG3 ALPINE G3

PALES RIGHT ON LINE R4 (AI) (ET)
ALPINE W39
ALPINE ULIMA U11

Novak son with first class structural scores and low birth weight. Plenty of thickness in this bull and no slouch in the marbling department with a 2.1 IMF EBV. We are very happy with the consistency of type in our Novak sons and are fortunate enough to have purchased Novaks dam B770, who descends from one of the USAs ultimate performance and sire producing cows in GAR EXT 614, whose progeny alone grossed over \$7,000,000.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-2.2	+1.6	-6.7	+3.0	+41	+72	+89	+67	+13	+0.6	-3.7	+51	+3.4	-0.8	-0.3	+0.0	+2.0
ACC	53%	48%	83%	65%	66%	66%	70%	64%	56%	71%	40%	59%	59%	59%	60%	55%	54%
	\$INDEX	VALUES			STR	UCTUR/	L ASSES	SSMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	(A)	R S		R	V	À	Muscle	pe	G	L,200WT(x	2),600WT	,SS,FAT,EN	/A,IMF,DC	C
+\$91	+\$96	+\$89	+\$92	6	_	-	_	-	-	_	4	Purchase					

ALPINE NOVAK L038 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL038 Birth Date: 16/03/2015 Register: HBR

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047

Sire: VLYE313 LAWSONS NOVAK E313 (AI)

G A R PREDESTINED

LAWSONS PRESESTINED R770 (AI) (ET

LAWSONS PREDESTINED B770 (AI) (ET) G A R FUTURE DIRECTION L84 (ET) C A FUTURE DIRECTION 5321 KOOJAN HILLS SOMETHIN SPECIAL (AI) KOOJAN HILLS U23 (AI) Dam: CGKC91 ALPINE CUPID C91

n: CGRC91 ALPINE CUPID C91 B/R NEW DESIGN 036 YTHANBRAE NEW DESIGN 036 V803 (AI) (ET) YTHANBRAE GAR EXT T6 (AI) (ET) On paper nearly a carbon copy of the last bull, low birth, sound structure with plenty of carcasse merit.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-4.7	+0.9	-2.4	+4.3	+42	+71	+87	+69	+12	+0.8	-5.0	+52	+5.1	-2.0	-1.7	+0.8	+2.1
ACC	57%	52%	84%	76%	71%	70%	74%	69%	61%	73%	45%	63%	63%	63%	64%	59%	58%
	\$INDEX	VALUES	5			STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	103	163	JEK.	JEK		(3)	Muscle	100	GL,B	WT,200W	T(x2),600\	WT,SS,FAT	,EMA,IMF,	DOC
				- 60	R T	, (S)	R S	YC.	77		-						
+\$92	+\$96	+\$95	+\$89	6	5	5	5	5	5	С	5	Purchas	er:			\$	

74

**ALPINE FULL HOUSE L075** 

AMFU NHFU CAFU DDFU

Identifier: CGKL075 Birth Date: 26/04/2015 Register: HBR

B S S LIMITED DESIGN
COONAMBLE Z3 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)
Sire: HSHF12 LARGO FULL HOUSE F12 (AI) (ET)
C A FUTURE DIRECTION 5321

C A FUTURE DIRECTION 5321 VERMONT DREAM B272 (AI) (ET) VERMONT DREAM Y301 (AI) (ET) B/R NEW DESIGN 036 B/R NEW FRONTIER 095 WHITE FENCE PRIDE H1

Dam: CGKA58 ALPINE WILCOOLA A58 (AI) (ET)

ARDROSSAN JACKSON J6+89 (AI) (ET)

ARDROSSAN WILCOOLA Q6 ARDROSSAN M30+92 (AI) The last of the run of rising two year old bulls and what better way to finish off than with a low birth weight son of Full House. The ability of this bull to stamp his progeny with such sound structure is a testament to the strength that Coonamble Z3 passes onto his progeny in this regard.

Febru	ary 201	7 Angus	Austra	lia BRE	EDPLAN	I											
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+1.6	+0.4	-0.5	+4.0	+34	+61	+84	+84	+9	+1.0	-1.1	+46	+4.0	-2.1	-2.5	+0.8	+1.8
ACC	50%	43%	59%	75%	70%	69%	72%	65%	56%	71%	43%	59%	59%	60%	61%	56%	55%
	\$IND!	X VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	16	188	166	355		- (3)	Muscle	00	BV	/T,200WT	(x2),600W	T,SS,FAT,E	MA,IMF,D	ОС
				8	R 💝	E 😂	R S	10	7.7								
+\$81	+\$88	+\$83	+\$83	6	5	5	5	6	4	D+	4	Purchas	er:			\$	



#### ALPINE HOLD'EM L226 (AI)

#### AMFU NHFU CAFU DDFU

COONAMBLE Z3 (AI) (ET) BANGADANG WESTERN EXPRESS E10 BANGADANG WILCOOLA Y7 (AI) (ET)
Sire: DXTH126 TEXAS HOLD 'EM H126 (AI) BUSHS GRAND DESIGN

TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI)

RITO 112 OF 2536 RITO 616 RITO 6656 OF 021 RITO 112 RITA 021 OF 7R11 RDA

Dam: CGKD181 ALPINE DOLLY D181 (AI) B C C BUSHWACKER 41-93 ALPINE LOWAN Z59 (AI) (ET) TE MANIA LOWAN R133 (AI) (ET) AREGISTER. FISH
Back to the young bulls, but not getting
away from the Z3 influence for a while with
6 Holdem sons. High Growth potential
Holdem son with plenty of oomph in his
pedigree. Is out of a grand daughter of the
sire producing Te Mania Lowan R133. Top
10 - 15% Growth EBVs.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+0.1	-0.2	-2.5	+5.5	+49	+83	+116	+114	+15	+1.4	-4.5	+63	+4.2	-0.8	-1.2	+1.2	+0.7
ACC	44%	33%	84%	74%	67%	67%	64%	59%	47%	68%	32%	55%	54%	55%	56%	50%	47%
	\$INDEX	VALUES			STR	UCTURA	AL ASSES	SSMENT						TRAITS	OBSERV	ΈD	
ABI	DOM	HGRN	HGRS	156	100	All	Àl.	62	(A)	Muscle	100	GL,BW	/T,200WT(	x2),400W	T(x2),SS,F <i>F</i>	AT,EMA,IN	IF,DOC
				F (%)	R W	2	R C	M.	7.7								
+\$106	+\$101	+\$104	+\$107	6	5	5	5	5	5	С	5	Purchase	er:			\$	

#### **ALPINE HOLD'EM L233**

#### AMFU NHFU CAFU DDFU

Identifier: CGKL233 Birth Date: 16/09/2015

COONAMBLE Z3 (AI) (ET) BANGADANG WESTERN EXPRESS E10
BANGADANG WILCOOLA Y7 (AI) (ET) Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)

BUSHS GRAND DESIGN TEXAS UNDINE Z183 (AI)
TEXAS UNDINE X221 (AI)

C A FUTURE DIRECTION 5321 ALPINE DIRECTION A162 (AI) (ET) IMRAN ROSEBUD U67 (AI) (ET) Dam: CGKE67 ALPINE ERNESTINE E67

BT TOUCHDOWN 14N ALPINE BEEAC B82 (AI) (ET)
TE MANIA BEEAC U340 (AI) (ET)

Like the majority of bulls in this sale, L233 has a terriffic set of structure scores and descends from a high quality female line. Positive calving ease, moderate Birth Wt out to po 15% 600 Day Wt and EMA around the top 5% of the breed shows the benefit bulls like this can do for your herd.

Februa	ry 2017	7 Angus	Austra	lia BREE	DPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Amour	+1.9	-0.3	-5.4	+4.6	+44	+80	+114	+105	+20	+1.5	-2.9	+65	+7.9	-0.1	-0.3	+1.1	+1.1
ACC	43%	32%	60%	73%	66%	66%	64%	59%	47%	68%	32%	55%	53%	54%	55%	49%	46%
	CINIDEY	VALUES				CTDLIC	TIIDAI	ACCECCNA	ENIT				TD	AITS ODS	EDVED		

ACC	43%	32%	60%	73%	66%	66%	64%	59%	47%	68%	32%	55%	53%	54%	55%	49%	46%
	\$INDEX	(VALUE	S			STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	168	103	JEK	JEK		- (2)	Muscle	200	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC
				Ð	R 🤝	E (39)	R 😂	10	75								
+\$111	+\$103	+\$110	+\$113	6	5	5	5	5	5	С	5	Purchas	er:			\$	

#### **ALPINE HOLD'EM L236**

#### AMFU NHFU CAFU DDFU

Birth Date: 17/09/2015

COONAMBLE Z3 (AI) (ET) BANGADANG WESTERN EXPRESS F10 BANGADANG WILCOOLA Y7 (AI) (ET) Sire: DXTH126 TEXAS HOLD 'EM H126 (AI) BUSHS GRAND DESIGN TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI)

ARDROSSAN MODEST W37 (AI) ARDROSSAN CASINO C18 (AI) (ET)
ARDROSSAN PRINCESS W211 (AI) (ET) Dam: CGKF38 ALPINE FABIENNE F38 KOOJAN HILLS SOMETHIN SPECIAL (AI)

ALPINE ALISON A23 ALPINE VIVID V28 (AI) (ET) It is becoming pretty obvious the impact Holdem can have on producing high growth cattle with substance and strength. A rare for commodity for such a low Birth Wt bull. These cattle have been through a very tough winter and late Spring. Would be interesting to see what they would present like in a pampered environment! Positive Calving Ease, moderate Birth Wt, top 3% 600 Day Wt, 20% Milk & top 20% Heavy Grass Index.

Februa	ary 2017	7 Angus	Austra	lia BREI	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.5	+0.3	-5.4	+4.4	+49	+90	+128	+117	+18	+1.9	-1.7	+70	+5.0	-2.0	-2.2	+1.3	+1.3
ACC	45%	34%	61%	73%	67%	67%	64%	59%	47%	69%	33%	56%	54%	55%	56%	51%	48%
	\$INDE	X VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	186	100	484	484	(X	(2)	Muscle	100	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC
				F (%)	R W	, Ø	R 😂	10	77								
+\$117	+\$109	+\$121	+\$117	6	5	5	5	5	5	C-	4	Purchas	er:			\$	

ALPINE HOLD'EM L103 (AI)

#### AMFU NHFU CAFU DDFU

Identifier: CGKL103 Birth Date: 17/08/2015

COONAMBLE Z3 (AI) (ET) BANGADANG WESTERN EXPRESS E10 BANGADANG WILCOOLA Y7 (AI) (ET) Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)

BUSHS GRAND DESIGN TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI)

CONNEALY CONSENSUS CONNEALY EARNAN 076E (ET) BRAZILIA OF CONANGA 3991 839A

Dam: CGKJ195 ALPINE WILCOOLA J195 (AI) LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE BIANCA B79 ALPINE WILCOOLA X40 (AI) (ET)

Pretty interesting article here. Eye appealling son of a first calf heifer with some powerful breeding and performance behind her, being by the meat machine Connealy Earnan out of a herd sire producing daughter of Alpine Wilcoola X40. X40 is heavily represented in this sale through her sons and daughters. Positive Calving Ease, moderate Birth, top 5 - 10% Growth EBVs, top 10% Milk, EMA and Heavy Grass Index.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.1	-0.8	-4.7	+3.9	+49	+88	+123	+103	+20	+2.0	-2.8	+69	+7.7	+0.0	-0.5	+0.6	+1.7
ACC	44%	34%	84%	73%	66%	66%	63%	58%	45%	67%	31%	55%	54%	54%	56%	50%	48%
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	-	R	,	R	8	À	Muscle	pe	GL,B	WT,200W	T,400WT(:	x2),SS,FAT	,EMA,IMF,	,DOC
+\$120	+\$110	+\$124	+\$120	6	5	5	5	4	5	С	4	Purchase	er:			\$	

**ALPINE HOLD'EM L234** 

AMFU NHFU CAFU DDF

Birth Date: 16/09/2015

COONAMBLE Z3 (AI) (ET) BANGADANG WESTERN EXPRESS E10 BANGADANG WILCOOLA Y7 (AI) (ET) Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)

BUSHS GRAND DESIGN TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI)

LAWSONS DINKY-DI Z191 (AI) (ET) G A R PRECISION 1900 (ET) Dam: CGKD161 ALPINE WILCOOLA D161 (AI) (ET)

B/R NEW DESIGN 036 ALPINE WILCOOLA X13 (AI) (ET) ARDROSSAN WILCOOLA Q6

BON VIEW NEW DESIGN 1407

Good framed Holdem son with plenty of length. The birth to growth spread of this line is very pronounced and obvious again here. The dam of this bull is a grandam of Ardrossan Wilcoola Q6, a true matron of our herd and she in turn is bred from some of the most dominant females in the Australian Angus breeds history. Top 5% Calving Ease Direct, low birth wt yet top 30% 600 Day Wt, top 10% milk & 25% EMA.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	+4.9	+1.1	-5.3	+2.5	+42	+72	+107	+93	+20	+1.8	-2.2	+55	+6.1	-0.6	-1.2	+1.0	+1.6
ACC	48%	39%	63%	74%	68%	68%	65%	60%	49%	70%	38%	57%	55%	56%	57%	52%	49%
	\$INDEX	VALUES	5			STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	103	168	JEK.	JEK		33	Muscle	200	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC
				E	R 🐨		R 😂	10	77		-						
+\$106	+\$99	+\$107	+\$107	6	5	5	5	5	5	C+	5	Purchas	er:			\$	

**ALPINE HOLD'EM L232** 

AMFU NHFU CAFU DDF

Register: HBR

COONAMBLE Z3 (AI) (ET) BANGADANG WESTERN EXPRESS E10 BANGADANG WILCOOLA Y7 (AI) (ET) Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)

BUSHS GRAND DESIGN TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI) Dam: CGKF181 ALPINE FAY F181 BT TOUCHDOWN 14N

ALPINE WILCOOLA C102 (AI) (ET) ARDROSSAN WILCOOLA U20 (AI) (ET)

ARDROSSAN MODEST W37 (AI)

ARDROSSAN PRINCESS W211 (AI) (ET)

ARDROSSAN CASINO C18 (AI) (ET)

Another calving ease prospect by Holdem going back to the powerful Wilcoola family. This time a grand daughter of Ardrossan Wilcoola U20. Out of the same dam as Q6, U20 has left a legacy of strong, powerful, sound cattle. This family can breed high quality bulls with U20s full sister having produced Ardrossan Modest W37, a quality Al sire and the sire of our own Ardrossan Casino. Positive Calving Ease, low birth weight yet top 20% 600 Day Wt, top 20% Milk & 30% EMA.

Februa	ary 2017	7 Angus	Austra	lia BRE	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+3.5	+0.7	-6.0	+2.8	+45	+80	+112	+101	+19	+1.5	-2.3	+63	+5.5	-0.5	-1.0	+0.5	+1.7
ACC	45%	34%	62%	73%	67%	67%	64%	59%	48%	69%	33%	56%	54%	54%	56%	50%	47%
	\$INDE	X VALU	ES			STRUC	TURAL	ASSESSM	ENT				TR	AITS OB	SERVED		
ΛDI	DOM	HCDN	HCDS	1.5	100	SKL	SKL.	8	75/3	Muscla	A comment	B\A/T	200M/T/v	2) 400\A/T/	v2) SS EAT	ENAN INAE	DOC

ACC	45%	34%	62%	/3%	6/%	6/%	64%	59%	48%	69%	33%	56%	54%	54%	56%	50%	4/%
	\$IND	EX VALU	ES			STRUC	TURAL	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	166	188	Jak.	164	(12)	(3)	Muscle	1	BWT	,200WT(x	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC
				8	R S	E (59)	R S	10	77								
+\$107	+\$102	+\$109	+\$108	6	5	5	5	5	5	С	5	Purchase	er:			\$	

Birth Date: 29/08/2015 **ALPINE NOVAK L156 (AI)** AMFU NHFU CAFU DDFU BON VIEW NEW DESIGN 208 Low birth weight Novak son with excellent BON VIEW NEW DESIGN 1407 structure. Our theory is the better these structure scores, the better chance the animal has to lead a problem free LAWSONS DINKY-DI Z191 (AI) (ET) TC TOTAL 410 TC ERICA EILEEN 2047 G A R PRECISION 1900 (ET) Sire: VLYE313 LAWSONS NOVAK E313 (AI) Dam: CGKF185 ALPINE FAYE F185 existence. Combine this with strong toplines and fluid movement and you would hope you are stacking the odds CUDGELL CREEK RANGER R16 (AI) G A R PREDESTINED LAWSONS PREDESTINED B770 (AI) (ET) CUDGELL CREEK VIOLA U28 G A R FUTURE DIRECTION L84 (ET) CUDGELL CREEK VIOLA Q19 (AI) further in your favour against breakdowns and associated problems.

Februa	ary 201	7 Angus	Austra	ilia BRE	EDPLAN	I															
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%				
Angur	-0.1	+1.7	-2.2	+3.3	+39	+70	+90	+65	+14	+0.5	-3.7	+46	+3.5	-1.5	-1.4	+0.2	+2.4				
ACC	56%	51%	85%	75%	70%	70%	68%	65%	60%	73%	44%	62%	62%	63%	64%	59%	58%				
	\$INDEX	VALUES			STR	UCTUR/	AL ASSES	SSMENT				TRAITS OBSERVED									
ABI	DOM	HGRN	HGRS	F S	R S		R	8	W	Muscle	PE	GL,BW	/T,200WT(	x2),400W	T(x2),SS,FA	AT,EMA,IM	IF,DOC				
+\$99	+\$100	+\$105	+\$97	5	5	5	5	5	5	С	5	Purchas	er:			\$					

82 ALPINE TEN X L215 (AI) AMFU NHFU CAFU DDFU ldentifier: CGKL215 Register: HBR

S A F FOCUS OF E R MYTTY IN FOCUS MYTTY COUNTESS 906

Sire: USA15719841 A A R TEN X 7008 S A (ET)
S A V ADAPTOR 2213
A A R LADY KELTON 5551
H S A F LADY KELTON 504B

ARDROSSAN CASINO C18 (AI) (ET)
ARDROSSAN PRINCESS W211 (AI) (ET)

Dam: CGKG218 ALPINE G218
C A FUTURE DIRECTION 5321

C A FUTURE DIRECTION 5321 ALPINE WILLOW W32 (AI) (ET) TE MANIA LOWAN M118+92 (AI) (ET)

ARDROSSAN MODEST W37 (AI)

Curve bending Ten X son with a big birth to growth spread. Birth Weight EBV under 5 yet Growth EBVs in the top 10% of the breed. Some of these USA performance bred bulls have extraordinary sets of data and are stacked with generations of curve benders. We selectively introduce them into our program to try and capitalise on the obvious benefits they can bring.

Februa	ary 201	7 Angus	: Austra	ılia BREI	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-0.1	+1.7	-2.1	+4.8	+51	+89	+119	+96	+16	+1.9	-2.8	+68	+6.1	-2.3	-2.7	+1.6	+1.6
ACC	54%	47%	84%	74%	69%	70%	68%	64%	57%	73%	42%	61%	61%	61%	62%	57%	57%
	\$INDEX	VALUES	5			STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	3	#			1	W.	Muscle	PE	GL,BW	/T,200WT(	x2),400W	T(x2),SS,FA	T,EMA,IM	F,DOC
+\$118	+\$113	+\$123	+\$116	6	5	5	5	5	5	С	4	Purchas	er:			\$	

Identifier: CGK 83 ALPINE EQUATOR L126 (AI) (ET) AMFU NHFU CAFU DDFU Register: Register:

PAPA POWER 096

PAPA EQUATOR 2928

PAPA ENVIOUS BLACKBIRD 8849

Sire: NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET)

B/R NEW DIMENSION 7127

ARDROSSAN PRINCESS W38 (AI) (ET)
ARDROSSAN PRINCESS U24 (AI) (ET)

B/R NEW DESIGN 036
G A R PREDESTINED
G A R EXT 4206

Dam: QHEA46 CARABAR BLACK CAP MARY A46 (AI) (ET)
SUMMITCREST SCOTCH CAP OB45

BOOROOMOOKA TRACY T4 (AI) (ET)
SUMMITCREST BLKCAP MARY E210 (ET)

An ET A241 son bred in the purple with structural data as good as it can get. Placing significant emphasis on using sound breeding stock within our breeding program sure makes a difference when it comes to assessment time. Dam is from the noted Black Cap Mary/Tracy family and this bull is very closely related in blood to the \$65,00 AI sire Booroomooka Frankel. OK for birth out to top 15% Growth EBVs, 10% Milk, 20% IMF & top 25% Indexes.

Februa ACC	ry 2017 Angus CE-Dir CE-Dtr -2.4 -1.0 61% 57%	GL -3.1	BREEDPLA BW 200 +5.0 +49 76% 71%	400 +89	600 +117	MCWT +96	Milk +20	SS +2.3	DTC -5.0	CWT +69	EMA +5.5	Rib -0.1	Rump +0.2	RBY% +0.3	IMF%			
-	-2.4 -1.0	-3.1	+5.0 +49	+89	+117	+96								* * *				
-							+20	+2.3	-5.0	+69	+5.5	-0.1	+0.2	+0.3	+2.4			
۸۲۲	61% 57%	64%	76% 71%	71%	700/													
400				,170	70%	67%	63%	71%	56%	65%	63%	64%	64%	62%	61%			
	\$INDEX VALUI	ES		STRUCTURAL ASSESSMENT TRAITS OBSERVED														
ABI	DOM HGRN	HGRS	14 14	386	386		33	Muscle	100	BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC								
		F	₩ R	E 😂	R 🥌	10	75											
÷\$120	+\$109 +\$130	+\$115	5 5	5	5	5	5	С	4	4 Purchaser: \$								
		F	R 5 5	5	R 5	5	5		7		,	,						

ALPINE RESERVE L252 (AI) (ET)

AMFU NHFU CAFU DDFU

6

5

R 25

5

Identifier: CGKL252 irth Date: 21/09/2015 Register: HBR

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224 Sire: USA16916944 V A R RESERVE 1111 (ET)

CONNEALY ONWARD SANDPOINT BLACKBIRD 8809 RIVERBEND BLACKBIRD 4301

+\$135

+\$119

6

5

+\$125

+\$118

B/R NEW DESIGN 036 G A R PREDESTINED G A R EXT 4206

Dam: QHEA46 CARABAR BLACK CAP MARY A46 (AI) (ET)

SUMMITCREST SCOTCH CAP 0B45 BOOROOMOOKA TRACY T4 (AI) (ET) SUMMITCREST BLKCAP MARY E210 (ET) ET calf again and by the same dam as last lot. The grandam has had four different daughters breed the Al sires/sale toppers Booroomooka Yogi, Booroomooka Frankel, Booroomooka Hyperno and Carabar Docklands, plus countless other quality studstock. Augers well for your chances to produce quality with this type of genetics in the background. Positive calving ease, low birth, top 10% Millk, EMA & Domestic Index, 20% other Indexes.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+1.1	-0.8	-2.7	+3.9	+44	+81	+103	+79	+20	+2.6	-4.7	+51	+7.4	-0.2	+0.2	+1.2	+2.5
ACC	55%	47%	63%	76%	71%	71%	69%	63%	55%	73%	39%	60%	61%	61%	61%	57%	57%
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SSMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	339	337	100	Jil.		(3)	Muscle	00	BWT	,200WT(x	2),400WT(	x2),SS,FAT	T,EMA,IMF	,DOC

5

С

4

Purchaser:....

5

#### **ALPINE FULL HOUSE L227**

#### AMFU NHFU CAFU DDFU

B S S LIMITED DESIGN COONAMBLE Z3 (AI) (ET) IMRAN ROSEBUD U17 (AI) (ET) Sire: HSHF12 LARGO FULL HOUSE F12 (AI) (ET) C A FUTURE DIRECTION 5321 VERMONT DREAM B272 (AI) (ET) VERMONT DREAM Y301 (AI) (ET)

G A R PRECISION 1680 G A R YIFI D GRADE G A R EXT 4526

Dam: CGKA76 ALPINE WILCOOLA A76 (AI) (ET) B/R NEW DESIGN 036 ARDROSSAN WILCOOLA U20 (AI) (FT) ARDROSSAN M30+92 (AI)

Talking about structural integrity, every year Full House throws up these perfect 5s for structure. The last two years our lot 1 bulls have been Full Houses with straight 5s including last years sale topper. High Calving Ease, low Birth Wt Heifer prospect, still maintaining frame and depth of body to ensure you dont start breeding calves resembling guinea pigs.

7 Angus	Austra	ilia BRE	EDPLAN												
CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
+3.8	-5.6	+2.0	+39	+75	+102	+97	+12	+1.5	-4.7	+59	+3.3	-0.4	+0.0	-0.3	+2.0
42%	59%	75%	69%	70%	67%	61%	54%	71%	40%	59%	59%	60%	60%	56%	54%
ACC   50%   42%   59%   75%   69%   70%   67%   61%   54%   71%   40%   59%   59%   60%   60%   56%															
HGRN	HGRS	103	168	JEK.	JEK		(3)	Muscle	00	BWT	,200WT(x2	2),400WT(	x2),SS,FAT	,EMA,IMF	,DOC
		F 00	R T	, (S)	R S	Y	77		-						
+\$118	+\$109	5	5	5	5	5	5	C.	5	Purchas	or			ć	
	CE-Dtr +3.8 42% (VALUES HGRN	CE-Dtr GL +3.8 -5.6 42% 59% (VALUES HGRN HGRS	CE-Dtr GL BW +3.8 -5.6 +2.0 42% 59% 75% (VALUES HGRN HGRS F	CE-Dtr GL BW 200 +3.8 -5.6 +2.0 +39 42% 59% 75% 69%  (VALUES HGRN HGRS F R	+3.8 -5.6 +2.0 +39 +75 42% 59% 75% 69% 70% (VALUES STRUC HGRN HGRS F R F	CE-Dtr GL BW 200 400 600 +3.8 -5.6 +2.0 +39 +75 +102 42% 59% 75% 69% 70% 67% (VALUES STRUCTURAL A HGRN HGRS F R F	CE-Dtr         GL         BW         200         400         600         MCWT           +3.8         -5.6         +2.0         +39         +75         +102         +97           42%         59%         75%         69%         70%         67%         61%           CVALUES         STRUCTURAL ASSESSM           HGRN         HGRS         F         R         F         R	CE-Dtr         GL         BW         200         400         600         MCWT         Milk           +3.8         -5.6         +2.0         +39         +75         +102         +97         +12           42%         59%         75%         69%         70%         67%         61%         54%           CVALUES         STRUCTURAL ASSESSMENT           HGRN         HGRS         F         R <td>CE-Dtr         GL         BW         200         400         600         MCWT         Milk         SS           +3.8         -5.6         +2.0         +39         +75         +102         +97         +12         +1.5           42%         59%         75%         69%         70%         67%         61%         54%         71%           CVALUES         STRUCTURAL ASSESSMENT           HGRN         HGRS         F         R         F         R         Muscle</td> <td>CE-Dtr         GL         BW         200         400         600         MCWT         Milk         SS         DTC           +3.8         -5.6         +2.0         +39         +75         +102         +97         +12         +1.5         -4.7           42%         59%         75%         69%         70%         67%         61%         54%         71%         40%           VALUES           STRUCTURAL ASSESSMENT           HGRN         HGRS         F         R         F         R         Muscle</td> <td>CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59%  CVALUES  STRUCTURAL ASSESSMENT  Muscle BWT</td> <td>CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59 +3.3  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59% 59%  CVALUES STRUCTURAL ASSESSMENT TRA  Muscle BWT,200WT(x2)</td> <td>CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59 +3.3 -0.4  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59% 59% 60%  CVALUES STRUCTURAL ASSESSMENT TRAITS OBSESTITION OF STRUCTURAL ASSESSMENT TRAITS OBSESTITION OF STRUCTURAL ASSESSMENT BWT,200WT(x2),400WT</td> <td>CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59 +3.3 -0.4 +0.0  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59% 59% 60% 60%  CVALUES  STRUCTURAL ASSESSMENT  TRAITS OBSERVED  BWT,200WT(x2),400WT(x2),SS,FAT</td> <td>CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY%  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59 +3.3 -0.4 +0.0 -0.3  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59% 59% 60% 60% 56%  CVALUES  STRUCTURAL ASSESSMENT  TRAITS OBSERVED  BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF</td>	CE-Dtr         GL         BW         200         400         600         MCWT         Milk         SS           +3.8         -5.6         +2.0         +39         +75         +102         +97         +12         +1.5           42%         59%         75%         69%         70%         67%         61%         54%         71%           CVALUES         STRUCTURAL ASSESSMENT           HGRN         HGRS         F         R         F         R         Muscle	CE-Dtr         GL         BW         200         400         600         MCWT         Milk         SS         DTC           +3.8         -5.6         +2.0         +39         +75         +102         +97         +12         +1.5         -4.7           42%         59%         75%         69%         70%         67%         61%         54%         71%         40%           VALUES           STRUCTURAL ASSESSMENT           HGRN         HGRS         F         R         F         R         Muscle	CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59%  CVALUES  STRUCTURAL ASSESSMENT  Muscle BWT	CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59 +3.3  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59% 59%  CVALUES STRUCTURAL ASSESSMENT TRA  Muscle BWT,200WT(x2)	CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59 +3.3 -0.4  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59% 59% 60%  CVALUES STRUCTURAL ASSESSMENT TRAITS OBSESTITION OF STRUCTURAL ASSESSMENT TRAITS OBSESTITION OF STRUCTURAL ASSESSMENT BWT,200WT(x2),400WT	CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59 +3.3 -0.4 +0.0  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59% 59% 60% 60%  CVALUES  STRUCTURAL ASSESSMENT  TRAITS OBSERVED  BWT,200WT(x2),400WT(x2),SS,FAT	CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY%  +3.8 -5.6 +2.0 +39 +75 +102 +97 +12 +1.5 -4.7 +59 +3.3 -0.4 +0.0 -0.3  42% 59% 75% 69% 70% 67% 61% 54% 71% 40% 59% 59% 60% 60% 56%  CVALUES  STRUCTURAL ASSESSMENT  TRAITS OBSERVED  BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF

#### ALPINE GATSBY L172 (AI)

#### AMFU NHFU CAFU DDFU

Register: HBR

TE MANIA AMBASSADOR A134 (AI) TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

Sire: NJWG279 MILWILLAH GATSBY G279 (AI) TE MANIA UNLIMITED U3271 (AI) (ET) MILWILLAH LOWAN D112 (AI) MILWILLAH LOWAN B83 (AI)

B/R NEW DESIGN 036 TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA LOWAN R426 (AI) (ET)

Dam: CGKF72 ALPINE FADILA F72 (ET) B S S LIMITED DESIGN LITTLE MEADOWS EDWINA X3 (AI) LITTLE MEADOWS EDWINA U3 (AI) (ET) Its not bad when 5 out of 12 bulls in your second last pen score perfect 5s for structural assessment. It gives an indication of how strong our cattle are in relation to the physical characteristics assessed. This time it is a high carcasse Gatsby son out of a daughter of the supersound Little Meadows Edwina X3. As his numbers suggest L172 has a lovely soft body type and the Gatsbys are always particularly soft coated. Above breed average for growth, top 25% EMA , 5% IMF and high fats.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN													
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Angur	-4.3	-5.7	-0.1	+5.4	+45	+80	+106	+83	+16	+1.5	-5.4	+60	+6.0	+1.7	+1.8	-1.5	+3.3	
ACC	55%	48%	85%	76%	71%	71%	69%	63%	53%	74%	44%	60%	62%	61%	63%	58%	57%	
	\$INDI	EX VALU	ES			STRUC	TURAL A	ASSESSM	ENT			TR	AITS OB	SERVED				
												GL,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOO						
ABI	DOM	HGRN	HGRS	188	196	Jil.	Jil.		(2)	Muscle	100	GL,BW	T,200WT(	x2),400W1	T(x2),SS,FA	T,EMA,IM	F,DOC	
ABI	DOM	HGRN	HGRS	F (%)	R S		R	V	À	Muscle	pe	GL,BW	T,200WT(	x2),400W1	Γ(x2),SS,FA	AT,EMA,IM	F,DOC	

88

#### **ALPINE L259**

#### AMFU NHFU CAFU DDFU

BON VIEW NEW DESIGN 208 TC TOTAL 410 TC ERICA EILEEN 2047

Sire: NHZH6 HAZELDEAN HIGHROLLER H6 (AI) (ET) LT 598 BANDO 9074

HAZELDEAN A90 (AI) HAZELDEAN Y310 (AI) (ET)

ARDROSSAN MODEST W37 (AI) ARDROSSAN CASINO C18 (AI) (ET) ARDROSSAN PRINCESS W211 (AI) (ET) Dam: CGKH176 ALPINE PERT H176

HYLINE RIGHT TIME 338 (ET) PERTANGUS RIGHTTIME B218 (AI) PERTANGUS V205 (AI)

Thickset, dense bodied High Roller son that should develop into a meat machine. The Mature Cow Weight and fat EBVs for High Roller are a bit of a joke at present until we get enough data through, but unfortunately the computer cant see the animals to know it is wrong! Ideal maturity pattern, placid natured and C+ muscle score. Moderate Birth, top 15% Growth EBVs with good EMA and IMF.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN															
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angur	-0.2	+2.0	-3.2	+4.2	+51	+88	+117	+111	+15	+1.6	-2.2	+64	+5.6	-1.2	-1.0	+0.5	+2.1			
ACC	46%	38%	51%	72%	67%	67%	64%	59%	47%	70%	37%	56%	55%	56%	57%	52%	49%			
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SMENT				TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	(A)	R R		R	8	×	Muscle	P	BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,DOC								
+\$112	+\$108	+\$118	+\$111	6	5	6	5	5	5	C+	4	Purchase	er:			\$				

TE MANIA AMBASSADOR A134 (AI)

TE MANIA ULONG U41 (AI) (ET) PRIME LOWAN F20 (AI) PRIME LOWAN D13 (AI)

ALPINE WS JUGGERNAUT L491 (APR) (AI) (ET)

PAPA FORTE 1921

AMFU NHFU CAFU DDFU

Birth Date: 19/09/2015

TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) Sire: CXBJ15 PRIME JUGGERNAUT J15 (AI)

WOODHILL FORESIGHT **BON VIEW GAMMER 85** 

WELCOME SWALLOW X13 (APR) (AI)

A couple of flush brothers with plenty of carcasse potential sired by the high IMF sire Juggernaut. Their dam D121 is supersound BON VIEW GAMMER 85

Dam: CMAD121 WELCOME SWALLOW X13 FORESIGHT D121 (APR)(AI)(ET)

HAZELDEAN RENAISSANCE R13 (AI)

WELCOME SWALLOW Z62 (APR) (AI)

MELCOME SWALLOW Z62 (APR) (AI)

And an outstanding producer and alleady has ET calves on the ground for Bannaby
Angus. Top 10% Growth EBVs, 20% EMA,
25% IMF and 10% Heavy Grass & Angus Breeding Index.

Februa	ary 201	7 Angus	Austra	ilia BRE	EDPLAN														
	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Angur	+0.8	-0.8	-4.3	+5.6	+51	+88	+112	+97	+17	+2.4	-7.3	+69	+7.0	+0.9	+0.8	-0.3	+2.3		
ACC	51%	41%	65%	76%	70%	72%	70%	64%	52%	75%	40%	60%	62%	62%	63%	57%	57%		
	\$INDEX	VALUES	S		STRUCTURAL ASSESSMENT TRAITS OBSERVED														
ABI	DOM	HGRN	HGRS	103	168	Jik.	JEK.		- 33	Muscle	200		BWT	,400WT,S	S,FAT,EMA	,IMF			
				F (20)	R R	F (5)	R S	10	77										
+\$125	+\$114	+\$134	+\$119	6	5	5	5	5	5	C+	5	Purchas	er:			\$			

#### ALPINE WS JUGGERNAUT L502 (APR) (AI) (ET)

#### AMFU NHFU CAFU DDFU

Birth Date: 23/09/2015 Register: APR

TE MANIA AMBASSADOR A134 (AI) TUWHARETOA REGENT D145 (AI) (ET)

LAWSONS HENRY VIII Y5 (AI) Sire: CXBJ15 PRIME JUGGERNAUT J15 (AI) TE MANIA ULONG U41 (AI) (ET)

PRIME LOWAN F20 (AI)
PRIME LOWAN D13 (AI)

WOODHILL FORESIGHT BON VIEW GAMMER 85

Dam: CMAD121 WELCOME SWALLOW X13 FORESIGHT D121 (APR)(AI)(ET) HAZELDEAN RENAISSANCE R13 (AI)

WELCOME SWALLOW Z62 (APR) (AI) WELCOME SWALLOW X13 (APR) (AI)

PAPA FORTE 1921

With 57 registered progeny D121 had a significant impact on the Welcome Swallow herd and has put a genuine line of bulls through this sale for us. Positive Calving Ease, top 10% 200 & 400 Day Wts, 30% EMA, positive fat, top 20% IMF, Heavy Grain, Heavy Grass & Angus Breeding

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN															
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Angur-	+1.1	-0.7	-4.5	+5.3	+50	+87	+109	+93	+17	+2.1	-7.4	+67	+6.4	+1.3	+1.3	-0.8	+2.6			
ACC	51%	41%	65%	76%	70%	72%	70%	64%	52%	75%	40%	60%	62%	62%	63%	57%	57%			
	¢INIDI	X VALU	FS			STRUC	TURAL A	ASSESSM	FNT			TRAITS OBSERVED								
	العادان	-A VALO	LJ			000		OSESSIVI	-11			BWT,400WT,SS,FAT,EMA,IMF								
ABI	DOM	HGRN	HGRS	E S	R		R	8	Ŵ	Muscle	pe					,IMF				

ALPINE WS TEN X L486 (AI) (ET)

AMFU NHFU CAFU DDFU

Birth Date: 17/09/2015 Register: HBR

S A F FOCUS OF E R MYTTY IN FOCUS MYTTY COUNTESS 906

Sire: USA15719841 A A R TEN X 7008 S A (ET) S A V ADAPTOR 2213 A A R LADY KELTON 5551 H S A F LADY KELTON 504B

LEACHMAN RIGHT TIME LEACHMAN BOOM TIME LEACHMAN BURGESS 5004 Dam: CMAD15 WELCOME SWALLOW D15 (AI)

HIDDEN VALLEY EXISTENCE X18 (AI) (ET) WELCOME SWALLOW SHY GIRL A19 TE MANIA BARWON X166 (AI) (ET)

Three Ten X ET bulls with the birth to growth spreads this sire stamps his cattle with. Low birth, easy calving and growing out to high end weights, these bulls can produce weaners that weigh. Positive Calving Ease, moderate birth, top 1% 200 Day Wt & 10% 400 & 600 Day Wt, 20% Milk, 10% Heavy Grass, 15% Domestic & 20% Angus Breeding Index.

Februa	ary 201	7 Angus	s Austra	lia BRE	EDPLAN															
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Amour	+1.9	+2.2	-3.1	+4.3	+55	+89	+119	+103	+18	+3.0	-5.1	+71	+5.6	-0.5	-0.9	+0.9	+1.5			
ACC	55%	49%	63%	75%	69%	70%	69%	66%	58%	73%	43%	61%	61%	61%	61%	57%	57%			
	\$INDEX	VALUES	5		STR	UCTUR/	AL ASSES	SSMENT				TRAITS OBSERVED								
ABI	DOM	HGRN	HGRS	F S	R		R	8	W	Muscle	P	BWT,400WT,SS,FAT,EMA,IMF								
+\$122	+\$115	+\$125	+\$121	6	5	5	5	5	5	С	5	Purchaser:\$								

ALPINE WS TEN X L501 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL501 Birth Date: 22/09/2015

S A F FOCUS OF E R MYTTY IN FOCUS MYTTY COUNTESS 906 Sire: USA15719841 A A R TEN X 7008 S A (ET) S A V ADAPTOR 2213

A A R LADY KELTON 5551

H S A F LADY KELTON 504B

LEACHMAN RIGHT TIME LEACHMAN BOOM TIME LEACHMAN BURGESS 5004

Dam: CMAC154 WELCOME SWALLOW BOOMTIME C154 (APR) (AI) WELCOME SWALLOW Y31 (APR) (AI)

WELCOME SWALLOW Y31 A138 (APR) WELCOME SWALLOW Y39 (APR) (AI) These Ten Xs grow quick but have a moderate maturity pattern so mature out to responsible frames and don't get extreme. Positive Calving Ease, Low Birth, top 10% 200 Day Wt, 20% 400 & 600 Day Wt, 10% Milk & top 20% Domestic Index

Februa	February 2017 Angus Australia BREEDPLAN																
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.2	+2.5	-3.9	+2.9	+50	+87	+112	+84	+20	+2.2	-3.8	+67	+4.1	-0.5	-1.2	+0.7	+1.5
ACC	54%	47%	66%	74%	69%	70%	68%	66%	58%	73%	43%	61%	60%	60%	61%	56%	55%
\$INDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED																	
ABI	DOM	HGRN	HGRS	100	103	JEK.	Jik.		(3)	Muscle	00		BWT	,400WT,S	S,FAT,EMA	,IMF	
				9	R T	E (3)	R S	V	77								
+\$113	+\$113	+\$112	+\$114	6	6	5	5	5	5	С	5	Purchas	er:			\$	

ALPINE WS TEN X L493 (AI) (ET)

AMFU NHFU CAFU DDFU

S A F FOCUS OF E R MYTTY IN FOCUS MYTTY COUNTESS 906 Sire: USA15719841 A A R TEN X 7008 S A (ET)

S A V ADAPTOR 2213 A A RIADY KELTON 5551 H S A F LADY KELTON 504B

LEACHMAN RIGHT TIME LEACHMAN BOOM TIME

LEACHMAN BURGESS 5004 Dam: CMAD15 WELCOME SWALLOW D15 (AI)

HIDDEN VALLEY EXISTENCE X18 (AI) (ET) WELCOME SWALLOW SHY GIRL A19 TE MANIA BARWON X166 (AI) (ET)

Full ET brother to lot 90 with the same big, quick early growth. Top 1% 200 Day Wt maturing out to a 600 Day Wt in top 10%

Februa	ry 2017	7 Angus	Austra	lia BREE	DPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	+0.1	+1.4	-2.7	+5.3	+55	+88	+118	+107	+17	+1.6	-4.2	+71	+5.7	-1.0	-1.5	+1.0	+1.4
ACC	55%	49%	63%	75%	69%	70%	69%	66%	58%	73%	43%	61%	61%	61%	61%	57%	57%

ACC	33/0	45/0	03/0	/3/0	05/0	7070	03/0	00%	36/0	/3/0	43/0	01/0	0170	01/0	01/0	3770	31/0
	\$IND	EX VALU	ES			STRUC	TURAL A	ASSESSM	ENT				TR	AITS OB	SERVED		
ABI	DOM	HGRN	HGRS	23		All I	48	5%	(A)	Muscle	1		BWT	,400WT,S	S,FAT,EMA	,IMF	
				E A	R	E (39)	R 🚐	-14	2-1								
+\$113	+\$109	+\$114	+\$113	6	5	5	5	5	5	С	5	Purchase	er:			\$	

ALPINE WS RESERVE L477 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

BOYD NEW DAY 8005 B/R NEW DAY 454 **B/R RUBY 1224** 

CONNEALY ONWARD

RIVERBEND BLACKBIRD 4301

SANDPOINT BLACKBIRD 8809

K C F BENNETT TOTAL EXT OF CONANGA 6790

Dam: CMAE124 WELCOME SWALLOW TOTAL PRINCESS E124 (APR)(AI)(ET) Sire: USA16916944 V A R RESERVE 1111 (ET)

DUNOON REAGAN R093 (AI) (ET) WELCOME SWALLOW X7 (APR) (AI)

SITZ ALLIANCE 6595

WELCOME SWALLOW PRINCESS NIGEL \$28

Heavy bodied Reserve son out of a daughter of X7. The X7 dam line has performed so well for Welcome Swallow, with X7 herself producing around 50 calves for Jim and Suzie and seven of her for Jim and Suzie and seven or ner daughters being used as donors. C+ Muscle Score, very high Calving Ease & low Birth Wt, above breed average 400 & 600 Day Wt, 10% EMA & top 10% Domestic Index.

Februa	ary 201	7 Angus	Austra	lia BRE	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+2.6	-0.3	-4.1	+3.9	+48	+87	+105	+83	+15	+1.7	-4.8	+63	+7.8	+0.0	-0.1	+1.1	+1.7
ACC	53%	45%	64%	75%	69%	70%	68%	63%	53%	73%	37%	59%	60%	61%	61%	56%	56%
	\$INDEX	VALUES			STR	UCTURA	L ASSES	SMENT				TRAITS OBSERVED					
ABI	DOM	HGRN	HGRS	188	166	100	366		33	Muscle	00		BWT	,400WT,S	S,FAT,EMA	,IMF	
				8	R S	. 29	R C	Y	75								
+\$121	+\$120	+\$123	+\$119	6	5	5	5	5	5	C+	5	Purchase	er:			\$	

ALPINE WS RESERVE L459 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL459 Birth Date: 24/08/2015

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224 Sire: USA16916944 V A R RESERVE 1111 (ET)

CONNEALY ONWARD

RIVERBEND BLACKBIRD 4301

SANDPOINT BLACKBIRD 8809

SITZ ALLIANCE 6595 K C F BENNETT TOTAL **EXT OF CONANGA 6790** 

Dam: CMAE124 WELCOME SWALLOW TOTAL PRINCESS E124 (APR)(AI)(ET)

DUNOON REAGAN R093 (AI) (ET) WELCOME SWALLOW X7 (APR) (AI) WELCOME SWALLOW PRINCESS NIGEL S28

This well fleshed Reserve son is out of the powerful donor D121. Once again first class structural scores. Pretty simple when sound cattle are bred from and used in the right combinations. Very similar EBV set to last bull with ultra high Calving Ease and low Birth Wt, above breed average 200 & 400 Day Wts, 10% EMA 7 10% Domestic Index.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+4.4	+1.0	-4.7	+2.5	+44	+82	+98	+73	+17	+1.8	-4.9	+59	+7.4	+0.2	+0.1	+1.0	+1.8
ACC	53%	45%	64%	75%	69%	70%	68%	63%	53%	73%	37%	59%	60%	61%	61%	56%	56%
	\$INDE>	( VALUE	S			STRUC	TURAL A	SSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	103	103	JEK.	Jik.		- 37	Muscle	100		BWT	,400WT,S	S,FAT,EMA	JMF	
				B	₽ R	0	R	10	77								
+\$118	+\$119	+\$120	+\$117	6	5	5	5	5	5	С	5	Purchas	er:			Ś.,	

ALPINE WS RESERVE L466 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

BOYD NEW DAY 8005 B/R NEW DAY 454 B/R RUBY 1224 Sire: USA16916944 V A R RESERVE 1111 (ET)
CONNEALY ONWARD

PAPA FORTF 1921 WOODHILL FORESIGHT BON VIEW GAMMER 85

scores, good muscle pattern and excellent Calving Ease, low Birth, 400 Day Wt in top Dam: CMAD121 WELCOME SWALLOW X13 FORESIGHT D121 (APR)(AI)(ET)
HAZELDEAN RENAISSANCE R13 (AI) 25% of breed, 10% Milk, EMA & Domestic

WELCOME SWALLOW Z62 (APR) (AI)

SANDPOINT BLACKBIRD 8809 RIVERBEND BLACKBIRD 4301 WELCOME SWALLOW X13 (APR) (AI) February 2017 Angus Australia BREEDPLAN

Same story again with strong structure

	,		, , , , , , ,														
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur-	+4.1	+0.6	-3.8	+3.5	+46	+83	+100	+81	+20	+2.3	-5.4	+59	+7.1	-1.0	-0.8	+1.4	+1.5
ACC	53%	44%	65%	76%	70%	72%	70%	63%	55%	75%	36%	60%	62%	62%	62%	57%	57%
	\$IND	EX VALU	ES			STRUC	TURAL A	SSESSM	ENT		TRAITS OBSERVED						
ABI	DOM	HGRN	HGRS	(A)	R S		R	8	Ŵ	Muscle	PE		BWT	,400WT,S	S,FAT,EMA	,IMF	
+\$115	+\$117	+\$117	+\$114	6	5	5	5	5	5	С	5	Purchase	er:			\$	

ALPINE WS RESERVE L461 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL461 Birth Date: 24/08/2015 Register: APR

B/R NFW DAY 454 B/R RUBY 1224 Sire: USA16916944 V A R RESERVE 1111 (ET) CONNEALY ONWARD

RIVERBEND BLACKBIRD 4301

BOYD NEW DAY 8005

SANDPOINT BLACKBIRD 8809

SITZ ALLIANCE 6595 K C F BENNETT TOTAL EXT OF CONANGA 6790

Dam: CMAE124 WELCOME SWALLOW TOTAL PRINCESS E124 (APR)(AI)(ET)

DUNOON REAGAN R093 (AI) (ET) WELCOME SWALLOW X7 (APR) (AI) WELCOME SWALLOW PRINCESS NIGEL S28 Full brother to lots 93 & 95. Same pattern and strong body. Another high Calving Ease bull with low birth, decent growth and ability to produce stout, wide calves.

Februa	ary 201	7 Angus	: Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+4.2	+0.8	-4.7	+2.6	+44	+81	+95	+72	+16	+0.4	-4.0	+58	+7.0	-0.1	-0.5	+1.0	+1.7
ACC	53%	45%	64%	75%	69%	70%	68%	63%	53%	73%	37%	59%	60%	61%	61%	56%	56%
	\$INDEX	VALUES			STR	UCTUR/	AL ASSES	SMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	F (%)	R S		R	8	Ŵ	Muscle	100		BWT	,400WT,S	S,FAT,EMA	,IMF	•
+\$110	+\$115	+\$110	+\$111	6	5	5	5	5	5	С	5	Purchas	er:			\$	

### 29AN1886 MILWILLAH GATSBY G279

(AMF-NHF-CAF-RDF-MAF-DDF)

- The Structure King.
- The Carcass King. The only sire to be in Top 2% for CWT, Fat and IMF and Top 10% for 200 Day Growth and EMA
- Attractive, long sided, clean sheathed.
- 5 Generations of donor cows on maternal side.





## 29AN1852 **VARRESERVE** 1111

(AMF-NHF-CAF-MAF-DDF)

- Strong accuracy (927 progeny) Calving Ease, Low Birth
- Top 1% for Milk, EMA, RBY and Top 5% Docility, CE Direct, \$ Domestic.
- Dam is one of the world elite genomic cows.
- Reserve uniquely ranks Top 1% Feed Intake, Top 2% Efficiency Index, Top 2% Maternal Index and Top 10% Total Dollar Profit for Angus Sire Alliance progeny test.

## 29AN1944 STERITA PARK **BLACK JACK J231**

(AMF-NHF-CAF-RDF-MAF-DDF)

- Young elite sire by highly acclaimed Connealy Forward out of the dam of Sydgen Trust.
- Near perfect structural assessment scores.
- Top 10% in 13 traits including all growth, EMA, RBY and all \$ Indexes.
- Outstanding sire prospect with the pedigree, look, structure and numbers.









 $(f)(in)(\mathbf{y})$ 

97 ALPINE WS DOCKLANDS L482 (APR) (AI) (ET)

AMFU NHFU CAFU DD50%

Identifier: CGKL482 Birth Date: 14/09/2015 Register: APR

ARDROSSAN DIRECTION W109 (AI) (ET) KAROO W109 DIRECTION Z181 KAROO FLATS MADONNA V56 (AI)

BOOROOMOOKA TRACY T4 (AI) (ET)

Sire: QHED62 CARABAR DOCKLANDS D62 (AI)
BON VIEW NEW DESIGN 1407
CARABAR BLACKCAP MARY B12 (AI) (ET)

C R A BEXTOR 872 5205 608 TC ABERDEEN 759

TC BLACKBIRD 4034

Dam: CMAF306 WELCOME SWALLOW ABERDEEN X7 F306 (APR)(AI)(ET)

DUNOON REAGAN R093 (AI) (ET)
WELCOME SWALLOW X7 (APR) (AI)
WELCOME SWALLOW PRINCESS NIGEL S28

Deep, soft Docklands son out of another daughter from the outstanding X7 damline. Should get light calves that up and grow pretty quick and flesh out nicely. High Calving Ease, low Birth Wt, 25% 400 Day Wt, 20% Milk, 10% EMA, high fat, top 10% Heavy Grass Index, 20% Domestic & Angus Breeding Index.

-	CE-Dir	CE-Dtr	GL	llia BRE	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angar	+2.5	+3.0	-6.9	+3.3	+45	+85	+114	+93	+18	+2.4	-4.3	+59	+7.3	+1.0	+1.4	+0.5	+1.4
ACC	57%	52%	61%	74%	69%	71%	69%	66%	59%	73%	44%	63%	63%	63%	64%	60%	58%
	\$INDEX	VALUES	5			STRUC	TURAL A	ASSESSM	ENT				TRA	AITS OBS	SERVED		
ABI	DOM	HGRN	HGRS	1	R 员		R	8	Ŵ	Muscle	pe		BWT	,400WT,S	S,FAT,EMA	,IMF	
			+\$125						_	_	4						

98 ALPINE ALL IN L110 (AI)

MYTTY IN FOCUS

A A R TEN X 7008 S A (ET)

A A R LADY KELTON 5551

Sire: USA17307074 DEER VALLEY ALL IN 2138
SITZ UPWARD 307R
DEER VALLEY RITA 0274
G A R OBJECTIVE 2345

AMFU NHFU CAFU DDFU

Identifier: CGKL110 Birth Date: 19/08/2015 Register: HBR

ARDROSSAN EQUATOR A241 (AI) (ET)
BOOROOMOOKA FRANKEL F510 (AI)
BOOROOMOOKA TRACEY Z5 (AI) (ET)
Dam: CGKJ174 ALPINE GARDENIA J174 (AI)
ARDROSSAN CASINO C18 (AI) (ET)
ALPINE FARRYN F171
ALPINE PRICISION C18 (AI) (ET)

Big time growth and performance in this strong bodied All In son. Out of a powerful first calver with some real horsepower in her pedigree. Another of these bulls littered through the catalogue with perfect 5s for structure. Easily in the top 1% of the breed for Growth Traits while maintaining a moderate maturity pattern. Top 15% EMA, 5% Heavy Grain & Domestic & 10% Heavy Grain & Angus Breeding Indexes.

Februa	ary 201	7 Angus	Austra	lia BREI	EDPLAN												
-	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	-2.2	-1.3	-4.1	+4.7	+59	+108	+138	+110	+21	+2.0	-2.8	+76	+6.9	-2.3	-3.3	+2.2	+1.9
ACC	51%	37%	84%	73%	68%	68%	66%	59%	48%	57%	31%	56%	50%	52%	49%	47%	49%
	\$INDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED																
ABI	DOM	HGRN	HGRS	198	198	100	100	62	(3)	Muscle	1		GL,BW	/T,200WT,	400WT(x2	!),DOC	
				₽ 600	R W	. <i>(3</i> )	R 😂	10	75								
+\$133	+\$126	+\$145	+\$129	5	5	5	5	5	5	С	5	Purchas	er:			\$	

#### ALPINE HOLD'EM L098 (AI)

AMFU NH50% CAFU DDFU

Identifier: CGKL098 Birth Date: 13/08/2015 Register: HBR

COONAMBLE Z3 (AI) (ET)
BANGADANG WESTERN EXPRESS E10
BANGADANG WILCOOLA Y7 (AI) (ET)
Sire: DXTH126 TEXAS HOLD 'EM H126 (AI)

e: DXTH126 TEXAS HOLD 'EM H126 BUSHS GRAND DESIGN TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI) LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE FREDERICK F1 TE MANIA BEEAC U340 (AI) (ET)

Dam: CGKJ320 ALPINE JANE J320 LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE ANGUS D68 ALPINE ANGUS A66 (AI) Nice bodied Holdem son with ultra high calving ease. 23 line crosses particularly well with our Dinky Di bloodline females. Top of the charts for Calving Ease EBVs, low birth and still 110 for 600 Day Wt make this a very appealing helfer bull option.

Februa	ary 201	7 Angu	s Austra	lia BRE	EDPLAN												
1	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angur	+5.3	+1.9	-6.7	+2.3	+43	+75	+109	+89	+21	+1.9	-3.5	+58	+6.7	-0.3	-0.6	+1.0	+1.5
ACC	43%	33%	83%	72%	66%	66%	62%	57%	44%	50%	31%	54%	45%	48%	48%	44%	42%
	\$INDEX	VALUES	5		STR	UCTURA	AL ASSES	SSMENT						TRAITS	OBSERV	ED	
ABI	DOM	HGRN	HGRS	34	34	161	100	(7)	3	Muscle	00		GL,BW	/T,200WT	,400WT(x2	2),DOC	
				E (%)	R 🐨	: Ø	R 🥌	10	7.7		-	]					
+\$114	+\$105	+\$115	+\$114	6	5	5	5	5	5	С	5	Purchas	er.			Ś	

#### AFTER SALES SERVICE

AND MANAGEMENT OF BULLS

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

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

#### **OUR GUARANTEE**

All Alpine & Welcome Swallow bulls are guaranteed for up to three years from the date of sale. Every effort has been made to ensure our bulls leave Alpine in top working order. However should any Welcome Swallow bull prove to be infertile or incapable of service we undertake to:

- 1. Replace the bull with one which all parties agree is a satisfactory substitute, or
- 2. Issue a refund equal to the purchase price less the salvage value and is calculated on the basis that the amount is reduced by one third for each year of service from the date of sale.

The guarantee covers the purchase value of the bull, without interest, cost and damages. The guarantee shall apply providing the bull's incapacity is not caused by injury or disease contracted since leaving Welcome Swallow. A veterinary certificate must be supplied by the purchaser upon request.

#### AFTER SALES SERVICE

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

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

We also employ the services of Dr John Webb Ware from the Mackinnon Project based at Melbourne University Werribee campus who gives us veterinary advice and farm production advice as he does for many farming enterprises across Victoria. This means that if we do not have the answer we will call on outside expertise to assist you.

#### ARRIVAL OF YOUR NEW BULL

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

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

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

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

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

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

#### **MATING BULLS**

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

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

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

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

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

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

All working bulls should be tested or checked before joining for physical

soundness, testical tone and serving ability.

All bulls to be used must be free moving, active and in good store condition. Bulls may need supplementary feeding before the joining season to bring them up to condition score 3. The Australian Association of Cattle Veterinarians (AACV) defines a normal, fertile bull as 'expected to get 90% of 50 normal, cycling, disease free females pregnant within 9 weeks, and 60% of these should become pregnant in the first three weeks of joining'. This expectation would apply to 2 year old bulls, but not to younger bulls.

#### **DURING MATING**

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

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

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

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

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

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

## **COMMENTS**

LOT 1	101 10	101 19
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 2	LOT 11	LOT 20
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 3	LOT 12	LOT 21
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 4	LOT 13	LOT 22
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 5	LOT 14	LOT 23
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 6	LOT 15	LOT 24
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 7	LOT 16	LOT 25
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 8	LOT 17	LOT 26
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 9	LOT 18	LOT 27
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
CTRUCTURE	CTRLICTURE	CTRLICTURE

LOT 28	LOT 37	LOT 46
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 29	LOT 38	LOT 47
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 30	LOT 39	LOT 48
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 31	LOT 40	LOT 49
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 32	LOT 41	LOT 50
		EBVs
EBVs		
TYPE	TYPE	TYPE
TEMP	STRUCTURE	STRUCTURE
LOT 33	LOT 42	LOT 51
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 34	LOT 43	LOT 52
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 35	LOT 44	LOT 53
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 36	LOT 45	LOT 54
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE

LOT 55	LOT 61	LOT 67
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 56	LOT 62	LOT 68
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 57	LOT 63	LOT 69
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 58	LOT 64	LOT 70
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 59	LOT 65	LOT 71
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 60	LOT 66	LOT 72
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE



LOT 73	LOT 82	LOT 91
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 74	LOT 83	LOT 92
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 75	LOT 84	LOT 93
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 76	LOT 85	LOT 94
EBVs	EBVs	FRVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 77	LOT 86	LOT 95
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 78	LOT 87	LOT 96
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 79	LOT 88	LOT 97
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 80	LOT 89	LOT 98
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 81	LOT 90	LOT 99
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE



THE BEEF BREEDER'S BULL



Mount K2 was purchased at the Texas Angus Spring 2015 Bull Sale for \$45,000 (Texas record top price) by Glenoch Angus and Welcome Swallow Angus, with Texas retaining a 25% interest.



"Alpine focus on using sires descended from dominant female lines, that are structurally sound and excel for calving ease growth spread, carcase, fertility and temperament – we selected Mount K2 for our 2015 joining because he excels across all of these traits. We were lucky enough to purchase a sire by the same dam two years ago and look forward to the influence these two bulls, and their damline, will have on our herd in years to come."

- Alpine Angus manager Chris Oswin

#### February 2017 Angus Australia BREEDPLAN

1000	CALVING EASE BIRTH			TH	GROWTH				FERTILITY			CARCASE					
	CED	CEM	GL	BL	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+4.6	+4.6	-9.2	+3.6	+59	+105	+136	+122	+17	+3.1	-6.3	+81	+5.0	+0.7	+1.1	-0.2	+2.5
ACC	78%	55%	97%	96%	80%	79%	80%	79%	69%	81%	40%	71%	68%	70%	68%	62%	64%

INDEX VALUES							
ANGUS BREEDING <b>\$151</b>	DOMESTIC \$133	HEAVY GRAIN <b>\$165</b>	HEAVY GRASS <b>\$143</b>				







25 STRAWS @ \$100 EACH: \$2,500 PER PACKAGE 50 STRAWS @ \$80 EACH: \$4,000 PER PACKAGE 100 STRAWS @ \$60 EACH: \$6,000 PER PACKAGE

To enquire or place an order, contact Suzy Martin on 0418 577 627 or email mountk2@iinet.net.au

\*Prices quoted are ex GST



#### GTSM

Auctioneer Michael Glasser m 0403 526 702

## PAULL & SCOLLARD

Selling Agents
Dan Ivone
m 0427 480 548

Stephen Paull m 0409 578 283

#### RODWELLS

Selling Agent Mick Curtis m 0428 953 222

