The Royal Agricultural Society of NSW

SYDNEY ANGUS BULL & FEMALE SALE

Sunday 9th April 2017 Commencing 5pm RAS Sale Amphitheatre

Offering:

12 PROSPECTIVE STUD SIRES 17 ELITE FEMALES 5 EMBRYO PACKAGES

CONTACT SOLE SELLING AGENTS:





SALE INFORMATION

INTENDING BUYERS: A buyers number system will be in operation, therefore all prospective purchasers will be required to register prior to the commencement of the sale.

BUYING ORDERS & PHONE LINK UP: Buying orders will be diligently by a person nominated by you to act on your behalf. Bidding by phone will be available. Contact any of the agents by their mobile numbers displayed on inside front cover.

OUTSIDE AGENTS REBATE: A 2% rebate is offered to all agents by the vendors providing they accompany buyers to the sale and settle on their behalf within 7 days of invoice.

HEALTH: The current position as to vendors' level of Johnes criteria appears by each of their names in the Vendor Index.

TRAVEL: Flights into Sydney arrive daily. Check with selling agents to arrange both flights and pickup.

ACCOMMODATION: Various quality motels are available in Sydney. Contact selling agents for bookings.

WARRANTIES:

- 1. Females catalogued as unjoined are warranted fertile to natural service within 12 months of date of sale. The purchaser is to have the right to a full refund of the purchase price of the female (excluding any costs and expenses of the purchaser) on submitting a veterinary report after the expiration of 12 months to the effect that the purchaser has been unable to settle the female in calf to natural service. The veterinarian must state that in his/her opinion there is no evidence that the female has suffered any injury or illness since being sold to the purchaser, which could have affected her breeding ability. The veterinarian must also state that in his/her opinion there is no evidence that the female has been subjected to embryo transfer procedures. The veterinary report (together with a Statutory Declaration by the purchaser to the effect that the substance of the report is true and correct) must be forwarded to the vendor within 14 days of the first anniversary of the sale date.
- 2. All bulls are to be sold as fertile and capable of natural service. The purchaser is to have the right to a full refund of the purchase price of the bull (excluding any costs and expenses of the purchaser) within six months of the date of the sale subject to submitting a veterinarian's report stating that the bull is infertile or incapable of natural service. The veterinarian must state that in his/her opinion there is no evidence that the bull has suffered any injury or illness since being sold to the purchaser, which could have affected his breeding ability. The veterinary report (together with a Statutory Declaration by the purchaser to the effect that the substance of the report is true and correct) must be forwarded to the vendor within 14 days of the date being six months after the sale date.

REFUND RESPONSIBILTY: The responsibility to refunds based on Conditions warranties, lies with the particular vendor(s) of the lot(s). While the agents will assist in facilitating a refund if all conditions are met, the agents are not responsible for providing the refund regardless of the vendor's situation.

DISCLAIMER: The vendors and/or their agents do not give any warranty as to errors and omissions of any of these particulars, which they believe to be accurate when compiled. Prospective purchasers should satisfy themselves by inspection or otherwise as to the accuracy of the particulars.

VENDOR INDEX

VENDOR	STUD	BULLS	FEMALES	GENETIC
Billaglen Pastoral Company "Billaglen" RMB 108 Clyde Rd Braidwood NSW 2622 PH: 0427 422 713	BILLAGLEN NK080012 PROTECTED	4	15	
DC Fredricksen PO Box 9375 Orange NSW 2800 PH: 0438 589 296	DALWHINNIE NJ403449 PROTECTED	3, 5	14, 20	
Glatz's Black Angus PO Box 549 Lucindale SA 5272 PH: 0407 712 455	GLATZ'S BLACK ANGUS SA204687 PROTECTED		26, 28, 29	
IC & LE Frecklington "The Grange" Peak Hill NSW 2869 PH: 0477 620 940	HOLLYWOOD NB401334 PROTECTED	1		
D & KJ Heazlewood 849 The Glen Rd Pipers River Tas 7252 PH: 0419131 458	PLATINUM MJ6T0235 J-Bas7	11		
PE, B & S Hennings PO Box 25 Camden NSW 2570 PH: 0412 460 149	MT HUNTER NI461954 PROTECTED	6, 9	19	32, 33
Annie Hurst 'Tickalara', Collector Rd GUNNING NSW 2581 PH: 0409 032 338	TICKALARA PROTECTED	6A		
C & P Ireland "Ivydell" Palmers Rd Wagga Wagga NSW 2650 PH: 0409 182 884	IRELANDS NJ553770 PROTECTED		13, 17, 18, 25	
J&C Angus 101 Blencowes Lane Wildes Meadow NSW 2577 PH: 0429 399 691	J&C NG379164 PROTECTED	10		35, 36, 37
KO Angus Stud 1139 Kangaloon Rd Kangaloon NSW 2576 PH: 0417 406 036 (Tim Lord)	KO ND379388 MN3		16, 21, 22, 23	30, 31, 34
Mascot Livestock Company RMB 933 Mangoplah via Wagga Wagga NSW 2650 PH: 0400 570 758	PREMIER NA550098 PROTECTED	7, 8		
H, L & MC Ramage 350 Ferndale Rd Bundanoon NSW 2578 PH: 0428 604 014	RRA NA379403 PROTECTED	12		
Trowbridge BBB Angus Borenore Lane Orange NSW 2800 PH: 0418 259 699	TROWBRIDGE BBB NG404067 PROTECTED	2	24, 27	3

A BRIEF DESCRIPTION OF EBV'S

Estimated Breeding Values (EBVs) are predictions of an animal's genetic merit, based on available performance data on the individual and its relatives.

EBVs are expressed in the units of measurement for each particular trait. They are shown as +ive or

-ive differences from the breed base. As the breed base is set to a historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic change within the breed. The current breed averages are shown below. These averages provide a useful benchmark for comparing EBVs for animals.

CALVING EASE TRAITS

Calving Ease (DIR): estimate of genetic differences among animals in the ability of their calves from 2 year old heifers to be born unassisted. Higher, more +ive, Calving Ease (DIR) EBVs are more favourable.

Calving Ease (DTRS): estimates of genetic differences among animals in the ability of their 2 year old daughters to calve without assistance. Higher, more +ive, Calving Ease (DTRS) EBVs are more favourable.

Gestation Length: estimate of genetic differences among animals in the number of days from the date of conception until the calf birth date. Lower, or more -ive, Gestation Length EBVs are generally more favourable.

Birth Wt: estimate of genetic differences between animals in kg of calf birth weight. Calf birth weight is the biggest contributing factor causing calving difficulty in heifers. While low Birth Wt EBVs are favoured for calving ease they are also often associated with lower growth potential. Small, or moderate, Birth Wt EBVs are more favourable.

FERTILITY TRAITS

Days to Calving (DC): estimate of genetic differences among in female fertility, expressed as the number of days from the start of the joining period until subsequent calving. Females with shorter DC EBVs tend to commence cycling earlier after calving and conceive earlier in the joining period. They also tend to attain puberty at a younger age as heifers. Lower, or more -ive, Days to Calving EBVs are more favourable.

Scrotal Size: estimate of the genetic differences among animals in scrotal circumference at 400 days of age. Increased scrotal size is associated with increased semen production in bulls, and earlier age at puberty of bull and heifer progeny. Larger, or more +ive, Scrotal Size EBVs are more favourable.

GROWTH TRAITS

200-Day Wt: estimate of the genetic differences among animals in weight at 200 days of age. This is a measure of an animal's early growth to weaning. It is an important trait for breeders turning off animals as vealers or weaners.

400-Day Wt: estimate of the genetic differences among animals in weight at 400 days of age. This is an important trait for breeders turning off animals as yearlings.

600-Day Wt: estimate of the genetic differences among animals in live-weight at 600 days of age. This is an important trait for breeders targeting the production of animals suited for heavy weight grass finished or grain fed market

MATERNAL TRAITS

Milk: estimate of the genetic differences among animals in milk production potential, expressed through variation in calf growth performance. Larger, more +ive, or moderate, Milk EBVs can be more favourable, depending on the environment.

Mature Cow Wt: estimate of the genetic differences among animals

in cow weight at 5 years of age.

CARCASE TRAITS

Carcase Wt: estimate of the genetic differences among animals in hot standard carcase weight at 750 days of age. Larger, more +ive, Carcase Weight EBVs are more favourable.

EMA: estimate of the genetic differences among animals in eye muscle area (cm2) at the 12/13th rib site on a 400kg carcase. Larger, more +ive, EMA EBVs are generally more favourable.

Rib Fat: estimate of the genetic differences among animals in fat depth (mm) at the 12/13th rib site, measures on a 400kg carcase. More positive (+ive), or more negative (-ive), Rib Fat EBVs may be more favourable, depending on your breeding goals.

Rump Fat: estimate of genetic differences among animals in fat depth at the P8 rump site on a standard 400kg carcase. More positive (+ive), or more negative (-ive), Rib Fat EBVs may be more favourable, depending on your breeding goals.

IMF%: estimate of genetic differences among animals in percentage intra-muscular fat (marbling) in a 400kg carcase.

\$INDEX VALUES

Angus Breeding: 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 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

Domestic: estimates the genetic differences between animals in net profitability per cow joined in a commercial selfreplacing herd targeting the domestic supermarket trade, with progeny finished using either grass, grass supplemented by grain or grain finishing systems.

production systems and market end points.

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

Heavy Grass: estimates the genetic differences between animals in net profitability per cow joined in a commercial selfreplacing herd targeting pasture finished heavy steers.

UNDERSTANDING ACCURACIES

The accuracy associated with an EBV gives an indication of its reliability, and the likely extent of its possible change as more information becomes available. As more data becomes available on animals (or its progeny, or relatives) then the accuracy of its EBVs for particular traits will increase.

Accuracies are influenced by the heritability of traits and the genetic associations existing between them. For lowly heritable traits, more information is required to achieve a similar accuracy to that of highly heritable traits.

Accuracies are expressed as percentages. The higher the percentage, the greater the chance that the EBV is a close estimate of the animal's true genetic merit, and the less likelihood that the EBV will change as more information becomes available

For more information please contact: PH: (02) 6772 3011 Fax: (02) 6772 3095 Email: regos@angusaustrlia.com.au Web: www.angusaustralia.com.au

Angus Breed Average for 2015 Drop Calves

Selection Indexes	Angu	s Breedi	ng: +\$1	06 D	omesti	c: +\$1	03 H e	eavy Gr	ain: +\$1	110	Heavy C	erass: +	+\$105				
	CED	CEDT	GL	BW	200	400	600	MCW	MK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+0.0	+0.1	-3.7	+4.3	+42	+77	+100	+87	+15	+1.7	-3.8	+56	+4.6	+0.0	-0.2	+0.3	+1.6

GROUP BREEDPLAN PERCENTILE TABLE



MARCH 2017 ANGUS BREEDPLAN REFERENCE TABLES

Calving Ease Birth Growth CEDir CEDtrs GL BW 200 400 600 MCW Milk S +0.0 +0.1 -3.7 +4.3 +42 +77 +100 +87 +15 +1
Living Ease Birth Growth Fert Dir CEDtrs GL BW 200 400 600 MCW Milk SS 1.0 +0.1 -3.7 +4.3 +42 +77 +100 +87 +15 +1.7
Alving Ease Birth Dir CEDtrs GL BW 200 400 0 +0.1 -3.7 +4.3 +42 +77

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

		GRS	Profitability	+135	+127	+122	+119	+117	+115	+113	+111	+110	+108	+106	+104	+103	+101	66+	+97	+94	+91	98+	+78	+59	Profitability
	lexes		Profitability Greater					·	+129 +1				2		+108 +1			+ 86+		+ 88+			+ 65+	+24 +	Profitability Lower
	on Ind	A GRN	Greater	+169	1 +153	3 +144	5 +137	3 +133) +125	3 +121	7 +118	5 +11	1 +112		1 +105) +101		+93		+82	+74	_		Lower
	Selection Indexes	DOM	Greater Profitability	+129	+121	+118	+115	+113	+111	+110	+108	+107	+105	+104	+103	+101	+100	+98	96+	+94	+92	+88	+82	69+	Lower Profitability
	0)	ABI	Greater Profitability	+146	+135	+129	+125	+122	+119	+117	+115	+112	+110	+108	+106	+104	+101	+99	96+	+92	+88	+87	+71	+46	Lower Profitability
		RS	More Sound	+0.5	+0.5	+0.5	+0.5	+0.4	+0.4	+0.4	+0.3	+0.3	+0.2	+0.2	+0.1	+0.0	-0.1	-0.2	-0.3	-0.4	-0.6	-1.0	-2.2	-4.1	Sound
	.е	RH	More Sound	+3.4	+2.6	+1.8	+1.4	+1.1	+0.9	+0.6	+0.5	+0.3	+0.2	0.0+	-0.1	-0.3	-0.5	-0.8	-0.9	-1.3	-1.8	-2.8	-3.3	-6.7	Sound
	Structure	RA	More Sound	+12	6+	8+	9+	+2	4	+3	+5	+1	+1	Ŷ	-	-5	ကု	4	9	-7	о -	-12	-15	-22	Sound
	Š	FC	More Sound	+22	+17	+14	+12	+10	6+	+7	+7	+5	4	+5	+1	근	ကု	-Ċ	φ	-11	-15	-20	-25	-37	Sound
		FA	More Sound	+19	+16	+13	+11	+10	%	+7	45	45	+3	+5	+1	Q	-5	4	9	о -	-12	-17	-24	-33	Sound
		рос	More Docile	+34	+26	+22	+18	+16	+14	+12	+10	∞	+	÷	+3	+5	우	-1	۳-	٠,	-7	6-	-13	-19	Less Docile
	Other	NFI-F	Greater Feed Efficiency	-0.45	-0.25	-0.16	-0.10	-0.05	-0.01	+0.03	+0.06	+0.09	+0.12	+0.15	+0.18	+0.21	+0.25	+0.28	+0.32	+0.37	+0.42	+0.48	+0.58	+0.75	Lower Feed Efficiency
		NFI-P	Greater Feed Efficiency	-0.36	-0.22	-0.15	-0.10	-0.06	-0.03	40.00	+0.02	+0.04	+0.07	+0.09	+0.11	+0.13	+0.16	+0.19	+0.21	+0.24	+0.28	+0.33	+0.41	+0.54	Lower Feed Efficiency
		IMF	More IMF	+3.8	+3.3	+2.9	+2.7	+2.5	+2.3	+2.1	+5.0	+1.9	+1.7	+1.6	+1.5	+1.4	+1.2	+1.1	+0.9	+0.8	+0.6	+0.4	+0.1	-0.3	Less IMF
BLE		RBY	Higher Yield	+2.2	+1.6	+1.3	+1.1	+1.0	+0.8	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.1	-0.2	-0.3	-0.5	-0.7	-1.0	-1.5	Lower Yield
BANDS TABLE	ase	P8	More Fat	+2.8	+1.9	+1.4	+1.1	+0.8	9.0+	+0.4	+0.3	+0.1	+0.0	-0.2	-0.3	-0.5	-0.6	-0.8	-1.0	-1.2	-1.4	-1.7	-2.2	-3.1	Less Fat
BAN	Carcase	RIB	More Fat	+2.7	+1.8	+1.4	+1.1	+0.9	+0.7	+0.5	+0.4	+0.2	+0.1	-0.1	-0.2	-0.3	-0.5	-0.6	-0.8	-0.9	-1.2	-1.4	-1.8	-2.6	Less Fat
TILE		EMA	Larger	+10.1	+8.2	+7.3	+6.8	+6.3	+6.0	+5.7	+5.4	+5.1	+4.9	+4.6	+4.4	+4.1	+3.8	+3.5	+3.2	+2.8	+2.4	+1.8	+1.0	-0.4	Smaller
PERCENTILE		CWT	Heavier Carcase Weight	+79	+72	69+	+67	+65	+64	+62	+61	09+	+58	+57	+56	+54	+53	+51	+49	+47	+44	+40	+34	+23	Lighter Carcase Weight
Ь	rtillity	DTC	Shorter Time to Calving	-8.1	-6.9	-6.3	-5.8	-5.4	-5.2	-4.9	-4.6	-4.4	-4.2	-4.0	-3.7	-3.5	-3.2	-3.0	-2.6	-2.2	-1.7	-1.1	-0.1	+1.8	Longer of amiT Calving
	Fer	SS	Larger Scrotal Size	+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	+1.0	+0.8	+0.5	+0.0	Smaller Scrotal Size
		Milk	Heavier Live Weight	+26	+21	+20	+19	+18	+17	+17	+16	+16	+15	+15	+14	+14	+13	+13	+12	+11	+11	+10	8+	+5	Heavier Live Weight
		MCW	Heavier Mature Weight	+128	+115	+109	+104	+101	+98	96+	+94	+92	06+	+88	98+	+84	+81	+79	+77	+74	+71	99+	+59	+45	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+134	+124	+119	+116	+113	+110	+108	+106	+105	+103	+101	+99	+97	+95	+93	+91	+88	+85	+81	+74	+59	Lighter Live Weight
		400	Heavier Live Weight	+101	+94	06+	88+	98+	+84	+83	+81	08+	+79	+78	+76	+75	+74	+72	+70	69+	99+	+63	+58	+48	Lighter Live Weight
		200	Heavier Live Weight	+56	+52	+50	+49	+48	+47	+46	+45	+44	+43	+43	+42	+41	+40	+39	+38	+37	+35	+33	+30	+23	Lighter Live Weight
	th	BWT	Lighter Birth Weight	+0.9	+1.9	+2.4	+2.8	+3.1	+3.3	+3.5	+3.7	+3.9	+4.1	+4.3	+4.5	+4.6	+4.8	+5.0	+5.2	+5.5	+5.7	+6.1	9.9+	+7.7	Heavier Birth Weight
	Birth	GL	Shorter Gestation Length	-8.9	-7.1	-6.2	-5.7	-5.2	-4.9	-4.6	-4.3	-4.1	-3.8	-3.6	-3.4	-3.2	-2.9	-2.7	-2.4	-2.1	-1.8	-1.3	9.0-	+1.0	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	44.4	+3.4	+2.8	+2.4	+5.0	+1.7	+1.4	+1.1	40.8	9.0+	+0.3	0.0+	-0.3	9.0-	-0.9	-1.2	-1.6	-2.1	-2.7	-3.6	-5.7	More Calving Difficulty
	Calvin	CEDir	Less Calving Difficulty	+5.1	+4.0	+3.3	+2.7	+2.3	+1.9	+1.6	+1.2	+0.9	+0.6	+0.2	-0.1	-0.4	-0.8	-1.2	-1.6	-2.1	-2.8	-3.6	-4.9	-7.8	More Calving Difficulty
	%	Band		1%	2%	10%	15%	70%	722%	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 March 2017 TransTasman Angus BREEDPLAN genetic evaluation

rospective Stud Sires

OLLYWOOD LAMBADA L9

CED CEDI 400 600

-1.7

+5 9

66%

+45

57%

+75

53%

-2.4

36%

+0 R

28%

CEDI

-2.6

47%

-1.7

53%

FBV

GL

-0.5

+5.3

Vendor: I C & L E Frecklington DOB: 23/02/2015 Ident: DEYL9 Reg: HBR

DMM AMBUSH 03M

SIRE: DEYH103 HOLLYWOOD HUBBA BUBBA H103 (AI) (ET)

GUMBO GULCH CREED 948 DMM MISSESSENCE 108J

DMM MISS ESSENCE 61W

DMM MISS DYNA ESSENCE 7M HYLINE RIGHT TIME 338 (ET)

HIGH VALLEY 4C6 AMBUSH

HYLINE RIGHT WAY 781

+58

45%

DAM: DEYH4 HOLLYWOOD HULA DANCER H4 (AI)

EUDUNDA LOCHTON W1 (AI) HOLLYWOOD DANCES WITH WOLVES D102

-0.5

25%

HOLLYWOOD UV DIANA WO7 (AI)

33%

Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: BWT,200WT

March 2017 Anaus Australia BREEDPLAN

Heavy Grain: +\$65

ELECTION	Angu	ıs Breedi	ing Inde	ex: +\$7
INDEXES	Dom	estic: +\$	86	
MCW	MLK	SS	DC	CWT

+1.3

45%

Heavy Grass: +\$83

G A R EXT 4206

TC STOCKMAN

FΜΔ RIR **RMP** RRY IMF +2.6 -1.0 +0.9 36% 37%

NOTES: Excellent phenotype, frame score 6, quiet temperament, free moving, big scrotal. Potential to sire excellent replacement females and growthy steers. Grandson of super Canadian cow, DMM Miss Essence 61W. Vet and semen checked.

39%

+92

50%

......Price \$.....

ROWBRIDGE BBB POWERTOOL LI

+100

53%

Vendor: Trowbridge BBB Angus Stud DOB: 05/04/2015 Ident: DCGL11 Reg: HBR B/R NEW DESIGN 036

G A R PREDESTINED

SIRE: USA16381311 PA POWER TOOL 9108

SHAMROCKS BEEBEE QUEEN 3095

TC STOCKMAN 2164

60%

43%

TC RUBY 5087

DAM: CCVB491 VERMONT ROSEBUD B491 (AI) (ET)
RITO 9FB3 OF 5H11 FULLBACK IMRAN ROSEBUD U67 (AI) (ET)

SOUTH CROSS L11+91 (AI) (ET)

BON VIEW NEW DESIGN 208

SHAMROCK'S BEEBE QUEEN 1823

Genetic Status: AMFU NHFU CAFU DDFU March 2017 Angus Australia BREEDPLAN Traits Observed: BWT,200WT(x2),600WT,SS,FAT,EMA,IMF

55%

SELECTION Angus Breeding Index: +\$93 Heavy Grain: +\$87 **INDEXES** Domestic: +\$98 Heavy Grass: +\$97 600 MCW MLK SS DC CWI **EMA** RIB RMP RBY IMF +88 +20 -1.7 +59 +4.4 +107 +1.7 -1.0 +0.0 +0.8 +1.3

58%

NOTES: L11 is an absolutel powerhouse. He is an interesting bull in terms of having so much power but retains plenty of softness in a really correct package. Out of our super cow B491 who doesn't miss in terms of breeding, including Reserve Junior Champion at the 2016 Sydney show that sold for 15K. We believe this bull is every bit as good. Scanned at 21 months and 975kg with a 120cm EMA and 6.8% for marbling, not long out of coming out of joining cows. A stud sire in the making as we have already used him in the stud.

63%

55%

......Price \$......

E LOGIC L43 (AI)

200

+46

400

+83



MILLAH MURRAH NEUTRON E78 (AI)

DOB: 16/08/2015 Ident: AGQL43 Reg: HBR BOOROOMOOKA NEUTRON A238 (AI) (ET)

SIRE: NMMH250 MILLAH MURRAH HERCULES H250 (AI)
BT EQUATOR 395M

MILLAH MURRAH FLOWER E120 (AI) (ET)

FORRES EUSTON E53

DAM: AGQG19 DALWHINNIE WILCOOLA G19

LEACHMAN BOOM TIME

FORRES WILCOOLA E73 (AI) (ET)

MILLAH MURRAH FLOWER C85 (AI)

Vendor: Dalwhinnie Angus

MILLAH MURRAH FLOWER Y99 (AI) BANQUET ABODE A005 (AI) FORRES BURNETTE Z30 (AI) (ET)

LOCHTON EQUATOR WILCOOLA Z83 (AI) Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: GL,CE,BWT,200WT,Genomics

March 2017 Angus Australia BREEDPLAN SELECTION Angus Breeding Index: +\$105 Heavy Grain: +\$115

and the state of t								IIIDEAL	o Donn	esile. 14	,100		110	avy Git	133. · Y I C	, ,	
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-2.0	+0.4	-4.8	+5.6	+49	+84	+115	+105	+19	+2.5	-3.3	+66	+2.8	-2.5	-2.6	+0.9	+2.1
Acc	54%	37%	84%	74%	68%	69%	70%	69%	58%	68%	30%	59%	51%	56%	53%	43%	48%

NOTES: Stud Sire potential. A natural calf by Millah Murrah Hercules from our top donor dam and dam of our \$20,000 bull from last year. Has was a standout as a calf and remains that way. Very thick, heavy muscled and structurally very sound. A great outcross pedigree.

Purchaser:......Price \$.....

LLAGLEN BARTEL L13 (AI) (ET

600

MCW

MLK

Vendor: Billaglen Pastoral Co DOB: 16/08/2015 Ident: AWTL13 Reg: HBR

TE MANIA BARTEL B219 (AI) (ET)

SIRE: HIOE7 AYRVALE BARTEL E7 (AI) (ET)

EAGLEHAWK JEDDA B32 (AI)

KMK ALLIANCE 6595 187

DAM: NMMD57 MILLAH MURRAH PRUE D57 (AI)

MILLAH MURRAH PRUE Y28 (AI)

B/R NEW DIMENSION 7127 TE MANIA JEDDA W85 (AI) (ET)

MYTTY IN FOCUS EAGLEHAWK JEDDA Z48 (AI) SITZ ALLIANCE 6595

HAZELDEAN RENAISSANCE R13 (AI) MILLAH MURRAH PRUE W56 (AI) (ET)

Genetic Status: AMFU NHFU CAFU DDFU Traits Observed:

RMP

SELECTION Angus Breeding Index: Heavy Grain: INDEXES Domestic:

CWT

FΜΔ

DC:

GAREXT916

Heavy Grass: RIR

IMF RRY

Acc

EBV

-2.8

58%

CED

CEDT

GL

RW

NOTES: From standout flush cow, Millah Murrah D57 and by the powerful sire Ayrvale Bartel E7.

400

200

+49

71%

+90

71%

INNIE LIMITLESS L46 (AL)



-3.4

85%

+6.7

76%

+0.6

43%

Vendor: Dalwhinnie Angus DOB: 21/08/2015 Ident: AGQL46 Reg: HBR

MILLAH MURRAH NEUTRON E78 (AI)

SIRE: NMMH250 MILLAH MURRAH HERCULES H250 (AI)

MULLAH ALIPPAH ELOWER E120 (AI) (ET)

BI EQUATOR 395M

MILLAH MURRAH FLOWER E120 (AI) (ET)

ARDROSSAN DIRECTION W109 (AI) (ET)

DAM: DCGE3 TROWBRIDGE BBB PRUE E3 (AI) (ET)
PAPA EQUATOR 2928 ARDROSSAN WILCOOLA Q71 (AI) (ET)

TROWBRIDGE TRIPLE B PRUE A02 (AI) (ET)

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Breeding Index: +\$110 INDEXES Domestic: +\$106

MCW SS CWT MLK +3.1 -4.8 +103 +18 +73 71% 60% 70% 37% 62%

Heavy Grain: +\$116 Heavy Grass: +\$108

EMA RIB RMP **RBY IMF** -2.6 +5.6 -2.3 +1.1 +1.4 56% 61% 57% 49% 53%

BOOROOMOOKA NEUTRON A238 (AI) (ET)

MILLAH MURRAH FLOWER C85 (AI)

MILLAH MURRAH FLOWER Y99 (AI) C A FUTURE DIRECTION 5321

MILLAH MURRAH PRUE T130 (AI) Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: GL,CE,BWT,200WT,Genomics

NOTES: This is a deep sided well-made bull from our Donor Prue E3. She was reserve junior champion at RAS in 2011. Sire by Millah Murrah Hercules H250 who sold for \$75,000. Solid EBV s being in top 15% for all growth indices.

.....Price \$.....

MT HUNTER LION TAMER L25 (A)

+118

72%

Vendor: PE & B & S Hennings DOB: 01/09/2015 Ident: NMTL25 Reg: HBR

WERNER WAR PARTY 2417

SIRE: USA16984170 R B TOUR OF DUTY 177

B A LADY 6807 305

March 2017 Angus Australia BREEDPLAN

TE MANIA EMPEROR E343 (AI)

DAM: NMTJ17 MT HUNTER MILDRED J17 (AI)

MT. HUNTER MILDRED D7 (AI) (ET)

CONNEALY ONWARD BAAR USA LADY JAYE 489

VERMILION DATELINE 7078 G D LADY HI FLYER 302

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

ARDROSSAN ADMIRAL A2 (AI) (ET) MT. HUNTER MILDRED Y22 (AI) (ET)

Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: BWT,200WT

							\$		•	us Breed estic: +3	_	ex: +\$130		eavy Gro eavy Gro			
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-0.1	+0.1	-3.6	+5.1	+53	+99	+126	+112	+19	+1.9	-4.9	+71	+6.1	-2.5	-2.8	+2.3	+1.3
Acc	45%	34%	64%	69%	63%	60%	58%	55%	47%	52%	31%	52%	46%	48%	45%	44%	45%

NOTES: A young impressive sire by Tour of Duty. His EBV figures show that he is a big growth sire with a very good set of \$index values across all markets. He has width, depth, muscle and great phenotype. He has an excellent temperament. His dam is also in our show team and will be at the show for inspection. We have used him lightly in our own herd. We believe this sire would be a great acquisition for any herd.

CKALARA LED ZEPPELIN

Vendor: Annie Hurst DOB: 06/09/2015 Ident: EVGL7 Reg: HBR

ARDROSSAN DIRECTION W109(AI)(ET)

CAMDEN VIEW BELAMY Z25(AI) (ET)

TICKALARA MIDNIGHT COWBOY C4(AI)(ET) SIRE: EVGH13 TICKALARA MOONSHINE H13

TICKALARA ECLIPSE E4(AI)

TE MANIA INFINITY 04 379 AB

DAM: EVGG6 TICKALARA LEICA G6(AI)

BIRUBI ABBEY A068(AI)

March 2017 Angus Australia BREEDPLAN

B/R NEW DIMENSION 7127 MERRIC RIVERS LASS U67(AI)(ET)

RAKEN DANDLOO X5(AI) TE MANIA UNLIMITED U3271 (AI) (ET)

BT RIGHT TIME 24J

TE MANIA 95102

Genetic Status: AMFU, NHFU, CAFU, DDFU

Traits Observed: BWT **+\$103**

ELECTION	Angus Breeding Index: +\$103	Heavy Grain: +\$103
INDEXES	Domestic: +\$102	Heavy Grass: +\$102

	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+1.3	-0.1	-4.1	+2.7	+37	+73	+94	+76	+15	+1.7	-5.0	+53	+4.3	-0.3	0.0	+0.2	+1.6
Acc	38%	35%	39%	61%	51%	49%	50%	48%	39%	37%	34%	43%	35%	36%	36%	35%	35%

NOTES: Tickalara Led Zeppelin L7 is a moderate framed bull with great natural thickness and good structure through a powerful topline to good feet. He is a low birthweight sire with an excellent temperament. His dam is a very feminine, deep bodied, easy-doing daughter of Te Mania Infinity who remains an important part of our breeding program. His sire, who we have used extensively over both cows and heifers, was previously Grand Champion Angus Bull at Bathurst Royal Show.

.....Price \$...........

PREMIER UNANIMOUS L90 (AI)

Vendor: Fred & Michelle Geard /2015 Ident: ASHL90 Reg: HBR

VISION TOPI SIRE: USA14992 **ALLIANCE 1025** 08 ST PAULS LOLA C108 (AI) (ET)

ST PAULS 036 LOLA Z321 (AI) (ET)

GAMBLES ROYAL FLUSH LAGRAND PRIDE 7140 (ET)

BOYD ON TARGET 1083 VISION EDELLA 337 SITZ ALLIANCE 6595 H A RITO LADY 4167

B/R NEW DESIGN 036 YTHANBRAE BUTCHS MAX V328 (AI) (E

Genetic Status: AMFU NHFU CAFU DDFU Traits Observed: BWT,200WT(x2)

Heavy Grain: +\$110

								INDEXE	S Dom	estic: +\$	109		He	eavy Gro	ass: +\$10	19	
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-2.8	-1.6	-3.2	+6.7	+56	+97	+122	+103	+13	+2.3	-4.3	+75	+3.3	-0.1	-0.9	+0.6	+1.4
Acc	40%	31%	56%	71%	63%	61%	59%	55%	48%	50%	28%	52%	43%	47%	42%	42%	41%

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Breeding Index: +\$109

NOTES: L90 is from a great POWER ALLIANCE donor with superb udder quality. Long, powerful and super sound with an exceptional temperament L90 is well worth your inspection.

......Price \$......

PREMIER UNANIMOUS L93

Vendor: Fred & Michelle Geard 115 Ident: ASHL93 Reg: HBR

GAMBLES ROYAL FLUSH VISION TOPLINE LAGRAND PRIDE 7140 (ET) SIRE: USA16992096 **BOYD ON TARGET 1083** VISION EDELLA 337

> LEACHMAN RIGHT TIME SITZ EVERELDA ENTENSE 1905 REMIER Y301 DREAM G13 (AI) (ET)
>
> IE MANIA UNLIMITED U3271 (AI) (ET) 'ERMONT DREAM Y301 (AI) (ET)

BANQUET DREAM Q117 (AI)

Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: BWT,200WT(x2)

							INDEXE	_		•	x: +\$123		•	ıin: +\$12 ıss: +\$12		
CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV -0.3	-0.9	-5.5	+5.1	+52	+97	+124	+101	+16	+1.8	-4.9	+68	+2.8	-0.2	+0.3	+0.4	+1.6
Acc 43%	35%	56%	71%	64%	61%	59%	56%	49%	51%	32%	53%	46%	50%	46%	46%	45%

March 2017 Angus Australia BREEDPLAN

NOTES: L93 is a son of our leading donor female G13, backed by the great DREAM family. Several of her sons are already completing stud duties. Long-fronted, big-bodied with an exceptional temperament L93 is certainly worth a look.

Purchaser:......Price \$.....

MT HUNTER MAGIC MIKE M2 (A

Vendor: PE & B & S Hennings DOB: 07/01/2016 Ident: NMTM2 Reg: HBR

B/R NEW DAY 454

SIRE: USA16916944 V A R RESERVE 1111 (ET)

SANDPOINT BLACKBIRD 8809

TC STOCKMAN 2164

DAM: NMTD4 MT. HUNTER MILDRED D4 (AI) (ET)
C A FUTURE DIRECTION 5321

MT. HUNTER MILDRED X32 (AI) (ET)

BOYD NEW DAY 8005 B/R RUBY 1224

CONNEALY ONWARD RIVERBEND BLACKBIRD 4301

TC STOCKMAN TC RUBY 5087

MERRIGRANGE MILDRED J12+89 (AI) (ET) Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: BWT

							S	INDEXE	•	us Breed estic: +\$	•	ex: +\$97		eavy Gro eavy Gro			
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+0.3	-1.4	-1.9	+4.3	+43	+76	+95	+85	+17	+1.3	-3.3	+54	+7.0	-1.4	-0.7	+1.7	+1.0
Acc	51%	46%	61%	61%	59%	59%	58%	53%	50%	57%	37%	51%	52%	52%	50%	48%	50%

NOTES: This bull is only young but presents as an impressive young sire. His sire and grand dam are breeding exceptionally well in the USA and this bull is very worthy of inspection. He is soft and easy doing with good growth and weight for age. He has a great temperament. On the dams side he goes back to the legendary TC Stockman 2164. We believe this sire would be a great acquisition for any herd.

Lot 10 J&C MARKER M5 (ET

Vendor: Chris, Bronwyn, Sophie, Casey & Josh Halliday DOB: 16/01/2016 Ident: BCHM5 Reg: HBR

VERMILION DATELINE 7078

SIRE: BCHA10 J & C APPEAL A10 (AI)

J & C MISS CHEYENNE W3 (AI) (ET)

HOFF LIMITED EDITION S C 594

DAM: QRFB235 RAFF DORIS B235 (AI) (ET)
RANUI ALL BLACK (IMP NZE) (AI)

CONNEALY DATELINE **VERMILION BLACKBIRD 5044**

CIRCLE A 2000 PLUS MERRIBROOK MISS CHEYENNE \$18 (AI) (ET)

HOFF CHARGER S C 242

FORRES DORIS D50. (AI)

Genetic Status: AMFU NHFU CAFU DDFU Traits Observed:

SELECTION Angus Breeding Index: Heavy Grain: INDEXES Domestic: **Heavy Grass:** CED CEDT MCW MLK RIB IMF EBV

NOTES: A full brother to BCHK28, by appeal, a bull with length, growth, natural thickness and pedigree packed with performance.

ANGUS CC & 7-MAGIC MIKE

S A F CONNECTION

SIRE: USA15330743 SYDGEN C C & 7

SYDGEN FOREVER LADY 4087

HF TIGER 5T

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Breeding Index: +\$100

DAM: TFBJ50 PLATINUM ANGUS BOND J50 (AI)

PLATINUM ANGUS BOND G57 (AI)

DOB: 04/03/2016 Ident: TFBM51 Reg: HBR SVF GDAR 216 LTD

S A F ROYAL QUEEN 5084 (ET)

Vendor: D & KJ Heazlewood

SYDGEN 1407 CORONA 2016 S A F FOREVER LADY 8292

HE KODIAK 5R HF ECHO 84R

SUGAR LOAF DIRECT HIT NO21

PLATINUM ANGUS BOND B20 (AI) Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: GL,BWT,200WT,DOC,Genomics

Heavy Grain: +\$93

								INDEXE	S Dom	estic: +\$	104		He	eavy Gro	ass: +\$10)5	
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+0.5	-0.5	-2.0	+3.8	+49	+86	+114	+90	+26	+1.7	-3.1	+66	+6.3	-2.4	-2.4	+1.5	+0.6
Acc	59%	43%	80%	68%	45%	67%	70%	70%	63%	70%	34%	61%	58%	62%	59%	52%	55%

NOTES: M51 is smooth made, packed with carcase with stud sire eye appeal. This is combined with well balanced EBVs and a strong maternal line.

RRA BIG SKY M1 (AI) (ET)

200

+51

49%

FBV

+0.6

41%

51%

28%

51%

400

+90

49%



Vendor: H, L, J, & MC Ramage DOB: 27/05/2016 Ident: DZUM1 Reg: HBR CONNEALY CONSENSUS CONNEALY EARNAN 076E (ET) BRAZILIA OF CONANGA 3991 839A SIRE: USA17614813 MUSGRAVE BIG SKY S A F 598 BANDO 5175 S A V PRIMROSE 7861 S A V PRIMROSE 8244 HF KODIAK 5R HF ALASKAN 94T HF ECHO 112R

DAM: CAN1512244 DBRL 94T BRIDE 4W SANDY BAR BRIDE 74T

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Breeding Index: +\$107 INDEXES Domestic: +\$110

47%

MCW MLK SS

+5.4 +66 40% 41%

Heavy Grass: +\$111 RIB +0.1 -0.7 +0.7 42% 40% 38%

SANDY BAR BRIDE 51K

Heavy Grain: +\$101 RBY IMF

Traits Observed:

+1.1

40%

44% NOTES: This young calf has all that muscle, together with his correctness that we all look for. New to Australia.

600

+113

38%

40%

IRELANDS ROSEBUD L123 (AI) (ET)



VALLEY BLOSSOM LIGHTENING 706P

Genetic Status: AMFU NHFU CAFU DDFU

Vendor: C D & P Ireland DOB: 21/07/2015 Ident: VICL123 Reg: HBR HYLINE RIGHT TIME 338 (ET)

K C F BENNETT PERFORMER SIRE: CWJE49 WITHERSWOOD PERFORMER E49 (AI)

WITHERSWOOD FLOWER C36 (AI)

HYLINE RIGHT TIME 338 (ET)

DAM: EFTD81 THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)
PAPA EQUATOR 2928 IMRAN ROSEBUD U17 (AI) (ET)

March 2017 Angus Australia BREEDPLAN

K C F MISS 589 L182

LEACHMAN RIGHT TIME

HYLINE PRIDE 265 (ET)

SOUTH CROSS L11+91 (AI) (ET) Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: BWT

MANIA UNLIMITED U3271 (AI) (ET)

WITHERSWOOD FLOWER A100 (AI)

SELECTION Angus Breeding Index: +\$123 Heavy Grain: +\$132 INDEXES Domestic: +\$111 Heavy Grass: +\$121

	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+0.1	+0.6	-4.0	+4.9	+52	+96	+131	+112	+21	+3.1	-2.5	+77	+4.7	+0.1	+0.9	-0.4	+2.4
Acc	56%	50%	65%	76%	68%	67%	68%	64%	59%	64%	43%	59%	57%	58%	58%	55%	55%

NOTES: A super long, wedge shaped heifer. She has the softness we love and is super sound. She is a maternal sister to our proven sire Granite Ridge Thomas. This young female is a donor prospect with the world at her feet. Ald to Our Farm J102 on 18/11/16 then depastured with kerringa Warparty K13. To be PTIC before sale.

LWHINNIE TB PERFECTION L20 (A

GL

-5.3

83%

+4.1

200

+60

400

+105

65%

600

+137

CEDT

-1.7

-1.2

EBV

S A V FINAL ANSWER 0035 SIRE: USA16396499 S A V THUNDERBIRD 9061

S A V EMBLYNETTE 7411

AYRVALE BARTEL E7 (AI) (ET)

DAM: AGQJ25 DALWHINNIE PERFECTION J25 (AI)
PAPA EQUATOR 2928

DALWHINNIE PERFECTION G2 (AI) (ET)

+84

59%

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Breeding Index: +\$129 INDEXES Domestic: +\$120 MCW

+2 0

58%

MLK SS DC CWT

-4.6

39%

SITZ TRAVELER 8180 S A V EMULOUS 8145

DOB: 16/08/2015 Ident: AGQL20 Reg: HBR

S A V BISMARCK 5682 S A V EMBLYNETTE 4408 TE MANIA BARTEL B219 (AI) (ET)

EAGLEHAWK JEDDA B32 (AI)

Vendor: Dalwhinnie Angus

CIRCLE 8 PERFECTION Y68 (AI) (ET) Genetic Status: AMFU NHFU CAFU DDFU Traits Observed: GL,CE,BWT,200WT

Heavy Grain: +\$136 Heavy Grass: +\$126

EMA RMP RIB IMF -20 +57 -0.5 +1.6 55% 57% 54%

NOTES: Her Dam J25 has joined our donor herd and this is her first calf. She is exactly like her dam, deep bodied, thick and very easy doing. She has a tremendous set of EBV?s. Joined to AGQL29. Preg Test to come.

+19

56%

+116

63%

Collie demales

BILLAGLEN WILCOOLA L18 (AI) (ET)

Vendor: Billaglen Pastoral Co DOB: 19/08/2015 Ident: AWTL18 Reg: HBR B/R NEW DESIGN 036

56%

G A R PREDESTINED

G A R PREDESTINED

G A R EXT 4206

SIRE: USA15142281 RITO REVENUE 5M2 OF 2536 PRE GARPRECISION 1680

G A R PRECISION 2536

G A R EXT 2104 B/R NEW DESIGN 036

PARBDESIGNPLUS97

PARBPRIMROSE 5968

54%

DAM: NFJA78 FORRES WILCOOLA A78 (AI) (ET)

ARDROSSAN WILCOOLA U50 (AI)

43%

ARDROSSAN WILCOOLA S78 (AI) Genetic Status: AMFU NHFU CAFU DD50%

March 2017 Angus Australia BREEDPLAN

56%

Traits Observed:

53%

52%

1	SELECTIOI INDEXE	•	us Breed estic: +\$	•	ex: +\$10 <i>6</i>		eavy Gro eavy Gro	•		
600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
+96	+86	+12	+0.4	-4.6	+60	+5.9	+0.2	-0.4	+0.0	+2.5

54%

59% NOTES: Daughter of stand out flush dam NFJA78 from Forrers herd. Ald to William of Stern to calve in August.

+77

60%

57%

KO MOONGARRA LI 08 (AI)

+47

60%

-4.2

59%

+4.1

62%

+2.0

46%

EBV

-0.8

51%

Vendor: K O Angus Stud DOB: 28/08/2015 Ident: NZCL108 Reg: HBR TE MANIA AMBASSADOR A134 (AI)

54%

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)

HF KODIAK 5R HF TIGER 5T HF ECHO 84R

DAM: NZCF129 KO MOONGARRA F129 (AI) (ET)

BR MIDLAND

KO MOONGARRA D98 (AI) (ET)

WALLAROY MOONGARRA X125 (AI) (ET) Genetic Status: AMFU NHFU CAFU DDFU

March 2017 Angus Australia BREEDPLAN SELECTION Angus Breeding Index: +\$110

Traits Observed: GL,BWT,200WT,600WT,FAT,EMA,IMF Heavy Grain: +\$112

INDEXES Domestic: +\$101 Heavy Grass: +\$108 CED CEDT GI BW 200 400 600 MCW SS CWT **EMA** RIB IMF MLK DC RMF **RBY** -2.6 +95 EBV -2.3 -3.1 +5.1 +50 +86 +18 +1.8 -6.7 +66 +4.7 +1.6 +2.5 -1.0 +2.1 53% 46% 83% 74% 69% 68% 71% 65% 51% 60% 39% 58% 59% 64% 62% 57% 58%

NOTES: This eye appealing heifers is a great blend of carcase and phenotype genetics, sired by the high marbling \$55,000 Gatsby out of F129 who was a Sydney Royal class winner and Reserve Champion cow at Canberra Royal. Her maternal brother sold to Anvil Angus for \$15,000 in our 2016 sale. Al'd to Pathfinder General K7 13/12/16. running with KO Reality L91 from 21/12/16 TO 6/2/17.

.....Price \$......

DS ECLYPTA L327 (AI)

Vendor: C D & P Ireland DOB: 27/12/2015 Ident: VICL327 Reg: HBR CONNEALY FOREFRONT

TC FREEDOM 104

SIRE: UKI562106201630 RAWBURN BOSS HOGG N630 S V F BANDOLIER

HOFF BLACKBIRD 594 5218

HOFF BOSS LADY S C 3V9 29194 OF TE MANIA

ATLAS 941 OF TURIROA (ET) DAM: VICB8 IRELANDS ECLYPTA B8 (AI) 582 OF TURIROA

IRELANDS ECLYPTA Z8

IRELANDS WINDSOR W1 (AI) **IRELANDS ECLYPTA W4**

March 2017 Angus Australia BREEDPLAN

Genetic Status: AMFU NHFU CAFU DDFU Traits Observed: BWT

		313)	A STATE OF THE PARTY OF THE PAR	bates an analysis		AND ME		INDEXE	•	estic: +	•	=A. T⊋//		eavy Gro	•		
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-2.1	-1.0	-2.2	+5.3	+43	+80	+101	+88	+16	+1.6	-1.4	+55	+1.9	-1.4	-1.4	+1.0	+0.5
Acc	37%	29%	40%	67%	54%	53%	53%	51%	41%	44%	26%	45%	41%	43%	42%	40%	39%

NOTES: A super star in the making. One of the first Rawburn Boss Hogg daughters to be offered for sale. This magnificent young heifer is soft and easy doing yet has the growth, thickness and style we love. Her dam is an outstanding breeding cow whose sons have sold to \$50,000 and daughters to \$15,000. A true donor prospect. Sells unjoined.

Purchaser: Price \$ 11

ELANDS VICKY L329 (AI)



Vendor: C D & P Ireland DOB: 28/12/2015 Ident: VICL329 Reg: HBR

TC FREEDOM 104

SIRE: UKI562106201630 RAWBURN BOSS HOGG N630 S V F BANDOLIER

HOFF BLACKBIRD 594 5218

WOODBANK 444 AB

DAM: VICF38 IRELANDS VICKY F38 (AI)

IRELANDS VICKY D14

March 2017 Angus Australia BREEDPLAN

FLECTION Angus Breeding Index: +\$96

IRELANDS VICKY Z15 (AI) (ET) Genetic Status: AMFU NHFU CAFU DDFU Traits Observed: BWT

WOODBANK 94

CONNEALY FOREFRONT

HOFF BOSS LADY S C 3V9

ALPINE ACCOUNT A50 (AI)

TE MANIA UNLIMITED U3271 (AI) (ET)

18	11-	and the same of	100		1,000	1000		INDEXE	_	estic: +	_	JA 470		eavy Gro	•		
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+0.4	+1.0	-3.4	+3.7	+42	+78	+99	+82	+17	+1.9	-2.9	+55	+4.3	-1.1	-0.3	+0.7	+1.2
Acc	37%	29%	41%	66%	53%	50%	52%	50%	40%	40%	26%	43%	38%	41%	39%	38%	37%

with great softness and style. Her dam is a donor cow within our program with her grand dam and great grand dam still in production. A heifer not to be missed. Sells unjoined.

NOTES: An impressive young female. One of the first Rawburn Boss Hogg daughters to be offered for sale. A beautiful wedge shaped heifer

MT HUNTER MILDRED M10 (AI) (E'

Vendor: PE & B & S Hennings DOB: 09/02/2016 Ident: NMTM10 Reg: HBR

WERNER WAR PARTY 2417

SIRE: USA16984170 R B TOUR OF DUTY 177

B A LADY 6807 305

CONNEALY FORMATION 60C

DAM: NMTG2 MT. HUNTER MILDRED G2 (AI)

MT. HUNTER MILDRED X32 (AI) (ET)

CONNEALY ONWARD **BAAR USA LADY JAYE 489**

VERMILION DATELINE 7078 G D LADY HI FLYER 302

S A V 8180 TRAVELER 004 **BLACK CRANE OF CONANGA 204**

C A FUTURE DIRECTION 5321 MERRIGRANGE MILDRED J12+89 (AI) (ET)

Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: BWT

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Breeding Index: +\$110 Heavy Grain: +\$104 INDEXES Domestic: +\$116 Heavy Grass: +\$113

	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+0.2	+0.6	-3.5	+4.3	+48	+87	+107	+89	+17	+1.5	-4.3	+65	+6.1	-2.0	-1.7	+2.5	+0.4
Acc	44%	31%	59%	72%	63%	61%	59%	55%	46%	55%	28%	51%	47%	48%	46%	44%	44%

NOTES: A very attractive young heifer by Tour of Duty. Her dam is one of our best young cows that has been shown with success and comes from the top end of our programme. She is long, easy doing, yet has the depth and capacity that we require in our females. The Mildred females are always so strong and we think that this female will develop into an impressive breeding cow. Unfortunately we can't keep them all. A sweet young heifer that sells unjoined due to her age.

Purchaser:....Price \$......

NNIE QUANT M21 (AI)

DOB: 19/02/2016 Ident: AGQM21 Reg: HBR

MILLAH MURRAH NEUTRON E78 (AI)

SIRE: NMMH250 MILLAH MURRAH HERCULES H250 (AI)

MILLAH MURRAH FLOWER E120 (AI) (ET)

TE MANIA INFINITY 04 379 AB

DALWHINNIE QUANT E11 (AI)

DAM: AGQH7 DALWHINNIE QUANT H7 (AI)

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Breeding Index: +\$90

BOOROOMOOKA NEUTRON A238 (AI) (ET) MILLAH MURRAH FLOWER C85 (AI)

Vendor: Dalwhinnie Angus

MILLAH MURRAH FLOWER Y99 (AI) TE MANIA UNLIMITED U3271 (AI) (ET)

TE MANIA 95102

C F BENNETT PERFORMER

OUTWEST QUANT Q25

Genetic Status: AMFU NHFU CAFU DDFU Traits Observed: GL,CE,BWT Heavy Grain: +\$93

	CED CEDI GL BW 200 400							INDEXE	_		_	,		eavy Gro	•		
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-2.7	-1.2	-2.2	+3.9	+36	+69	+87	+71	+16	+2.6	-4.5	+50	+3.2	-0.6	+0.5	-0.4	+2.4
Acc	47%	39%	82%	70%	61%	60%	59%	57%	46%	53%	36%	51%	49%	51%	50%	47%	48%

NOTES: This young heifer sire by Millah Murrah Hercules has a great feminine outlook. Her dam is a sweet Infinity daughter that performs very well for us. We would expect this heifer to do likewise. Sells unjoined.

D. via la sua sui	D.:: ¢
Purchaser:	Price 5

Vendor: K O Angus Stud

KO VICKY M13 (ET)



53%

FBV

Acc

-32

49%

-0.1

44%

DOB: 26/02/2016 Ident: NZCM13 Reg: HBR

B/R NEW DAY 454 SIRE: USA16916944 V A R RESERVE 1111 (ET)

SANDPOINT BLACKBIRD 8809

S A V 5175 BANDO 0699

DAM: NZCB172 KOA VICKY B172 (AI)

KOA VICKY X47 (AI)

BOYD NEW DAY 8005 B/R RUBY 1224

LLA GEORGINA 419

CONNEALY ONWARD **RIVERBEND BLACKBIRD 4301** S A F 598 BANDO 5175

C A FUTURE DIRECTION 5321 KOA VICKY U28 (AI)

Genetic Status: AMFU NHFU CAFU DDFU Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

	March 2017	7 Angus	Australia E	REEDPLA	.N	Traits Obs	served: B	WT,200WT,	400WT,FAT	r,ema,imf
	SELECTION	N Ang	us Breed	ing Inde	ex: +\$109	9 Не	eavy Gro	ain: +\$11	2	
	INDEXE	S Dom	estic: +\$	109		Не	eavy Gro	ass: +\$10)8	
00	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
100	+78	+20	+0.9	-4.0	+57	+8.9	-1.2	-1.4	+1.8	+1.7

NOTES: M13 is a moderately thick set Heifer with the wedge shape we all look for, her 10 year old dam is the best daughter of 0699 we have bred, M13 comes from the Vicky cow family that produced the \$110,000 Godfather, sells unjoined.

.....Price \$.....

KO DREAM M40 (ET)

CEDI CED 400

-29

+7.3

DOB: 20/03/2016 Ident: NZCM40 Reg: HBR

CONNEALY REFLECTION

SIRE: USA16748826 JINDRA DOUBLE VISION

HOFF RACHEL 8312 405

S A V PIONEER 7301

DAM: NZCJ45 KO DREAM J45 (ET)

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Prooding Indov: ±\$114

VERMONT DREAM Y301 (AI) (ET)

TE MANIA UNLIMITED U3271 (AI) (ET) BANQUET DREAM Q117 (AI)

S A V BLACKBIRD 5297

Genetic Status: AMFU NHFU CAFU DDFU

Vendor: K O Angus Stud

BON VIEW NEW DESIGN 878

HAPPY GRILL OF CONANGA

HOFF LIMITED EDITION S C 594

HOFF MISS EXPO S C 4223 S A V FINAL ANSWER 0035

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF Heavy Grain: +\$120

	INDEXE	•	estic: +\$	•	-x. · Ţ114		eavy Gro	•		
00	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
137	+120	+15	+1.5	-1.1	+75	+5.0	-1.9	-2.7	+1.5	+1.2
7%	62%	51%	59%	34%	58%	59%	64%	61%	58%	58%

NOTES: M40 is a high performing, later maturing feminine heifer, she is a maternal sister to last years \$14,000 top priced female. Her dam is a maternal sister to the current \$48,000 Australian record priced cow, J45 is proving herself as one of our best breeding Dream Y301 daughters. Sells unjoined.

KO ROSEBUD M46 (ET)

+54

+104



Vendor: K O Angus Stud DOB: 27/03/2016 Ident: NZCM46 Reg: HBR KMK ALLIANCE 6595 187

CONNEALY CONSENSUS

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Breeding Index: +\$111

SIRE: USA16447771 CONNEALY CONSENSUS 7229

BLUE LILLY OF CONANGA 16

KENNY'S CREEK AFRICA G655 (AI) (ET)

KENNY'S CREEK ROSEBUD H169 (AI) (ET)

KENNY'S CREEK BARA D105 (AI) (TW) DAM: NDIK128 KENNY'S CREEK ROSEBUD K128 (AI)

TUWHARETOA REGENT D145 (AI) (ET) VERMONT ROSEBUD C323 (AI) (ET)

WOODHILL ADMIRAL 77K

BLUE CASH OF CONANGA 6020 TE MANIA AFRICA A217 (AI)

Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF Heavy Grain: +\$122

Section 1	ALC: NO.	Karana a	Of Street,	SHE SHE SHEET	CATORINA	Messan in	MAX.	INDEXE	S Dom	estic: +\$	107		Не	eavy Gro	ass: +\$10	06	
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-2.6	-1.6	-1.9	+5.5	+50	+85	+107	+90	+17	+1.7	-4.3	+64	+6.6	+0.3	-1.0	+0.4	+2.8
Acc	48%	39%	65%	72%	66%	66%	64%	60%	50%	55%	35%	56%	56%	61%	59%	55%	55%

NOTES: M46 is one of the highest marbling Consensus dughters in the country, out of the Rosebud cow line that has produced AI sires such as Admiral A2 and Coonamble Z3, her grand dam H169 was purchased privately as our pick of Kennys Creek's herd in 2014, sells unjoined.

Covite ciemoles TROWBRIDGE BBB WILCOOLA M13 (AT Vendor: Trowbridge BBB Angus Stud

TE MANIA AMBASSADOR A134 (AI)

TE MANIA LOWAN Y211 (ACR) (AI) SIRE: BNAD145 TUWHARETOA REGENT D145 (AI) (ET)
YTHANBRAE HENRY VIII U8 (AI) (ET)

LAWSONS HENRY VIII Y5 (AI)

CIRCLE A 2000 PLUS

DAM: DCGZ01 TROWBRIDGE BBB WILCOOLA Z01 (AI) (ET)

APDROSSAN WILCOOLA W53 (AI) (ET)

B/R NEW DESIGN 323

+72

60%

58%

ARDROSSAN WILCOOLA W53 (AI) (ET)

-5.7

53%

ARDROSSAN WILCOOLA S7 (AI) (ET)

SVF GDAR 216 LTD

Genetic Status: AMFU NHFU CAFU DDFU Traits Observed: BWT

YTHANBRAE DIRECTION T270 (AI)

RENNYLEA XPONENTIAL X555 (AI) (ET)

58%

DOB: 05/04/2016 Ident: VICM17 Reg: HBR

DOB: 04/04/2016 Ident: DCGM13 Reg: HBR

March 2017 Angus Australia BREEDPLAN **SELECTION Angus Breeding Index: +\$100** INDEXES Domestic: +\$90

SS

+1.3

60%

Heavy Grain: +\$112 Heavy Grass: +\$94

RIB **RMP** RBY IMF +0.7 -0.6 +4.7 -0.7 +2.8

Vendor: C D & P Ireland

57%

57%

58%

NOTES: M13 is a very stylish Regent heifer out of the Wilcoola Z1 cow who has bred very well for us including the top priced female at the New England Breeders Sale at \$9000. We believe this is the best heifer she has bred. Z1 is out the W53 cow that bred so well for KO Angus. She was scanned at 9 months with a raw IMF scan of 7%.

MLK

+18

59%

MCW

63%

IRELANDS BUNYIP M17

EBV

-2.2

59%

-2.4

61%

-6.6

56%

San Mayor

+4.4

71%

+44

64%

400

+76

63%

+104

64%

TC ABERDEEN 759

SIRE: SRKJ302 BOWMONT ABERDEEN J302 (AI) (ET)

THE GRANGE BLACKBIRD E172 (AI) (ET)

IRELANDS GALAXY G43 (AI)

DAM: VICK65 IRELANDS BUNYIP K65 (AI)

GERAMY BUNYIP C91

March 2017 Angus Australia BREEDPLAN

SELECTION Angus Breeding Index: +\$102 INDEXES Domestic: +\$104

Genetic Status: AMFU NHFU CAFU DDFU Traits Observed: BWI Heavy Grain: +\$96

C R A BEXTOR 872 5205 608

F BENNETT PERFORMER

THE GRANGE YR BLACKBIRD A207 (AI) (ET)

TC BLACKBIRD 4034

IRELANDS DELTROIT D2

GERAMY BUNYIP Z51

IRELANDS PLEASURE C4 (AI)

IRELANDS ZEMAN Z17 (AI) (ET)

Heavy Grass: +\$105 CED CEDT GL BW 200 400 MCW MLK SS CWI **EMA** RIB **RMP** IMF +4.5 +76 +99 +83 +16 +1.7 -2.8 +55 +8.6 +0.2 -0.2 +1.1 46% 70% 56% 54% 54% 52% 38% 47% 45% 39% 41% 40% 38% 37%

NOTES: The first heifer to be offered by Bowmont Aberdeen. She is a stylish, angular female with great softness. Very sound footed heifer from a great cow family. Her grand dam has sold sons to \$35,000. This is a great young heifer, sells unjoined.

BLACK ANGUS WAMALTA M55 (AI)

Vendor: Black Angus DOB: 14/04/2016 Ident: SJQM55 Reg: HBR

NICHOLS EXTRA K205

NICHOLS EXTRA H6 NICHOLS BLACK HEIRESS F346

SIRE: USA16430862 K C F BENNETT SOUTHSIDE

K C F MISS 2080 S11

BON VIEW NEW DESIGN 208

K C. F.MISS 338 P14

VERMONT NEUTRON X306 (AI) (ET)

VERMONT NEUTRON D171 (AI)

VERMONT CHAMPAGNE Z146 (AI)

DAM: SJQG105 BLACK ANGUS WAMALTA G105 (AI)

DYLEMMA RADAR W42 (AI) (ET) BLACK ANGUS WAMALTA B41 (AI)

BLACK ANGUS WAMALTA Y203 (AI) (ET)

Genetic Status: AMFU NHFU CAFU DDFU

							1 4	Idicii zoi.	7 1119037	tosii alia i	JILLEDI LA				ii dii 3 Ob.	orvea. c	JL, CL, D111
							S		•	us Breed estic: +S	_	ex: +\$90		eavy Gro	•		
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-8.8	-2.1	-1.0	+6.6	+52	+97	+122	+109	+17	+3.0	-2.1	+65	+4.8	-2.9	-2.9	+2.1	+0.8
Acc	43%	35%	84%	72%	61%	59%	59%	56%	49%	49%	31%	50%	44%	48%	45%	43%	42%

NOTES: The first KCF Bennett Southside daughter offered in Australia. Southside was the heaviest weaning weight bull in the history of Knoll Crest Farms. 5/6 dams on the maternal side of his pedigree are Pathfinders. "Glatzs Black Angus - Limited release females." Genuine cattle, genuine program.

colite etemples TROWBRIDGE BBB FLOWER M25 (ET Vendor: Trowbridge BBB Angus Stud

CEDT

-1.1

41%

56%

70%

-1.0

49%

FBV

Acc

G A R PREDESTINED

SIRE: USA16381311 PA POWER TOOL 9108

SHAMROCKS BEEBEE QUEEN 3095

DSK HU ZEUS Z10 (AI) (ET)

DAM: NKSC151 DSK Z10 FLOWER C151

PALES HR FLOWER V21 (AI) (ET)

March 2017 Angus Australia BREEDPLAN

B/R NEW DESIGN 036 G A R EXT 4206

DOB: 23/04/2016 Ident: DCGM25 Reg: HBR

BON VIEW NEW DESIGN 208 SHAMROCK'S BEEBE QUEEN 1823

HOFF ULTRASC 108 DSK PM PANDA R3

S V F HI ROAD GLENOCH FLOWER H10+88 (AI) Genetic Status: AMFU NHFU CAFU DDFU Traits Observed: BWT

	•	us Breed estic: +\$	_	ex: +\$102		eavy Gro eavy Gro	•		
MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
+80	+20	+1.6	-3.7	+54	+4.5	-1.0	-0.1	+0.5	+1.6
40%	5107	59%	327	E 107	5007	5 A07	5007	5007	5007

NOTES: M25 is a high growth soft heifer that is so structurally sound that she has potential to make a donor cow, by Powertool out of the Top Priced cow at the DSK dispersal who has bred bulls to \$20,000 she is bred in the purple. She was scanned at 9 months and had 75cm EMA and still retained an IMF of 5.9% which is outstanding.

.....Price \$.....

BLACK ANGUS MIEGUNYAH M169

+104

63%

+43

63%

63%

Vendor: Black Angus DOB: 08/05/2016 Ident: SJQM169 Reg: HBR

ARDROSSAN EQUATOR A241 (AI) (ET)

SIRE: SJQH11 BLACK ANGUS EQUATOR A241 H11 (AI)
VERMONT DREAMLINE B107 (AI) (ET)

BLACK ANGUS X56 WILCOOLA D101

BLACK ANGUS GT MAX D1 (AI) (ET)

DAM: SJQF105 BLACK ANGUS MEIGUNYAH F105

March 2017 Angus Australia BREEDPLAN

FUTURE ANGUS MIEGUNYAH Z16 (AI)

PAPA EQUATOR 2928 ARDROSSAN PRINCESS W38 (AI) (ET)

ROSSANDER WILCOOLA X56 (AI) (ET)

G T MAXIMUM BEARTOOTH EMPRESS W71

DYLEMMA RADAR W42 (AI) (ET)

MIFGUNYAH V027 Genetic Status: AMFU NHFU CAFU DDFU

Traits Observed: BWT

								INDEXE	•	estic: +\$	_	-x. 1970		eavy Gro			
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+1.7	+0.5	-5.3	+3.2	+40	+76	+102	+99	+16	+2.2	-1.7	+61	+5.6	-2.0	-2.8	+1.9	+0.9
Acc	43%	35%	60%	72%	61%	60%	62%	58%	45%	52%	35%	51%	47%	50%	49%	46%	45%

NOTES: The first Black Angus Equator H11 "Fig Jam" daughter ever offered for sale from Glatzs Black Angus, 19 from 19 "Fig Jam" 2015 drop sons sold in our 2017 Cattlemans bull sale at an average of over \$12,000. These sale bulls were predominately from first calving 2 year old heifers. "Glatzs Black Angus - Limited release females" Genuine cattle, genuine program.

.....Price \$.....

BLACK ANGUS CLEOPATRA M235

Vendor: Black Angus DOB: 21/05/2016 Ident: SJQM235 Reg: HBR

ARDROSSAN EQUATOR A241 (AI) (ET)

SIRE: SJQH11 BLACK ANGUS EQUATOR A241 H11 (AI)
VERMONT DREAMLINE B107 (AI) (ET) BLACK ANGUS X56 WILCOOLA D101

ARDROSSAN ADMIRAL A2 (AI) (ET)

DAM: SJQD25 BLACK ANGUS CLEOPATRA D25

56%

BLACK ANGUS CLEOPATRA A1

PAPA EQUATOR 2928

ARDROSSAN PRINCESS W38 (AI) (ET)

ROSSANDER WILCOOLA X56 (AI) (ET)

ARDROSSAN DIRECTION W109 (AI) (ET) KENNY'S CREEK ROSEBUD W171 (AI) (ET)

(AI) BLACK RACES U12 BLACK CLEOPATRA U2

Genetic Status: AMFU NHFU CAFU DDF

							N	1arch 201	/ Angus /	Australia E	REEDPLA	.N			irc	aits Obser	vea: RMI
							S	ELECTIO	N Angu	us Breed	ing Inde	ex: +\$93	He	eavy Gro	n: +\$99	,	
								INDEXE	S Dom	estic: +\$	91		He	eavy Gro	ass: +\$91	1	
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-6.6	-8.5	-3.4	+7.2	+51	+90	+119	+116	+15	+2.7	-4.2	+74	+3.5	-2.3	-2.7	+1.3	+1.5

50%

NOTES: Full natural brother to BA Cleopatra M235 sold for \$12,000 in our 2017 Cattlemans Bull sale. A negative genetic test would have seen him retained for stud duties. 19 from 19 "Fig Jam" sons sold in our 2017 Cattlemans bull sale at an av. of over \$12,000. These sale bulls were predomately from 2 year old first calving heifers. "Glatzs Black Angus - Limited release females." Genuine cattle, genuine program.

Lot 30 4 EMBRYOS - VTME343 x NZCJ45

Genetics Lots

KO DREAM L22 SAME ET JOINING

TE MANIA BERKLEY B1 (AI)

SIRE: VTME343 TE MANIA EMPEROR E343(AI)

TE MANIA LOWAN Z74(AI)(ET)

S A V PIONEER 7301

DAM: NZCJ45 KO DREAM J45(ET)

VERMONT DREAM Y301 (AI) (ET)

Vendor: KO Angus DOB: Ident: Reg: HBR

TE MANIA YORKSHIRE Y437(AI) TE MANIA LOWAN Z53(AI)(ET)

B T ULTRAVOX 297E TE MANIA LOWAN V201 (AI) (ET) S A V FINAL ANSWER 0035 S A V BI ACKBIRD 5297

TE MANIA UNLIMITED U3271 (AI) (ET) BANQUET DREAM Q117 (AI)

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

								INDEXE	_	estic: \$1	_	-X. 9137		eavy Gro	•		
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+0.3	+1.7	-5.3	+5.8	+51	+94	+127	+119	+11	+2.2	-5.9	+62	+4.8	+0.9	-0.4	-0.1	+2.8

NOTES: These embryos are full siblings to lat years top rice female KO Dream L22 (pictured) who sold to Dunoon Angus for \$14,000. J45 is a maternal sister to the current \$48,000 Australian record price cow, J45 is proving herself as one of our best breeding Dream Y301 daughters. We have flushed 2 ET siblings to these embryos..

Purchaser: Price \$.....

ot 31 4 EMBRYOS - USA1 7366506 x NZCK1 19

1105

Vendor: KO Angus Stud

G A R INGENUITY

SIRE: USA17366506 H P C A INTENSITY 7102(ET)

G A R PREDESTINED 287L

V A R RESERVE 1111(ET)

DAM: NZCK119 KO DREAM K119(ET)

KO DREAM F75(AI)(ET)

G A R NEW DESIGN 5050(ET) G A R OBJECTIVE 1067

G A R PREDESTINED G A R OBJECTIVE 1885 B/R NEW DAY 454 SANDPOINT BLACKBIRD 8809

ARDROSSAN EQUATOR A241 (AI) (ET) VERMONT DREAM Y301 (AI) (ET)

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

HPC	A INTEN	ISITY 71	02	0.5450		View.	Marie III		•	us Breed estic: +\$	•	ex: +\$145		eavy Gro eavy Gro	•		
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-0.4	-1.3	-4.2	+5.2	+58	+106	+133	+104	+22	+1.2	-5.1	+74	+8.4	-0.8	-1.0	+1.3	+2.6

NOTES: Looking for a blend of high carcase merit and phenotype don't overlook these embryo's, with all indexes, IMF and EMA projected to be top 5% of the breed or higher for the resultant calves. H24 is a daughter of the \$91K Emperor out of our Foundation Champagne Donor X83, X83 has produced sale topping and show winning progeny she has sold in excess of \$30K in embryo sales. The top price female recently at Banquet sold for \$30K was from the same Champagne cow family as H24.

Lot 32 4 EMBRYOS - USA1 73 18795 x NMTG2

BASIN FRANCHISE P142

SIRE: USA16198796 EF COMPLEMENT 8088

Dam: EF EVERELDA ENTENSE 6117

CONNEALY FORMATION 60C

DAM: NMTG2 MT. HUNTER MILDRED G2(AI)

MT. HUNTER MILDRED X32(AI)(ET)

C A FUTURE DIRECTION 5321 BASIN CHLOE 812L

BR MIDLAND EVERELDA ENTENSE 869 S A V 8180 TRAVELER 004 BLACK CRANE OF CONANGA 204

C A FUTURE DIRECTION 5321

MERRIGRANGE MILDRED J12+89(AI)(ET)

Vendor: PE, B & S Hennings

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

MT. HU	JNTER A	MILDRED	G2		e di	lank says	S	ELECTIOI INDEXE	N Angu		ing Inde	ex: +\$113	3 He	eavy Gro eavy Gro	•		
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	+1.9	+2.4	-4.3	+3.5	+46	+83	+102	+78	+17	+1.3	-4.6	+64	+7.0	+0.9	+1.1	+0.5	+1.5

NOTES: This is our best young cow that was in our show team last year and her embryos previously offered sold in demand. We have progeny entered in this show for inspection. We have flushed her to a number of different sires. We are very excited about the calves she is breeding. SAV International is the record sellings on of Harvestor who is backed by five consecutive generations of Pathfinder dams in the USA. We believe this mating with the newbull Internationalis exciting. Embryos are available for collection from Total Genetics in Victoria.

Price \$.....

ot 33 4 EMBRYOS - USA1 6984 170 x NMTJ1 Vendor: PE, B & S Hennings

MT. HUNTER MILDRED J17

CONNEALY MENTOR 7374

SIRE: USA16761497 CONNEALY COUNSELOR

JAZE OF CONANGA 234

TE MANIA EMPEROR E343(AI)

DAM: NMTJ17 MT HUNTER MILDRED J17(AI)

MT. HUNTER MILDRED D7(AI)(ET)

G A R RETAIL PRODUCT **EXECUTA OF CONANGA 939**

CONNEALY LEAD ON **JAYCEE OF CONANGA 233**

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

USA14216323

ARDROSSAN ADMIRAL A2(AI)(ET) MT. HUNTER MILDRED Y22(AI)(ET)

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBV for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

-				NAME OF TAXABLE PARTY.		and the same of	200	INDEXE	_		_	5A. TŞ127		eavy Gro	•		
	CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV	-0.9	-0.4	-3.6	+4.9	+49	+90	+116	+105	+16	+2.5	-6.1	+66	+8.8	-1.1	-2.1	+2.0	+1.6

NOTES: This is our outstanding young Emperor cow that is in our show team and will be at the show for inspection. She was much admired as a heifer and has grown out into a lovely young cow with a perfect udder. We already have calves on the ground from this mating who look outstanding. We are very excited about the calves she is breeding. Have a look at her calf at foot. Her EBV figures are well made and the mating with the ABS bull Tour of Duty is exciting and highly recommended. Embryos are available for collection from Total Genetics in Victoria.

Purchaser:....

CONNEALY CONSENSUS

CONNEALY ONWARD

BLUE LILLY OF CONANGA 16

4 EMBRYOS - USA17171587 x NZCF26
Vendor: KO Angus Stud

CONNEALY CONSENSUS 7229

SIRE: USA17171587 V A R GENERATION 2100

SANDPOINT BLACKBIRD 8809

ARDROSSAN EQUATOR A241 (AI) (ET)

DAM: NZCF26 KO MISS CHEYENNE F26(AI)

J & C MISS CHEYENE A17(AI)(ET)

RIVERBEND BLACKBIRD 4301 PAPA EQUATOR 2928 ARDROSSAN PRINCESS W38(AI)(ET)

VERMILION YELLOWSTONE

J & C MISS CHEYENNE W3(AI)(ET) xpected average progeny values are provided to assist breeders estimate the outcome of particular mating sombinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs or any individual progeny resulting from a particular mating are likely to vary from the expected average values.

CED CEDI GI RW 200 400							INDEXES	_		_	ex: +\$128		•	ain: +\$13 ass: +\$12		
CED	CEDT	GL	BW	200	400	600	MCW	MLK	SS	DC	CWT	EMA	RIB	RMP	RBY	IMF
EBV -1.0	-1.9	-3.8	+6.2	+55	+98	+124	+107	+22	+2.3	-5.7	+76	+7.5	-1.0	-1.5	+2.0	+1.4

NOTES: Sired by the new curve bending outcross sire VAR Generation 2100 (pictured), Generation's dam is one of the highest valued and highest earning cows in the US with nearly 4 million in progeny sales. Miss Cheyenne F26 produced our 2016 \$20,000 Top priced bull, a ET brother to these embryos is our standout M spring bull calf. F26 is bred from the same cow family as J&C Appeal A10, her dam A17 was Champion all breeds heifer at Sydney Royal 2007.

4 EMBRYOS - COLEMAN CHARLO 0256 x DCGG34

Vendor: J & C Angus



OCC Paxton 730P

SIRE: COLEMAN CHARLO 0256

BOHI ABIGALE 6014

ARDROSSAN ADMIRAL A2 (AI) (ET)

DAM: DCGG34 TROWBRIDGE BBB PRUE G34 (ET)

IC STOCKMAN 365

NMMT130 MILLAH MURRAH PRUE T130 (AI)

OCCFOCUS 813F O C C BLACKBIRD 736K

SITZ TRAVELER8180 S A V ABIGALE 6062

ARDROSSAN DIRECTION W109 (AI) (ET) KENNY'S CREEK ROSEBUD W171 (AI) (ET)

MILLAH MURRAH PRUE P101 (AI)

NOTES: Purchased last year at sydney for her length, clean front and thickness. Heifer calves this year have sold for \$12,000 1/2 interest and \$10,000. Charlo being an industry changing bull (see semen notes). J and C Angus sell limited embryos and these will be the only eggs released by Charlo.

Purchaser:....

Lot 36 COLEMAN CHARLO 0256



Vendor: J & C Angus DOB: 08/11/2010 USA REG.: 16879074

O C C FOCUS 813F SIRE: O C C Paxton 730P

O C C BLACKBIRD 736K

SITZ TRAVELER8180

DAM: BOHI ABIGALE 6014

S A V ABIGALE 6062

EPDs As of 03/08/2017

BASIN RAINMAKER 654X DIXIE ERICA of H 1019

O C C GREAT PLAINS 943G O C C BLACKBIRD 824G G D A R TRAVELER 71 SITZ EVERELDA ENTENSE 1137

BON VIEW EMULATION EXT 473 CIRCLE A ABIGALE 3008

*	Constitution of the last	CED	BW	ww	ΥW	RADG	ΥH	\$C	DOC	CEM	MILK	\$EN	CWT	MARB	REA	FAT	\$W	\$F	\$G	\$B
E	BV	+11	-1.0	+49	+89	+.18	7	+1.75	+9	+6	+29	.00.47	+15	+.81	+1.16	+.052	.04.05	. 50.00	. 40 01	. 00 07
/	ACC .	.82	.92	.88	.82	.40	.69	.84	.82	.41	.51	+20.67	.32	.39	.42	.37	+86.05	+50.39	+48.81	+93.97

NOTES: A truly unique and proven sire with destiny to become one of the most popular and influental sires the breed has ever known. No other sire in history has been identified to combine proven calving ease with his degree of thickness, fleshing ability, carcass quality and authentic angus type. Charlo sons sold to a top of \$750,000 (US) for 1/3 semen interest, with 14 bulls av. \$175,357 (US) at SAV. Limited semen coming to ustralia. Be the first with 10 semen doses with the option for another 10 within 6 months exclusive use beside our in herd use.

Lot 37 SOO LINE LOCOMOTIVE 1403



Vendor: J & C Angus DOB: 01/11/2011 CANADIAN REG: 1695524

HF KODIAK 5R

SIRE: SOO LINE MOTIVE 9016

TLA BEAUTY 5R

S A V FINAL ANSWER 0035

DAM: SHADY BROOK EVERENTENSE 2039

SCR EVERELDA ENTENSE 748

SANDY BAR ADVANTAGE 43M WILBAR RUBY955N

RR 7407 RAINMAKER 2154 TERRLENE BEAUTY 35F SITZ TRAVELER 8180 S A V EMELOUS 8145

N BAR EMULATION EXT BT EVERELDA ENTENSE 579L

February 2017 EPDs Black Angus

		BW	ww	YW	MLK	TOT. MAT.	\$C	CED	CED	YG	REA	CWT	MBL	FAT	STAY	HPG
EE	3V	+0.2	+42	+74	+23	+44	-0.28	+8.0	+7.0		+0.57	+15	+0.68	+0.070		-
Ac	cc	53	41	33	23	-	40	42	17	-	28	30	31	31	-	_

NOTES: This impressive bull is functional and forage efficient with great depth of body easy fleshing and a great heifer or cow bull. A pedigree with many breed giants including Kodiak 5R Mitive 9016 Finla Answer traveler 8180 and N BAR EXT. A package of 10 semen doses with an option of another 10 exclusive for 12 months.

Purchaser: Price \$.....

IMPORTANT NOTICE FOR PURCHASERS



e-mail office@angusaustralia.com.au.

~ SALE CATALOGUE DISCLAIMER ~

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

~ DNA PATERNITY VERIFICATION ~

It is a requirement of Angus Australia that all bulls used to sire calves for registration in the Angus Australia Herd Book Register, Red Angus Register or Angus Performance Register must have been DNA paternity verified if they are born in or after the 'Y' year (2003). Buyers intending to use bulls listed in this catalogue to produce calves to be registered in these registers should obtain DNA paternity verification on those bulls before they are used for breeding.

~ PRIVACY INFORMATION ~

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

BUYER'S OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO THE ANGUS AUSTRALIA

NOTES:

studstocksales.com