YAMBA WOOTA ANGUS STUD

1800 Paterson River Road, Lostock, Via Gresford, NSW, 2311

Angus Bull Sale 11am, Friday, 28th March, 2025 CATALOGUE







About Us and Sale information

We are a family business that breeds high quality, quiet Angus cattle over the past 14 years. We have sourced quiet, HBR registered bulls in recent years from, Knowla Livestock and previously, Curracabark and Sugarloaf Studs. With the help of the Laurie family, we have purchased extremely quiet, well-bred Angus Bulls, recently from the top 10 lot numbers in Knowla Livestock Bull Sale.

We are offering a small number of extremely well handled, quality Angus Bulls. Our bulls have been raised from on-farm, proven, Angus bulls. The registered bulls are predominantly Capitalist bloodlines through Knowla Quasimodo; one is Bronc bloodline through Knowla Patriot. We have two unregistered bulls for offer that are from Curracubark Myra (HBR). All registered bulls are approximately 2 years of age on the sale date of 28th March, 2025, except bull U65 and commercial bulls U64 & U75 that are approximately 20 months old.

All bulls have received courses of 7:1, vibriovax and BEF vaccines. All passed semen testing by Brendan Noonan, Northern Artificial Breeders, reports available. Structural assessments by Bob Dent. March, 2025 Trans-Tasman EBV data from Angus Australia.

Thank you for your interest in our Angus stud.

Sale Details:

Sale commences at **<u>11am Friday, 28th March, 2025</u>** using, the Helmsman Selling System (See below). Viewing of bulls to commence from 9am on 28th March, 2025 or by appointment prior to sale. Please contact Penny O'Meara, 0410 544 567 or <u>omeara2311@outlook.com</u> for appointments or any information.

Helmsman Selling System

The Helmsman Selling System allows you to place bids on any bull(s) of your choice at any time period during the sale period. You have the opportunity to reassess each lot during the sale.

- On arrival intending purchasers need to register and receive a bidding number.
- $_{\odot}$ All bulls are displayed for the inspection period and during the sale.
- When the sale commences all bulls are on the market simultaneously. You may bid on any bull regardless of lot number, by filling in a bid card with your bid price and buyer number and hand it to a "runner". These bids will then be given to a central person in the order they are received and posted on a large board displaying bids and buyer numbers so you will be able to see at a glance whether your bid stands or has been out bid.
- $_{\odot}$ Where bids of equal amounts are on the same animal the first bid received will be the standing bid.
- $_{\odot}$ A bid cannot be retracted.
- You may open bidding at the reserve price indicated for each animal in the sale catalogue and contest bids in multiples as advised by the sales manager.
- If your "first choice" animal goes beyond your limits you can still bid on any other animal in the sale.
- The sale will be open for 20 minutes. At the end of 20 minutes a 2 minute bid clock will commence. A bid on any lot will restart the countdown clock. Any further bids on any lot will trigger the same process until a full 2 minute "no bid" period will conclude the sale (or at the discretion of the sale manager).

Disclaimer: The agents and vendors of this sale make no representations or warranties regarding the accuracy, completeness, or reliability of the information provided in relation to the bulls for sale. All descriptions, pedigrees, and information about the animals are provided in good faith and to the best of the knowledge of the vendors and agents. However, potential buyers are encouraged to conduct their own independent assessments and due diligence before making any purchasing decisions. The agents and vendors accept no liability for any errors, or misrepresentations that may occur, whether made verbally, in writing, or otherwise.

YAMBA WOOTA UNDERSCORE U20 SV

Animal ID	YWA23U20)
Date of Birth	27/03/2023	i i
Sex	Male	
Status	Active	
Colour	Black	
Register	APR	
DNA Profile S	Stored	SNP (69282 SNPs)
Parentage Ve	rification	Sire verified

Sire: EF COMMANDO 1366PV

Dam: KNOWLA SAL K106#

Dam: BALDRIDGE ISABEL Y69*

Sire: BOOROOMOOKA BARTEL J568sv

Sire: BALDRIDGE BRONC^{sv}

Dam: KNOWLA SAL M66sv

Sire: KNOWLA PATRIOT P114PV



Genetic Conditions

AM6%,CA6%,DD6%,NH6%

Sire: SUGARLOAF SITG92 (Stud Records, Unverified AA)

Dam: YAMBA WOOTA L12*

Dam: UNKNOWN

				March 2	2025 Tran	sTasma	in Angus Ca	attle Eva	luation					
		Calvir	ng Ease		Growth				Maternal				Fertility	
	Calving EaseCalving EaseGestation LengthBirth WeightDirDtrs		200 Day Growth	5		Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Scrotal Calving Size				
EBV	+6.9	+0.6	-0.3	+3.5	+48	+84	+103	+51	+0.10	+7.3	+22	-3.7	+3.5	
Acc	60%	50%	80%	79%	81%	78%	79%	75%	64%	66%	71%	35%	76%	
Perc	15	78	96	40	69	78	85	98	89	66	19	75	12	

	Temp.			Carca	se			Feed Efficiency	Structural			Selection Index		
	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breedi ng Index	Angus Breeding Low Feed Cost Index	
EBV	+25	+59	+12.6	+0.2	-1.1	+1.0	+3.0	+0.38	+0.76	+0.94	+1.24	\$233	\$343	
Acc	72%	66%	66%	65%	67%	55%	72%	57%	67%	67%	56%	-	-	
Perc	33	78	5	45	65	16	35	66	33	44	95	23	62	

Traits Observed: 200WT,400WT,600WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

Top 20% Data: Angus Australia

YAMBA WOOTA UNDERLINE U26 sv

Animal ID	YWA23U26	
Date of Birth	07/05/2023	
Sex	Male	
Status	Active	
Colour	Black	DNA Profile Stored
Register	APR	
		SNP (68378 SNPs)

Parentage Verification Sire verified

Genetic Conditions AM6%,CA6%,DD6%,NH6%



Sire: CONNEALY CAPITALIST 028# Sire: LD CAPITALIST 316^{PV} Dam: LD DIXIE ERICA 2053# Sire: MATAURI REALITY 839# Dam: KNOWLA DORIS K73^{PV} Dam: KNOWLA DORIS H05^{SV}

Sire: KNOWLA MONTY M184

(Stud Records, Unverified AA)

Dam: YAMBA WOOTA Q83*

Dam: UNKNOWN

March 2025 TransTasman Angus Cattle Evaluation

		Calvin	g Ease		Growth				Mater	Fertility			
	Calving Calving Gestat Birth Ease Dir Dtrs Dtrs Hength		Birth Weight	200 Day Growth Weight 600 Day Weight			Mat. Mat. Body Cow Condition Weight		Mat. Milk Cow Height		Days to Calving	Scrotal Size	
EBV	+4.9	+11.3	-0.9	+2.1	+51	+101	+135	+127	+0.30	+8.8	+11	-1.7	+2.4
Acc	60%	51%	79%	79%	80%	78%	78%	74%	64%	65%	70%	38%	75%
Perc	31	1	94	15	55	29	21	16	42	37	91	97	40

	Temp.			Card	case			Feed Efficie ncy	Structural			Selection Index		
	Docility	Carcase Weight	Eye Muscl e Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Foot Set Angle		Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index	
EBV	+25	+85	+5.4	+0.2	-0.3	+0.9	+0.4	-0.07	+0.94	+0.96	+0.96	\$171	\$341	
Acc	71%	65%	64%	64%	66%	55%	70%	56%	69%	70%	60%	-	-	
Perc	34	12	63	45	51	20	92	20	70	49	30	85	63	

Traits Observed: 200WT,400WT,600WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics Top 20%

Data: Angus Australia

YAMBA WOOTA ULYSSES U27 sv

Animal ID	YWA23U27
Date of Birth	07/04/2023
Sex	Male
Status	Active
Colour	Black
Register	APR

DNA Profile Stored SNP (69279 SNPs)

Parentage Verification Sire verified

Genetic Conditions AM6%,CA6%,DD6%,NH6%

Sire: CONNEALY CAPITALIST 028# Sire: LD CAPITALIST 316^{PV} Dam: LD DIXIE ERICA 2053# Sire: KNOWLA QUASIMODO Q95^{PV} Sire: MATAURI REALITY 839# Dam: KNOWLA DORIS K73^{PV} Dam: KNOWLA DORIS H05^{SV}



Sire: KNOWLA MONTY M184 (Stud Records, Unverified AA)

Dam: YAMBA WOOTA Q79*

Dam: UNKNOWN

				March 2	025 Trans ⁻	Tasman	Angus Cat	tle Eval	uation				
		Calv	ing Ease		Growth			Maternal				Fertility	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+3.5	+9.4	+1.4	+5.0	+52	+97	+113	+84	+0.15	+10.0	+8	-3.6	+2.1
Acc	60%	51%	79%	79%	80%	78%	78%	75%	63%	64%	70%	38%	75%
Perc	44	3	99	74	50	40	68	78	81	18	98	77	52

	Temp.			Carca	se			Feed Efficiency				I Selection Index		
	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index	
EBV	+19	+69	+6.9	+1.1	+1.0	+0.2	+2.2	+0.61	+0.86	+1.00	+1.26	\$220	\$362	
Acc	71%	65%	65%	64%	66%	55%	70%	56%	69%	69%	59%	-	-	
Perc	56	50	44	26	28	59	54	85	54	59	97	37	46	
Traits Observed: 200WT,400WT,600WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics Top 20%														

Data: Angus Australia

YAMBA WOOTA UNDERWORLD U29 sv

Animal ID	YWA23U29
Date of Birth	02/04/2023
Sex	Male
Status	Active
Colour	Black
Register	APR

DNA Profile Stored	SNP (68467 SNPs)
Parentage Verification	Sire verified
Genetic Conditions	<u>AM6%,CA6%,DD6%,NH6%</u>



Sire: CONNEALY CAPITALIST 028# Sire: LD CAPITALIST 316^{PV} Dam: LD DIXIE ERICA 2053# Sire: MATAURI REALITY 839# Dam: KNOWLA DORIS K73^{PV} Dam: KNOWLA DORIS H05^{SV}

Sire SUGARLOAF SITG92 (Stud Records, Unverified AA)

Dam: YAMBA WOOTA P71*

Dam: UNKNOWN

				March 2	2025 Trans	Tasman	Angus Ca	ttle Eva	luation				
		Calv	ing Ease		Growth			Maternal				Fertility	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+10.1	+10.9	-3.0	-0.8	+45	+80	+106	+83	+0.35	+7.9	+15	-2.2	+1.4
Acc	59%	50%	78%	78%	79%	77%	77%	74%	63%	64%	69%	36%	74%
Perc	2	1	74	1	81	85	81	80	29	56	70	94	77

	Temp.			Carca	se			Feed Efficiency	Ś	Structura		Selec	ction Index
	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+20	+60	+3.3	+3.2	+2.5	-0.1	+1.5	-0.02	+0.80	+0.70	+1.00	\$170	\$306
Acc	70%	63%	63%	63%	64%	53%	69%	55%	70%	70%	60%	-	-
Perc	53	75	85	5	12	75	72	24	41	5	42	86	84
Traits	Observe	d: BWT,20	0WT,400W	T,600WT	, SC,DC	C, Struct	ure(Claw	Set x 1, Foot /	Angle x 1),Genomics	Тор	20%	

Top 20% Data: Angus Australia

YAMBA WOOTA UBIQUITOUS U65 sv

YWA23U65
28/07/2023
Male
Active
Black
APR

- DNA Profile Stored SNP (69661 SNPs)
- Parentage Verification Sire verified

Genetic Conditions AM6%,CA6%,DD6%,NH6%



Sire: CONNEALY CAPITALIST 028# Sire: LD CAPITALIST 316^{PV} Dam: LD DIXIE ERICA 2053# Sire: MATAURI REALITY 839# Dam: KNOWLA DORIS K73^{PV} Dam: KNOWLA DORIS H05^{SV}

Sire: SUGARLOAF SITG92 (Stud Records, Unverified AA)

Dam: YAMBA WOOTA K14*

Dam: UNKNOWN

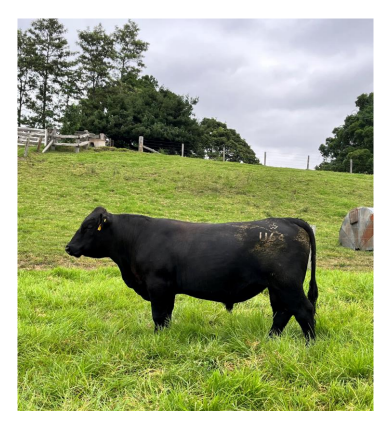
March 2025 TransTasman Angus Cattle Evaluation

		Calvi	ing Ease			Growth	n		Mate	rnal		Fer	tility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+0.0	+5.7	+0.8	+6.2	+57	+104	+128	+99	+0.39	+9.6	+15	-3.1	+1.8
Acc	61%	52%	80%	79%	81%	78%	79%	76%	65%	66%	71%	38%	76%
Perc	73	26	99	91	25	21	34	56	20	24	70	85	63

	Temp.			Carca	se			Feed Efficiency	ç	Structural		Sele	ction Index
	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+35	+81	+10.7	+0.9	+0.3	+1.1	-0.5	+0.39	+0.92	+0.66	+1.04	\$210	\$351
Acc	72%	66%	65%	65%	66%	55%	71%	57%	64%	64%	60%	-	-
Perc	8	18	11	30	40	13	99	67	66	3	55	48	55
Traits	Observe	d: BWT,20	00WT,400W	T, SC, G	enomics	;						o 20% a: Angus Au	ustralia

YAMBA WOOTA UNITED U64

NOT REGISTERED



Sire: KAROO W109 DIRECTION Z181 NENZ181 Sire: IRELANDS GAPSTEAD G25 VICG25 Dam: IRELANDS WARGOONA C52 VICC52 Sire: MYRA KILIMANJARO K16(AI) Sire: KNOWLA ZENITH Z40(AI) BLAZ40 Dam: MYRA JEDDA E9(AI) ESHE9 Dam: MYRA JEDDA V001(AI)(ET) ESHV001

Sire: UNKNOWN

Dam: Not Registered

Dam: UNKNOWN

YAMBA WOOTA UNOPPOSED U75

NOT REGISTERED



Sire: KAROO W109 DIRECTION Z181 NENZ181 Sire: IRELANDS GAPSTEAD G25 VICG25 Dam: IRELANDS WARGOONA C52 VICC52 Sire: MYRA KILIMANJARO K16(AI) Sire: KNOWLA ZENITH Z40(AI) BLAZ40 Dam: MYRA JEDDA E9(AI) ESHE9 Dam: MYRA JEDDA V001(AI)(ET) ESHV001

Sire: UNKNOWN

Dam: Not Registered

Dam: UNKNOWN

SALE SIRES

Purchased 30/7/21

KNOWLA QUASIMODO Q95PV



Lot 10 - Knowla Livestock On Property Sale

Animal ID BLAQ95 ND261232ZBQ00095 / -NLIS Visual No/RFID Date of Birth 31/07/2019 n/a Inventory Season Male Sex HBR Register ET Mating Type Black Colour Birth Number Single Status Active **DNA Profile Stored** SNP Parent verified Parentage Verification Genetic Conditions AMFU,CAFU,DDFU,NHFU

Breeder BLA

Owner BLA

CA Laurie & Sons Pty Ltd CA Laurie & Sons Pty Ltd 100%

S A V FINAL ANSWER 0035 USA0035# CONNEALY CAPITALIST 028 USA16752262# PRIDES PITA OF CONANGA 8821 USA16204878# Sire: LD CAPITALIST 316 USA17666102PV C A FUTURE DIRECTION 5321 USA5321# LD DIXIE ERICA 2053 USA14407230#

LD DIXIE ERICA OAR 0853 USA13876953"

SCHURRTOP REALITY X723 USA14543851# MATAURI REALITY 839 NZE14647008839* MATAURI 06663 NZE14647106663* Dam: KNOWLA DORIS K73 BLAK735V TROWBRIDGE BBB 458N DESIGN E9 DCGE95V KNOWLA DORIS H05 BLAH055V KNOWLA DORIS X61 BLAX61#

July 2021 TransTasman Angus Cattle Evaluation Fertility Temp Growth Calving Ease TACE Nat. Cov Days to Decility 600 Day 400 Day 200 Da MR Calving Ease Calving Ease Dir Dirs Gest Calving Size Birth W Weight Weight Weight Growfr Length +2 +2.6 +14 -2.7 +133 +107 +143 +61 +3.3 +12.1 -5.2 EBV +10.9 60% 70% 68% 43% 72% 72% 73% 74% 73% 55% 72% 65 63% 21 Acc 76 83 6 6 5 28 5 38 3 1 Perc Selection Index Structural Feed Carcase Heavy Grain Heavy Grass Angus Domestic Claw NFI-F Angle IME Carcase RBY Breeding Rib Fat Rump Fat EMA Weight \$133 \$124 \$148 +0.80 \$136 -0.02 +0,80 +2.2 -0.1 -1.4 +2.4 +0.7 EBV +83 76% 77% 67% 67% 66% 56% 70% 13 25 68% 66% 16 Acc 21 13 39 26 25 75 75 39 94

Traits Observed: BWT,200WT(x2),400WT(x2),50,5can(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Statistics: Number of Herds: 0 Prog Analysed: 0

Important Notice

© 2021 Angus Austrates The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatspever, without the other sector content of house to used. without the prior express consent of Angus Australia.

Report Date: 15-Jul-202

5

KNOWLA PATRIOT P114PV



Lot 5 - Knowla Livestock On Property Sale

Animal ID BLAP114 NLIS Visual No/RFID ND261232ZBP00114 / -Date of Birth 07/08/2018 Inventory Season n/a Sex Male Register HBR Mating Type Al Colour Black Birth Number Single Status Active DNA Profile Stored SNP Parentage Verification Parent verified Genetic Conditions AMFU,CAFU,DDFU,NHFU



Breeder BLA Owner BLA CA Laurie & Sons Pty Ltd

BLA CA Laune &

CA Laurie & Sons Pty Ltd 100%

EF COMPLEMENT 8088 USA16198796^{PV} EF COMMANDO 1366 USA17082311^{PV}

RIVERBEND YOUNG LUCY W1470 USA165432408

Sire: BALDRIDGE BRONC USA1822942554

STYLES UPGRADE J59 USA16244342⁴ BALDRIDGE ISABEL Y09 USA17149410⁴ BALDRIDGE ISABEL T935 USA16746720⁴ AYRVALE BARTEL E7 HIDE?"Y BOOROOMOOKA BARTEL J568 NGMJ568^{5V} BOOROOMOOKA TIBBY G692 NGMG692* Dam: KNOWLA SAL M66 BLAM66^{5V} ASCOT EVIDENT H146 QQFH146^{5V} KNOWLA SAL K106 BLAK106*

KNOWLA SAL D31 BLAD31#

			and the second		Jun	e 2020 ma	nsTasman	Angus Catt	e Evaluate	an .	_				-
TACE		Cah	ring Ea	5e				Growth			1	Fertility		Temp	Feed
N.	Calving Ease Di	e Calving E Oto		Gent B	inth Wit	200 Day Growth	400 Day Weight	800 Day Weight	Mat Cow Weight	MR		iys to 3 living	Sorotal Sian	Docility	NFI-F
EBV	+8.2	+2.2	2.4	-6.7	+3.8	+54	+99	+125	+89	+22		8.9	+5.0	+20	+0.83
Acc	52%	43%	1.5	65%	73%	69%	70%	73%	66%	56%	9	5%	72%	50%	46%
Perc	11	56		15	38	15	12	20	67	8		2	1	11	99
			Ca	rcase				S	ructural				Selectio	in Index	
	Carcase Weight	EMA	RIb Fat	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heav
EBV	+71	+9.5	+3.5	+3.6	-0.2	+2.3	-				*	\$156	\$135	\$165	\$145
Acc	80%	59%	62%	80%	58%	58%	141		-	-	1	(4)			
Perc	23	5	1	1	79	33						2	2	8	1

Traits Observed: BWT 200WT 400WT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice The information contained in this animal listing has been complied from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

Report Date: 09-Jun-2020

11

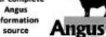
Page 1 of 2



Angus Animal Pedigree MYRA KILIMANJARO K16(AI)

						A	nima	I ID:	ESH	K16									
						8	ex:		Male	1									
						в	irth C	Date:		4/2014									
							egist		HBR										
						6	Elok fo	ic Status: or explanati	on) AM5	0%, NH	FU, CAF	U, DD25	3%						
						В	reede	er:	CUR	RACAB	ARK AN	GUS							
						c	urr, C	Owner:	CUR	RACAE	ARKAN	GUS							
							-	- ARDRO	OSSAN	DIRECT	TION W1	DBLAIKE	T) NA	QW10	9				
						_	KA	ROO WID	9 DIRE	CTION 2	2181 NER	VZ181							
							-	- KARO	FLAT	S MADO	NNA V5	B(AI) NE	NV56	Ê.					
				1		Sire	: IRE	LANDS	GAPS	TED G	25 VICG	325							
							5.5	- BLACK	LABEL	X1500	NECTIO	N A15(4	DOET	DJBA	15				
						_	IRE	LANDSW	ARGO	ONA CE	2 1005	ż							
							-	- TE MA	NIA WA	RGOOM	VA Z\$1(A	I) VTMZ	31						
0				Ar	nimal	1: M)	RA	KILIMAN	JARO	K16(A	I) ESHK	(16							
							-	- SVF	I ROA	USA9	56								
						_	- KN	OWLAZE	NITH Z	40(Al) B	0740								
										2000/202-06	INCOMPANY.								
							1	- KNOW	LADES			ET) BLA	V96						
						Dan		- KNOW	30.04.9	IGNER	V96(A00	ETI BLA	<u>v96</u>						
				,		Dan	n: <u>M</u>		DA ES	IGNER	V96(A0() 5HE9	121949 341.	<u>V96</u>						
							n: <u>M</u>	YRA JED	DA ES	IGNER	V96(A0)0 5HE9 005 USA	095	<u>V96</u>						
							n: <u>M</u>	YRA JED	DA ES	IGNER	V96(A0)0 SHE9 095 USA ESHADD	<u>095</u> 9	<u>v96</u>						
							n: <u>M</u> Y	RA JED	DA E9 W FRC A A009) JEDDA	IGNER	V96(A0)0 5HE9 095 USA ESHADD IXET) ES	095 9 941/001	1			1			
	Calving				200	400	Mid	YRA JED – B/R NE RA JEDD – MYRA July 2011 Mat.	DA ES W FRC A A009) JEDDA 8 Angus	AI) ES (AI) ES (AI) ES (AI)(ET) (V001(A S Austro Days	V96(A00 SHE9 095 USA ESHADD IXET) ES	095 9 9-1	4		Retail				1
E.L.	Ease	Ease	Gestation		200 Day	400 Day	Mid 600 Day	PRA JED BIR NE RA JEDD MYRA July 2011 Mat. Cow	DA ES W FRC A A009) JEDDA B Angus Scrota	AI) ES AI) ES AI)(ET) V001(A S Austri Days 10	V96(A00 SHE9 005 USA ESHADD (XET) ES Ilia BRE	095 9 SHV001 EDPLAN Eye Muscle	Rib	Rump	Beef		NELP	NELE	
La			Gestation Length	WA.	200 Day Wt.	400 Day WL	Mid 600 Dey Wt	PRA JED B/R NE RA JEDD - MYRA July 2011 Mat. Cow Wt. Mik	A ADDO JEDDA Scrota Size	AI) ES (AI) ES (AI) ES (AI)(ET) (V001(A S Austro Days	V96(A0) SHE9 005 USA ESHADD (XET) ES Ilia BRE Carcase WL	095 9 9-1	4	Rump Fat (mm)	Beef Yield	IMF	NFI-P (kg/day)	NFI-F (kg/day)	Docil
4	Ease Dir	Ease Dtrs	Gestation	Wt. (kg)	200 Day Wt. (%g)	400 Day WL (kg)	Mid 600 Dey Wt (kg)	PRA JED BIR NE RA JEDD MYRA July 2011 Mat. Cow	DA E9 W FRC A A009 JEDQA 8 Angus Scrote Size (cm)	IGNER IAI) ES NTIER AINET) V001(A S Austri Days 10 Calving	V96(A00 SHE9 005 USA ESHADD (XET) ES Ilia BRE	095 9 3HV001 EDPLAN Eye Muscle Area	Rib Fat	Fat	Beef Yield (%)	IMF	(kg/day)	NFI-F (kg/day) +0.33	Docil
EBV	Ease Dir (%)	Ease Dtrs (%)	Gestation Length (days)	Wt. (kg) +4.6	200 Day Wt. (kg) +44	400 Day WL (kg) +84 67%	Mid 600 Dey Wt (kg) +105 69%	YRA JED B/R NE RA JEDD MYRA July 2011 Mat. VM. Milk (kg) +103 + 12 65% 55%	A A009) JEDOA 8 Angue Scrota Size (cm) +3.5 69%	IGNER (AI) ES NTIER (AI)(ET) V001(A S Austro Days 10 Calving (days) -5.6 42%	V96(A0)0 SHE9 005 USA ESHADD IXET) ES Alia BRED Carcase VA. (kg) +60 59%	095 9 2HV001 EDPLAY Eye Muscle Area (sq. cm) +6.9 58%	Rib Fat (mm) 60%	Fat (mm)	Beef Yield (%) +0.8	IMF (%)	(kg/day)	(kg/day)	
EBV	Ease Dir (%) -0.1 48%	Ease Dtrs (%) +1.7 39%	Gestation Length (days) -4.1 63%	Wt. (kg) +4.6 71%	200 Day Wt. (%g) +44 67%	400 Day WL (kg) +84 67%	Mid 600 Day Wt (kg) +105 69% sed Ar	YRA JED B/R NE RA JEDD MYRA July 2011 Mat. Cow Vit. Milk *103 +12 65% 55% vg. EBVs	A A009 JEDOA 8 Angue Scrota Size (cm) +3.5 69% for 2016	IGNER (AI) ES NTIER (AI)(ET) V001(A S Austro Days 10 Calving (days) -5.6 42% Born C	V96(A0)0 SHE9 005 USA ESHAD0 IXET) ES IXET) ES IXE D ES (80) *60 59% alves <u>Car</u>	095 9 EDPLAY Eye Muscle Area (sq. cm) +6.9 58%	Rib Fat (mm) 60%	Fat (mm) -0.1 59%	Beef Yield (%) +0.8 55%	IMF (%) +1.2 56%	(kg/day) +0.22 47%	(kg/day) +0.33 52%	•
EBV	Ease Dir (%) -0.1	Ease Dtrs (%) +1.7	Gestation Length (days) -4.1	Wt. (kg) +4.6 71%	200 Day Wt. (kg) +44 67%	400 Day WL (kg) +84 67% Bre +79	Mid 600 Day WL (kg) +105 69% ed Av	YRA JED — B/R NE RA JEDD — MYRA July 2011 Mat. Cow Wt. Milk (kg) (kg) +103 +12 65% 55% +89 +15	DA E9 W FRO A A009 JEDDA B Angue Scrotel Size (cm) +3.5 69% for 2016 +1.7	IGNER (AI) ES (NTIER (AI)(ET) V001(A s Austri (days) (days) -5.6 42% Born C -4.1	V96(A0)0 SHE9 005 USA ESHADD IXET) ES Alla BRE Carcase V4. (kg) +60 59% alves <u>Ck</u> +57	095 9 EDPLAY Eye Muscle Area (sq. cm) +6.9 58% k for Perce +4.8	Rib Fat (mm) 60% entites +0.0	Fat (mm) -0.1 59%	Beef Yield (%) +0.8 55%	IMF (%) +1.2 56%	(kg/day) +0.22	(kg/day) +0.33	•
EBV	Ease Dir (%) -0.1 48%	Ease Dtrs (%) +1.7 39%	Gestation Length (days) -4.1 63%	Wt. (kg) +4.6 71%	200 Day Wt. (kg) +44 67%	400 Day WL (kg) +84 67% Bre +79	Mid 600 Day WL (kg) +105 69% ed Av	YRA JED B/R NE RA JEDD MYRA July 2011 Mat. Cow Vit. Milk *103 +12 65% 55% vg. EBVs	DA E9 W FRC A A009 JEDDA 8 Angue Scrote Size (cm) +3.5 69% for 2016 +1.7 ,200W	IGNER (AI) ES (NTIER (AI)(ET) V001(A s Austri (days) (days) -5.6 42% Born C -4.1	V96(A0)0 SHE9 005 USA ESHADD IXET) ES Alla BRE Carcase V4. (kg) +60 59% alves <u>Ck</u> +57	095 9 EDPLAY Eye Muscle Area (sq. cm) +6.9 58% k for Perce +4.8	Rib Fat (mm) 60% entites +0.0	Fat (mm) -0.1 59%	Beef Yield (%) +0.8 55%	IMF (%) +1.2 56%	(kg/day) +0.22 47%	(kg/day) +0.33 52%	•
EBV	Ease Dir (%) -0.1 48%	Ease Dtrs (%) +1.7 39%	Gestation Length (days) -4.1 63%	Wt. (kg) +4.6 71%	200 Day Wt. (kg) +44 67%	400 Day WL (kg) +84 67% Bre +79	Mid 600 Day WL (kg) +105 69% ed Av	YRA JED B/R NE RA JEDD - MYRA. July 2011 Mat. Cow (kg) (kg) +103(+12 65% 55% vg EBVs +89(+15) ved: BWT	DA E9 W FRC A A009 JEDDA 8 Angue Scrotal Size (cm) +3.5 69% for 2016 +1.7 ,200W Sta	IGNER (AI) ES NTIER AINET V001(A S Austri V001(A S Austri (days) -5.6 429 Born C -4.1 T,400W tistics:	V96(A0)0 SHE9 005 USA ESHADD IXET) ES Alla BRE Carcase V4. (kg) +60 59% alves <u>Ck</u> +57	095 9 EDPLAY Eye Muscle Area (sq. cm) +6.9 58% k for Parc +4.8 SS,FAT	Rib Fat (mm) 60% entites +0.0	Fat (mm) -0.1 59%	Beef Yield (%) +0.8 55%	IMF (%) +1.2 56%	(kg/day) +0.22 47%	(kg/day) +0.33 52%	
EBV	Ease Dir (%) -0.1 48%	Ease Dtrs (%) +1.7 39%	Gestation Length (days) -4.1 63%	Wt. (kg) +4.6 71%	200 Day Wt. (kg) +44 67%	400 Day WL (kg) +84 67% Bre +79	Mid 600 Day WL (kg) +105 69% ed A +103	YRA JED B/R NE RA JEDD - MYRA. July 2011 Mat. Cow (kg) (kg) +103(+12 65% 55% vg EBVs +89(+15) ved: BWT	DA ES W FRC A A009 JEDDA 8 Angue Size (cm) +3.5 69% for 2016 +1.7 ,200W Sta CTION	IGNER (AI) ES NTIER AI)(ET) V001(A S Austri Days 10 Calving (days) -5.6 4.2% 2 Born C -4.1 7,400W/ tistics: INDEX	V96(A0)0 SHE9 005 USA ESHADD 0XET) ES alia BRE (Arcase V4. (kg) +60 59% alves <u>Carc</u> se v4. (kg) +57 r,600WT,	095 9 EDPLAT EDPLAT Muscle Ares (sq. cm) +6.9 56.9 56.9 58,FAT	Rib Fat (mm) 60% +0.0 EMA	Fat (mm) -0.1 59%	Beef Yield (%) +0.8 55%	IMF (%) +1.2 56%	(kg/day) +0.22 47%	(kg/day) +0.33 52%	•
EBV	Ease Dir (%) -0.1 48%	Ease Dtrs (%) +1.7 39%	Gestation Length (days) -4.1 63%	Wt. (kg) +4.6 71%	200 Day Wt. (kg) +44 67%	400 Day WL (kg) +84 67% Bre +79 alts C	Mid Mid 600 Day Wt (kg) +105 69% +103 Disser Ma Angus	YRA JED B/R NE RA JEDD MYRA July 2011 Mat. Cow V/L Mik (kg) *103 +12 65% 55% 65% 55% vd: BWs *89 +15 vd: BWs SELE arket Targ	DA ES W FRC A A009 JEDOA 8 Angus Scrote Size (cm) +3.5 6or 2016 +1.7 ,200W Sta CTION pot	IGNER (AI) ES (AI) ES (AI) ES (AI) ET (AI) ES (AI) ES	V96(A0) SHE9 005 USA ESHADD IXET) ES IXET) ES IXET	095 9 EDPLAY Eye Muscle Area (sq. cm) +6.9 58% + for Perc +4.8 SS,FAT 5 d Avera +\$ 109	Rib Fat (mm) 60% +0.0 EMA	Fat (mm) -0.1 59%	Beef Yield (%) +0.8 55%	IMF (%) +1.2 56%	(kg/day) +0.22 47%	(kg/day) +0.33 52%	•
EBV	Ease Dir (%) -0.1 48%	Ease Dtrs (%) +1.7 39%	Gestation Length (days) -4.1 63%	Wt. (kg) +4.6 71%	200 Day Wt. (kg) +44 67%	400 Day WL (kg) +84 67% Bre +79 Aits C	Mid 600 Day Wt (kg) +105 69% wt +103 Deser Ma Angus Dome	YRA JED — B/R NE RA JEDD — MYRA July 2011 Mat. Cow V/t. Milk (kg) (kg) +103 +12 65% 55% yg_EB/s +89 +15 S5% S5% S5% S5% S5% S5% S5% S5	DA ES W FRC A A009 JEDDA B Angue Scrote Scrote Scrote (cm) +3.5 69% for 2016 +1.7 ',200% sta CTION pot h Index	IGNER (AI) ES (AI) ES	V96(A0) SHE9 005 USA ESHADD UXET) ES IN BRE Carcase VAL (kg) +50 59% alves Carc +57 r,600WT, VALUES IN BRE 2 2 0	095 9 HV001 EDPLAY Muscle Area (sq. cm) +6.9 58% 58% 58% 58% 58% 58% 58% 58% 58% 58%	Rib Fat (mm) 60% +0.0 EMA	Fat (mm) -0.1 59%	Beef Yield (%) +0.8 55%	IMF (%) +1.2 56%	(kg/day) +0.22 47%	(kg/day) +0.33 52%	•
EBV	Ease Dir (%) -0.1 48%	Ease Dtrs (%) +1.7 39%	Gestation Length (days) -4.1 63%	Wt. (kg) +4.6 71%	200 Day Wt. (kg) +44 67%	400 Day Wt. (kg) 87% Bre 87% Bre	Mid 600 Day Wt (kg) +105 69% wt +103 Deser Ma Angus Dome Heavy	YRA JED B/R NE RA JEDD MYRA July 2011 Mat. Cow V/L Mik (kg) *103 +12 65% 55% 65% 55% vd: BWs *89 +15 vd: BWs SELE arket Targ	A A009 JEDCA 8 Angue Scrola Scrola Scrola Size (cm) +3.5 6or 2016 +1.7 7,200W Sta CTION pet li Index	IGNER (AI) ES (AI) ES (AI) ES (AI) ET (AI) ES (AI) ES	V96(A00) SHE9 005 USA ESHADD IXET) ES alla BRE Carcase V4. (kg) +60 59% alves <u>Sk</u> +57 r,600UT, VALUES tuo Bree 2 3	095 9 EDPLAY Eye Muscle Area (sq. cm) +6.9 58% * for Perc +4.8 SS,FAT 5 d Avera *\$ 109	Rib Fat (mm) 60% +0.0 EMA	Fat (mm) -0.1 59%	Beef Yield (%) +0.8 55%	IMF (%) +1.2 56%	(kg/day) +0.22 47%	(kg/day) +0.33 52%	•

Your complete Angus information



Online Contact Office Site Designed & Supported by: ABRI 14 8.8.5. Disclaimer 25 July 2018 Control 2018 Angus Society of Australia © Control 2018 Angus Australia © Control 2018 Angus Australia

1.1