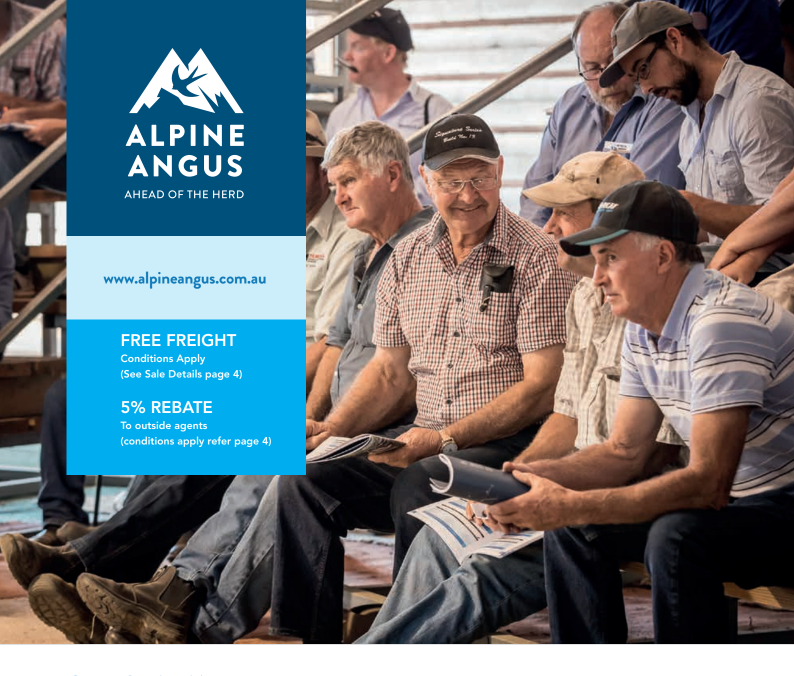
ALPINE ANGUS 2017 SPRING BULL SALE

42 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 / 13

SALE SUMMARY / 14

BULL SALE LOTS / 16

AFTER SALES SERVICE / 38



SALE INFORMATION

CATERING

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

PRE SALE INSPECTION

Sale commences at 1pm Wednesday 20 September. 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 Ian 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 Pl 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.

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 '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 SPRING BULL SALE



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

Welcome to the 2017 Alpine Angus Spring bull sale to be held on Wednesday 20 September, 1 pm at the Alpine Angus Sale Complex, 1138 Happy Valley Rd Rosewhite.

All bulls are independently structurally assessed by Ian Moreland and once again we are proud of the results. We spend a lot of time travelling, observing, listening and learning with the aim of incorporating sound, high performance genetics into the Alpine Angus herd.

All bulls are semen and fertility tested by Haydn Green and we view this as another important aspect of our commitment to Quality Assurance. Haydn has decades of experience in this field and we are very fortunate to have two such learned gentlemen overlooking these important aspects of our cattle.

These bulls are backed by a comprehensive guarantee. Alpine Angus view the purchase of one of our bulls as the beginning of a partnership rather than the end of a deal!

Once again we are grateful for the ongoing

help and support of Jim and Suzy Martin and are thankful for their continued involvement and interest in our program. Many of the bulls in this years catalogue are Welcome Swallow genetics and it is pleasing to see the strong sale results of Welcome Swallow bred cattle continue.

TC Total (9), Tuwharetoa Regent (9), Coonamble Z3 (7) and A A R TEN X (5) sirelines resonate throughout this catalogue.

TC Total and his son Hazeldean High Roller are high docility bulls with very good structure. Their sons in this catalogue are thickset and heavy fleshed. High Roller is doing an outstanding job for us combining excellent docility, with moderate Birth, good growth, carcasse traits and structure. His daughters will be a big asset in our herd.

Regent sons have been used due to this bulls dominant marbling and carcasse traits. Milwillah Gatsby, Prime Juggernaut and Coonamble Hustler all have 3 sons each in the sale.

The Coonamble Z3 bloodlines are a standard feature of our sales and the ability of Z3 to stamp his cattle with docility and good feet we feel is unsurpassed. Coonamble Elevator, Largo Full House and Texas Hold'em are all Z3 descendants with progeny in the sale.

A A R Ten X and his son Deer Valley All In have Birth to Growth spreads that are hard to match in the Angus breed. Ten X is one of the highest use bulls in America for this reason.

The above group of sires give an insight into our breeding philosophy and how our program operates. Sticking to tried and true lines that will continue the basis and foundation of our herd, while incorporating high performance and carcase lines to improve the underlying performance of our cattle is what we aim to achieve. There is trade offs within all of these decisions and we are constantly trying to balance these to produce profitable, efficient, low maintenance cattle. Unfortunately it is not as simple as stacking generation after generation of high numbered cattle into pedigrees to achieve wonderful EBV sets. To go down this path we feel is irresponsible and has the potential to pass on and exacerbate a number of negative influences on ours and others herds. Flipside to focus solely on traits such as structure and type to the detriment of performance and carcasse is not a profitable program in our view either.

The combination of the above along with what you see with your own eyes is a fair indication of what you are passing on into your herd when you select bulls and we encourage the use and close examination of our EBVs and structural data to help you make an informed and correct decision. If you need a hand or would like to inspect the bulls prior to Sale Day please contact us!

Don't forget the delicious morning tea and Beef lunch on offer as usual 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. 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.
- 3. 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.
- 4. CGKJ260 ALPINE JAGGER Stud sire at JB Angus, Naracoorte SA.

- 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. NJWG279 MILWILLAH GATSBY
 We are a part owner in this current Al
 sire with over 1,300 registered progeny.
 Semen marketed by ABS Australia.
- 7. WLHG60 CHERYLTON INFINITY Cherylton Angus herd sire and a son of Alpine Lowan B24
- 8. VTML107 TE MANIA LONGSHOT L107 New herdsire at Alpine Angus. High Indexing, big IMF, excellent docility and very sound. Semen already used by some influential breeders.



















- 9. CGKD18 ALPINE WILCOOLA D18
 Female of the highest calibre, part
 owned by Reiland Angus. Has produced
 sale toppers and stud sires for both
 Alpine and Reiland. 2 sons are pictured
 below.
- 10. CGKG196 ALPINE GOLD EDITION NAQA241 × CGKD18. 5 sons averaged over \$13,000 in 2016 record breaking Coonamble WA bull sale.
- 11. 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.
- 12. CGKJ052 ALPINE JUMBO WDCZ3 × CGKD18. Stud Sire at Texas Angus, Warialda NSW.

- 13. NLRJ954 REILAND JED J954 TC Aberdeen × CGKD18 Stud Herdsire retained by Reiland Angus.
- 14. NENK176 KAROO KNOCKOUT Exciting herd sire part owned with Texas Angus. Semen marketed by Agri Gene.
- 15. CGKL004 ALPINE EQUATOR L004
 Equal top priced bull in 2017 Autumn
 Bull sale. Dam is QHEB37 from the
 Tracey family, a cowline unrivalled in their
 ability to produce high quality sires. We
 were very fortunate to have purchased
 this cow from Carabar Angus in
 partnership with Coonamble Angus.
- 16. QHEL36 CARABAR DOCKLANDS L36 Grand Champion bull Sydney and Ekka shows. Sold recently in QLD for \$110,000. Dam is a half sister to CGKL004 (pictured above), being a daughter of QHEB37.





AUGUST 2017 ANGUS BREEDPLAN REFERENCE TABLES

BREED AVERAGE EBVs

S.	GRS	+105
Indexe	GRN	+109
selection indexe	DOM	+103
o O	ABI	+106
	RS	-0.3
a)	Æ	-0.3
structure	RA	-
ก	FC	÷
	ΕA	+5 +0
	DOC	+5
Otner	NFI-F	+0.15
	NFI-P	+0.09
	MF	+1.6
	RBY	+0.3
ase	Р8	-0.2
Carcase	A RIB	9 +0.0
	EMA	+4.6
	CWT	+56
-erunty	DTC	-3.8
P.	SS	+1.7
	Mik	+15
	MCW	+87
Growin	009	+100
	400	+77
	200	+42
	BW	+4.3
0	Б	-3.7
g Ease	CEDtrs	+0.1
Calving Ease	CEDir	-0.1
		Brd Avg

* Breed average represents the average EBV of all 2015 drop Angus and Angus influenced animals analysed in the Mid-August 2017 TransTasman Angus BREEDPLAN genetic evaluation.

PERCENTILE BANDS TABLE

es	GRS	+135	+127	+122	+119	+117	+115	+113	+111	+109	+107	+106	+104	+102	+100	+98	96+	+93	06+	+82	+77	+58	
ı Index	GRN	+170	+153	+144	+138	+133	+129	+125	+121	+118	+114	+111	+108	+104	+101	+97	+92	+87	+81	+73	+57	+22	
Selection Indexes	DOM	+129	+121	+117	+115	+113	+111	+109	+108	+107	+105	+104	+102	+101	66+	+98	96+	+94	+91	+88	+82	+68	
S	ABI	+147	+135	+130	+125	+122	+119	+117	+114	+112	+110	+108	+105	+103	+100	+98	+95	+91	+87	+81	+70	+45	
	RS	+0.2	+0.2	+0.2	+0.2	+0.2	+0.2	+0.1	+0.1	+0.1	+0.0	+0.0	-0.1	-0.1	-0.2	-0.2	-0.3	-0.4	9.0-	-1.0	-2.1	-4.1	
<u>e</u>	푼	+3.5	+2.5	+2.1	+1.5	+1.2	+0.9	+0.7	+0.6	+0.4	+0.2	+0.0	-0.1	-0.4	-0.6	-0.8	-1.2	-1.7	-2.2	-3.1	-4.2	-7.3	
Structure	R	1 +13	5 +10	4 +8	2 +7	9+ 0	+5	+	+3	+2	+	9	-1	-2	ę	-5	9-	φ.	5 -10) -14	7 -20	5 -29	
-	FC	0 +21	6 +16	2 +14	0 +12	3 +10	6+ ,	+7	9+	+4	+3	+2	우	-2	4-		6	-12	1 -15	7 -20	1 -27	95- 5	
	C FA	4 +20	6 +16	2 +12	+18 +10	+16 +8	4 +7	1 +6	0 +5	3 +4	5 +3	5 +2	3 +1	2 +0	0 -1	F3	8 -4	5 -7	7 -11	9 -17	3 -24	9 -35	
	F DOC	8 +34	9 + 5 6	7 +22	·		2 +14	2 +11	5 +10	8+ 6	2 +6	5 +5	.9 +3	2 +2	5 +0	-1	3 -3	7 -5	.2 -7	6- 6:	8 -13	5 -19	
Other	P NFI-F	7 -0.48	2 -0.26	5 -0.17	0.11	7 -0.06	3 -0.02	1 +0.02	2 +0.05	4 +0.09	7 +0.12	9 +0.15	1 +0.19	4 +0.22	6 +0.25	9 +0.29	1 +0.33	4 +0.37	8 +0.42	3 +0.49	0 +0.58	4 +0.75	
	NFI-P	-0.37	-0.22	-0.15	-0.10	-0.07	-0.03	-0.01	+0.02	+0.04	+0.07	+0.09	+0.11	+0.14	+0.16	+0.19	+0.21	+0.24	+0.28	+0.33	+0.40	+0.54	
	Y IMF	2 +3.8	6 +3.3	3 +2.9	1 +2.7	0 +2.5	8 +2.3	7 +2.1	6 +2.0	5 +1.9	4 +1.7	3 +1.6	2 +1.5	1 +1.4	0 +1.2	1 +1.1	2 +0.9	3 +0.8	5 +0.6	7 +0.4	1+0.1	5 -0.3	
	8 RBY	9 +2.2	9 +1.6	.4 +1.3	1 +1.1	.8 +1.0	.6 +0.8	.5 +0.7	3 +0.6	.1 +0.5	.0 +0.4	2 +0.3	3 +0.2	5 +0.1	0.0+ 9	8 -0.1	0 -0.2	2 -0.3	4 -0.5	7 -0.7	2 -1.0	2 -1.6	
Carcase	RIB P8	+2.8 +2.9	+1.9 +1.9	+1.4 +1.4	+1.1 +1.1	+0.9 +0.8	+0.7 +0.6	+0.5 +0.5	+0.4 +0.3	+0.2 +0.1	+0.1 +0.0	+0.0 -0.2	-0.2 -0.3	-0.3 -0.5	-0.5 -0.6	-0.6 -0.8	-0.8 -1.0	-1.0 -1.2	-1.2 -1.4	-1.5 -1.7	-1.9 -2.2	-2.7 -3.2	
ပၱ	EMA	+10.2 +	+8.2 +	+7.3 +	+6.8 +	+6.4	+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	+1.8	+1.0	-0.5	
	CWT	+79	+73	69+	+67	+65	+64	+62	+61	+59	+58	+57	+55	+54	+53	+51	+49	+47	+44	+40	+34	+23	
Fertility	DTC	-8.4	-7.2	-6.4	-5.9	-5.6	-5.2	-5.0	-4.7	-4.5	-4.2	-4.0	-3.7	-3.5	-3.2	-2.9	-2.6	-2.2	-1.7	-1.0	-0.1	+1.9	
Fer	SS	+3.4	+2.8	+2.6	+2.4	+2.2	+2.1	+2.0	+1.9	+1.8	+1.7	+1.7	+1.6	+1.5	+1.4	+1.3	+1.2	+1.1	+0.9	+0.8	+0.5	-0.1	
	Milk	+25	+21	+20	+19	+18	+17	+17	+16	+16	+15	+15	+14	+14	+13	+13	+12	+11	+11	6+	84	+2	
	MCW	+130	+116	+109	+105	+102	66+	96+	+94	+92	68+	+87	+85	+83	+81	+79	+76	+73	+70	+65	+58	+44	
Growth	009	+135	+125	+119	+116	+113	+110	+108	+106	+104	+102	+101	66+	+97	+95	+93	06+	+88	+84	+80	+73	+58	
	400	+101	+94	06+	+87	+86	+84	+82	+81	+80	+79	+77	+76	+75	+73	+72	+70	+68	99+	+63	+58	+48	
	200	+57	+52	+50	+49	+48	+47	+46	+45	+44	+43	+42	+42	+41	+40	+39	+38	+37	+35	+33	+30	+23	
ŧ	BWT	+0.8	+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	+6.6	+7.7	
Birt	Б	-8.9	-7.1	-6.2	-5.6	-5.2	-4.9	-4.6	-4.3	-4.1	-3.8	-3.6	-3.4	-3.1	-2.9	-2.7	-2.4	-2.1	-1.7	-1.3	-0.5	+1.1	
g Ease	CEDtrs	4.4	+3.3	+2.7	+2.3	+2.0	+1.6	+1.3	+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	-5.8	
Calving Ease	CEDir	+5.1	+3.9	+3.2	+2.7	+2.2	+1.8	+1.5	+1.1	+0.8	+0.5	+0.2	-0.1	-0.5	-0.8	-1.2	-1.6	-2.1	-2.8	-3.6	-4.9	-7.9	
%	Band	1%	2%	10%	15%	20%	25%	30%	32%	40%	45%	20%	22%	%09	%59	%02	75%	%08	82%	%06	%56	%66	

* The percentile bands represent the distribution of EBVs across the 2015 drop Angus and Angus influenced animals analysed in the Mid-August 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



7 SONS

IDENTIFIER: NHZH6 01/04/2012

CE-DIR	CE-DTR	GL	BW	200	400	600
0.0	+3.4	-3.1	+3.4	+55	+91	+118
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+129	+15	+0.6	-2.3	+63	+6.3	-0.9
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-0.3	-0.3	+2.6	\$112	\$108	\$120	\$110

- 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.



4 SONS V A R RESERVE 1111(ET)

IDENTIFIER: USA16916944 31/01/2011

CE-DIR	CE-DTR	GL	BW	200	400	600	
+3.4	-0.1	-3.8	+2.5	+45	+83	+103	
MCWT	MILK	SS	DTC	CWT	EMA	RIB	
+79	+17	+0.9	-5.0	+58	+9.7	-1.8	
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS	
-2.9	+2.8	+1.6	\$128	\$126	\$136	\$124	

- 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



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

IDENTIFIER: USA15719841

BIRTH DATE: 09/02/2007

CE-DIR	CE-DTR	GL	BW	200	400	600
+4.2	+4.3	-4.9	+2.5	+57	+103	+131
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+92	+18	+2.8	-3.7	+79	+6.9	-2.9
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-3.8	+2.6	+1.7	\$146	\$139	\$157	\$142

- 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.



2 SONS **DEER VALLEY ALL IN 2138**

IDENTIFIER: USA17307074 BIRTH DATE:

23/01	/2012					
CE-DIR	CE-DTR	GL	BW	200	400	600
-0.9	+2.0	-5.3	+2.6	+62	+116	+136
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+101	+26	+1.9	-2.9	+84	+7.6	-2.9
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-4.7	4.7 +2.8 +1.9		\$139	\$141	\$151	\$134

- 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.



3 SONSMILWILLAH GATSBY G279

IDENTIFIER:

01/08/2011

CE-DIR	CE-DTR	GL	BW	200	400	600
-3.7	-5.1	-2.6	+5.3	+51	+89	+118
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+103	+20	+2.3	-6.8	+79	+7.5	+3.0
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+2.7	-2.4	+4.7	\$129	\$104	\$155	\$116

- \$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
- 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.



3 SONS

PRIME JUGGERNAUT J15

IDENTIFIER: CXBJ15 BIRTH DATE: 07/02/2013

0770	, 2010						
CE-DIR	CE-DTR	GL	BW	200	400	600	
-4.1	-2.3	-5.3	+5.6	+52	+88	+116	
MCWT	MILK	SS	DTC	CWT	EMA	RIB	
+112	+15	+0.3	-6.8	+72	+9.3	+1.2	
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS	
-0.5	-0.1	+3.5	\$129	\$110	\$151	\$117	

- 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 cow family.



3 SONS

COONAMBLE H273(ET)

IDENTIFIER: WDCH273

BIRTH DATE: 12/08/2012

CE-DIR	CE-DTR	GL	BW	200	400	600
+2.2	-0.4	-4.0	+3.2	+41	+77	+107
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+97	+15	+0.8	-5.7	+73	+7.2	-0.1
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-1.2	+0.3	+3.4	\$133	\$113	\$157	\$121

- Tuwharetoa Regent son with excellent structure and true breed type.
- Like the other two Regent sons, descends from the powerful Te Mania damline.
- His dam A61 is an amazing cow. Her daughters were the cornerstone of the then Australian record-breaking female sale held at Coonamble two years ago.
- We are currently using two of his full brothers in our Al and ET programs – Coonamble Junior WDCJ266 & Coonamble Jester WDCJ268, and will have progeny by these sires in next years sales.



3 SONS

TEXAS HOLD 'EM H126

IDENTIFIER: DXTH126 BIRTH DATE:

06/07	/2012					
CE-DIR	CE-DTR	GL	BW	200	400	600
+5.5	+1.1	-7.8	+2.0	+44	+86	+119
MCWT	MILK	SS	DTC	CWT	EMA	RIB
+101	+21	+2.6	-2.9	+66	+7.4	+0.4
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
±0.2	±0 3	⊥1 /	¢116	\$107	¢116	¢118

- 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.

REFERENCE SIRES

3	SON	IS	Е	LLIN	GSC)N G	UAR	AN	ΓΕΕC	002	23								: USA1672 TE: 28/02/	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-2.0	-1.3	-3.3	+5.7	+58	+105	+137	+111	+19	+2.7	-3.1	+80	+8.0	+0.3	-1.4	+1.4	+0.8	\$121	\$116	\$119	\$124
2	SON	IS	С	INO	NEAI	LY FO	ORW	ARD)										: USA1549 TE: 14/01/	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-0.3	+0.5	-3.1	+3.0	+54	+102	+120	+91	+26	+2.2	-5.8	+72	+12.1	-0.8	-2.1	+3.5	+1.3	\$144	\$141	\$151	\$139
2	SON	IS	Т	с тс	OTAL	410													: USA1484 TE: 16/01/	
CE-DIR	+1.7	GL -4.3	+5.1	+60	400 +99	+133	+162	+14	+1.9	-2.7	+68	+7.4	-3.1	-2.3	+1.3	+2.6	ANGUS BREEDING \$112	ром. \$102	HEAVY GRAIN \$129	HEAVY GRASS \$105
2	SON	IS	L	ARG	O Fl	JLL H	HOU	SE F	:12(A	J)(E7	Γ)								TIFIER: HS TE: 03/11/	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+3.7	+2.3	-3.2	+2.3	+39	+73	+94	+89	+3	+1.1	-3.7	+56	+4.4	-0.9	+0.1	-0.6	+2.4	\$107	\$104	\$113	\$104
1	SON	J	C	100	MAI	BLE	ELE/	VATO	OR E	11									IFIER: WD(E: 06/03/2	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-7.0	-4.1	-1.5	+7.1	+61	+115	+158	+168	+14	+1.3	+0.4	+92	+4.9	-2.5	-2.5	+0.7	+1.1	\$104	\$97	\$108	\$106
1	SON	J	K	C HA	AAS	GPS													USA15848 E: 03/02/2	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF	ANGUS	DOM.	HEAVY	HEAVY
+5.1	+6.7	-8.1	+3.5	+52	+98	+127	+137	+11	+3.7	-7.4	+78	+3.0	+2.8	+3.1	-1.6	+3.7	\$153	\$128	\$179	\$139

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

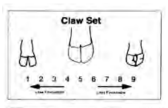
HOW TO USE THE BEEF CLASS TEMPERAMENT SCORE

- 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.

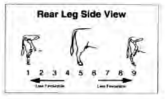
Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural 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.

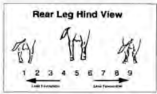


Ian Moreland, Studcare Genetics m 0409 106 103









ALPINE ANGUS 2017 SPRING BULL SALE

LOT	ID	NAME	DOB	PEN	STAT SIRE	FC	RC I	A R	'A	RS	RH	MSCLE
1	CGKL147	ALPINE TEN X L147(AI)(ET)	28/8/15	HRP	A A R TEN X 7008	6	5	5 !	5	5	5	C+
2	CGKL147	ALPINE TOTAL L144(AI)(ET)	27/8/15		T C TOTAL 410	5			5	5	5	C
3	CGKL138	ALPINE TOTAL L138(AI)(ET)	26/8/15		T C TOTAL 410	6	-		5	5	4	С
4	CGKL239	ALPINE HIGH ROLLER L239	17/9/15		HAZELDEAN HIGH ROLLER H6	7			5	5	5	C+
5	CGKL479	ALPINE WS JUGGERNAUT L479(APR)(AI)(ET)	10/9/15		PRIME JUGGERNAUT J15	6	_		6	5	5	C+
6	CGKL485	ALPINE WS JUGGERNAUT L485(APR)(AI)(ET)	16/9/15		PRIME JUGGERNAUT J15	6	-		5	5	5	C+
7	CGKL167	ALPINE GATSBY L167(AI)	1/9/15	HBR	MILWILLAH GATSBY G279	7	_		5	5	5	C+
8	CGKL194	ALPINE FULL HOUSE L194(AI)	7/9/15	HBR	LARGO FULL HOUSE F12	6			5	5	6	С
9	CGKL481	ALPINE WS GUARANTEED L481(AI)(ET)	14/9/15		ELLINGSON GUARANTEED 0023	6			5	5	5	C+
10	CGKL499	ALPINE WS GUARANTEED L499(AI)(ET)	22/9/15	HBR	ELLINGSON GUARANTEED 0023	6	5	5 !	5	6	5	C+
11	CGKL094	ALPINE WS TOUR OF DUTY L094(APR)(AI)	12/8/15		R B TOUR OF DUTY 177	6	6	5 4	4	3	5	B+
12	CGKL102	ALPINE WS GPS L102(AI)	16/8/15		K C HAAS GPS	7			6	4	6	С
13	CGKL173	ALPINE GATSBY L173(AI)	3/9/15	HBR	MILWILLAH GATSBY G279	6	5	6 !	5	6	5	С
14	CGKL199	ALPINE TEN X L199(AI)	8/9/15	HBR	A A R TEN X 7008	6	5	6 !	5	5	5	C+
15	CGKL258	ALPINE HIGH ROLLER L258	22/9/15	HBR	HAZELDEAN HIGH ROLLER H6	6	6	6 !	5	5	5	С
16	CGKL272	ALPINE HIGH ROLLER L272	23/9/15	HBR	HAZELDEAN HIGH ROLLER H6	6	5	5 !	5	5	5	С
17	CGKL158	ALPINE FORWARD L158(AI)(ET)	30/8/15	HBR	CONNEALY FORWARD	6	5	5 (6	6	5	С
18	CGKL260	ALPINE FORWARD L260(AI)(ET)	22/9/15	HBR	CONNEALY FORWARD	6	5	5 !	5	5	5	C-
19	CGKL497	ALPINE WS GUARANTEED L497(AI)(ET)	21/9/15	HBR	ELLINGSON GUARANTEED 0023	6	6	5 !	5	7	6	С
20	CGKL185	ALPINE Z3 L185(AI)	4/9/15	HBR	COONAMBLE Z3	6	6	5 !	5	5	5	С
21	CGKL335	ALPINE ELEVATOR L335(AI)(ET)	12/10/15	HBR	COONAMBLE ELEVATOR E11	7	6	6 !	5	5	5	С
22	CGKL240	ALPINE RESERVE L240(AI)(ET)	17/9/15	HBR	V A R RESERVE 1111	6	5	5 !	5	5	5	С
23	CGKL179	ALPINE GATSBY L179(AI)	3/9/15	HBR	MILWILLAH GATSBY G279	6	5	5 !	5	5	5	С
24	CGKL162	ALPINE TEN X L162(AI)	31/8/15	HBR	A A R TEN X 7008	7	6	6 (6	5	5	C+
25	CGKL151	ALPINE RESERVE L151(AI)	28/8/15	HBR	V A R RESERVE 1111	6	6	6 !	5	5	5	С
26	CGKL263	ALPINE RESERVE L263(AI)(ET)	19/9/15	HBR	V A R RESERVE 1111	6	5	5 !	5	5	5	С
27	CGKL490	ALPINE WS JUGGERNAUT L490(APR)(AI)(ET)	19/9/15	APR	PRIME JUGGERNAUT J15	6	5	5 !	5	5	5	B-
28	CGKL190	ALPINE HUSTLER L190	5/9/15	HBR	COONAMBLE HUSTLER H273	6	5	5 !	5	5	5	C+
29	CGKL294	ALPINE HIGH ROLLER L294	27/9/15	HBR	HAZELDEAN HIGH ROLLER H6	6	5	5 !	5	5	5	C+
30	CGKL316	ALPINE HIGH ROLLER L316	4/10/15	HBR	HAZELDEAN HIGH ROLLER H6	6	5	6 !	5	6	5	C+
31	CGKL359	ALPINE HIGH ROLLER L359	29/10/15	HBR	HAZELDEAN HIGH ROLLER H6	5	5	5 !	5	4	5	C+
32	CGKL285	ALPINE EVEN MONEY L285	24/9/15	HBR	LANDFALL EVEN MONEY	6	5	5 !	5	5	5	C+
33	CGKL238	ALPINE HOLD'EM L238	17/9/15	HBR	TEXAS HOLD'EM H126	6	5	5 !	5	5	5	C+
34	CGKL195	ALPINE HOLD'EM L195(AI)	7/9/15	HBR	TEXAS HOLD'EM H126	6	5	5 !	5	5	5	С
35	CGKL108	ALPINE HOLD'EM L108(APR)(AI)	18/8/15	APR	TEXAS HOLD'EM H126	6	6	5 !	5	5	5	C+
36	CGKL182	ALPINE HUSTLER L182	4/9/15	HBR	COONAMBLE HUSTLER H273	6	5	5 !	5	5	5	C+
37	CGKL161	ALPINE HUSTLER L161	31/8/15	HBR	COONAMBLE HUSTLER H273	6	5	5 !	5	5	5	С
38	CGKL229	ALPINE RESERVE L229(AI)	16/9/15	HBR	V A R RESERVE 1111	6	5	6 !	5	5	5	С
39	CGKL105	ALPINE ALL IN L105(AI)	17/8/15	HBR	DEER VALLEY ALL IN 2138	6	6	5 !	5	5	5	C+
40	CGKL262	ALPINE ALL IN L262(AI)	20/9/15	HBR	DEER VALLEY ALL IN 2138	6	5	5 !	5	5	5	С
41	CGKL301	ALPINE FULL HOUSE L301	28/9/15	HBR	LARGO FULL HOUSE F12	6	5	6 !	5	5	5	C+
42	CGKL364	ALPINE HIGH ROLLER L364	10/11/15	HBR	HAZELDEAN HIGH ROLLER H6	6	5	5 !	5	5	5	С



LOT	SHEATH	H CEDIR CEDTI	R GL	BWT	200	400	600	MCW	MILK	SCR	DTC	CWT	EMA	RIB	RUMP	RBY IMF	ABI	DOM	H GRN	H GRSS
1	4	+1.6 +1.5	-2.3	+1.9	+47	+87	+111	+75	+20	+2.4	-3.7	+61	+6.1	-1.8	-2.2	+1.4 +2.5	\$128	\$122	\$140	\$123
2	5	-2.6 +2.4														+0.6 +2.4			\$110	
3	4	-2.8 +2.3	-3.7	+3.3	+46	+76	+99	+95	+17	+1.0	-4.3	+54	+6.8	-1.6	-1.5	+1.0 +2.2	\$103	\$101	\$109	\$100
4	5	-0.3 +2.8	-3.9	+5.5	+54	+94	+130	+134	+11	+1.4	-4.0	+66	+7.6	-0.3	-0.6	+0.6 +2	\$131	\$115	\$142	\$126
5	4	+1.3 +0.1	-4.8	+4.4	+48	+83	+106	+90	+17	+1.7	-6.5	+66	+6.1	+0.8	+0.3	-0.5 +2.4	\$118	\$109	\$126	\$113
6	5	-0.7 -0.9	-4.3	+5.7	+50	+86	+112	+101	+16	+2.1	-6.2	+68	+5.4	+0.1	-0.4	-0.1 +2.3	\$117	\$107	\$126	\$111
7	4	-0.6 -1.8	-1.2	+5.3	+51	+80	+114	+96	+16	+2.0	-5.6	+66	+5.8	+0.3	-0.4	-0.4 +3.0	\$120	\$103	\$134	\$113
8	5	+3.7 +1.4	-4	+2.9	+39	+71	+91	+76	+9	+0.9	-3.8	+50	+4.7	-0.8	-0.8	+0.5 +2.3	\$108	\$107	\$115	\$105
9	4	-4.4 -3.8	-0.5	+5.6	+52	+87	+115	+96	+18	+2.8	-4.2	+67	+5.8	+0.4	-0.6	+0.7 +1.1	\$97	\$96	\$91	\$99
10	5															+0.5 +1		\$92	\$86	\$97
11	5															+1.3 +0.9			\$105	
12	5															+0.1 +2.3			\$140	
13	4															-2.0 +3.9			\$156	
14 15	4 5															+2.0 +1.6 +0.3 +2.7		\$114	\$128 \$131	
16	5															-0.5 +2.8	•		\$119	
17	5	+0.8 0														+1.7 +2.3			\$135	
18	5	-1.1 -0.9														+1.7 +2.3			\$139	
19	5	-3.5 -3.4	-0.7	5.5	+53	+90	+119	+98	+19	+2.4	-3.4	+70	+6.0	-0.3	-1.5	+0.9 +1.1	\$99	\$99	\$95	\$102
20	5	+2.7 -0.4	-5.9	3.4	+40	+67	+91	+92	+9	+0.3	-1.4	+52	+6.1	-2.0	-2.5	+1.2 +1.9	\$93	\$96	\$96	\$93
21	5	-4.5 -2.4	-1.3	5.7	+49	+95	+120	+111	+15	+1.5	-3.0	+68	+6.4	-0.6	+0.1	-0.1 +2.5	\$111	\$105	\$121	\$107
22	5	+1.4 +0.1	-3	3.2	+41	+73	+94	+71	+16	+0.9	-3.7	+47	+7.0	-0.3	-0.5	+1.1 +2.3	\$113	\$110	\$119	\$110
23	5	-4.3 -3.4	+1.4	5.6	+50	+87	+120	+100	+19	+2.1	-3.7	+70	+6.1	-0.5	-0.6	-0.5 +3.1	\$112	\$98	\$125	\$106
24	5	+0.1 +2.3	-6.3	4.4	+56	+101	+133	+103	+15	+2.2	-3.1	+78	+7.2	-1.8	-2.7	+1.9 +1.7	\$137	\$128	\$147	\$133
25	5	+1.9 +0.1	-3.7	2.6	+39	+67	+85	+72	+14	+0.7	-4.0	+48	+5.1	-1.4	-1.9	+1.4 +1.8	\$99	\$103	\$101	\$98
26	5	0 -0.6	-2.5															\$111	\$128	\$114
27	5	0 -0.6														-0.5 +2.4			\$116	
28	5	+1.9 +0.1														+0.3 +2.3			\$120	·
29	5	-1.2 +2.4			+53											+0.5 +2.1			\$117	
30	5	+2.3 +2.6														-0.1 +2.2 +0.3 +2.3			\$113 \$119	
32	5															+0.3 +2.3		\$100	\$90	\$87
33	5	+2.1 +1.3														+0.9 +1.9			\$121	
34	5	+4.6 +1	-4.8													+0.6 +1.5		\$98	\$102	
35	5	+4.5 +1.3		2	+36		+98			+1.3					0	-0.2 +1.4		\$88	\$76	\$92
36	5	-2.9 -3.6	-2.6	5.7	+50	+86	+123	+107	+12	+1.2	-3.5	+73	+6.6	-1.2	-1.9	+0.9 +2	\$115	\$102	\$125	\$112
37	5	+1.7 -1.1	-4.1	3.5	+43	+79	+102	+95	+15	+1.2	-3.9	+68	+6.4	-1.9	-2.3	+0.9 +2.7	\$115	\$110	\$130	\$108
38	5	+1.9 -0.4	+0.1	2.9	+40	+74	+93	+74	+18	+1.4	-5.6	+54	+5.8	-2.3	-2.9	+2.1 +1.6	\$112	\$112	\$118	\$108
39	5	-2.1 +0.3	-3.3	4.7	+50	+91	+116	+95	+14	+1.8	-3.4	+63	+6.3	-2.3	-2.8	+2.1 +1.5	\$117	\$116	\$123	\$115
40	5	-1.6 +1.4	-3.1	3.9	+47	+86	+105	+84	+14	+1.3	-3.5	+61	+5.4	-1.2	-0.9	+1.4 +1.2	\$106	\$111	\$103	\$108
41	5	+0.3 +0.5	-1.5	3.4	+40	+71	+97	+84	+9	+0.9	-3.4	+55	+5.4	-0.8	-0.8	+0.1 +2.1	\$102	\$98	\$106	\$101
42	4	+2 +2.4	-3.2	3	+46	+75	+102	+95	+16	+0.7	-3.0	+56	+6.2	-1.2	-1.1	+0.5 +2.2	\$108	\$104	\$112	\$106

ALPINE TEN X L147 (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL147 irth Date: 28/08/2015 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

B/R NEW DESIGN 036
TE MANIA UNLIMITED U3271 (AI) (ET)
TE MANIA LOWAN R426 (AI) (ET)
Dam: CGKC84 ALPINE BLACKBIRD C84 (AI) (ET)
B/R NEW DIMENSION 7127
THE GRANGE A180 (AI) (ET)
DAVIS YR BLACKBIRD 558H

Thickset 10X son with ultra low Birth Weight yet growth EBVs around the top 20 - 25% of the breed, good carcase EBVS and Indexes in the top 5 - 10%. Dam has put many quality bulls through our sale and is a daughter of the \$38,000 Grange A180.

Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPL	.AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altigus	+1.6	+1.5	-2.3	+1.9	+47	+87	+111	+75	+20	+2.4	-3.7	+61	+6.1	-1.8	-2.2	+1.4	+2.5
ACC	57%	51%	63%	75%	70%	68%	68%	65%	62%	62%	45%	61%	57%	59%	57%	55%	56%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	18	188	Jan.	Sep.	(2	(4)	Muscle	200		BWT,200\	NT,600W	Γ,FAT,EMA	,IMF,DOC	
				F (30)	R TO		R	16	75		1						
+\$128	+\$122	+\$140	+\$123	6	5	6	5	5	5	C+	4						
												Purchas	er:			\$	

ALPINE TOTAL L144 (AI) (ET) AMFU NHFU CAFU DDF B/R NEW DESIGN 036 B/R NEW DESIGN 036 These next two ET calves are full brothers to AI sire Lawsons Novak. BON VIEW NEW DESIGN 208 G A R PREDESTINED BON VIEW ERICA 443 G A R EXT 4206 They are moderate birth weight, strong bodied bulls with excellent Sire: USA14844711 TC TOTAL 410 Dam: VLYB770 LAWSONS PREDESTINED B770 (AI) (ET) structural scores and good marbling. L144 is a low birth sire TWIN VALLEY PRECISION F161 C A FUTURE DIRECTION 5321 TC ERICA EILEEN 2047 G A R FUTURE DIRECTION L84 (ET) with good bone and perfect TC ERICA EILEEN 5116 G A R NEW DESIGN 400 Mid August 2017 Angus Australia BREEDPLAN Milk Rump RBY% CE-Dir CE-Dtr GL 200 400 600 MCWT SS DTC CWT EMA Rib IMF% -2.6 +2.4 -3.8 +2.8 +45 +74 +97 +91 +18 +1.1 -4.7 +53 +6.8 -1.0 -0.8 +0.6 +2.4 61% 56% 72% 72% 71% 69% 64% 61% 66% 77% 64% 65% 51% 66% 62% 63% 61% ACC /ALUES CTURAL BWT.200WT(x2).400WT.600WT.FAT.EMA.IMF.DOC ABI DOM **HGRN HGRS** Muscle +\$104 +\$100 +\$110 +\$101 Purchaser:.... \$.....

3 ALPINE TOTAL L138 (AI) (ET)
B/R NEW DESIGN 036

ALPINE HIGH ROLLER L239

AMFU NHFU CAFU DDF

AMFU NHFU CAFU DDFU

Identifier: CGKL138 Birth Date: 26/08/2015 Register: HBR

B/R NEW DESIGN 036 BON VIEW NEW DESIGN 208 BON VIEW ERICA 443 Sire: USA14844711 TC TOTAL 410 TWIN VALLEY PRECISION E161 TC ERICA EILEEN 2047

TC ERICA EILEEN 5116

G A R PREDESTINED
G A R EXT 4206

LYB770 LAWSONS PREDESTINED B770
C A FUTURE DIRECTION 5321

B/R NEW DESIGN 036

Dam: VLYB770 LAWSONS PREDESTINED B770 (AI) (ET)
C A FUTURE DIRECTION 5321
G A R FUTURE DIRECTION L84 (ET)
G A R NEW DESIGN 400

Like his brother L138 exhibits plenty of body for a low Birth Wt bull. Their dam descends from one of Americas strongest cow families and their sire is a noted producer of high quality, production orientated females.

Mid A	ugust 2	U1/An{	gus Aus	tralia B	REEDPL	AN.											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	-2.8	+2.3	-3.7	+3.3	+46	+76	+99	+95	+17	+1.0	-4.3	+54	+6.8	-1.6	-1.5	+1.0	+2.2
ACC	61%	56%	66%	77%	73%	73%	71%	69%	64%	75%	52%	66%	66%	67%	67%	64%	63%
\$1	NDEX V	ALUES			STRU	CTURAL	. ASSESS	MENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	98	98	No.	100		1	Muscle	200	BWT,20	00WT(x2),	400WT(x2	,600WT,S	S,FAT,EM	A,IMF,D
				F (%)	R 🚿	F 😂	R S	1C	7		1			0	С		
+\$103	+\$101	+\$109	+\$100	6	5	5	5	5	4	С	4						
												Purchase	er:			\$	

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: CGKH237 ALPINE H237 (AI)
ALPINE BARNABY B1
ALPINE DOMINICA D147

TE MANIA BEEAC U340 (AI) (ET)

Some big growth potential in this thickset High Roller son. Sire constantly produces moderate framed, quiet cattle with plenty of fleshing and dam is by the one time record priced Australian bull Te Mania Emperor. Well inside top 5% for growth EBVs & around top 10% of the breed for EMA and Indexes.

Mid Au	ıgust 20	017 Ang	gus Aus	tralia B	REEDPL	AN.											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	-0.3	+2.8	-3.9	+5.5	+54	+94	+130	+134	+11	+1.4	-4.0	+66	+7.6	-0.3	-0.6	+0.6	+2.0
ACC	47%	40%	57%	73%	68%	68%	71%	64%	50%	52%	38%	58%	57%	58%	59%	54%	52%
	UD EVA VA	LLIEC			CTDII	CTLID A I	ACCEC	CAAFAIT						_	DAITC 0	DCED\/E	_

ACC	47%	40%	57%	73%	68%	68%	71%	64%	50%	52%	38%	58%	57%	58%	59%	54%	52%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	3	R S	F (3)	R	1	A	Muscle	PR	BWT,	200WT(x2),400WT,6	600WT,FA	T,EMA,IMF	F,DOC
+\$131	+\$115	+\$142	+\$126	7	5	6	6	5	5	C+	5	Purchas	er:			\$	

Identifier: CGKL479 Birth Date: 10/09/2015 Register: APR ALPINE WS JUGGERNAUT L479 (APR) (AI) (ET) AMFU NHFU CAFU DDFU TE MANIA AMBASSADOR A134 (AI) PAPA FORTE 1921 Next two Juggernaut sons are full ET brothers out of one of Welcome Swallows most productive cows TUWHARETOA REGENT D145 (AI) (ET) WOODHILL FORESIGHT LAWSONS HENRY VIII Y5 (AI) **BON VIEW GAMMER 85** Sire: CXBJ15 PRIME JUGGERNAUT J15 (AI) Dam: CMAD121 WELCOME SWALLOW X13 FORESIGHT D121 (APR) (AI) (ET) D121. With over 60 progeny D121 had a significant impact on the TE MANIA ULONG U41 (AI) (ET) HAZELDEAN RENAISSANCE R13 (AI) Welcome Swallow herd and we look forward to her daughters progeny PRIME LOWAN F20 (AI) WELCOME SWALLOW Z62 (APR) (AI) PRIME LOWAN D13 (AI) WELCOME SWALLOW X13 (APR) (AI) ng through future sa Mid August 2017 Angus Australia BREEDPLAN Rump RBY% MCWT Milk EMA IMF% CE-Dir CE-Dtr GL BW 200 400 600 SS DTC CWT Rib +0.1 +83 +106 +90 +0.8 -0.5 +2.4 +1.3 -4.8 +4.4 +48 +17 +1.7 -6.5 +66 +6.1 +0.3 52% 43% 65% 77% 72% 73% 75% 67% 53% 75% 41% 61% 62% 62% 63% 58% 58% ACC SINDEX VALUES STRUCTURAL ASSESSM /ENT TRAITS OBSERVED ABI DOM HGRN HGRS Muscle BWT,400WT,600WT,SS,FAT,EMA,IMF,DOC 盛 00 5 5 +\$118 +\$109 +\$126 +\$113 6 6 6 5 C+ 4 Purchaser:.... \$.....

6		ALF	PINE WS	JUGGI	ERNAUT	Г L485 (APR) (A	AI) (ET)		AMF	U NHF	U CAFU	DDFU			dentifier: (Date: 16/ Regis	
	TE MA	NIA AMB	ASSADOR .	A134 (AI)				PAPA I	FORTE 19	21				L485 l	oacks his lo	ooks up w	ith 200
Т	UWHARET		•				W	OODHILL F							t in top 10/		
			RY VIII Y5 (BON V	IEW GAM	MER 85				Day V	ts in the t	op 20% of	the
Sire: CX	BJ15 PRIM						am: CMA	D121 WELCO				121 (APR) ((AI) (ET)	breed			
			NG U41 (AI) (ET)						NAISSANCE							
P	RIME LOW		•				W	/ELCOME S		. ,	. ,						
	PRIME LOWAN D13 (AI) WELCOME SWALLOW X13 (APR) (AI)																
	id August 2017 Angus Australia BREEDPLAN																
Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPL	_AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	-0.7	-0.9	-4.3	+5.7	+50	+86	+112	+101	+16	+2.1	-6.2	+68	+5.4	+0.1	-0.4	-0.1	+2.3
ACC	52%	43%	65%	77%	72%	73%	75%	67%	53%	75%	41%	61%	62%	62%	63%	58%	58%
\$	INDEX V	ALUES			STRU	CTURAL	. ASSESS	MENT						1	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	F	R **	F	R	8	M	Muscle	Par	E	3WT,400W	T,600WT,	SS,FAT,EN	1A,IMF,DO	С
+\$117	+\$107	+\$126	+\$111	6	5	5	5	5	5	C+	5	Purchas	er:			\$	

/				ALPINE	GAISB	Y L16/((AI)			AMF	UNHF	U CAFU	DDFU			Regis	ster: HBR
	TE MA	ANIA AMB	ASSADOR	A134 (AI)				BON V	IEW NEW	DESIGN 14	407			We lik	e how the	e sire Gatsl	by
TI	JWHARET	OA REGEN	NT D145 (AI) (ET)			LA	WSONS D	INKY-DI Z	191 (AI) (ET)			stamp	s his sons	with a ver	ry
	LAWS	ONS HENF	RY VIII Y5	(AI)				GAR	PRECISION	N 1900 (ET)				distin	ctive type	- long bod	lied and
Sire: NJ\	NG279 M	ILWILLAH	GATSBY 0	3279 (AI)		Da	am: CGKF	222 ALPIN	E FRANNY	F222				clean	fronted w	ith good n	ieck
	TE MA	ANIA UNLI	MITED U3	271 (AI) (E	T)			BCCI	BUSHWAC	KER 41-93				extens	sion. L167	7 has quick	k early
N	IILWILLAH	LOWAN	0112 (AI)				Al	PINE LOW	'AN Z58 (A	AI) (ET)				growt	h and mar	rbling in th	ie top
	MILWI	LLAH LOW	/AN B83 (AI)				TE MA	NIA LOW	AN R133 (A	(I) (ET)			10% o	of the bree	d.	
Mid A	ugust 2	017 An	gus Au	stralia B	REEDP	LAN											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altigus	-0.6	-1.8	-1.2	+5.3	+51	+80	+114	+96	+16	+2.0	-5.6	+66	+5.8	+0.3	-0.4	-0.4	+3.0
ACC	55%	50%	84%	75%	71%	71%	73%	67%	58%	73%	44%	61%	61%	60%	61%	56%	56%
\$I	NDEX V	ALUES			STRU	ICTURAL	. ASSESS	MENT						Т	RAITS C	BSERVE	D
ABI	DOM	HGRN	HGRS	- %	R S		R	(Z	W.	Muscle	PE	GL,BWT	,200WT(x		(x2),600W OC	T,SS,FAT,E	MA,IMF
+\$120	+\$103	+\$134	+\$113	7	5	5	5	5	5	C+	4						
1,7120	1,7103	1,7134	1,113	,	3					CT	4	Purchas	er:			\$	

8			AL	PINE FL	JLL HOU	JSE L19	4 (AI)			AM	IFU NHF	U CAFL	J DDF			dentifier: Date: 07/ Regis	
Sire: HSI	OONAMBI IMRAI H F12 LARO C A FU ERMONT I	LIMITED DI LE Z3 (AI) (N ROSEBU GO FULL H JTURE DIR DREAM B2 DNT DREA	ET) D U17 (AI) OUSE F12 ECTION 53 72 (AI) (ET	(AI) (ET) 321 ()		C	Dam: CGK	AWSONS D G A R F175 ALPIN B S S L LPINE WILC	INKY-DI Z PRECISIOI I E FAUNA IMITED D COOLA B2	N 1900 (ET 1 F175 ESIGN	τ))	.)		prosp of a D mains progr	ect here beinky Di da stays of ou am. Highl	ifer calving by Full Hou ughter, tw ir breeding y positive weight and	use out vo of the g Calving
Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPI	LAN					. , ,	<i>'</i>					
Aligus	CE-Dir +3.7	CE-Dtr +1.4	GL -4.0	BW +2.9	200 +39	400 +71	600 +91	MCWT +76	Milk +9	SS +0.9	DTC -3.8	CWT +50	EMA +4.7	Rib -0.8	Rump -0.8	RBY% +0.5	1MF% +2.3
ACC	49%	43%	84%	75%	70%	70%	72%	65%	55%	72%	42%	59%	59%	59%	60%	55%	54%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						1	RAITS C	BSERVE	D
ABI	DOM	HGRN	HGRS	F 💝	R		R	8	M	Muscle	10	GL,BWT	,200WT(x		(x2),600W OC	T,SS,FAT,E	MA,IMF
+\$108	+\$107	+\$115	+\$105	6	6	5	5	5	6	С	5	Purchas	er:			\$.	



LOT 1

ALPINE TEN X L147 (AI) (ET)

IDENTIFIER: CGKL147

SIRE: USA15719841 A A R TEN X 7008 S A (ET)

C-DIR	600	EMA	ANGUS
+1.6	+111	+6.1	\$128
C-DTR	MCWT	RIB	DOM
+1.5	+75	-1.8	\$122
GL	MILK	RUMP	HGRAIN
-2.3	+20	-2.2	\$140
BW	SS	RBY%	HGRASS
+1.9	+2.4	+1.4	\$123
200	DTC	IMF	
+47	-3.7	+2.5	
400 +87	CWT +61		



LOT 2

ALPINE TOTAL L144 (AI) (ET)

IDENTIFIER: CGKL144

SIRE: **USA14844711 TC TOTAL 410**

C-DIR	600	EMA	ANGUS
-2.6	+97	+6.8	\$104
C-DTR	MCWT	RIB	DOM
+2.4	+91	-1.0	\$100
GL	MILK	RUMP	HGRAIN
-3.8	+18	-0.8	\$110
BW	SS	RBY%	HGRASS
+2.8	+1.1	+0.6	\$101
200	DTC	IMF	
+45	-4.7	+2.4	
400 +74	CWT +53		



LOT 3

ALPINE TOTAL L138 (AI) (ET)

CGKL138	
SIRE:	
LISA 1/19//711 TO TOTAL	Λ

C-DIR	600	EMA	ANGUS
-2.8	+99	+6.8	\$103
C-DTR	MCWT	RIB	DOM
+2.3	+95	-1.6	\$101
GL	MILK	RUMP	HGRAIN
-3.7	+17	-1.5	\$109
BW	SS	RBY%	HGRASS
+3.3	+1.0	+1.0	\$100
200	DTC	IMF	
+46	-4.3	+2.2	
400 +76	CWT +54		

LOT 4

ALPINE HIGH ROLLER L239

IDENTIFIER: CGKL239

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

C-DIR -0.3 ANGUS **\$131** 600 **+130** EMA +7.6 HGRAIN \$142 GL -3.9 HGRASS \$126 BW +5.5 SS +1.4 RBY% +0.6 CWT +66



LOT 6

ALPINE WS JUGGERNAUT L485 (APR) (AI) (ET)

IDENTIFIER: CGKL485

SIRE:
CXBJ15 PRIME JUGGERNAUT J15 (AI)

600 **+112** EMA +5.4 ANGUS **\$117** C-DIR -0.7 HGRAIN \$126 GL -4.3 MILK +16 SS **+2.1** RBY% -0.1 HGRASS \$111 BW +5.7 200 **+50** CWT +68



LOT 8

ALPINE FULL HOUSE L194

IDENTIFIER:

SIRE: HSHF12 LARGO FULL HOUSE F12 (AI) (ET)

RUMP -0.8 HGRAIN \$115 GL -4.0 RBY% +0.5 DTC -3.8 200 **+39** CWT +50





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 WS GUARANTEED L481 (AI) (ET)

AMFU NHFU CAFU DDC

SITZ UPWARD 307R SITZ DIMENSION 8607 SITZ EVERELDA ENTENSE 264 Sire: USA16724980 ELLINGSON GUARANTEED 0023 S A V NET WORTH 4200 EA BLACKLASS 8868

SAV BLACKLASS 124 EA (ET)

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)

A pair of ET brothers from the power sire Ellingson Guaranteed. Plenty of early growth in these two big bodied bulls with L481 having a 200 Day Wt EBVs sitting in the top 5%.

Mid A	ugust 2	017 Anยู	gus Aus	tralia B	REEDPL	.AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	-4.4	-3.8	-0.5	+5.6	+52	+87	+115	+96	+18	+2.8	-4.2	+67	+5.8	+0.4	-0.6	+0.7	+1.1
ACC	44%	37%	64%	74%	66%	68%	71%	64%	51%	70%	36%	57%	56%	57%	57%	52%	50%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	SMENT						T	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	F	R	F S	R	5	A	Muscle	PE	В	WT,400W	T,600WT,	SS,FAT,EN	IA,IMF,DO	С
+\$97	+\$96	+\$91	+\$99	6	5	5	5	5	5	C+	4	Purchas	er:			\$	

ALPINE WS GUARANTEED L499 (AI) (ET)

AMFU NHFU CAFU DDC

Identifier: CGKL499 Birth Date: 22/09/2015 Register: HBR

SITZ DIMENSION 8607 SITZ EVERELDA ENTENSE 264

Sire: USA16724980 ELLINGSON GUARANTEED 0023 S A V NET WORTH 4200

EA BLACKLASS 8868 SAV BLACKLASS 124 EA (ET)

SITZ UPWARD 307R

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)

Plenty of early growth again with 200 Day Wt in top 5% and 400 & 600 Day Wts top 20%.

Mid A	ugust 2	017 An <u>ք</u>	gus Aus	tralia B	REEDPL	.AN											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angus	-4.0	-3.6	-0.7	+5.7	+52	+86	+116	+97	+18	+1.7	-3.5	+67	+5.4	+0.1	-0.9	+0.5	+1.0
ACC	44%	37%	64%	74%	66%	68%	71%	64%	51%	70%	36%	57%	56%	57%	57%	52%	50%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	SMENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	F (W)	R		R	5	M	Muscle	De.	В	WT,400W	T,600WT,	SS,FAT,EM	IA,IMF,DO	С
+\$93	+\$92	+\$86	+\$97	6	5	5	5	6	5	C+	5	Purchas	er:			\$	

ALPINE WS TOUR OF DUTY L094 (APR) (AI)

AMFU NHFU CAFU DDFU

Birth Date: 12/08/2015 Register: APF

CONNEALY ONWARD WFRNFR WAR PARTY 2417 BAAR USA LADY JAYE 489 Sire: USA16984170 R B TOUR OF DUTY 177 **VERMILION DATELINE 7078**

B A LADY 6807 305 G D LADY HI FLYER 302

LEACHMAN RIGHT TIME LEACHMAN BOOM TIME LEACHMAN BURGESS 5004

ICM U131 (APR)

Dam: CMAD240 WELCOME SWALLOW BOOMTIME D240 (APR) (AI)

G A R EXPECTATION 4915 ICM UNIVERSAL Y41 (AI)

This Tour of Duty son has a wonderful combination of Calving Ease and Growth. A very low birth weight bull with 200 Day Wt in top 5% and 400 & 600 Day Wt in top 25% of the breed.

Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPL	.AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+2.8	+2.3	-3.4	+2.3	+48	+85	+111	+76	+18	+0.6	-3.3	+68	+2.1	-2.2	-1.8	+1.3	+0.9
ACC	47%	36%	67%	75%	71%	71%	74%	67%	54%	73%	38%	60%	60%	61%	61%	56%	55%
\$I	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	50%	10%	No.	All I	()	1	Muscle	200	BWT,20	00WT(x2),4	•		S,FAT,EM	A,IMF,D
				F (%)	R 💖	F 😂	R 🥌	10	77		1			0	C		
+\$110	+\$112	+\$105	+\$113	6	6	5	4	3	5	B+	5						
												Purchas	er:			\$	

ALPINE WS GPS L102 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL102 Birth Date: 16/08/2015 Register: HBR Large framed, GPS son with

N BAR PRIME TIME D806 GARDENS PRIME STAR GREEN GARDEN JILT C242 S1 Sire: USA15848590 KC HAAS GPS B/R DESTINATION 727-928

MOHNEN DAY AHEAD 144 MOHNEN JILT 910

BOYD NEW DAY 8005

Dam: CMAD198 WELCOME SWALLOW DIMENSION DAY D198 (AI) (ET)
B/R NEW DIMENSION 7127

plenty of length. Average birth weight out to top 10% for 400 & 600 Day Wts, good IMF and Indexes in top 10% of breed.

KCH ELINE 549	WELCOME SWALLOW Z132 (AI) (ET)
K C H ELINE 263	ST PAULS LAURA T19
Mid August 2017 Angus Australia BREEDPLAN	

1111071	abast <u>-</u>	J = / / (II)	543 / 143	ci ana b													
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+2.2	+4.0	-4.2	+4.5	+47	+88	+117	+121	+12	+2.7	-4.6	+69	+4.2	+0.9	+0.1	+0.1	+2.3
ACC	54%	46%	64%	75%	71%	71%	74%	69%	60%	73%	37%	63%	62%	62%	62%	58%	57%
\$I	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Ţ	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	F	R	F	R	1		Muscle	PE	BWT,20	00WT(x2),4	•),600WT,S IC	S,FAT,EM/	A,IMF,D
+\$127	+\$115	+\$140	+\$121	7	6	7	6	4	6	С	5	Purchas	er:			\$	

13 ALPINE GATSBY L173 (AI)

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) AMFU NHFU CAC DDFU

Identifier: CGKL173 Birth Date: 03/09/2015 Register: HBR

TE MANIA BERKLEY B1 (AI) TE MANIA EMPEROR E343 (AI) TE MANIA LOWAN Z74 (AI) (ET) Dam: CGKH126 ALPINE LOWAN H126 (AI)

B/R NEW DESIGN 036 ALPINE LOWAN B128 (AI) (ET) TE MANIA LOWAN R133 (AI) (ET) L173 is bred in the purple and is a product of the dominant Te Mania Lowan R133 female line. Sire Gatsby and grandsire Emperor are two record priced bulls that have had a significant impact on the Angus breed. Combines huge IMF with Calving Ease, Birth to Growth spread and strong fertility traits. Angus Breeding and Heavy Grain Indexes in top 5% of breed.

Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPL	.AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+1.4	+1.3	-5.7	+3.7	+48	+84	+110	+96	+17	+2.5	-8.2	+65	+5.4	+2.5	+2.1	-2.0	+3.9
ACC	55%	50%	85%	75%	71%	72%	74%	68%	58%	74%	44%	62%	62%	62%	63%	58%	58%
\$1	NDEX V	ALUES			STRU	CTURAL	. ASSESS	MENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	188	183	100	466	(7	1	Muscle	1	GL,BWT	,200WT(x2			T,SS,FAT,E	MA,IMF
				F (36)	R	F (5)	R	10	71		1			,D	ос		
+\$135	+\$113	+\$156	+\$123	6	5	6	5	6	5	С	4						
												Purchas	er:			\$	

14

ALPINE TEN X L199 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL199
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 BON VIEW NEW DESIGN 1407 LAWSONS DINKY-DI Z191 (AI) (ET) G A R PRECISION 1900 (ET) Dam: CGKF178 ALPINE FELICITA F178 P A R B DESIGN PLUS 97

ALPINE YVETTE Y50 (AI) (ET)

CAMPBELL FARMS MILLMERRAN R515 (AI) (ET)

10X excels at producing calving ease bulls with low birth and high growth and L199 is no exception. Combines high Calving Ease, with average Birth Weight and a top 20% 200 Day Wt. Angus Breeding, Domestic and Heavy Grass Indexes also all in the top 20%.

Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPL	.AN											
M	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+3.2	+1.8	-4.2	+4.1	+47	+78	+109	+84	+13	+1.9	-4.3	+57	+4.5	-2.6	-3.0	+2.0	+1.6
ACC	55%	49%	84%	75%	70%	71%	73%	68%	59%	72%	46%	62%	62%	62%	63%	59%	58%
\$I	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	98	55%	100	100		33	Muscle	200	GL,BWT	,200WT(x2	2),400WT(x2),600W	T,SS,FAT,E	MA,IMF
				F (%)	R 🚿	F 😂	R S	1C	71		1			,DO	DC		
+\$121	+\$114	+\$128	+\$118	6	5	6	5	5	5	C+	4						
												Purchase	er:			\$	

15

ALPINE HIGH ROLLER L258

AMF NHFU CAFU DDFU

Identifier: CGKL258 Birth Date: 22/09/2015 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) ARDROSSAN MODEST W37 (AI) ARDROSSAN CASINO C18 (AI) (ET) ARDROSSAN PRINCESS W211 (AI) (ET)

Dam: CGKH225 ALPINE JANE H225 (AI)

LAWSONS DINKY-DI Z191 (AI) (ET)

ALPINE ESMERADA E132

ALPINE ANGUS A66 (AI)

L258 is the product of some of the quietest, soundest sires we can stack in pedigrees. High Roller and Casino have consistently produced cattle that have excelled for these traits over a wide range of our females. Good Birth to Growth spread with 200 & 600 Day Weight EBVs in top 5% of the breed while maintaining a reasonable Birth Wt.

Mid A	ugust 20	017 An	gus Aus	tralia B	REEDPL	.AN											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	-1.3	+0.8	-1.8	+5.2	+54	+90	+125	+119	+12	+1.3	-1.7	+67	+6.4	-1.3	-1.3	+0.3	+2.7
ACC	46%	39%	57%	73%	68%	68%	71%	64%	49%	52%	38%	57%	56%	57%	58%	53%	51%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						T	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	F	R		R	8	M	Muscle	100	BWT,	200WT(x2),400WT,6	600WT,FA	T,EMA,IMI	F,DOC
+\$118	+\$107	+\$131	+\$114	6	6	6	5	5	5	С	5	Purchas	er:			\$	

1.0

+\$110

+\$104

ALPINE HIGH ROLLER L272

AMFU NHFU CAFU DDC

Purchaser:...

irth Date: 23/09/2015 Register: HBR

Ś....

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

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

+\$106

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

+\$119

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

Dam: CGKH188 ALPINE JEDDA H188 (AI)
LAWSONS DINKY-DI Z191 (AI) (ET)

ALPINE JEDDA X24 (AI) (ET)

Another High Roller son with Calving Ease, good birth to growth spread and high carcasse values. Combines a low Birth Wt EBV of 3.4 with a 200 Day Wt in the top 20% of the breed and IMF in top 10%.

Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPL	.AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angus	+1.5	+1.7	-4.2	+3.4	+48	+81	+107	+104	+15	+0.1	-3.2	+64	+5.1	-0.3	-0.7	-0.5	+2.8
ACC	47%	42%	57%	73%	68%	68%	71%	64%	50%	70%	41%	58%	57%	58%	59%	54%	52%
\$I	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						1	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	188	188	150	SH.		(1)	Muscle	1	BWT,20	00WT(x2),4	` -		S,FAT,EM	A,IMF,D
				F (38)	R TO	F (3)	R S	10	7.7					C	C		

7 ALPINE FORWARD L158 (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL158 Birth Date: 30/08/2015 Register: HBR

CONNEALY LEAD ON
CONNEALY ONWARD
ALTUNE OF CONANGA 6104
Sire: USA15491633 CONNEALY FORWARD
G A R GRID MAKER
BECKY LEE OF CONANGA 74
BECKON LEE OF CONANGA 73

B/R NEW DESIGN 036
TE MANIA UNLIMITED U3271 (AI) (ET)
TE MANIA LOWAN R426 (AI) (ET)
Dam: CGKC84 ALPINE BLACKBIRD C84 (AI) (ET)
B/R NEW DIMENSION 7127
THE GRANGE A180 (AI) (ET)
DAVIS YR BLACKBIRD 558H

Two low birth weight ET full brothers with excellent muscle expression and strong maternal traits. Out of the same dam as lot 1, you can see the influence C84 has on the muscle expression of her progeny. L158 combines an ultra low Birth Wt EBV with 400 Day Wt in top 20%, very high milk and EMA, Domestic Index & Heavy Grain Index all in top 10%.

Mid A	ugust 20	017 An	gus Aus	tralia B	REEDPL	.AN											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+0.8	+0.0	-1.6	+1.9	+44	+84	+103	+73	+25	+2.4	-5.0	+57	+7.9	-0.7	-1.3	+1.7	+2.3
ACC	52%	43%	61%	75%	70%	69%	68%	63%	59%	68%	40%	60%	58%	59%	58%	55%	55%
\$I	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Ţ	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	0.00	R		R	1	A	Muscle	PE	BWT,20	00WT(x2),4	,),600WT,S C	S,FAT,EM/	A,IMF,D
+\$125	+\$121	+\$135	+\$120	6	5	5	6	6	5	С	5						
												Purchas	er:			\$	

ALPINE FORWARD L260 (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL260 Birth Date: 22/09/2015 Register: HBR

CONNEALY LEAD ON
CONNEALY ONWARD
ALTUNE OF CONANGA 6104
Sire: USA15491633 CONNEALY FORWARD
G A R GRID MAKER
BECKY LEE OF CONANGA 74
BECKON LEE OF CONANGA 73

B/R NEW DESIGN 036
TE MANIA UNLIMITED U3271 (AI) (ET)
TE MANIA LOWAN R426 (AI) (ET)
Dam: CGKC84 ALPINE BLACKBIRD C84 (AI) (ET)
B/R NEW DIMENSION 7127
THE GRANGE A180 (AI) (ET)

DAVIS YR BLACKBIRD 558H

L260 has an excellent Birth to Growth spread, combining a Birth Weight under 3 with a 400 Day Wt in the top 10%, very high milk, good marbling and EMA and Indexes in top 10%.

Mid A	ugust 20	017 An	gus Aus	tralia B	REEDPL	.AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	-1.1	-0.9	-1.3	+2.8	+47	+90	+113	+82	+25	+2.3	-4.7	+61	+8.2	-0.6	-1.3	+1.7	+2.3
ACC	52%	43%	61%	76%	70%	70%	73%	66%	59%	60%	40%	61%	60%	60%	60%	56%	55%
\$I	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						T	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	F	R	E	R	8	M	Muscle	PE	BWT,	200WT,40	0WT(x2),6	600WT,FA	r,ema,imi	F,DOC
+\$128	+\$121	+\$139	+\$123	6	5	5	5	5	5	C-	5	Purchas	er.			¢	

19 ALPINE WS GUARANTEED L497 (AI) (ET)

AMFU NHFU CAFU DDF

Identifier: CGKL497 Birth Date: 21/09/2015 Register: HBR

SITZ UPWARD 307R SITZ DIMENSION 8607 SITZ EVERELDA ENTENSE 264 Sire: USA16724980 ELLINGSON GUARANTEED 0023

S A V NET WORTH 4200 EA BLACKLASS 8868 SAV BLACKLASS 124 EA (ET) 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)

Full brother to lots 9 and 10. Powerful bodied with good growth. Bred to produce calves that grow quick and keep growing. Top 5% 200 Day Wt, topp 10% 400 & 600 Day Wt.

Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPL	_AN											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	-3.5	-3.4	-0.7	+5.5	+53	+90	+119	+98	+19	+2.4	-3.4	+70	+6.0	-0.3	-1.5	+0.9	+1.1
ACC	44%	37%	64%	74%	66%	68%	71%	64%	51%	70%	36%	57%	56%	57%	57%	52%	50%
\$ I	NDEX V	ALUES			STRU	CTURAL	. ASSESS	MENT						T	RAITS O	BSERVE	D
\$I ABI	NDEX V	ALUES HGRN	HGRS	153	198	CTURAL	. ASSESS	MENT	(A)	Muscle	15	E	3WT,400W				
·			HGRS	E 080	STRU	CTURAL	ASSESS	MENT	A	Muscle	PE	E	3WT,400W				
·			HGRS +\$102	F 6	198	CTURAL _f 5	Jan 1	MENT 7	6	Muscle C	5	E	3WT,400W				

ALPINE Z3 L185 (AI)

AMFU NHFU CAFU DDF

Birth Date: 04/09/2015 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)

LAWSONS DINKY-DI Z191 (AI) (ET)
G AR PRECISION 1900 (ET)
Dam: CGKD153 ALPINE WILCOOLA D153 (AI) (ET)
B/R NEW DESIGN 036
ALPINE WILCOOLA X13 (AI) (ET)

BON VIEW NEW DESIGN 1407

ARDROSSAN WILCOOLA Q6

cattle with docility and soundness that is hard to match in the Angus breed. 23 features in the pedigrees of many sires we are presently using for this reason. L185 is a strong bodied, sound bull with Calving Ease, low birth weight and decent

The sire of L185, Z3 stamps his

Mid Au	ugust 20	ว <mark>17 A</mark> ทยู	gus Aus	tralia B	REEDPL	AN											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+2.7	-0.4	-5.9	+3.4	+40	+67	+91	+92	+9	+0.3	-1.4	+52	+6.1	-2.0	-2.5	+1.2	+1.9
			84%	75%	71%	71%	73%	68%	61%	73%	49%	64%	63%	64%	65%	61%	60%

	\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Т	RAITS C	BSERVE	D
Al	BI	DOM	HGRN	HGRS	F	R	F S	R	8	M	Muscle	100	GL,BWT,	200WT(x2		x2),600W OC	T,SS,FAT,E	MA,IMF
+\$	\$93	+\$96	+\$96	+\$93	6	6	5	5	5	5	С	5	Purchase	er:			\$	



LOT 9

ALPINE WS GUARANTEED L481 (AI) (ET)

IDENTIFIER: CGKL481

SIRE: USA16724980 ELLINGSON GUARANTEED 0023

C-DIR	600	EMA	ANGUS
-4.4	+115	+5.8	\$97
C-DTR	MCWT	RIB	DOM
-3.8	+96	+0.4	\$96
GL	MILK	RUMP	HGRAIN
- 0.5	+18	-0.6	\$91
BW	SS	RBY%	HGRASS
+5.6	+2.8	+0.7	\$99
200	DTC	IMF	
+52	-4.2	+1.1	
400 +87	CWT +67		



LOT 10

ALPINE WS GUARANTEED L499 (AI) (ET)

IDENTIFIER: CGKL499

SIRE: USA16724980 ELLINGSON GUARANTEED 0023

C-DIR	600	EMA	ANGUS
-4.0	+116	+5.4	\$93
C-DTR	MCWT	RIB	DOM
-3.6	+97	+0.1	\$92
GL	MILK	RUMP	HGRAIN
- 0.7	+18	-0.9	\$86
BW	SS	RBY%	HGRASS
+5.7	+1.7	+0.5	\$97
200	DTC	IMF	
+52	-3.5	+1.0	
400 +86	CWT +67		



LOT 11

ALPINE WS TOUR OF DUTY L094 (APR) (AI)

IDENTIFIER: CGKL094

SIRE: **6984170 R B TOUR OF DUTY 177**

C-DIR	600	EMA	ANGUS
+2.8	+111	+2.1	\$110
C-DTR	MCWT	RIB	DOM
+2.3	+76	-2.2	\$112
GL	MILK	RUMP	HGRAIN
-3.4	+18	-1.8	\$105
BW	SS	RBY%	HGRASS
+2.3	+0.6	+1.3	\$113
200	DTC	IMF	
+48	-3.3	+0.9	
400	CWT		
+85	+68		

LOT 12

ALPINE WS GPS L102

IDENTIFIER: CGKL102

SIRE: USA15848590 KC HAAS GPS

ANGUS **\$127** C-DIR +2.2 600 **+117** HGRAIN \$140 HGRASS \$121 BW +4.5 SS **+2.7** RBY% +0.1 CWT +69



LOT 13

ALPINE GATSBY L173

IDENTIFIER: CGKL173

NJWG279 MILWILLAH GATSBY G279 (AI)

C-DIR +1.4 600 **+110** EMA +**5.4** HGRAIN \$156 GL -**5.7** MILK +17 RUMP +2.1 SS **+2.5** HGRASS \$123 BW +3.7 RBY% -2.0 CWT +65



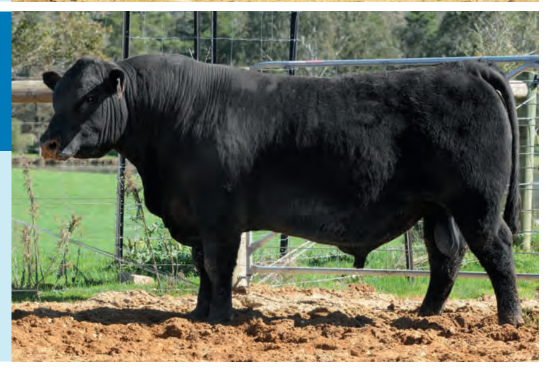
LOT 14

ALPINE TEN X L199 (AI)

IDENTIFIER: CGKL199

SIRE: USA15719841 A A R TEN X 7008 S A (ET)

RUMP -3.0 HGRAIN \$128 GL -4.2 MILK +13 RBY% +2.0 HGRASS \$118 DTC -4.3 200 **+47** IMF +1.6 CWT +57



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

21 ALPINE ELEVATOR L335 (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL335 Birth Date: 12/10/2015 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)

B/R NEW DESIGN 036

TE MANIA UNLIMITED U3271 (AI) (ET)

TE MANIA LOWAN R426 (AI) (ET)

Dam: VTMB76 TE MANIA DANDLOO B76 (AI)

C A FUTURE DIRECTION 5321

TE MANIA DANDLOO X330 (AI)

TE MANIA DANDLOO S54 (ACR) (AI) (ET)

We purchased embryos out of VTMB76. With over 70 progeny this Te Mania matron has breed leading carcasse values. Top 10% all Growth EBVs and Carcase Weight, top 20% EMA and IMF.

Mid A	ugust 2	017 An <u>ք</u>	gus Aus	tralia B	REEDPL	.AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	-4.5	-2.4	-1.3	+5.7	+49	+95	+120	+111	+15	+1.5	-3.0	+68	+6.4	-0.6	+0.1	-0.1	+2.5
ACC	60%	52%	68%	70%	71%	72%	73%	70%	65%	67%	47%	66%	65%	65%	65%	62%	62%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	SMENT						T	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	F	R	E	R	5	M	Muscle	PE	BWT,	200WT,40	0WT(x2),6	600WT,FAT	Γ,EMA,IMI	F,DOC
+\$111	+\$105	+\$121	+\$107	7	6	6	5	5	5	С	5	Purchas	er:			\$	

22 ALPINE RESERVE L240 (AI) (ET)
BOYD NEW DAY 8005

AMFU NHFU CAFU DDFU

Identifier: CGKL240 Birth Date: 17/09/2015 Register: HBR

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

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)

Very sound, strong bodied Reserve son with excellent muscle expression. An embryo transfer calf out of the Booroomooka Tracey line that is renowned for breeding high quality cattle. Low Birth Weight, EMA in top 10% & IMF top 20%.

Mid A	ugust 2	017 An	gus Aus	stralia B	REEDPL	_AN											ı
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+1.4	+0.1	-3.0	+3.2	+41	+73	+94	+71	+16	+0.9	-3.7	+47	+7.0	-0.3	-0.5	+1.1	+2.3
ACC	55%	49%	63%	76%	71%	71%	70%	63%	57%	73%	40%	61%	62%	61%	61%	57%	57%
\$1	NDEX V	ALUES			STRU	CTURAL	. ASSESS	MENT						1	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	168	155	Sep.	100		3	Muscle	100	BWT,20	00WT(x2),),600WT,S	S,FAT,EM	A,IMF,D
				F (30)	R T		R C	10	77		1			C	OC .		
+\$113	+\$110	+\$119	+\$110	6	5	5	5	5	5	С	5						
												Purchas	er:			\$	

23 ALPINE GATSBY L179 (AI)

AMFU NHFU CAFU DDC

Identifier: CGKL179 Birth Date: 03/09/2015 Register: HBR

TE MANIA AMBASSADOR A134 (AI)
TUWHARETOA REGENT D145 (AI) (ET)
LAWSONS HENRY VIII V5 (AI)
Sire: NJWG279 MILWILLAH GATSBY G279 (AI)
TE MANIA UNLIMITED U3271 (AI) (ET)
MILWILLAH LOWAN D112 (AI)

MILWILLAH LOWAN B83 (AI)

ARDROSSAN CASINO C18 (AI) (ET)
ARDROSSAN PRINCESS W211 (AI) (ET)
Dam: CGKH257 ALPINE LASSIE H257 (AI)
LAWSONS DINKY-DI Z191 (AI) (ET)
ALPINE EVANNA E268
ALPINE ADELINE A56

ARDROSSAN MODEST W37 (AI)

Another Gatsby son with length, stretch, good structural scores and big IMF, this time out of a strong Casino daughter. Growth, Milk, Carcase Weight and IMF EBVs all in the top 10% of the breed.

Mid A	ugust 2	01/ Anį	gus Aus	tralia B	KEEDPL	.AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angus	-4.3	-3.4	+1.4	+5.6	+50	+87	+120	+100	+19	+2.1	-3.7	+70	+6.1	-0.5	-0.6	-0.5	+3.1
ACC	53%	47%	85%	75%	70%	71%	73%	67%	57%	59%	40%	60%	61%	61%	62%	56%	56%
\$1	INDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	F	R	, 3	R	1	A	Muscle	10	GL,BW	T,200WT(x	(2),400WT	,600WT,F	AT,EMA,IN	VF,DOC
+\$112	+\$98	+\$125	+\$106	6	5	5	5	5	5	С	5	Purchase	er:			\$	

24

ALPINE TEN X L162 (AI)

AMFU NHFU CAFU DDC

Purchaser:...

Identifier: CGKL162 Birth Date: 31/08/2015 Register: HBR

Ś...

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

CONNEALY CONSENSUS
CONNEALY EARNAN 076E (ET)
BRAZILIA OF CONANGA 3991 839A
Dam: CGKJ160 APINE WILCOOLA J160 (AI) (ET)
HYLINE RIGHT TIME 338 (ET)
ALPINE WILCOOLA D124 (AI) (ET)
ARDROSSAN WILCOOLA U20 (AI) (ET)

Soft, well fleshed Ten X son going back to a strong maternal line. Breed average for Birth yet Growth EBVs and Carcasse Weight around the top 1%, EMA top 10% and Indexes top 5%.

Mid A	ugust 20	017 An	gus Aus	tralia B	REEDPL	.AN											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+0.1	+2.3	-6.3	+4.4	+56	+101	+133	+103	+15	+2.2	-3.1	+78	+7.2	-1.8	-2.7	+1.9	+1.7
ACC	54%	47%	84%	74%	69%	70%	72%	67%	57%	58%	40%	61%	60%	60%	60%	56%	55%
\$I	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						T	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	∑ } >	R	F (3)	R	V	A	Muscle	PE	GL,BW	Γ,200WT,4	00WT(x2)	,600WT,F.	AT,EMA,IN	//F,DOC
+\$137	+\$128	+\$147	+\$133	7	6	6	6	5	5	C+	5						

ve.

ALPINE RESERVE L151 (AI)

AMFU NHFU CAFU DDFU

Identifier: CGKL151 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)

CONNEALY ONWARD

RIVERBEND BLACKBIRD 4301

SANDPOINT BLACKBIRD 8809

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

Dam: CGKF199 ALPINE FELISE F199
BT TOUCHDOWN 14N

ALPINE WILCOOLA C121 (AI) (ET)
ARDROSSAN WILCOOLA U20 (AI) (ET)

Very quiet, easy Calving Reserve son with low Birth Wt - a no brainer for heifers.

Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPL	.AN											
7	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altigus	+1.9	+0.1	-3.7	+2.6	+39	+67	+85	+72	+14	+0.7	-4.0	+48	+5.1	-1.4	-1.9	+1.4	+1.8
ACC	52%	44%	84%	75%	70%	71%	73%	65%	56%	73%	36%	60%	61%	61%	61%	56%	56%
\$	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						1	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	€ F	R S	F	R	8	W	Muscle	10	GL,BWT	,200WT(x	,,	(x2),600W OC	T,SS,FAT,E	MA,IMF
+\$99	+\$103	+\$101	+\$98	6	6	6	5	5	5	С	5	Purchas	er:			\$	

26

ALPINE RESERVE L263 (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL263 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)

RIVERBEND BLACKBIRD 4301

CONNEALY ONWARD
SANDPOINT BLACKBIRD 8809

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

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

SUMMITCREST SCOTCH CAP OB45 BOOROOMOOKA TRACY T4 (AI) (ET) SUMMITCREST BLKCAP MARY E210 (ET) Another low Birth Wt Reserve son, this time stemming from the Tracey cow family, a female lineage that has produced numerous high priced bulls and Al sires. Good carcasse attributes too, with EMA top 10% & IMF top 25%. Indexes all around the top 30% of the breed.

Mid A	ugust 2	017 An	gus Aus	tralia B	REEDPL	.AN											
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+0.0	-0.6	-2.5	+4.1	+41	+76	+101	+78	+16	+1.3	-3.6	+49	+7.6	-0.5	-0.7	+1.3	+2.4
ACC	55%	49%	63%	76%	72%	72%	74%	67%	57%	64%	40%	62%	62%	61%	61%	57%	57%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	198	198	100	100	(Z	(4)	Muscle	100	BWT,	200WT,40	0WT(x2),6	00WT,FA	T,EMA,IMI	,DOC
				F (30)	R 😘	F 😂	R	YC.	71								
+\$118	+\$111	+\$128	+\$114	6	5	5	5	5	5	С	5						
												Purchase	er:			\$	

27

ALPINE WS JUGGERNAUT L490 (APR) (AI) (ET)

AMFU NHFU CAFU DDFU

Identifier: CGKL490 Birth Date: 19/09/2015 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) A very well put together Juggernaut son with excellent fleshing. B- muscle and very good structural scores. Dam D121 has left a lasting legacy with the sons she has produced for Welcome Swallow. Moderate Birth, top 30% 200 Day Wt, good EMA &

Mid A	ugust 2	017 An _{	gus Aus	tralia B	REEDPL	.AN											
M	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Angus	+0.0	-0.6	-4.5	+4.8	+46	+79	+100	+87	+16	+1.3	-6.3	+62	+5.7	+0.7	+0.2	-0.5	+2.4
ACC	52%	43%	65%	76%	71%	72%	71%	64%	53%	75%	41%	60%	62%	62%	63%	58%	58%
\$1	INDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						T	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	F	R	F	R	8	M	Muscle	PE	В	WT,400W	T,600WT,	SS,FAT,EM	A,IMF,DO	С
+\$109	+\$104	+\$116	+\$105	6	5	5	5	5	5	C-	5	Purchas	er:			\$	

28

ALPINE HUSTLER L190

AMFU NHFU CAFU DDFU

Identifier: CGKL190 irth Date: 05/09/2015 Register: HBR

TE MANIA AMBASSADOR A134 (AI) TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) Sire: WDCH273 COONAMBLE H273 (ET)

VERMILION DATELINE 7078

BANGADANG LOWAN A61 (AI) (ET)

BANGADANG KATE W19 (AI)

ARDROSSAN MODEST W37 (AI)
ARDROSSAN CASINO C18 (AI) (ET)
ARDROSSAN PRINCESS W211 (AI) (ET)
Dam: CGKJ301 ALPINE WILCOOLA J301

GKJ301 ALPINE WILCOOLA J301 LAWSONS DINKY-DI Z191 (AI) (ET) ALPINE EVALINA E91 (ET) ALPINE WILCOOLA Z11 Plenty of length and stretch about this H273 son. Positive Calving Ease, low Birth, good Growth and

Mid August 2017 Angus Australia BREEDPLAN																	
M	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+1.9	+0.1	-3.0	+3.3	+42	+72	+103	+86	+14	+1.2	-4.0	+62	+5.3	-0.5	-0.9	+0.3	+2.3
ACC	46%	40%	50%	73%	67%	67%	70%	63%	49%	52%	40%	57%	56%	57%	58%	53%	51%
\$INDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED								D									

ACC	46%	40%	50%	73%	67%	67%	70%	63%	49%	52%	40%	57%	56%	57%	58%	53%	51%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						T	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	3	R T	-	R	1	A	Muscle	100	BWT,	200WT,40	0WT(x2),6	500WT,FA	Γ,EMA,IMI	F,DOC
+\$112	+\$102	+\$120	+\$109	6	5	5	5	5	5	C+	5	Purchas	er:			\$	



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 HIGH ROLLER L294

AMFU NHFU CAC DDFU

Identifier: CGKL294 Birth Date: 27/09/2015

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)

ARDROSSAN MODEST W37 (AI)
ARDROSSAN CASINO C18 (AI) (ET)
ARDROSSAN PRINCESS W211 (AI) (ET)
Dam: CGKH348 ALPINE LOWAN H348
B C C BUSHWACKER 41-93
ALPINE LOWAN Z58 (AI) (ET)
TE MANIA LOWAN R133 (AI) (ET)

We really like these High Roller sons and were very lucky to be able to find such a high quality bull. He stamps his calves with excellent docilty, sound structure, heavy fleshing and plenty of performance. L294 is moderate for Birth, top 5% 200 Day Wt and 30% IMF.

Mid August 2017 Angus Australia BREEDPLAN																	
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	-1.2	+2.4	-3.2	+4.9	+53	+87	+115	+115	+11	+1.5	-3.1	+64	+4.9	-1.3	-1.2	+0.5	+2.1
ACC	46%	39%	52%	73%	68%	68%	71%	64%	50%	52%	38%	58%	56%	57%	58%	53%	51%
\$I	NDEX V	DEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED										D					
ABI	DOM	HGRN	HGRS	00	-			(2	(A)	Muscle	100	BWT,	200WT(x2),400WT,6	600WT,FA	T,EMA,IMI	F,DOC
				F 1357	R 350	E COSS	R C	4	2.7								
+\$110	+\$106	+\$117	+\$108	6	5	5	5	5	5	C+	5						
												Purchas	er:			\$	

ALPINE HIGH ROLLER L316

AMFU NHFU CAFU DDFU

Purchaser:...

ldentifier: CGKL316 rth Date: 04/10/2015 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

L T 598 BANDO 9074 HAZELDEAN A90 (AI) HAZELDEAN Y310 (AI) (ET) LAWSONS DINKY-DI Z191 (AI) (ET)
ALPINE FERDIE F225
ALPINE VILCOOLA A149 (AI)

Dam: CGKH341 ALPINE MISS VEGAS H341
ARDROSSAN CASINO C18 (AI) (ET)
ALPINE FATIMAH F48

THE GRANGE MISS VEGAS D107 (AI) (ET)

Thickset High Roller son with low Birth and good Growth & IMF. Once again extremely quiet and descends from some outstanding Miss Vegas line females.
Grandam F48 will have many bulls coming through our next

Tett salesi																	
Mid August 2017 Angus Australia BREEDPLAN																	
77	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+2.3	+2.6	-3.5	+2.8	+47	+81	+106	+97	+15	+1.0	-2.9	+56	+5.3	+0.0	+0.3	-0.1	+2.2
ACC	43%	37%	46%	73%	68%	67%	70%	63%	48%	49%	35%	56%	54%	54%	55%	50%	47%
\$1	NDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						T	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	98	98	100	100	()	(A)	Muscle	200	BWT,	200WT(x2),400WT,6	600WT,FAT	Γ,EMA,IMI	,DOC
				F (%)	R 😘	F 😂	R 🥌	1C	77		1						
+\$110	+\$107	+\$113	+\$110	6	5	6	5	6	5	C+	5						



LOT 15

ALPINE HIGH ROLLER L258

IDENTIFIER: CGKL258

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

C-DIR	600	EMA	ANGUS
-1.3	+125	+6.4	\$118
C-DTR	MCWT	RIB	DOM
+0.8	+119	-1.3	\$107
GL	MILK	RUMP	HGRAIN
-1.8	+12	-1.3	\$131
BW	SS	RBY%	HGRASS
+5.2	+1.3	+0.3	\$114
200	DTC	IMF	
+54	-1.7	+2.7	
400 +90	CWT +67		



LOT 18

ALPINE FORWARD L260 (AI) (ET)

IDENTIFIER: CGKL260

SIRE: USA15491633 CONNEALY FORWARD

C-DIR	600	EMA	ANGUS
-1.1	+113	+8.2	\$128
C-DTR	MCWT	RIB	DOM
- 0.9	+82	-0.6	\$121
GL	MILK	RUMP	HGRAIN
-1.3	+25	-1.3	\$139
BW	SS	RBY%	HGRASS
+2.8	+2.3	+1.7	\$123
200	DTC	IMF	
+47	-4.7	+2.3	
400 +90	CWT +61		



LOT 16

ALPINE HIGH ROLLER L272

IDENTIFIER: CGKL272

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

C-DIR	600	EMA	ANGUS
+1.5	+107	+5.1	\$110
C-DTR	MCWT	RIB	DOM
+1.7	+104	-0.3	\$104
GL	MILK	RUMP	HGRAIN
-4.2	+15	-0.7	\$119
BW	SS	RBY%	HGRASS
+3.4	+0.1	-0.5	\$106
200	DTC	IMF	
+48	-3.2	+2.8	
400 +81	CWT +64		

LOT 17

ALPINE FORWARD L158 (AI) (ET)

IDENTIFIER: CGKL185

SIRE: WDCZ3 COONAMBLE Z3 (AI) (ET)

C-DIR	600	EMA	ANGUS
+2.7	+91	+6.1	\$93
C-DTR	MCWT	RIB	DOM
-0.4	+92	-2.0	\$96
GL	MILK	RUMP	HGRAIN
- 5.9	+9	-2.5	\$96
BW	SS	RBY%	HGRASS
+3.4	+0.3	+1.2	\$93
200	DTC	IMF	
+40	-1.4	+1.9	
400 +67	CWT +52		



LOT 20

ALPINE Z3 L185

IDENTIFIER: CGKL185

SIRE: WDCZ3 COONAMBLE Z3 (AI) (ET)

C-DIR	600	EMA	ANGUS
+2.7	+91	+6.1	\$93
C-DTR	MCWT	RIB	DOM
-0.4	+92	-2.0	\$96
GL	MILK	RUMP	HGRAIN
-5.9	+9	-2.5	\$96
BW	SS	RBY%	HGRASS
+3.4	+0.3	+1.2	\$93
200	DTC	IMF	
+40	-1.4	+1.9	
400	CWT		



LOT 22

ALPINE RESERVE L240 (AI) (ET)

IDENTIFIER: CGKL240

SIRE: **USA16916944 V A R RESERVE 1111 (ET)**

ANGUS **\$113** MILK +16 RUMP -0.5 HGRAIN \$119 GL -3.0 RBY% +1.1 HGRASS \$110 DTC -3.7 200 **+41** CWT +47





Birth Date: 29/10/2015 **ALPINE HIGH ROLLER L359** AMFU NHFU CAFU DDFU Register: HBR LEACHMAN RIGHT TIME BON VIEW NEW DESIGN 208 Very similar to last lot. Thick, HYLINE RIGHT TIME 338 (ET) TC TOTAL 410 quiet and sound with excellent TC ERICA EILEEN 2047 HYLINE PRIDE 265 (ET) structure scores. Strong maternal Sire: NHZH6 HAZELDEAN HIGHROLLER H6 (AI) (ET) Dam: CGKD94 ALPINE BERNICE D94 (AI) (ET) lines with Calving Ease, low Birth L T 598 BANDO 9074 B/R NEW DESIGN 036 Wt with good growth, EMA & HAZELDEAN A90 (AI) YTHANBRAE NEW DESIGN 036 V803 (AI) (ET) HAZELDEAN Y310 (AI) (ET) YTHANBRAE GAR EXT T6 (AI) (ET) Mid August 2017 Angus Australia BREEDPLAN CE-Dtr GL BW 200 MCWT Milk SS CWT EMA Rib Rump RBY% IMF% +1.2 +2.8 -3.9 +3.1 +46 +81 +108 +97 +17 +1.5 -2.9 +61 +6.0 -1.0 -0.7 +0.3 +2.3 49% 43% 53% 74% 69% 69% 72% 65% 53% 54% 42% 58% 59% 60% 55% 53% ACC 59% CTURAL ASSESSI \$INDEX VALUES STRU TRAITS OBSERVED BWT,200WT(x2),400WT,600WT,FAT,EMA,IMF,DOC ABI DOM HGRN **HGRS** Muscle my 3 19 +\$113 +\$108 +\$119 5 5 4 5 +\$111 5 5 4 C+ Purchaser:.... Ś..... Birth Date: 24/09/2015 **ALPINE EVEN MONEY L285** AMFU NHFU CAFU DDFU TE MANIA UNLIMITED U3271 (AI) (ET) ALPINE BRADMAN B31 (AI) (ET) Even Money son with strong TE MANIA INFINITY 04 379 AB ALPINE EMILIO E48 (AI) body, low Calving Ease and good **TE MANIA 95102** ALPINE WILCOOLA A64 (AI) (ET) IMF Sire: TFAE490 LANDFALL EVEN MONEY E490 (AI) (ET) Dam: CGKG118 ALPINE GOLDIE G118 ARDROSSAN ADMIRAL A2 (AI) (ET) LAWSONS DINKY-DI Z191 (AI) (ET) LANDFALL ARCHER C43 (AI) ALPINE EVANIA E38 (AI) LANDFALL ARCHER W163 (AI) (ET) CUDGELL CREEK LUCY U32 Mid August 2017 Angus Australia BREEDPLAN CE-Dtr Milk BW 600 MCWT DTC CWT EMA Rib IMF% CE-Dir GL 200 SS Rump RBY% 400 +0.4 -2.7 -4.4 +3.9 +40 +64 +92 +87 +13 +2.0 -3.4 +48 +3.1 -1.4 -1.6 +0.3 +2.0 44% 38% 52% 73% 67% 68% 65% 59% 50% 70% 38% 56% 57% 58% 59% 54% 51% ACC SINDEX VALUES STRU TURAL ENT TRAITS OBSERVED BWT,200WT(x2),400WT(x2),600WT,SS,FAT,EMA,IMF,D ABI DOM **HGRN** HGRS Muscle 盛 00 00 OC 199 +\$87 +\$86 +\$90 +\$87 6 5 5 5 5 C+ 5 Birth Date: 17/09/2015 **ALPINE HOLD'EM L238** AMFU NHFU CAFU DDFU COONAMBLE Z3 (AI) (ET) PAPA EQUATOR 2928 Holdem does an amazing job siring bulls with length, stretch and ALPINE BRADMAN B31 (AI) (FT) BANGADANG WESTERN EXPRESS F10 growth while maintaining easy calving as can be witnessed by BANGADANG WILCOOLA Y7 (AI) (ET) TE MANIA LOWAN R133 (AI) (ET) Sire: DXTH126 TEXAS HOLD 'EM H126 (AI) Dam: CGKE123 ALPINE EMILIA E123 (ET) these next three sons. L238 comes BUSHS GRAND DESIGN **B/R NEW DIMENSION 7127** with some outstanding females in TEXAS UNDINE Z183 (AI) THE GRANGE A180 (AI) (ET) his pedigree. Highly positve for TEXAS UNDINE X221 (AI) DAVIS YR BLACKBIRD 558H Calving Ease, low Birth, above average Growth and high EMA Mid August 2017 Angus Australia BREEDPLAN CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA RBY% IMF% Rib Rump +2.1 +1.3 -5.4 +3.5 +43 +77 +105 +95 +17 +2.3 -4.2 +62 +6.1 -0.7 -1.0 +0.9 +1.9 45% 35% 74% 69% 69% 72% 64% 51% 58% 58% 52% 50% 62% 55% 35% 56% 57% ACC STRUCTURAL ASSESS **SINDEX VALUES** IENT TRAITS OBSERVED ABI DOM HGRN BWT,200WT(x2),400WT,600WT,FAT,EMA,IMF,DOC **HGRS** Muscle 盛 -0 +\$115 +\$108 6 5 5 5 +\$121 +\$112 5 5 5 C+ Purchaser: ς Birth Date: 07/09/2015 ALPINE HOLD'EM L195 (AI) AMFU NHFU CAFU DDFU COONAMBLE Z3 (AI) (ET) BON VIEW NEW DESIGN 1407 Another pedigree franked in low BANGADANG WESTERN EXPRESS E10 LAWSONS DINKY-DI Z191 (AI) (ET) Birth Weight and Calving Ease G A R PRECISION 1900 (ET)

Dam: CGKE91 ALPINE EVALINA E91 (ET) BANGADANG WILCOOLA Y7 (AI) (ET) without sacrificing scale and Sire: DXTH126 TEXAS HOLD 'EM H126 (AI) growth. Dinky Di has left many BUSHS GRAND DESIGN ARDROSSAN SCOTCH CAP V026 (AI) quality females at Alpine and with TEXAS UNDINE Z183 (AI) ALPINE WILCOOLA Z11 almost 4,000 recorded progeny is TEXAS UNDINE X221 (AI) ARDROSSAN WILCOOLA O6 a high accuracy Calving Ease, low Birth Wt sire Mid August 2017 Angus Australia BREEDPLAN CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY% IMF% +1.0 +2.9 +70 +103 +86 +16 -2.6 +54 -0.4 -0.3 +0.6 +4.6 -4.8 +40 +2.0 +5.6 +1.5 47% 38% 84% 67% 71% 51% 54% 38% 57% 51% 68% 69% 63% 58% 57% 59% 53% ACC \$INDEX VALUES STRUCTURAL ASSESSMENT TRAITS OBSERVED DOM HGRN Muscle GL,200WT(x2),400WT,600WT,FAT,EMA,IMF,DOC 3 3 15 +\$104 +\$98 +\$102 +\$106 6 5 5 5 5 5 C 5

Purchaser:....

\$.....

Birth Date: 18/08/2015 ALPINE HOLD'EM L108 (APR) (AI) AMF NHF CAF DDF Register: APR COONAMBLE Z3 (AI) (ET) LAWSONS DINKY-DI Z191 (AI) (ET) Similar length, stretch, Calving BANGADANG WESTERN EXPRESS F10 ALPINE EREDERICK F1 Ease and impressive structural TE MANIA BEEAC U340 (AI) (ET) BANGADANG WILCOOLA Y7 (AI) (ET) scores to last lot and bred along Sire: DXTH126 TEXAS HOLD 'EM H126 (AI) Dam: CGKJ329 ALPINE J329 (APR) very similar lines to last lot. BUSHS GRAND DESIGN TEXAS UNDINE Z183 (AI) TEXAS UNDINE X221 (AI) Mid August 2017 Angus Australia BREEDPLAN 600 MCWT Milk SS DTC CWT EMA Rib RBY% IMF% CE-Dtr BW 400 Rump CE-Dir GL 200 +1.3 +36 +69 +98 +80 +17 +1.3 +0.4 +4.4 +0.5 +0.0 -0.2 +1.4 39% 29% 83% 72% 66% 66% 69% 61% 42% 48% 30% 54% 51% 51% 53% 47% 44% ACC TRAITS OBSERVED \$INDEX VALUES STRUCTURAL ASSESSMENT ABI DOM HGRN HGRS Muscle GL,BWT,200WT,400WT(x2),600WT,FAT,EMA,IMF,DOC A. +\$85 +\$88 +\$76 +\$92 5 5 5 C-6 6 5 5 Purchaser:.... Birth Date: 04/09/2015 **ALPINE HUSTLER L182** AMFU NHFU CAFU DDFU TE MANIA AMBASSADOR A134 (AI) ARDROSSAN MODEST W37 (AI) Big growth potential in this H273 TUWHARETOA REGENT D145 (AI) (FT) ARDROSSAN CASINO C18 (AI) (FT) son. Excellent structure scores, LAWSONS HENRY VIII Y5 (AI) ARDROSSAN PRINCESS W211 (AI) (ET) plenty of length and from a very strong maternal line. Grandam Sire: WDCH273 COONAMBLE H273 (ET) Dam: CGKJ288 ALPINE EDWINA J288 Edwina X3 has had daughters VERMILION DATELINE 7078 B S S LIMITED DESIGN produce sale topping sons. Top BANGADANG LOWAN A61 (AI) (ET) LITTLE MEADOWS EDWINA X3 (AI) 10% Growth EBVs and Carcase Wt, BANGADANG KATE W19 (AI) LITTLE MEADOWS EDWINA U3 (AI) (ET) top 20% EMA with good IMF. Mid August 2017 Angus Australia BREEDPLAN CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS CWT EMA Rib Rump RBY% -2.9 -3.6 -2.6 +5.7 +50 +86 +123 +107 +12 +1.2 -3.5 +73 +6.6 -1.2 -1.9 +0.9 +2.0 69% 63% 46% 40% 49% 72% 66% 66% 49% 53% 40% 57% 55% 56% 57% 53% 51% ACC SINDEX VALUES STRUCTURAL **ASSESSMENT** TRAITS OBSERVED HGRN HGRS Muscle BWT,200WT,400WT(x2),600WT,FAT,EMA,IMF,DOC À 5-9 0 +\$115 +\$102 +\$125 +\$112 6 5 5 5 5 5 C+ 5 Purchaser:.... **ALPINE HUSTLER L161** AMFU NHFU CAFU DDFU TE MANIA AMBASSADOR A134 (AI) B S S LIMITED DESIGN Grandam D18 is an exceptional COONAMBLE Z3 (AI) (ET) TUWHARETOA REGENT D145 (AI) (ET) cow and her sons have topped LAWSONS HENRY VIII Y5 (AI) IMRAN ROSEBUD U17 (AI) (FT) sales for both Alpine and Reiland Sire: WDCH273 COONAMBLE H273 (ET) Dam: CGKJ095 ALPINE WILCOOLA J095 (AI) (ET) Angus. Low Birth, good growth VERMILION DATELINE 7078 LAWSONS DINKY-DI Z191 (AI) (ET) with Carcase Wt, EMA 7 IMF in BANGADANG LOWAN A61 (AI) (FT) ALPINE WILCOOLA D18 (AI) the top 10 - 20% of the breed and BANGADANG KATE W19 (AI) ALPINE WILCOOLA X40 (AI) (ET) Heavy Grain Index top 25%. Mid August 2017 Angus Australia BREEDPLAN Milk BW 400 600 MCWT SS DTC CWT EMA RBY% IMF% CE-Dir CE-Dtr GL 200 Rib Rump +102 +68 -1.1 +43 +79 +95 +15 +1.2 -3.9 +2.7 +1.7 -4.1 +3.5 +6.4 -1.9 -2.3 +0.9 47% 41% 50% 73% 66% 67% 70% 63% 48% 53% 40% 57% 56% 56% 58% 53% 51% ACC \$INDEX VALUES **STRUCTURAL ASSESSMENT** TRAITS OBSERVED ARI DOM HGRN Muscle BWT,200WT,400WT(x2),600WT,FAT,EMA,IMF,DOC **HGRS** 盛 5 +\$115 +\$110 5 5 5 +\$130 +\$108 6 5 С Purchaser:.... **ALPINE RESERVE L229 (AI)** AMFU NHFU CAFU DDFU BOYD NEW DAY 8005 PAPA EQUATOR 2928 Quiet, sound Reserve son ideal ARDROSSAN EQUATOR A241 (AI) (ET) for heifer matings. Well muscled B/R NEW DAY 454 B/R RUBY 1224 ARDROSSAN PRINCESS W38 (AI) (ET) with Retail Beef Yield around the Sire: USA16916944 V A R RESERVE 1111 (ET) Dam: CGKG156 ALPINE G156 (AI) top 1% of the breed. CONNEALY ONWARD LAWSONS DINKY-DI Z191 (AI) (ET) SANDPOINT BLACKBIRD 8809 ALPINE YOYO D82 (AI)

RIVERBEND BLACKBIRD 4301 ALPINE VO VO V37 (AI) (ET)																	
Mid A	Mid August 2017 Angus Australia BREEDPLAN																
M	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Altgus	+1.9	-0.4	+0.1	+2.9	+40	+74	+93	+74	+18	+1.4	-5.6	+54	+5.8	-2.3	-2.9	+2.1	+1.6
ACC	52%	47%	85%	75%	70%	71%	73%	65%	56%	58%	39%	60%	61%	61%	61%	56%	56%
\$1	INDEX V	ALUES			STRU	CTURAL	ASSESS	MENT						Т	RAITS O	BSERVE	D
ABI	DOM	HGRN	HGRS	115	2%		1	(Z	(A)	Muscle	100	GL,BW	T,200WT(>	(2),400WT	,600WT,F	AT,EMA,IN	ЛF,DOC
				F	R W	F 🥌	R S	V	11								
+\$112	+\$112	+\$118	+\$108	6	5	6	5	5	5	С	5						
												Purchas	er:			\$	

Birth Date: 17/08/2015 AMFU NHFU CAFU DDFU ALPINE ALL IN L105 (AI) MYTTY IN FOCUS ARDROSSAN EQUATOR A241 (AI) (ET) All In son with good Birth to A A R TEN X 7008 S A (FT) BOOROOMOOKA FRANKEL F510 (AI) Growth spread. High Retail Beef BOOROOMOOKA TRACEY Z5 (AI) (ET) A A R LADY KELTON 5551 Yield in top 1% of breed, Growth Sire: USA17307074 DEER VALLEY ALL IN 2138 Dam: CGKJ147 ALPINE VIOLA J147 (AI) in top 10%, average Birth Wt, SITZ UPWARD 307R KOOJAN HILLS SOMETHIN SPECIAL (AI) EMA top 25% and Domestic Index DEER VALLEY RITA 0274 ALPINE BELTANA B93 top 10%. G A R OBJECTIVE 2345 CUDGELL CREEK VIOLA U28 Mid August 2017 Angus Australia BREEDPLAN CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY% IMF% +116 +14 +1.5 +0.3 -3.3 +50 +91 +95 +1.8 -3.4 +63 +6.3 -2.3 -2.8 +2.1 52% 39% 84% 74% 69% 50% 35% 54% 54% ACC 70% 72% 64% 57% 58% 59% 60% 60% STRUCTURAL ASSESSI SINDEX VALUES /ENT TRAITS OBSERVED ABI DOM HGRN HGRS Muscle GL,BWT,200WT,400WT(x2),600WT,FAT,EMA,IMF,DOC 00 0 199 13 +\$117 +\$116 +\$123 +\$115 6 6 5 5 5 5 C+ 5 Purchaser:.... \$..... ALPINE ALL IN L262 (AI) AMFU NHFU CAFU DDFU MYTTY IN FOCUS C A FUTURE DIRECTION 5321 Low Birth Wt All in with plenty of A A R TEN X 7008 S A (ET) KOOJAN HILLS SOMETHIN SPECIAL (AI) growth. 400 Day Wt top 20%, A A R LADY KELTON 5551 KOOJAN HILLS U23 (AI) Domestic Index top 25%. Sire: USA17307074 DEER VALLEY ALL IN 2138 Dam: CGKC92 ALPINE JEDDA C92 SITZ UPWARD 307R TC STOCKMAN 2164 DEER VALLEY RITA 0274 ALPINE SALLY X98 (AI) (ET) G A R OBJECTIVE 2345 GLEN BOLD SALLY R18 (AI) Mid August 2017 Angus Australia BREEDPLAN CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT **EMA** Rib Rump RBY% IMF% -3.1 +105 -1.6 +1.4 +3.9 +47 +86 +84 +14 +1.3 -3.5 +61 -1.2 -0.9 +1.2 +5.4 +1.4 75% 73% 53% 40% 84% 70% 70% 65% 54% 57% 37% 59% 59% 59% 59% 54% ACC TURAL ASSE 1ENT STRL TRAITS OBSERVED ABI DOM HGRN Muscle GL,BWT,200WT(x2),400WT,600WT,FAT,EMA,IMF,DOC HGRS (Page) my 6 5 5 +\$106 +\$111 +\$103 +\$108 6 5 5 C **ALPINE FULL HOUSE L301** AMFU NHFU CAFU DDFU Register: HBR B S S LIMITED DESIGN ARDROSSAN MODEST W37 (AI) Strong bodied Full House son COONAMBLE Z3 (AI) (ET) ARDROSSAN CASINO C18 (AI) (ET) with moderate Birth Wt and good IMRAN ROSEBUD U17 (AI) (FT) ARDROSSAN PRINCESS W211 (AI) (ET) IMF Dam: CGKG132 ALPINE GINGER G132 Sire: HSHF12 LARGO FULL HOUSE F12 (AI) (ET) C A FUTURE DIRECTION 5321 B/R NEW DESIGN 036 VERMONT DREAM B272 (AI) (ET) YTHANBRAE NEW DESIGN 036 W200 (AI) YTHANBRAF PRECISION U30 (AI) (FT) VERMONT DREAM Y301 (AI) (ET) Mid August 2017 Angus Australia BREEDPLAN Rump CF-Dir CF-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT ΕΜΔ Rib RRV% IMF% +0.3 +0.5 -1.5 +3.4 +40 +71 +97 +84 +9 +0.9 -3.4 +55 +5.4 -0.8 -0.8 +0.1 +2.1 48% 58% 55% 40% 75% 70% 70% 72% 65% 57% 38% 59% 60% 55% 54% ACC 59% 60% STRUCTURAL ASSESS ALUES 1ENT SINDEX ' TRAITS OBSERVED HGRN BWT,200WT(x2),400WT,600WT,FAT,EMA,IMF,DOC Muscle 0.00 0.00 +\$102 +\$98 +\$106 +\$101 6 5 6 5 5 5 C+ 56 Purchaser:.. Ś... **ALPINE HIGH ROLLER L364** AMF NHFU CAFU DDC BON VIEW NEW DESIGN 208 BON VIEW NEW DESIGN 1407 Like most of our High Roller sons TC TOTAL 410 LAWSONS DINKY-DI Z191 (AI) (ET) exhibits a wonderful combination TC FRICA FILEEN 2047 G A R PRECISION 1900 (FT) of muscle expression, sound Sire: NHZH6 HAZELDEAN HIGHROLLER H6 (AI) (ET) Dam: CGKF109 ALPINE FAYZA F109 (AI) structure, docility, Calving Ease, LT 598 BANDO 9074 ALPINE BARNABY B1 low birth, good Growth and HAZFLDFAN A90 (AI) ALPINE DALLIS D131 excellent carcasse traits, with YTHANBRAE PRECISION U30 (AI) (ET) EMA & IMF both top 25% HAZELDEAN Y310 (AI) (ET) Mid August 2017 Angus Australia BREEDPLAN CE-Dir CE-Dtr BW 600 MCWT Milk DTC CWT EMA Rib Rump RBY% IMF% GL 200 400 SS +2.4 -3.2 +75 +95 +16 +0.7 -3.0 -1.2 +0.5 +2.2 +3.0 +102 +6.2 -1.1 47% 41% 50% 72% 65% 64% 63% 58% 50% 51% 38% 54% 48% 51% 50% 48% 47% ACC ASSESSMENT STRUCTURAL INDEX VALUES TRAITS OBSERVED BWT,200WT(x2),400WT,600WT,FAT,EMA,IMF,DOC DOM **HGRN** Muscle ABI HGRS 199 199

Purchaser:....

\$.....

+\$108

+\$104

+\$112

+\$106

COMMENTS

LOT 1	LOT 10	LOT 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	ТҮРЕ
TEMP	TEMP	TEMP
CTRUCTURE	CTDLICTURE	CTDLICTLIDE

LOT 28	LOT 33	LOT 38
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 29	LOT 34	LOT 39
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 30	LOT 35	LOT 40
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 31	LOT 36	LOT 41
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE
LOT 32	LOT 37	LOT 42
EBVs	EBVs	EBVs
TYPE	TYPE	TYPE
TEMP	TEMP	TEMP
STRUCTURE	STRUCTURE	STRUCTURE



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.



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

Mid August 2017 Angus Australia BREEDPLAN

	CALVING EASE		BIRTH		GROWTH				FERTILITY		CARCASE						
	CED	CEM	GL	BL	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+4.3	+4.7	-9.4	+3.6	+55	+102	+133	+118	+16	+2.9	-5.7	+79	+5.3	+0.6	+0.9	-0.3	+2.8
ACC	79%	56%	98%	97%	92%	85%	84%	81%	71%	81%	42%	76%	69%	70%	70%	63%	64%

INDEX VALUES									
ANGUS BREEDING \$151	DOMESTIC \$131	HEAVY GRAIN \$168	HEAVY GRASS \$142						







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

