# **Coolana Angus Stud** is Female Sa A le U

# Friday 22nd May 2015, at 12.31pm

# **Coolana Wetlands Selling Complex** 1219 Woorndoo/Chatsworth Road Chatsworth, Victoria 3379

(Google Maps "Coolana Angus" for directions)



Contacts

Mark Gubbins Max Gubbins Coolana

0428 593 913 0439 593 913 Fax 03 5350 5551 Email mark@coolana.com max@coolana.com 0427 697 968

**Dick Whale** 

# www.coolana.cor



Elders Mortlake 03 55992300 Hayden Lanyon 0419 961008 Ross Milne 0408 057558



Johnathon Spence 0427 084951 Rodney Dix Mark O'Learv

0429 818490 0429 814998

Disclaimer – Every care has been taken with the compiling of this catalogue, however Coolana will not take responsibility for any errors.



# <u>Selling.</u>

# 1. Heart of the Herd Registered Females.

93 E# Females, Born 2009 31 D# Females, Born 2008 38 C# Females, Born 2007 21 B# Females, Born 2006 15 A# Females, Born 2005

Includes 17 Donors.

## 2. Commercial Females.

100 PTIC Rising 2 year old Angus Heifers joined to Coolana Angus Bulls. Details @ www.coolana.com will be available closer to the sale.

# All integrated with Auctions Plus.



# <u>Joinings</u>

All Joinings are specified with each lot.

# **Pregnancy Testing**

Andrew Whale, foetal aged the females. This gives an indication of which joining is the most likely. This is shown by a cross (X) next to the most likely joining. This is to be used for a guide and the calving date and parent verification can only be used for an accurate final result.

All females will be check pregnancy tested pre sale.

The Coolana herd has been continuously selected for a 6 week joining. Even with the AI we get preg test result in the 90+ percent range.

The Coolana herd really is packed with fertility. The females are sold as pregnant on sale day.

### Female Transfers

Coolana will pay the Society transfer fee to any buyer transferring to a current registered Angus stud with the Angus Society of Australia. To enact the transfer a buyer must complete the relevant section on the buyer registration and advice slip on sale day. <u>No verbal</u> instructions will be taken. Otherwise females will be de-registered from the Coolana herd.



Trading as Coolana Rural

Phone. M.D.G. 03 53505531, Mob 0428 593913, FAX 03 53505551, Email. <u>mark@coolana.com</u>

Coolana, 1219 Woorndoo, Chatsworth Road. Chatsworth, VIC 3379. Wednesday, 22 April 2015

Dear Fellow Cattleman

Please be invited to the female sale Coolana on the 22<sup>nd</sup> of May 2015.

This is not just any old female sale; we are offering the "Heart of the Herd". Genetics that have been sourced worldwide after many hours of personal research and selection. Two of our joining sires are first releases to Australia, Sydgen Black Pearl and Musgrave Big Sky. The sires of many of the females are world leaders.

Coolana has grown from a small scale bull producer of 20 bulls in 1988 to an industry leading seed stock producer supplying 250 bulls into the industry annually. This has not been created by sitting back and letting it just happen, it takes years of work. Use this as an opportunity to fast track your program on one of the industry models.

The Coolana herd has been heavily selected on fertility, structure and phenotype. There has been continuous genetic improvement in the areas of birth versus growth, along with calving ease and constant improvement in carcass quality.

I recommend the Coolana females to anyone who is wishing to improve their herd in the area's I have outlined above. Females will be available for inspection from 2.30pm on the 21st May (or privately).

Lastly if you don't wish to buy any females, come and see our herd anyway, you may be surprised.

Kind regards

Mark Gubbins

# Coolana Angus Stud

Coolana Angus herd was founded in 1933 by Arthur Gubbins, a Stud started in 1972 by John Gubbins. The operation is a commercially focused Angus Stud and APR Herd now run by Mark Gubbins. Mark started to take interest in the late 1980's and has spent 28 years improving the stud to its standing today.

Performance recording was started in 1970 in the Herd Nucleus and then the Stud. These performance figures have been processed by Breedplan; and the Angus Group EBV's of the animals are used as a guide to strict visual classing. Particular attention is paid to calving ease, while maintaining high growth rates and good muscling.

By choosing not to show cattle and concentrating on a "getting on with the job" approach to breeding, Coolana is fast developing a reputation for producing genetics which will perform well under high stocking rates. Coolana's cattle are bred to fit both the grass fed and feedlot markets.

AI and Backup Sires are selected for structural integrity, high growth rates combined with carcass, heavy muscling and high fertility.

Coolana's cattle breeding program is mainly a spring calving operation. This has come about by meeting the modern day demand for high efficiency, i.e.: lower inputs and management cost.

In 2006 Hamilla Downs and in 2011 Carinya were added to the Coolana's group of properties at Meningie in South Australia. This has allowed Coolana to increase its cattle numbers and have a greater Genetic diversity and selection to offer.

### **Inspection**

Females will be available for inspection from 2.30 pm on the 21<sup>st</sup> of May. An appointment may be made by phoning Mark or Max Gubbins for inspection prior to sale day.

### Agent Rebate

A 3% rebate is offered to outside agents who meet the following condition:

### 1. Accompany and assist their client on sale day.

(Please introduce yourself to Mark or Max.)

### <u>Health</u>

Every endeavour is taken to eliminate any diseases and virus that may affect the Coolana herd.

Coolana is accredited MN2 under the BJD market assurance program.

### AM, NH, CA and DD.

All females are Pedigree or Tested Free for the known testable Genetic Faults (eg NH, AM, CA & DD). Some animals still have a test pending and the result will be available before sale. No carriers of AM, NH or CA will be offered for sale.

r		
	or 013	EBV's: A quick and Easy guide.
	ge F in 2(	These should not be complicated, they are
	era	simply tools to help you estimate genetic differences between animals for a range of economic triats
	a Av	differences between animals for a range of Angus
	Breed Average For Calves born in 2013	economic triats.
<u>Bwt</u> . Birth Weight (kg)	+4.4	Based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.
<u>Milk</u> (kg)	+14	An estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.
200 Day Weight (kg)	+40	Calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.
<u>400</u> Day Weight (kg)	+74	Calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.
<u>600</u> Day Weight (kg)	+96	Calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.
GL. Gestation Length (Days)	-3.3	An estimate of the time from conception to the birth of the calf and is based on AI and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.
SS. Scrotal Size (cm)	+1.6	Calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of
	. 1.0	puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.
<u>DC</u> . Days to Calving (days)	-3.4	Indicates the fertility of the daughters of the sire. It is the time interval between the day when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.
<u>DIR</u> . Calving Ease Direct (%)	-0.2	Indicates the influence of the sire on calving ease in purebred females calving at two years of age. Higher, more positive, Calving Ease EBVs are more favourable.
<u>DTRs</u> . Calving Ease Dtrs (%)	+0.0	Indicates how easily that sire's daughters will calve at two years of age. Higher, more positive, Calving Ease (DTRS) EBVs are more favourable.
<u>MCW</u> . Mature Cow Weight (kg)	+86	Based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.
<u>Cwt</u> . Carcase Weight (kg)	+53	Based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.
<u>Rib</u> Fat (mm)	-0.1	Calculated from measurements of subcutaneous fat depth at the 12/13-rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce
Rump Fat (mm)	-0.1	leaner progeny at any particular carcase weight than will sires with higher EBVs.
<u>EMA</u> Eye Muscle Area (sq cm)	+4.4	Calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce better-
<u>RBY%</u> . Retail Beef Yield (%)	+0.4	muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower EMA EBVs. Indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.
<u>IMF%</u> . Intramuscular Fat (%)	+1.4	Estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300 kg carcase. Calculated from IMF scanning Data. Depending on market targets, larger more positive values are generally more favourable. Positive values have a desired affect on eating Quality.
ABI Angus Breeding Index	+100	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.
DOM Domestic Index	+100	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.
Grain Heavy Grain Index	+100	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
Grass Heavy Grass Index	+100	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.

### EBV's

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs). In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups.

EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the animal is compared. For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed. The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait.

Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, ANGUS BREEDPLAN EBVs cannot be validly compared with EBVs for any other breed.

Although EBVs provide an estimate of an animal's genetic merit for a range of production traits, they do not provide information for all of the traits that must be considered during selection of functional animals. In all situations, EBVs should be used in conjunction with visual assessment for other traits of importance (such as structural soundness, temperament, fertility etc). A recommended practice is to firstly select breeding stock based on EBVs and to then select from this group to ensure that the final selections are otherwise acceptable. EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, carcase merit and feed efficiency. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and b place emphasis on those traits that are important to the particular herd, markets and environment. One of the advantages of having a comprehensive range of EBVs is that it is possible to avoid extremes in particular traits and select for animals with balanced overall performance.

### Accuracy

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

Accuracy values range from 0-99%. The following guide is given for interpreting accuracy:

Accuracy range Interpretation

less than 50% EBV should be considered as a preliminary estimate. It could change substantially as more performance information becomes available.

50-74% Medium accuracy, usually based on the animal's own records and pedigree. Still subject to substantial changes with more information, particularly when the performance of progeny are analysed.

75-90% Medium - high accuracy and includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent.

more than 90% High accuracy estimate of the animal's true breeding value. It is unlikely that the EBV will change much with the addition of more progeny data.

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal.

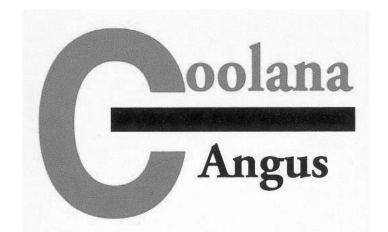
### Selection Indices

All selection index values have been derived using BreedObject technology. Selection index values are reported as an EBV, in units of net profit per cow joined (\$) for the given selection scenario.

# 2015 Coolana Angus Female Sale Joining Sires

					A	pril 201	5 Angu	2015 Angus Australia BREEDPLAN	alia BR	EEDPL	AN												
Name/ID	_			_					0	Δ	ö	- 03		Ľ.	_	IMF	NFI-P	NFLF	Docility		Domestic	Heavy	Heavy
ш –	Ease	Ease L	Length	Wt.	Day L	Day Day	Day C	Cow (kg)	g) Size	to to	ind (kg)	t. Muscle	cle Fat	Fat (mm)	Viald	(%)	(kg/day)	kg/day)(kg/day)	(Trial)	Breeding	Index	Grain	Grass
								(kg)	5											IIInex		Yanii	Yanıı
BALD BLAIR DEBONAIR D34(AI)- NBBD34	-0.6	0.8	-3.3	2 2				122 22	2 2.2	2 -6.7	7 58	5	2.3	7	-0.8	2	0.31	-0.11	24	\$117	\$104	\$122	\$113
By BALD BLAIR ULONG A16	84%	67%	98%	98% 9	97% 9	96% 9	96% 93	93% <b>87%</b>	% 95%	% 58%	%06 %	% 88%	6 85%	88%	81%	87%	72%	80%	83%				
Debonair has been a very good sire for Coolana with many classed in performing females. So far he h	id in per	rformin{	; female.	s. So far l	SE	generated \$77		000 in bull progeny with J# and	rogeny v	vith J# aı	#Y	progeny still	ill to be c	to be classed and	nd sold.								
BOOROOMOOKA HYPERNO H605 - NGMH605	1.6	0.2	-3.1	6.4	61 1	113 1	156 1:	125 27	7 3	4.5	5 84	5.8	-1.5	-1.7	1.9	1.2	ī	ı	-11	\$151	\$132	\$162	\$147
			86%		73% 7	73% 7	77% 75	75% 67%	% 76%	% 42%	% 67%	% 64%	67%	65%	58%	60%	•	•	60%				
Hyperno was the top priced bull purchased at Booramooka 2014 sale by a syndicate of 5 with Coolana	sale by	a syndi.	cate of 5	with Coc		being one.	A sitz ul	upward so	son with ex	xciting p	otential	exciting potential. First calf	f release	in Australia	alia.								
CONNEALY REVENUE 7392 - USA17220531	-1.7	0	4-	5.2		82 1	100 7	72 19	-	1 -5.8	8 62	11.8	8 0.8	0.4	1.2	2.1	'		•	\$122	\$117	\$127	\$118
	58%	45%	67%	67% 6	61% 6	63% 61	66% 67	67% 60%	% 68%	% 41%	% 58%	% 52%	6 56%	52%	46%	49%			-				
Bought by Coolana, Dick Whale and Malcolm MacDonald at Conneallys 2013 bull sale. Selected as the his video at www.coolana.com	eallys 2	2013 bul	l sale. St	elected a:		st structu	ired well	best structured well put together bull of the draft of 455 bulls. He is free	ther bull	of the d	Iraft of 4	55 bulls.	He is fre	e movin	g and we	moving and we have some	me exciting	ing proge	iny on th	progeny on the ground	d at Coo	at Coolana. Look at	ok at
APR)(AI) - <u>VCCJ658</u>	2.3	3.3	-9.2	e e	50	91 1	112 9	97 16	6 0.4	4	74	1 7.4	-0.9	-1.5	0.0	2.4	'	,		\$131	\$125	\$142	\$125
	57%			76% 7	71% 7	71% 7		71% 60%		- %	62%		% 60%	56%	48%	52%	'		ŗ				
COOLANA CONVERSION J101(AI)(ET) - VCCJ101	4.3	-0.3	-3.5	6.5	58 1	101 1	126 1	102 18	8 2.8	8 -4.9	9 80	10	-1.3	-0.4	٢	2.1	•	-	-	\$128	\$119	\$136	\$124
	60%	41%	71%	77% 7	74% 7	75% 7.	74% 72	72% 61%	% 79%	% 39%	% 64%	% 64%	66%	64%	56%	58%			-				
COOLANA CONVERSION J169(AI) - VCCJ169	-1.6	-	-4.5		52	94	121 1	103 22	3.2	2 -5.4	4 62	2 7.3	0.2	1.5	0.6	2.5		·		\$134	\$120	\$145	\$127
By SILVEIRAS CONVERSION 8064	57%	39%	86%	76% 7	71% 7	73% 7:	73% 7	71% 59%	% 77%	% 35%	% 63%	% 61%	64%	63%	54%	56%							
- VCCJ229	-1.6	1.7	-2.5		23			108 15	5 3.4	4	70			-1.4		1.8	,	ı	ī	\$123	\$115	\$131	\$118
By SILVEIRAS CONVERSION 8064 5	57%	36%	85%	76% 7	71% 7	73% 7.	74% 7	71% 59%	% 78%	- %	63%	% 61%	64%	62%	53%	55%	•						
COOLANA H185(ET) - <u>VCCH185</u>	-2.6	0			20										1.2	2.3	'	ı	'	\$105	\$107	\$111	\$102
By SILVEIRAS M811 TOTAL 6103	53%	44%	63%	75% 7	70% 7	71% 6	69% 66	66% 57%	% 74%	% 40%	% 09 %	% 61%	61%	61%	57%	56%	•						
H185 was used at Coolana as the best Total son. Entered in the Angus Sire Bench Marking program will	ngus Sir	re Bench	Marking	program	_	his proof.	of. Recently	had a	good ins	inspection by visitors	by visitor	s.	-	-	-	-							
COOLANA INFINITY E56(AI) - VCCE56	5	0.2	-1.7	4.3	43	80 1	104 8	86 11	1.9	9 -2.7	7 54	1 7.5	-1.6	42	0.7	2.7	0.93	1.71	٦	\$112	\$108	\$125	\$107
By TE MANIA INFINITY 04 379 AB	75%	61%	95%	95% 9	92% 9	91% 9	91% 83	83% 69%	% 91%	% 58%	% 77%	% 78%	% 19%	78%	74%	76%	72%	79%	77%				
Coolana Infinity E56 was graded a 7 by DicK Whale has produced \$100,000 of progeny in bull sales for	\$100,0	100 of pr	ogeny in	bull sale		Coolana, wi	with some 40	40 K# drop	op progeny		still to class. He	is.	in Cohort 2 of	of the Ar	the Angus Sire	Benchm	arking Project	oject.			ľ		
215																2.5	,	ı	ī	\$114	\$112	\$129	\$109
	-			76% 7	72% 7	_		73% 64%			_	_	_	63%	55%	57%		ı.					
KAROO A241 EQUATOR E39(AI)(ET) - <u>NENE39</u>	2.1	1.5	-4.6	4	46	92 1	129 1	117 23	3 2.6	6 -3.9	6 77	1.8	1.3	1.9	7	1.8	0.46	0.52	5	\$120	\$105	\$125	\$119
	78%	63%	98%	97% 9	95% 9	95% 9	<b>91%</b> 85	85% 76%	% 93%	% 58%	% 19%	% 81%	6 82%	81%	76%	78%	%99	%99	62%				
14813 NEW	1.1	0.1		3.9	_	- 1	129	- 15	1.7	' ^	67	5	0.9	·	•	2.6			11			\$147	ī
By CONNEALY EARNAN 076E	N****	ote Ausi	ralian p	******Note Australian published EB	I EBV's	were nc	nt availa	's were not available at the time of printing, shown in italics are Dick Whale's estimates.	e time o	f printin	g, shov	m in ital	ics are [	oick Wh	ale's es	imates.	*****						
This exciting son of Connealy Earnan was the best bull we inspected on our 2014 tour of the USA. He	ted on o	our 2014	l tour of	the USA.	He sold	for \$145	,000 in l	sold for \$145,000 in March, 2014. We inspected him at World West Sires, Laurel, Montana. He was a very free moving, heavily muscled, easy doing bull,	014. We	inspecte	d him a	World V	Vest Sire	s, Laurel	Montar	a. He wa	is a very	free mov	ing, hea	avily mus	cled, eas	y doing	bull,
orry is where h	: birth w	veight m	ight enc	up, but	the excit	exciting news	s is that i	first	0 calves i	in 6 diffe	rent he	ds from	cows hav	'e all we	ghed les	s than 80	olbs, that	's 36kgs.				ſ	
SILVEIRAS CONVERSION 8064 - USA16262077		-1.6		_		112 1	143 1	123 12	3.1			3 12.4	<b>4</b> -0.8	0.3	1.5	1.7	0.49	0.27	-23	\$133	\$120	\$139	\$130
By BT CROSSOVER 758N	78%	49%	98%	97% 9	95% 9	95% 9	_	81% 74%	% 93%	% 44%	% 78%	% 81%	6 83%	78%	73%	78%	53%	54%	89%				
006 - USA17236055			-5.1					82 21		'	99		-0.5	-1.6		1.2		·		\$118	\$117	\$116	\$118
By SYDGEN TRUST 6228	59%	42%	68%	64% 6	63% 6		68% 68	68% 62%	% 20%	- %		% 55%	6 58%	53%		52%	'				—		
of Sydgen Trust we had bo	en loo	king for	. He wa	s the so	undest l	est bull we saw		igen, I	lontana	, and he	has	cellent I	excellent birth to growth spread,	growth		vith out	with outstanding	g carcase	e data.				
Breed Avg. EBVs for 2013 Born Calves	-0.2	0	-3.3	4.4	40	74	96 8	86 14	4 1.6	S -3.₄	4 53	4.3	-0.1	-0.1	0.4	1.4	0.08	0.16	3	66	66	66	100





# Commercial Female Sale.

To be sold on <u>Auctions Plus</u> prior to the Stud Females.

100. 2013 Spring Drop PTIC Angus females.

Drafted by sale day into lines.

Coolana blood joined to Coolana low birth bulls.

To Calve August, September. Breed at Coolana, Hamilla Downs and Carinya.

Clients and friends are invited to submit Angus PTIC females, Angus Heifers or Steers to this Auctions Plus commercial sale.



3 Generations of Gubbins of Coolana, John, Mark and Max.



		1	Coo	olana	a TH	ELM/	A E16	4			No:	E16	4		Ident		E164
	HYLIN	E RIGH	PRIDE 2	HT TIME E 338 265		00	AMFU, NI			ROCKN IBUSH B/R RUE	D AMBL 28 BY OF TI	FFANY 8	250	Re	egistra	ation:	HBR
	000	KAPP D ANA JA							000	PARB ANA TI							
	COOL								COOL						\$ I	ndex	
														ABI	DOM	_	Grass
					A	pril 201	5 Angus	Austra	lia BRE					+115	+110		+11
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY	IMF9
EBV	-4.5	-0.4	-4.2	+6.9	+50	+90	+117	+107	+14	+2.0	-4.7	+67	+6.2	-1.9	-1.8	+2.0	_
Acc Traits Re	50%	42%	62%	76%	70%	70%	72% T EMA IM	67%	61%	57%	41%	60%	56%	62%	60%	56%	54%
	Open I			200001	400001					and a b	ull calf i		te dam. <sup>,</sup> line up. L flush.				
Buyer														Price	\$		
Lot	į	2	Coo	olana	a AN	NABI	ELLE	111			No:	E11	1		Ident		E111
Born	04/08	8/2009			tic Sta	tus:	AMF, NH	=, CAFU, I	DDFU			Sex:	F	Re	egistra	ation:	HBR
	B/R N	VDAR N EW DE	EW TRE						PRAIR		MARBULI		ESIGN 9	931			
0:								Dame	<u> </u>								
<u>Sire:</u>	ACF	NEW GARP	RECISIO		21			Dam:	C00		D AMBL		- A91				
	DAVIS	YR BL	ACKDI		BН				COOL			LL W32			¢ 1	ndov	
		GARI	RAVELE	R 700						COOLA		MELL NO	0	ABI	ې DOM	ndex Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRE	EEDPL	AN			+98	+101	+100	+97
	CE	сг.	Gest								D to	0		Dih	Dumr		
		CE										Carc		Rib	Rump		
FBV	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
<b>EBV</b> Acc Traits Re	Direct -0.7 57%	Dtrs +0.8 49%	Lgth -3.0 87%	<b>+4.0</b> 79%	<b>+41</b> 73%	<b>+76</b> 74%	600 Wt +99 76%	<b>+93</b> 78%	<b>+15</b> 69%	<b>+1.1</b> 68% An ope	Calv -3.7 48%	Wt +57 65% ready to	<b>+4.5</b> 63% flush, se	Fat -1.8 67%	Fat -2.9 66%	% +1.7 61% or team	+1.2 60%
Acc Traits Re	Direct -0.7 57%	Dtrs +0.8 49%	Lgth -3.0 87%	<b>+4.0</b> 79%	<b>+41</b> 73%	<b>+76</b> 74%	<b>+99</b> 76%	<b>+93</b> 78%	<b>+15</b> 69%	+1.1 68% An ope outstan	Calv -3.7 48% n donor ding cal	Wt +57 65% ready to	+4.5 63% flush, se ulls sold t	Fat -1.8 67% elected in to date,	Fat -2.9 66% nto don Her K#	% +1.7 61% or team	+1.2 60%
Acc Traits Re Buyer	Direct -0.7 57% ecorded Open I	Dtrs +0.8 49% : Donor	Lgth -3.0 87% GL CE E	<b>+4.0</b> 79% 3WT 200	<b>+41</b> 73% WT 400V	<b>+76</b> 74% VT 600W1	<b>+99</b> 76%	<b>+93</b> 78%	<b>+15</b> 69%	+1.1 68% An ope outstan	Calv -3.7 48% n donor ding cal but at we	Wt +57 65% ready to ves, 3 bu eaning th	+4.5 63% flush, se ills sold t is year.	Fat -1.8 67% elected in to date, Price	Fat -2.9 66% nto don Her K#	% +1.7 61% or team calf was	+1.2 60% for her a
Acc Traits Re Buyer	Direct -0.7 57% ecorded Open I	Dtrs +0.8 49% : Donor	Lgth -3.0 87% GL CE E	+4.0 79% BWT 200	+41 73% WT 400V	+76 74% VT 600WT	<b>+99</b> 76%	<b>+93</b> 78% F EMA IMF	<b>+15</b> 69%	+1.1 68% An ope outstan knock c	Calv -3.7 48% n donor ding cal but at we	Wt +57 65% ready to ves, 3 bu paning th E67.	+4.5 63% flush, se ulls sold t is year. 2	Fat -1.8 67% elected in to date, Price	Fat -2.9 66% hto dom Her K#	%       +1.7       61%       or team       calf was	+1.2 60% for her a <b>E672</b>
Acc Traits Re Buyer Lot Born	Direct -0.7 57% ecorded Open I 28/08 ARDR	Dtrs +0.8 49% : Donor 3 5/2009 c A FUT OSSAN	Lgth -3.0 87% GL CE E COC	+4.0 79% 3WT 200 3WT 200 Clana Gene RECTION ILCOOL	+41 73% WT 400V a E67 tic Sta 5321 X3 A V9	+76 74% vt 600w1 72 tus:	<b>+99</b> 76%	<b>+93</b> 78% Γ ΕΜΑ ΙΜΓ	+15 69%	+1.1 68% An ope outstan knock c Testing) C A FUT OSSAN ARDRO	Calv -3.7 48% n donor ding cal but at we No:	Wt +57 65% ready to ves, 3 bu paning th EG7/ Sex: RECTION CTION	+4.5 63% flush, se ills sold t is year. 2 F 5321 X3	Fat -1.8 67% elected in to date, Price	Fat -2.9 66% hto dom Her K#	% +1.7 61% or team calf was	+1.2 60% for her a <b>E672</b>
Acc Traits Re Buyer Lot Born Sire:	Direct -0.7 57% ecorded Open I 28/08 ARDR COO	Dtrs +0.8 49% : Donor 3 5/2009 C A FUT OSSAN ARDRO LANA ROCKN	Lgth -3.0 87% GL CE E URE DIFE J DIREO SSAN W DIRE D AMBU	+4.0 79% 3WT 200 DIana Gene RECTION ILCOOL CTION ILCOOL SH	+41 73% WT 400V a E67 tic Sta 5321 X3 A V9	+76 74% vt 600w1 72 tus:	<b>+99</b> 76%	<b>+93</b> 78% Γ ΕΜΑ ΙΜΓ	+15 69% , DD4% ( ARDR <b>COO</b>	+1.1 68% An ope outstan knock c Testing) C A FUT OSSAN ARDRO LANA PERRY	Calv -3.7 48% n donor ding cal but at we No: URE DIRE SSAN W C464 POWER	Wt +57 65% ready to ves, 3 bu paning th EG7/ Sex: RECTION CTION	+4.5 63% flush, se ills sold t is year. 2 F 5321 X3	Fat -1.8 67% elected in to date, Price	Fat -2.9 66% hto dom Her K#	%       +1.7       61%       or team       calf was	+1.2 60% for her a <b>E672</b>
Acc Traits Re Buyer Lot Born Sire:	Direct -0.7 57% ecorded Open I 28/08 ARDR COO	Dtrs +0.8 49% : Donor 3 0/2009 c A FUT OSSAN ARDRO LANA	Lgth -3.0 87% GL CE E URE DIREC SSAN W DIRE D AMBU ANET V	+4.0 79% 3WT 200 DIana Gene RECTION ILCOOL CTION ILCOOL SH	+41 73% WT 400V a E67 tic Sta 5321 X3 A V9	+76 74% vt 600w1 72 tus:	<b>+99</b> 76%	<b>+93</b> 78% Γ ΕΜΑ ΙΜΓ	+15 69% , DD4% ( ARDR <b>COO</b>	+1.1 68% An ope outstan knock o Testing) C A FUT OSSAN ARDRO LANA PERRY ANA X:	Calv -3.7 48% n donor ding cal but at we No: URE DIRE SSAN W C464 POWER	Wt +57 65% ready to ves, 3 b traning th E67 Sex: RECTION CTION	+4.5 63% flush, se ills sold t is year. 2 F 5321 X3	Fat -1.8 67% elected in to date, Price Re	Fat -2.9 66% hto don Her K# \$ Ident: egistra	%       +1.7       61%       or team calf was       • VCC       ation:	+1.3 60% for her a E672 APR
Acc Traits Re Buyer Lot Born Sire:	Direct -0.7 57% ecorded Open I 28/08 ARDR COO	Dtrs +0.8 49% : Donor 3 2/2009 c A FUT OSSAN ARDRO LANA ROCKN ANA JA	Lgth -3.0 87% GL CE E URE DIREC SSAN W DIRE D AMBU ANET V	+4.0 79% 3WT 200 DIana Gene RECTION ILCOOL CTION ILCOOL SH	+41 73% WT 400V a E67 tic Sta 15321 X3 A V9 N C82	+76 74% VT 600W1 72 tus:	+99 76% MWT FA <sup>-</sup>	+93 78% T EMA IMF HF, CAFU Dam:	+15 69% DD4% ( ARDR COOL	+1.1 68% An ope outstan knock o C A FUT OSSAN ARDRO LANA PERRY ANA X: COOLAI	Calv -3.7 48% n donor ding cal but at we Not at wo Not a	Wt +57 65% ready to ves, 3 b traning th E67 Sex: RECTION CTION	+4.5 63% flush, se ills sold t is year. 2 F 5321 X3	Fat -1.8 67% elected in to date, Price	Fat -2.9 66% hto don Her K# \$ Ident: sgistra \$1 DOM	%       +1.7       61%       or team calf was       • VCC       ation:	+1.2 60% for her a <b>E672</b>
Acc Traits Re Buyer Lot Born Sire:	Direct -0.7 57% ecorded Open I 28/08 ARDR COOL	Dtrs +0.8 49% : Donor 3/2009 c A FUT OSSAN ARDRO LANA ROCKN ANA JA COOLAI	Lgth -3.0 87% GL CE E COC URE DIREC SSAN W DIRE D AMBU ANET V NA U24	+4.0 79% 3WT 200 DIana Gene RECTION ILCOOL CTION ILCOOL SH	+41 73% WT 400V a E67 tic Sta 15321 X3 A V9 N C82	+76 74% VT 600W1 72 tus:	<b>+99</b> 76%	+93 78% T EMA IMF HF, CAFU Dam:	+15 69% DD4% ( ARDR COOL	+1.1 68% An ope outstan knock o C A FUT OSSAN ARDRO LANA PERRY ANA X: COOLAI	Calv -3.7 48% n donor ding cal but at we NO: URE DIRE SSAN W C464 POWER 304 NA T107 AN	Wt +57 65% ready to ves, 3 bu aning th E677 Sex: RECTION CTION ILCOOLA	+4.5 63% flush, se ills sold t is year. 2 F 5321 X3	Fat -1.8 67% elected in o date, Price Re ABI +85	Fat -2.9 66% hto don Her K# \$ Ident: s agistra \$ 1 DOM +95	%       +1.7       61%       or team calf was       • VCC       ation:	+1.1 60% for her a E672 APR
Acc Traits Re Buyer Lot Born Sire:	Direct -0.7 57% ecorded Open I 28/08 ARDR COOL COOL	Dtrs +0.8 49% : Donor 3/2009 c A FUT OSSAN ARDRO LANA ROCKN ANA JA COOLA	Lgth -3.0 87% GL CE E URE DIRE SSAN W DIRE D AMBU ANET V NA U24 Gest	+4.0 79% 3WT 200 DIana Gene RECTION CTION ICCOOL CTION ISH V2	+41 73% WT 400V a E67 tic Sta 15321 X3 A V9 N C82 A	+76 74% VT 600W1 72 tus:	+99 76% MWT FA <sup>-</sup> AMFU, NI 5 Angus	+93 78% T EMA IMF HF, CAFU Dam:	+15 69% . DD4% ( ARDR COOL lia BRE	+1.1 68% An ope outstan knock o C A FUT OSSAN ARDRO LANA PERRY ANA X: COOLAI	Calv -3.7 48% n donor ding cal but at we NO: URE Diff N DIRE SSAN W C464 POWER 304 NA T107 AN D to	Wt +57 65% ready to ves, 3 bu aning th EG7/ Sex: RECTION CTION CLCOOLA DESIGN	+4.5 63% flush, se ulls sold t is year. 2 F 5321 X3 \v9	Fat -1.8 67% elected in o date, Price Re ABI +85 Rib	Fat -2.9 66% hto don Her K# \$ Ident: \$ gistra \$1 DOM +95 Rum	%       +1.7       61%       or team calf was       VCC       ation:       ndex       Grain       +75       RBY	+1.1 60% for her a E672 APR Grass +90
Acc Traits Re Buyer Lot Born Sire:	Direct -0.7 57% ecorded Open I 28/08 ARDR COOL COOL CE Direct -4.9	Dtrs +0.8 49% : Donor 3/2009 c A FUT OSSAN ARDRO LANA ROCKN ANA JA COOLAI CCE Dtrs -0.7	Lgth -3.0 87% GL CE E CURE DIF DIREC SSAN W DIRE D AMBU ANET V NA U24 Gest Lgth -2.6	+4.0 79% 3WT 200 DIana Gene RECTION ILCOOL CTION ISH V2 BW +5.2	+41 73% WT 400V a E67 tic Sta 5321 X3 A V9 N C82 A 200 Wt +41	+76 74% VT 600W1 72 tus: pril 201: 400 Wt +71	+99 76% MWT FA <sup>-</sup> AMFU, NI 5 Angus 600 Wt +86	+93 78% T EMA IMF HF, CAFU Dam: Austra MCW +58	+15 69% DD4% ( ARDR COOL lia BRE Milk +13	+1.1 68% An ope outstan knock o C a FUT OSSAN ARDRO LANA PERRY ANA X: COOLAI EEDPL Scrotal +1.4	Calv -3.7 48% n donor ding cal but at we NO: URE Diff N DIRE SSAN W C464 POWER 304 NA T107 AN D to Calv -2.6	Wt +57 65% ready to ves, 3 bu aning th EG7/ Sex: RECTION COLA DESIGN Carc Wt +51	+4.5 63% flush, se ills sold t is year. 2 F 5321 X3 X3 V9 EMA +8.4	Fat -1.8 67% elected in o date, Price Re ABI +85 Rib Fat +0.3	Fat -2.9 66% hto don Her K# \$ Ident: \$ gistra \$ Ident: bom +95 Rump Fat +0.1	%         +1.7         61%         or team calf was         WCC         ation:         ndex         Grain         +75         RBY         %         +1.2	+1.1 60% for her a E672 APR Grass +90 IMF% +1.1
Acc Traits Ro Buyer Lot Born Sire: EBV Acc	Direct -0.7 57% ecorded Open I 28/08 ARDR COOL CCOL CE Direct -4.9 52%	Dtrs +0.8 49% : Donor 3 2/2009 c A FUT OSSAN ARDRO COSSAN ARDRO COSSAN ARDRO CSSAN CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN A	Lgth -3.0 87% GL CE E CURE DIF DIREC SSAN W DIREC DAMBU ANET V NA U24 Gest Lgth -2.6 67%	+4.0 79% 3WT 200 DIana Gene RECTION CTION ILCOOL CTION SH V2 BW +5.2 78%	+41 73% WT 400V a E67 tic Sta 5321 X3 A V9 N C82 A 200 Wt +41 73%	+76 74% VT 600WT 72 tus: 400 Wt +71 73%	+99 76% MWT FA AMFU, NI 5 Angus 600 Wt +86 76%	+93 78% T EMA IMF HF, CAFU Dam: Austra MCW +58 78%	+15 69% . DD4% ( ARDR COOL lia BRE Milk +13 64%	+1.1 68% An ope outstan knock o C A FUT OSSAN ARDRO LANA PERRY ANA X: COOLAI EEDPL Scrotal	Calv -3.7 48% n donor ding cal but at we NO: URE Diff N DIRE SSAN W C464 POWER 304 NA T107 AN D to Calv	Wt +57 65% ready to ves, 3 bu aning th EG7/ Sex: RECTION COLA DESIGN Carc Wt	+4.5 63% flush, se ills sold t is year. 2 F 5321 X3 X3 V9 EMA	Fat -1.8 67% elected in o date, Price Re ABI +85 Rib Fat	Fat -2.9 66% hto don Her K# \$ Ident: \$ gistra \$ I DOM +95 Rump Fat	%         +1.7         61%         or team calf was         WCC         ation:         ndex         Grain         +75         RBY         %         +1.2	+1.1 60% for her a E672 APR Grass +90 IMF? +1.1
Acc Traits Re Buyer Lot Born Sire: Sire: EBV Acc Traits Re	Direct -0.7 57% ecorded Open I 28/08 ARDR COOL CCOL CE Direct -4.9 52%	Dtrs +0.8 49% : Donor 3 2009 C A FUT OSSAN ARDRO OSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO SCE Dtrs -0.7 43%	Lgth -3.0 87% GL CE E CURE DIF DIREC SSAN W DIREC DAMBU ANET V NA U24 Gest Lgth -2.6 67%	+4.0 79% 3WT 200 DIana Gene RECTION CTION ILCOOL CTION SH V2 BW +5.2 78%	+41 73% WT 400V a E67 tic Sta 5321 X3 A V9 N C82 A 200 Wt +41 73%	+76 74% VT 600WT 72 tus: 400 Wt +71 73%	+99 76% MWT FA <sup>-</sup> AMFU, NI 5 Angus 600 Wt +86	+93 78% T EMA IMF HF, CAFU Dam: Austra MCW +58 78%	+15 69% . DD4% ( ARDR COOL lia BRE Milk +13 64%	+1.1 68% An ope outstan knock of C A FUT OSSAN ARDRO LANA X: COOLAI EEDPL Scrotal +1.4 61%	Calv -3.7 48% n donor ding cal but at we NO: TURE DIRE SSAN W C464 POWER 304 NA T107 AN D to Calv -2.6 43% selected	Wt +57 65% ready to ves, 3 b training th EE67 Sex: RECTION CTION CTION CTION CTION CLCOOLA DESIGN CARC Wt +51 63% for her h	+4.5 63% flush, se ills sold t is year. 2 F 5321 X3 X3 V9 EMA +8.4	Fat -1.8 67% elected in o date, Price Re ABI +85 Rib Fat +85 Rib Fat -40.3 65% grade av sale bull	Fat -2.9 66% nto don. Her K# \$ Ident: • gistra • gistra • gistra • fat +95 Rump Fat • 63% verage. selling.	%         +1.7         61%         or team calf was         VCCG         ation:         Grain         +75         RBY         %         +1.2         58%         Female	+1.1 60% for her a E672 APR Grass +90 IMF? +1.1 57%
Acc Traits Ro Buyer Lot Born Sire: EBV Acc Traits Ro	Direct -0.7 57% ecorded Open I 28/08 ARDR COOL CCOL CCE Direct -4.9 52% ecorded	Dtrs +0.8 49% : Donor 3 2009 C A FUT OSSAN ARDRO OSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO SCE Dtrs -0.7 43%	Lgth -3.0 87% GL CE E CURE DIF DIREC SSAN W DIREC DAMBU ANET V NA U24 Gest Lgth -2.6 67%	+4.0 79% 3WT 200 DIana Gene RECTION CTION ILCOOL CTION SH V2 BW +5.2 78%	+41 73% WT 400V a E67 tic Sta 5321 X3 A V9 N C82 A 200 Wt +41 73%	+76 74% VT 600WT 72 tus: 400 Wt +71 73%	+99 76% MWT FA AMFU, NI 5 Angus 600 Wt +86 76%	+93 78% T EMA IMF HF, CAFU Dam: Austra MCW +58 78%	+15 69% . DD4% ( ARDR COOL lia BRE Milk +13 64%	+1.1 68% An ope outstan knock o Testing) C A FUT OSSAN ARDRO LANA PERRY ANA X: COOLAI EDPL Scrotal +1.4 61% Donor s	Calv -3.7 48% n donor ding cal but at we NO: TURE DIRE SSAN W C464 POWER 304 NA T107 AN D to Calv -2.6 43% selected	Wt +57 65% ready to ves, 3 b training th EE67 Sex: RECTION CTION CTION CTION CTION CLCOOLA DESIGN CARC Wt +51 63% for her h	+4.5 63% flush, se jills sold t is year. 2 F 5321 X3 X3 V9 EMA +8.4 58%	Fat -1.8 67% elected in o date, Price Re ABI +85 Rib Fat +0.3 65% grade av	Fat -2.9 66% nto don. Her K# \$ Ident: • gistra • gistra • gistra • fat +95 Rump Fat • 63% verage. selling.	%         +1.7         61%         or team calf was         VCCG         ation:         Grain         +75         RBY         %         +1.2         58%         Female	+1.1 60% for her a E672 APR Grass +90 IMF? +1.1 57%
Acc Traits Re Buyer Lot Born Sire: Sire: EBV Acc Traits Re	Direct -0.7 57% ecorded Open I 28/08 ARDR COOL CCOL CCE Direct -4.9 52% ecorded	Dtrs +0.8 49% : Donor 3 2009 C A FUT OSSAN ARDRO OSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO SCE Dtrs -0.7 43%	Lgth -3.0 87% GL CE E CURE DIF DIREC SSAN W DIREC DAMBU ANET V NA U24 Gest Lgth -2.6 67%	+4.0 79% 3WT 200 DIana Gene RECTION CTION ILCOOL CTION ISH V2 BW +5.2 78%	+41 73% WT 400V a E67 tic Sta 3 5321 X3 A V9 N C82 A 200 Wt +41 73% 400WT	+76 74% VT 600WT tus: 400 Wt +71 73% 600WT MV	+99 76% MWT FA <sup>-</sup> AMFU, NI 5 Angus 600 Wt +86 76% WT FAT EN	+93 78% FEMA IMF HF, CAFU Dam: Dam: Austra MCW +58 78% MA IMF DO	+15 69% ARD4% ( ARDR COOL iia BRE Milk +13 64%	+1.1 68% An ope outstan knock o C A FUT OSSAN ARDRO LANA PERRY ANA X: COOLAI EEDPL Scrotal +1.4 61% Donor s working flush.	Calv -3.7 48% n donor ding cal but at we NO: URE DIF SSAN W C464 POWER 304 NA T107 AN D to Calv -2.6 43% selected g in the f	Wt +57 65% ready to ves, 3 bu- aning th EG7 Sex: RECTION COLA DESIGN Carc Wt +51 63% for her her	+4.5 63% flush, se jills sold t is year. 2 F 5321 X3 X3 V9 EMA +8.4 58%	Fat -1.8 67% elected in o date, Price Re ABI +85 Rib Fat +85 Rib Fat -40.3 65% grade av sale bull	Fat -2.9 66% nto don. Her K# \$ Ident: \$ Ident: \$ Gistra \$ 1 DOM +95 Rump Fat -0.1 63% verage. selling.	%         +1.7         61%         or team calf was         VCCG         ation:         Grain         +75         RBY         %         +1.2         58%         Female	+1.1 60% for her a E672 APR Grass +90 IMF? +1.1 57%
Acc Traits Re Buyer Lot Born Sire: Sire: EBV Acc Traits Re	Direct -0.7 57% ecorded Open I 28/08 ARDR COOL CE Direct -4.9 52% ecorded Open I	Dtrs +0.8 49% : Donor 3 2009 c a FUT OSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO CSSAN ARDRO SSAN ARDRO	Lgth -3.0 87% GL CE E COC URE DIF J DIREC SSAN W DIREC D AMBU ANET V NA U24 Gest Lgth -2.6 67% CE BWT	+4.0 79% 3WT 200 DIana Gene RECTION CTION ICCOLL CTIO ISH V2 BW +5.2 78%	+41 73% WT 400V a E67 tic Sta 15321 X3 A V9 N C82 A 200 Wt +41 73% 400WT	+76 74% VT 600WT 72 tus: 400 Wt +71 73% 600WT MV	+99 76% MWT FA AMFU, NI 5 Angus 600 Wt +86 76%	+93 78% FEMA IMF HF, CAFU Dam: Dam: Austra MCW +58 78% MA IMF DO	+15 69% ARD4% ( ARDR COOL iia BRE Milk +13 64%	+1.1 68% An ope outstan knock o C A FUT OSSAN ARDRO LANA PERRY ANA X: COOLAI EEDPL Scrotal +1.4 61% Donor s working flush.	Calv -3.7 48% n donor ding cal but at we NO: URE Diff D DIRE SSAN W C464 POWER 304 NA T107 AN D to Calv -2.6 43% selected g in the f	Wt +57 65% ready to ves, 3 bu anning th EE67 Sex: RECTION CTION CTION CTION CTION CTION CTION CLCOOLA DESIGN Carc Wt +51 63% for her her herd with	+4.5 63% flush, se ills sold t is year. 2 F 5321 X3 V9 EMA +8.4 58% her 1st s	Fat -1.8 67% elected in o date, Price Re ABI +85 Rib Fat +0.3 65% grade av sale bull Price	Fat -2.9 66% hto don Her K# \$ Ident: sgistra \$1 DOM +95 Rump Fat +0.1 63% verage. selling. \$	%         +1.7         61%         or team calf was         VCCG         ation:         Grain         +75         RBY         %         +1.2         58%         Female	+1.1 60% for her a E672 APR Grass +90 IMF? +1.1 57%

Darn	4	ł	600	olana	JA	NET	151				NÔ:	E15	1		Ident:		
Born	09/08				tic Sta	tus:	AMFU, NI	HFU, CAF	U, DD339			Sex:	F	Re	egistra	tion:	HBF
	NICUC		EMULATI								IEW TRE						
	NICHC		S EILEE		261							EMPRES	S 76				
Sire:	NICH		EXTR					Dam:	coo								
			S HEAV					<u></u>									
	NICHC	DLS BL	ACK HI	EIRES	S F346				COOL	ANA R	20			-			
		NICHOL	S BLACH	< HEIRE	SS B3					COOLA	NA J15					dex	
														ABI	DOM	Grain	Grass
				1	A	pril 201	5 Angus	s Austra	IIA BRE	EDPL	.AN			+83	+93	+79	+8
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-4.1	+0.3	-2.6	+3.9	+41	+74	+88	+67	+18	+1.5	-4.0	+52	+3.4	-0.7	-0.4	+0.3	+1.
Acc	62%	54%	87%	80%	75%	76%	77%	79%	72%	70%	52%	67%	66%	70%	69%	65%	63%
Fraits R	Recorded	:	GL CE E	3WT 200	WT 400V	VT 600WT	MWT FA	t ema imf	-								
	Onen	Donor											ush. Out o nto donor				ah ca
	Open I	Donor											success				
										potentia	•	,		,			
Buyer	-													Price	\$		
_ot	ł	5	Coc	olana	a E67	70					No:	E67	0		Ident:	VCCE	670
Born	26/08	/2009		Gene	tic Sta	tus:	AMEU, N	HFU, CAF	U. DDF			Sex:	F	Re	gistra	tion:	APF
	20,00		RECISIO				, 0,		0, 00.	B/R NE\	N DESIG				9.0		
	TWIN	VALLE	Y PRE	CESIO	N E161				PERR	Y POW	ER DE	SIGN					
								_				ADY 221					
Sire:	COO				N E16	1-A10		Dam:	C00								
									0001	COOLA							
	NAFF		RENE E						COOL	ANA S	420 NA Q207				\$ In	dex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRE	EDPL	AN.			+90	+87	+97	+88
														1			
	CE	CE	Gest	DIV				Now			D to	Carc		Rib	Rump	RBY	
EBV	Direct +1.5	Dtrs -2.4	Lgth -2.5	BW +4.7	200 Wt +35	400 Wt +63	600 Wt +91	MCW +110	Milk +6	Scrotal	Calv -3.6	Wt +48	EMA +3.0	Fat -1.3	Fat -1.3	% +0.5	IMF <sup>•</sup>
Acc	<b>+1.5</b>	<b>-2.4</b> 42%	- <b>2.5</b> 62%	<b>+4.7</b> 77%	<b>+35</b> 72%	<b>+63</b> 72%	74%	+110 69%	<b>+0</b> 62%	<b>+0.4</b> 58%	<b>-3.6</b> 43%	<b>+48</b> 61%	+3.0 58%	-1.3 64%	-1.3 62%	<b>+0.5</b> 58%	+1. 57%
							T EMA IM		02 /0	50%	43 /0	01/0	50 /0	04 /0	02 /0	50%	577
Fraite P	lecordeu			Type	400001	Sire					a stylish	looking	female w	<i>i</i> ith colvi		I a tra a al	
	Dat	e In	3011							This is		looking		nun caivi	ng ease.	. Joinea	to
	<u>Dat</u> 20 Oct		Natura	ıl	H185								all whats			. Joinea	to
<u>Joins</u>	20 Oct	2014				OUT 5/1	/15									. Joinea	to
Joins K	20 Oct 10 Nov	2014	Natura			OUT 5/1	/15	]						s require	d.	. Joinea	to
loins <	20 Oct 10 Nov	2014	Natura			OUT 5/1	/15								d.	. Joinea	to
<u>Joins</u> K Buyer	20 Oct 10 Nov	2014 2014	Natura Natura	l	J101, (		/15				sion J10	1 to add	all whats	require	\$		
Joins K Buyer Lot	20 Oct	2014 2014	Natura Natura	olana	J101, 0	11					sion J10	1 to add	all whats	Price	\$ Ident:	VCCE	5611
Joins K Buyer Lot	20 Oct	2014 / 2014	Natura Natura	olana Gene	J101, (	11		F, CAF, DI	DF	convers	No:	1 to add E61 Sex:	all whats	Price	\$	VCCE	5611
Joins K Buyer Lot	20 Oct 10 Nov 10/08	2014 2014 6 6 6 72009 G A R P	Natura Natura Coc RECISIC	Dlana Gene NN 1680	J101, 0 a E6 <sup>-</sup> tic Sta	11		F, CAF, DI		ABBARI	NO:	1 to add	all whats	Price	\$ Ident:	VCCE	5611
Joins K Buyer Lot	20 Oct 10 Nov 10/08	2014 / 2014	Natura Natura	Diana Gene N 1680	J101, 0 <b>EE6</b> <sup>2</sup> tic Sta	11		F, CAF, DI		ABBARI	NO:	E61 Sex:	all whats	Price	\$ Ident:	VCCE	5611
Joins K Buyer Lot Born	20 Oct 10 Nov 10/08 C A FL	2014 2014 6 7 2009 G A R P JTURE C A MIS	Natura Natura Coc RECISIC DIREC S POWE	DIANA Gene DN 1680 CTION S CTION S	J101, 0 <b>EE6</b> <sup>2</sup> tic Sta	11		F, CAF, DI	COOL	ABBARI ANA Q COOLA	NGA SC 24 NA JANE	1 to add E61 Sex: otch'N'I	all whats	Price	\$ Ident:	VCCE	5611
Joins K Buyer Lot Born	20 Oct 10 Nov 10/08	2014 2014 2014 2009 GARP JTURE CAMIS 55R G	Natura Natura Coc RECISIC DIREC S POWE	DIANA Gene DN 1680 CTION S R FIX 30 IS	J101, 0 <b>EE6</b> <sup>2</sup> tic Sta	11			COOL	ABBARI ANA Q COOLA LANA	NGA SC 24 NA JANE	1 to add <b>E61</b> <b>Sex:</b> OTCH'N'I T L58	all whats	Price	\$ Ident:	VCCE	5611
Joins K Buyer Lot Born	20 Oct 10 Nov 10/08 C A FL B/R 6	2014 2014 2014 2009 G A R P JTURE C A MIS 5 <b>SR G</b> B/R DES ACKC	Natura Natura Natura Coc Recisic DIREC S POWE ENES STINATIO AP EM	I Gene DN 1680 CTION 5 CTION 5	J101, 0 <b>E E6<sup>-</sup></b> tic Sta 5321 <sup>38</sup>	11			COOL <b>COO</b>	ABBARI ANA Q COOLA LANA COOLA ANA Q	NGA SC 24 NA JANE S426 NA L179 207	E61 Sex: otch'N'I T L58	all whats	Price	d. \$ Ident: agistra	VCCI tion:	5611
Joins K Buyer Lot Born	20 Oct 10 Nov 10/08 C A FL B/R 6	2014 2014 2014 2009 G A R P JTURE C A MIS 5 <b>SR G</b> B/R DES ACKC	Natura Natura Natura Coc Recisic DIREC S POWE ENES STINATIO	I Gene DN 1680 CTION 5 CTION 5	J101, 0 <b>E E6<sup>-</sup></b> tic Sta 5321 <sup>38</sup>	11			COOL <b>COO</b>	ABBARI ANA Q COOLA LANA COOLA ANA Q	NGA SC 24 NA JANE S426 NA L179	E61 Sex: otch'N'I T L58	all whats	Price	d. \$ Ident: •gistra \$ In	VCCE tion:	611 APF
Joins K Buyer Lot Born	20 Oct 10 Nov 10/08 C A FL B/R 6	2014 2014 2014 2009 G A R P JTURE C A MIS 5 <b>SR G</b> B/R DES ACKC	Natura Natura Natura Coc Recisic DIREC S POWE ENES STINATIO AP EM	I Gene DN 1680 CTION 5 CTION 5	J101, 0 a E61 tic Sta 5321 8 5321 5321 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	tus:	AMF, NH	<u>Dam:</u>	COOL COOL	ABBARI ANA Q COOLA LANA COOLA ANA Q COOLA	NGA SC 24 NA JANE S426 NA L179 207 NA M160	E61 Sex: otch'N'I T L58	all whats	Price Re	d. \$ Ident: egistra \$ In DOM	VCCE tion: dex Grain	Grass
Joins K Buyer Lot Born	20 Oct 10 Nov 10/08 C A FL B/R 6	2014 2014 2014 2009 G A R P JTURE C A MIS 5 <b>SR G</b> B/R DES ACKC	Natura Natura Natura Coc Recisic DIREC S POWE ENES STINATIO AP EM	I Gene DN 1680 CTION 5 CTION 5	J101, 0 a E61 tic Sta 5321 8 5321 5321 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	tus:		<u>Dam:</u>	COOL COOL	ABBARI ANA Q COOLA LANA COOLA ANA Q COOLA	NGA SC 24 NA JANE S426 NA L179 207 NA M160	E61 Sex: otch'N'I T L58	all whats	Price	d. \$ Ident: •gistra \$ In	VCCE tion:	Grass
Joins K Buyer Lot Born	20 Oct 10 Nov 10/08 C A FL B/R 6	2014 2014 2014 2009 G A R P JTURE C A MIS 5 <b>SR G</b> B/R DES ACKC	Natura Natura Natura Coc Recisic DIREC S POWE ENES STINATIO AP EM	I Gene DN 1680 CTION 5 CTION 5	J101, 0 a E61 tic Sta 5321 8 5321 5321 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	tus:	AMF, NH	<u>Dam:</u>	COOL COOL	ABBARI ANA Q COOLA LANA COOLA ANA Q COOLA	NGA SC 24 NA JANE S426 NA L179 207 NA M160	E61 Sex: otch'N'I T L58	all whats	Price Re	d. \$ Ident: egistra \$ In DOM	VCCE tion: dex Grain	Grass
Joins K Buyer Lot Born	20 Oct 10 Nov 10/08 C A FL B/R 6 B/R BL	2014 2014 2014 2009 G A R P JTURE C A MIS 55R G B/R DES ACKC B/R BLA	Natura Natura Coo DIREC S POWE ENES STINATIC AP EM	I Gene DN 1680 CTION 5 CTION 5	J101, 0 a E61 tic Sta 5321 8 5321 5321 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	tus:	AMF, NH	Dam:	COOL COOL	ABBARI ANA Q COOLA LANA COOLA ANA Q COOLA	NGA SC 24 NA JANE S426 NA L179 207 NA M160 AN D to	1 to add <b>E61</b> <b>Sex:</b> OTCH'N'I T L58	all whats	Re ABI +87	\$ Ident: agistra \$ In DOM +89	VCCE tion: dex Grain +86	Grass +90
Joins Buyer Lot Born Sire:	20 Oct 10 Nov 10/08 C A FL B/R 6 B/R BL CE Direct +1.8	2014 2014 2014 2009 G A R P JTURE C A MIS 55R G B/R BLA 55R G B/R BLA CE Dtrs +0.1	Natura Natura Natura COO RECISIC DIREC S POWE ENES STINATIC AP EM CKCAP Gest Lgth -0.3	BW Hand Ha	<b>1101, 1</b> <b>1101, 1</b> <b>1101,</b>	11 tus: pril 2019 400 Wt +76	AMF, NHI 5 Angus 600 Wt +102	Dam: Austra MCW +109	COOL COOL lia BRE Milk +14	ABBARI ANA Q COOLA COOLA ANA Q COOLA EDPL Scrotal +0.6	NGA SC 24 NA JANE S426 NA L179 207 NA M160 AN D to Calv -1.7	E61 Sex: otch'N' t L58 Carc Wt +57	all whats	Re ABI +87 Rib Fat -0.2	d. \$ Ident: gistra \$ In DOM +89 Rump Fat -0.4	VCCE tion: Grain +86 RBY % -0.6	Grass +90
Buyer Cot Born Sire: EBV	20 Oct 10 Nov 10/08 C A FL B/R 6 B/R BL CE Direct +1.8 58%	2014 2014 2014 2009 G A R P JTURE C A MIS 55R G B/R BLA 55R G B/R BLA CE Dtrs +0.1 49%	Natura Natura Natura COO RECISIC DIREC S POWE ENES STINATIC AP EM CKCAP Gest Lgth -0.3 72%	BW +4.7 78%	<b>E6</b> <sup>1</sup> <b>tic Sta</b> 5321 58 8183 <b>A</b> 200 Wt <b>+41</b> 73%	11 tus: pril 2018 400 Wt +76 74%	AMF, NHI 5 Angus 600 Wt +102 76%	Dam: Austra MCW +109 77%	COOL COOL COOL	ABBARI ANA Q COOLA COOLA ANA Q COOLA EDPL Scrotal	NGA SC 24 NA JANE S426 NA L179 207 NA M160 AN D to Calv	E61 Sex: otch'N'I T L58 Carc Wt	all whats 1 F DRY EMA	ABI +87 Rib Fat	d. \$ Ident: agistra \$ In DOM +89 Rump Fat	VCCE tion: Grain +86 RBY %	Grass +90
EBV Acc Traits R	20 Oct 10 Nov 10/08 C A FL B/R 6 B/R BL CE Direct +1.8 58% Eccorded	2014 2014 2014 2009 G A R P JTURE C A MIS 55R G B/R DES ACKC B/R BLA CE Dtrs +0.1 49%	Natura Natura Natura COO RECISIC DIREC S POWE ENES STINATIO AP EM CKCAP Gest Lgth -0.3 72% BWT 20	BW +4.7 78% 000000000000000000000000000000000000	<b>E6</b> <sup>1</sup> <b>tic Sta</b> 5321 58 8183 <b>A</b> 200 Wt <b>+41</b> 73%	11 tus: 400 Wt +76 74% WT MWT	AMF, NHI 5 Angus 600 Wt +102	Dam: Austra MCW +109 77%	COOL COOL lia BRE Milk +14	ABBARI ANA Q COOLA COOLA ANA Q COOLA EDPL Scrotal +0.6 65%	NGA SC 24 NA JANE S426 NA L179 207 NA M160 AN D to Calv -1.7 46%	E61 Sex: otcH'N' t L58 Carc Wt +57 65%	all whats <b>1</b> F DRY <u>EMA</u> <b>+3.3</b> 62%	Re ABI +87 Rib Fat -0.2 67%	\$ Ident: gistra \$In DOM +89 Rump Fat -0.4 65%	VCCE tion: Grain +86 RBY % -0.6 61%	Grasss +90 IMF +1. 609
Lot Born Sire: EBV Acc Traits R	20 Oct 10 Nov 10/08 C A FL B/R 6 B/R BL CE Direct +1.8 58% Recorded Dat	2014 2014 2014 2009 G A R P JTURE C A MIS 55R G B/R DES ACKC B/R BLA CE Dtrs +0.1 49% E	Natura Natura Natura COO DIREC S POWE STINATIC AP EM CKCAP Gest Lgth -0.3 72% BWT 20 Join	BW +4.7 78%	J101, 0 <b>E6</b> <sup>1</sup> <b>tic Sta</b> 5321 5 127 5 8183 A 200 Wt <b>+41</b> 73% WT 600	11 tus: 400 Wt +76 74% WT MWT Sire	AMF, NHI 5 Angus 600 Wt <b>+102</b> 76% FAT EMA	Dam: Austra MCW +109 77%	COOL COOL lia BRE Milk +14	ABBARI ANA Q COOLA COOLA ANA Q COOLA EDPL Scrotal +0.6 65%	NGA SC 24 NA JANE S426 NA L179 207 NA M160 AN D to Calv -1.7 46%	E61 Sex: otcH'N' t L58 Carc Wt +57 65%	all whats	Re ABI +87 Rib Fat -0.2 67%	\$ Ident: gistra \$In DOM +89 Rump Fat -0.4 65%	VCCE tion: Grain +86 RBY % -0.6 61%	Grass +90 IMF <sup>1</sup> 609
Lot Born Sire: EBV Acc Traits R	20 Oct 10 Nov 10/08 C A FU B/R 6 B/R BL CE Direct +1.8 58% Recorded 04 Nov	2014 2014 2014 2014 2009 G A R P JTURE C A MIS 55R G B/R BLA B/R BLA CE Dtrs +0.1 49% 2014	Natura Natura Natura CCOC DIREC S POWE ENES STINATIC AP EM CKCAP Gest Lgth -0.3 72% BWT 20 Join AI	BW +4.7 78% 0007 1400 0007 1400 0007 1400 1007 1000 1007 1000 1007 1000 1007 1000 1007 1000 1007 10	J101, 0 <b>E6</b> <b>5321</b> 5321 5	11 tus: 400 Wt +76 74% WT MWT <u>Sire</u> 7236055	AMF, NHI 5 Angus 600 Wt <b>+102</b> 76% FAT EMA	Dam: Austra MCW +109 77%	COOL COOL lia BRE Milk +14	ABBARI ANA Q COOLA COOLA ANA Q COOLA EDPL Scrotal +0.6 65%	NGA SC 24 NA JANE S426 NA L179 207 NA M160 AN D to Calv -1.7 46%	E61 Sex: otcH'N' t L58 Carc Wt +57 65%	all whats <b>1</b> F DRY <u>EMA</u> <b>+3.3</b> 62%	Re ABI +87 Rib Fat -0.2 67%	\$ Ident: gistra \$In DOM +89 Rump Fat -0.4 65%	VCCE tion: Grain +86 RBY % -0.6 61%	Grass +90 IMF <sup>1</sup> 609
Buyer Lot Born Sire: EBV	20 Oct 10 Nov 10/08 C A FU B/R 6 B/R BL CE Direct +1.8 58% Recorded 04 Nov	2014 2014 2014 2014 2009 G A R P JTURE C A MIS 55R G B/R BLA B/R BLA CE Dtrs +0.1 49% 2014	Natura Natura Natura COO DIREC S POWE STINATIC AP EM CKCAP Gest Lgth -0.3 72% BWT 20 Join	BW +4.7 78% 0007 1400 0007 1400 0007 1400 1007 1000 1007 1000 1007 1000 1007 1000 1007 1000 1007 10	J101, 0 <b>E6</b> <b>5321</b> 5321 5	11 tus: 400 Wt +76 74% WT MWT Sire	AMF, NHI 5 Angus 600 Wt <b>+102</b> 76% FAT EMA	Dam: Austra MCW +109 77%	COOL COOL lia BRE Milk +14	ABBARI ANA Q COOLA COOLA ANA Q COOLA EDPL Scrotal +0.6 65%	NGA SC 24 NA JANE S426 NA L179 207 NA M160 AN D to Calv -1.7 46%	E61 Sex: otcH'N' t L58 Carc Wt +57 65%	all whats <b>1</b> F DRY <u>EMA</u> <b>+3.3</b> 62%	Re ABI +87 Rib Fat -0.2 67%	\$ Ident: gistra \$In DOM +89 Rump Fat -0.4 65%	VCCE tion: Grain +86 RBY % -0.6 61%	Grasss +90 IMF +1. 609
Loins Buyer Lot Born Sire: Sire: EBV Acc Traits R	20 Oct 10 Nov 10/08 C A FU B/R 6 B/R BL CE Direct +1.8 58% Recorded Dat 04 Nov 01 Dec	2014 2014 2014 2014 2009 G A R P JTURE C A MIS 55R G B/R BLA B/R BLA CE Dtrs +0.1 49% 2014	Natura Natura Natura CCOC DIREC S POWE ENES STINATIC AP EM CKCAP Gest Lgth -0.3 72% BWT 20 Join AI	BW +4.7 78% 0007 1400 0007 1400 0007 1400 1007 1000 1007 1000 1007 1000 1007 1000 1007 1000 1007 10	J101, 0 <b>E6</b> <b>5321</b> 5321 5	11 tus: 400 Wt +76 74% WT MWT <u>Sire</u> 7236055	AMF, NHI 5 Angus 600 Wt <b>+102</b> 76% FAT EMA	Dam: Austra MCW +109 77%	COOL COOL lia BRE Milk +14	ABBARI ANA Q COOLA COOLA ANA Q COOLA EDPL Scrotal +0.6 65%	NGA SC 24 NA JANE S426 NA L179 207 NA M160 AN D to Calv -1.7 46%	E61 Sex: otcH'N' t L58 Carc Wt +57 65%	all whats <b>1</b> F DRY <u>EMA</u> <b>+3.3</b> 62%	Re ABI +87 Rib Fat -0.2 67%	d. \$ Ident: egistra \$ In DOM +89 Rump Fat -0.4 65% arl predi	VCCE tion: Grain +86 RBY % -0.6 61%	Grass +90 IMF <sup>1</sup> 609
Buyer Cot Born Sire: Sire: Corraits R Joins Con	20 Oct 10 Nov 10/08 C A FU B/R 6 B/R BL CE Direct +1.8 58% Recorded Dat 04 Nov 01 Dec	2014 2014 2014 2014 2009 G A R P JTURE C A MIS 55R G B/R BLA B/R BLA CE Dtrs +0.1 49% 2014	Natura Natura Natura CCOC DIREC S POWE ENES STINATIC AP EM CKCAP Gest Lgth -0.3 72% BWT 20 Join AI	BW +4.7 78% 0007 1400 0007 1400 0007 1400 1007 1000 1007 1000 1007 1000 1007 1000 1007 1000 1007 10	J101, 0 <b>E6</b> <b>5321</b> 5321 5	11 tus: 400 Wt +76 74% WT MWT <u>Sire</u> 7236055	AMF, NHI 5 Angus 600 Wt <b>+102</b> 76% FAT EMA	Dam: Austra MCW +109 77%	COOL COOL lia BRE Milk +14	ABBARI ANA Q COOLA COOLA ANA Q COOLA EDPL Scrotal +0.6 65%	NGA SC 24 NA JANE S426 NA L179 207 NA M160 AN D to Calv -1.7 46%	E61 Sex: otcH'N' t L58 Carc Wt +57 65%	all whats <b>1</b> F DRY <u>EMA</u> <b>+3.3</b> 62%	ABI +87 Rib Fat -0.2 67% Black Pe	d. \$ Ident: egistra \$ In DOM +89 Rump Fat -0.4 65% arl predi	VCCE tion: Grain +86 RBY % -0.6 61%	Grasss +90 IMF +1. 609

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Born		7	600		a E44	ŧU					NO:	E44	U		Ident:		
	28/07	/2009		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	U, DDC			Sex:	-	Re	egistra	tion:	APR
	DOW		N DESIG		4 4 0 7				000			RECTION					
	RON N		EW DE						COOL	ANA D COOLAI		ON X3-	A114				
Sire:	SITZ							Dam:	coo	LANA							
	•=		AVELER		••••			<u></u>			D AMBL						
	SITZ E		AS ELIT						COOL	ANA Z							
		SITZ EL	LUNAS E	LITE 28	72					COOLA	NA R219			ABI	\$ Ir DOM	dex Grain	
					٨	oril 201	5 Angus	Austro						+99	+100	+98	Grass
					A		5 Angus I	Austra		EEDPL	.AN			+99	+100	<del>1</del> 90	-95
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-2.2	+1.8	+0.8	+4.2	+42	+77	+98	+87	+14	+1.8	-4.5	+51	+5.2	-0.4	-0.3	+0.7	+1.
Acc	58%	51%	86%	78%	74%	74%	76%	78%	69%	68%	51%	66%	64%	68%	67%	63%	62%
	Recorded				WT 400V		MWT FA	T EMA IMI	F	0-1-1-1-			***	Th:- 4-			
loins <	25 Nov	<u>e In</u> / 2014	Join	Type	USA17	<u>Sire</u> 7614813				take no		is year to	or \$5500.	. I his te	male loo	ks a lea	ider,
<u>`</u>	_		Natura			OUT 5/1											
					· · · ·												
Buye	r													Price	\$		
													_				
_ot		3	Coc	lana	a I H		A E17	5			NO:	E17	5		Ident:	VCCE	E175
Born	19/08	/2009		Gene	tic Sta	tus:	AMFU, N	HF, CAFU	, DDF			Sex:	F	Re	gistra	tion:	HBF
			IIA KNIGI	ΗT							RONTIEI						
	TE MA		LONG	N 042					VERM		EW FR		R Z114				
Siro	TE M				917			Dam	ററ				107				
Sile.			W DESIG		. 17					COOLAI			191				
	TE MA		EDDA Y						COOL	ANA TI		S38					
			IIA JEDD							COOLA	NA THEL	MA P64			\$ Ir	Idex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BR	EEDPL	.AN			+102	+101	+106	+10
	05	05	<u> </u>								<b>D</b> /	0		<b>D</b> "	D		
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF
EBV	-2.4	+0.1	+0.9	+5.1	+34	+69	+91	+70	+20	+1.9	-4.1	+35	+8.1	-1.1	-1.3	+1.8	+1.
Acc	59%	53%	85%	79%	74%	74%	77%	79%	67%	66%	52%	66%	64%	69%	67%	64%	63%
	Recorded						MWT FA								. ,.	• • • •	,
<u>Joins</u>	Dat		Join			<u>Sire</u>							with eas				
< l	01 Dec	2014	Natura		J229,	OUT 5/1	/15			5%. Na Lot 75.	iturally jo	bined to .	J229, a ri	ipping C	onversio	on son c	out of
										20110.							
Buye	r													Price	\$		
_ot		•	Coo	lana	a E7(	52					No:	E75	2		Ident:	VCCE	E752
Born	17/09	/2009		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	U, DDF			Sex:	F	Re	gistra	tion:	APF
		GARF	RECISIO	N 1680						CONNE	ALY LEA	DTIME			0		
	TWIN		Y PRE	CESIO	N E161				CONN	IEALY I							
	000	0						<b>D</b>	~~~			S OF COM	NANGA				
<b>.</b>	000				N E16	1-A10		Dam:	000			_					
<u>Sire:</u>			N DESIG						000	ANA X	ESIGNE 233	ĸ					
<u>Sire:</u>	KAPP								0001	COOLA					\$ Ir	Idex	
<u>Sire:</u>	KAPP		LDOREN											ABI	DOM	Grain	Grass
<u>Sire:</u>	KAPP		LDOREN					Austra	lia BR	FDPI	ΔΝ			+100	+92	+102	+97
Sire:	KAPP		LDOREN		A	ori <u>l 2</u> 01	5 Angus	Austra			./					_	
Sire:		KAPP E		LENO	A	oril 201	5 Angus	Austra									
Sire:	CE	KAPP E	Gest								D to	Carc		Rib	Rump	RBY	1. 1.
	CE Direct	KAPP E CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Wt	EMA	Fat	Fat	%	
EBV	CE Direct <b>+0.5</b>	CE Dtrs -2.2	Gest Lgth <b>-3.5</b>	BW +5.2	200 Wt +37	400 Wt <b>+64</b>	600 Wt <b>+94</b>	MCW +112	Milk +8	Scrotal +1.3	D to Calv -6.8	Wt +51	+4.2	Fat -1.0	Fat -0.3	% +1.2	+0.9
EBV Acc	CE Direct <b>+0.5</b> 51%	CE Dtrs -2.2 42%	Gest Lgth - <b>3.5</b> 70%	BW <b>+5.2</b> 78%	200 Wt +37 72%	400 Wt <b>+64</b> 71%	600 Wt <b>+94</b> 74%	MCW +112 76%	Milk	Scrotal	D to Calv	Wt		Fat	Fat	%	+0.9
EBV Acc Traits F	CE Direct <b>+0.5</b> 51% Recorded	CE Dtrs -2.2 42%	Gest Lgth -3.5 70% BWT 20	BW <b>+5.2</b> 78%	200 Wt +37 72%	400 Wt <b>+64</b> 71%	600 Wt <b>+94</b>	MCW +112 76%	Milk +8	Scrotal +1.3 55%	D to Calv -6.8 43%	Wt <b>+51</b> 61%	+4.2	Fat -1.0 62%	Fat -0.3 60%	% <b>+1.2</b> 56%	<b>+0.</b> 55%
EBV Acc Traits F Joins	CE Direct +0.5 51% Recorded Dat 04 Nov	CE Dtrs -2.2 42% : e In ( 2014	Gest Lgth -3.5 70% BWT 20 Join Al	BW +5.2 78% 0WT 400 Type	200 Wt +37 72% 0WT 600 NZ169	400 Wt +64 71% WT MWT <u>Sire</u> 320114	600 Wt +94 74% FAT EMA 1	MCW +112 76%	Milk +8	Scrotal +1.3 55% Produc	D to Calv -6.8 43%	Wt + <b>51</b> 61%	<b>+4.2</b> 56%	Fat -1.0 62%	Fat -0.3 60%	% <b>+1.2</b> 56%	<b>+0.</b> 55%
EBV Acc Traits F	CE Direct +0.5 51% Recorded Dat 04 Nov	CE Dtrs -2.2 42% : e In ( 2014	Gest Lgth -3.5 70% BWT 20 Join	BW +5.2 78% 0WT 400 Type	200 Wt +37 72% 0WT 600 NZ169	400 Wt +64 71% WT MWT <u>Sire</u>	600 Wt +94 74% FAT EMA 1	MCW +112 76%	Milk +8	Scrotal +1.3 55% Produc	D to Calv -6.8 43%	Wt + <b>51</b> 61%	+4.2 56%	Fat -1.0 62%	Fat -0.3 60%	% <b>+1.2</b> 56%	<b>+0.</b> 55%
EBV Acc Fraits F Joins X	CE Direct +0.5 51% Recorded 04 Nov 01 Dec	CE Dtrs -2.2 42% : e In ( 2014	Gest Lgth -3.5 70% BWT 20 Join Al	BW +5.2 78% 0WT 400 Type	200 Wt +37 72% 0WT 600 NZ169	400 Wt +64 71% WT MWT <u>Sire</u> 320114	600 Wt +94 74% FAT EMA 1	MCW +112 76%	Milk +8	Scrotal +1.3 55% Produc	D to Calv -6.8 43%	Wt + <b>51</b> 61%	+4.2 56%	Fat -1.0 62% r second TeMar	Fat -0.3 60% d pregna nia 465.	% <b>+1.2</b> 56%	<b>+0.</b> 55%
EBV Acc Traits F Joins	CE Direct +0.5 51% Recorded 04 Nov 01 Dec	CE Dtrs -2.2 42% : e In ( 2014	Gest Lgth -3.5 70% BWT 20 Join Al	BW +5.2 78% 0WT 400 Type	200 Wt +37 72% 0WT 600 NZ169	400 Wt +64 71% WT MWT <u>Sire</u> 320114	600 Wt +94 74% FAT EMA 1	MCW +112 76%	Milk +8	Scrotal +1.3 55% Produc	D to Calv -6.8 43%	Wt + <b>51</b> 61%	+4.2 56%	Fat -1.0 62%	Fat -0.3 60% d pregna nia 465.	% <b>+1.2</b> 56%	<b>+0.</b> 55%
EBV Acc Traits F Joins	CE Direct +0.5 51% Recorded 04 Nov 01 Dec	CE Dtrs -2.2 42% : e In ( 2014	Gest Lgth -3.5 70% BWT 20 Join Al	BW +5.2 78% 0WT 400 Type	200 Wt +37 72% 0WT 600 NZ169	400 Wt +64 71% WT MWT <u>Sire</u> 320114	600 Wt +94 74% FAT EMA 1	MCW +112 76%	Milk +8	Scrotal +1.3 55% Produc	D to Calv -6.8 43%	Wt + <b>51</b> 61%	+4.2 56%	Fat -1.0 62% r second TeMar	Fat -0.3 60% d pregna nia 465.	% <b>+1.2</b> 56%	<b>+0.</b> 55%
EBV Acc Traits F	CE Direct +0.5 51% Recorded 04 Nov 01 Dec	CE Dtrs -2.2 42% : e In ( 2014	Gest Lgth -3.5 70% BWT 20 Join Al	BW +5.2 78% 0WT 400 Type	200 Wt +37 72% 0WT 600 NZ169 J229, 1	400 Wt +64 71% MT MWT <u>Sire</u> 320114 OUT 5/1	600 Wt +94 74% FAT EMA 1	MCW +112 76% MF DOC	Milk +8 63%	Scrotal +1.3 55% Produc looking	D to Calv -6.8 43% ed and r working	Wt +51 61% reared tw cow join	+4.2 56%	Fat -1.0 62% r second TeMar	Fat -0.3 60% d pregna nia 465.	% <b>+1.2</b> 56%	IMF9 +0.9 55% good

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	1	0	Coc	olana	a E54	44					No:	E54	.4		Ident:	VCCI	E544
Born	06/08	/2009		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	ation:	APR
	ROCK	N D AN	OUNT AI						NEW	B/R NEV	ΓIER						
Sire	BR A			BAND OI	F R D 130	)1		Dam:	000			PRIDE H	1				
<u>onc.</u>			EMULAT	ION EXT				<u>Dam.</u>	000		A020						
	B/R RI		F TIFFA BY OF TI						COOL	ANA U	210			<b></b>	\$ I	ndex	
		Birtito	51 01 11											ABI	DOM	Grain	Grass
			1	1	A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN	1		+106	+111	+115	+100
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV Acc	<b>+1.3</b>	<b>+4.2</b> 52%	<b>-4.8</b> 84%	+3.5 77%	+39 72%	<b>+75</b> 73%	<b>+85</b> 75%	+84 71%	<b>+8</b> 64%	<b>+0.6</b> 66%	<b>-5.2</b> 49%	<b>+54</b> 65%	<b>+3.4</b> 63%	<b>-1.8</b> 67%	-1.5 67%	<b>+0.6</b> 63%	+2.3
Traits F	Recorded		GL CE E	3WT 200			FAT EMA		0170								
<u>Joins</u> X	05 Nov	<u>e In</u> / 2014		Type	NGMH	<u>Sire</u>							ccessfully snake bi				
~			Natura	al		OUT 5/1	/15						licted Hyp				that wi
Duivo	r													Price	¢		
Buye	I													FILLE	; <b>ф</b>		
Lot	1	1	Coc	olana	a E52	21					No:	E52	1		Ident:	VCC	E521
Born	04/08	/2009		Gene	tic Sta	tus:	AMF, NH	F, CAF, DI	DFU			Sex:	F	Re	egistra	ation:	APR
	TE MA			JSA)					000	ABBARI ANA Q		OTCH'N'	DRY				
			NIGHT						COOL	COOLA		T L58					
Sire:	TE M	ANIA	ULON	١G				Dam:	C00								
	ΤΕ ΜΑ	NIA LO	OWAN	Q42					COOL	COOLAI							
		LOWAI								COOLA		)				ndex	1
					Δ	nril 201	5 Angus		lia RDI		ΔΝ			ABI +98	DOM +93	Grain +100	Grass +99
						011 201		Austia						190	195	100	199
	CE	CE	Gest	D\A/	200 \\/	400 \\/	600 M/t	MOW	Mille	Caratal	D to	Carc		Rib Fot	Rump		
EBV	Direct +2.2	Dtrs +1.7	Lgth -4.6	BW +3.9	200 Wt +36	400 Wt +75	600 Wt +110	MCW +119	Milk +16	Scrotal +1.2	Calv -1.7	Wt +39	EMA +2.2	Fat -0.6	Fat -0.9	% +0.5	IMF%
Acc	61%	55%	75%	79%	75%	75%	77%	78%	71%	68%	55%	67%	65%	69%	68%	65%	63%
Traits F Joins	Recorded Dat	: e In	-	0WT 400 <b>Type</b>	000 TWC	WT MWT Sire	FAT EMA I	IMF		Calving	ease a	nd arow	th are a r	are com	bination	. A well	put
X			Natura		J229,	OUT 5/1	/15			togethe	r female		o join in a				
										for \$55	JU.						
Buye	r													Price	\$		
	4	2	<u> </u>			607					Nei	Feo	-7				
Lot		2			NA E						NO:	E69			Ident:		
Born	30/08	/2009 G A R F	RECISIC		tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF	ROCKN	D AMBL	Sex: JSH	F	R	egistra	ition:	APR
	TWIN				N E161				BEAR	TOOTH	ROC	KN D A	MBUSH	W33			
Sire:	coo		PRF	cisio	N F16	1-A10		Dam:	coo			MPRESS	P06				
<u></u>			N DESIG							ROCKN							
	KAPP		RENE E						COOL	ANA W COOLAI					\$ 1	ndex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRI	EDPL	AN			+85	+87	+87	+82
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	-	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV Acc	<b>+2.1</b> 49%	<b>+3.0</b> 40%	<b>-1.7</b> 70%	+2.4	+31 71%	+56 71%	<b>+71</b> 74%	+100 76%	+10 62%	<b>+0.4</b> 57%	<b>-7.3</b> 41%	<b>+43</b> 60%	<b>+3.1</b> 56%	<b>+0.3</b> 63%	<b>+0.9</b> 61%	-0.9 56%	+1.9
	Recorded						VT FAT EN			0170		5070	5070	0070	01/0	5070	0070
<u>Joins</u> X	<u>Dat</u> 05 Nov	<u>e In</u> / 2014		<u>Type</u>		<u>Sire</u> 6262077							ase and lo Il add gro				
^			Natura	al		OUT 5/1		-		CONVER	Sion jon	i tilat wi	i duu gro	win, 300		carcas	
D	-													D	. Cr		
Buye	ſ													Price	\$		
05				/	Averag	ge EBV	"s for A	ngus C	alves	born i							
CE	t CE Dt	Ge rs Lgt		W 20	0 Wt 4	00 Wt	600 Wt	MCW	Milk	Scrota	D to			1A Ri	b Fat	Rump Fat	RBY%

EBV

-0.2 +0.0 -3.3 +4.4 +40

+74

+96

+14 +1.6 -3.4 +53 +4.3

+86

-0.1 +0.4 +1.4

-0.1

_		3				622					NU.	E62			Ident:		
Born	13/08	/2009			tic Sta	tus:	AMFU, N	HFU, CAFI	U, DDF			Sex:	F	Re	egistra	tion:	APR
	NUCLIC										EW TRE						
	NICHC		(TRA H .S EILEE		261				B/R N			)36 EMPRES	S 76				
Sire	NICH							Dami	000				010				
sire:	NICH		LS HEAV					Dam:	000	COOLAI							
	NICHO		ACK H						000	ANA P							
	morre		S BLACH						0002		NA 8661:	20		<b>—</b>	\$ In	Idex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN.			+81	+83	+83	+82
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt			MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-7.5	-1.5	-0.2	+6.5	+47	+84	+113	+111	+16	+1.8	-2.1	+64	+2.1	-2.1	-1.8	+0.4	+1.
ACC	59%	51%	87%	79%	74%	74%	77%	78%	71%	67%	50%	66%	64%	69%	68%	63%	63%
	Recorded				WT 400V		MWT FA	T EMA IMF	-	Dianti	of grout	h with he	r Li# hull	colf coll	ing for f	5000	
oins	20 Oct	<u>e In</u>	Natura	Type	H185	<u>Sire</u>				Fienty	JI GIOWI	ii witii iie	er H# bull	call sell	ing ior a	5000.	
(			Natura			OUT 5/1	/15										
-					,			1									
Buyer	-													Price	\$		
ot	1	4	Coc	olana	a JO	Y E44	4				No:	E04	4		Ident:	VCCE	<b>4</b> 4
Born												Sex:			qistra		
sorn		/2009	IIA KNIGI		tic Sta	lus:	AMFU, N	HFU, CAFI	U, DDC	TIALINI V		RECESI	-	RE	gistra	uon:	прг
	TE MA								"COO			ISION E					
				AN Q42					000			RICA 252	_ 101				
Sire:	TE M	ANIA	AFRI		17			Dam:	coo	LANA	JOY	C158					
			W DESIG									DESIGN					
	TE MA	NIA JE	EDDA Y	32					COOL	ANA Y	31						
		TE MAN	IIA JEDD	A U355						COOLA	NA W28				\$ In	ndex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	s Austra	lia BRI	EEDPL	AN.			+105	+99	+112	+10
		<u> </u>									<b>-</b> ·	~			_		
	CE	CE	Gest	BW		400 Wt		MCW	N 4:11.		D to Calv	Carc		Rib	Rump	RBY %	
				BVV	200 Wt		600 Wt										IMF
	Direct		Lgth						Milk			Wt	EMA	Fat	Fat		-
	+1.7	+1.3	-4.0	+2.9	+35	+68	+92	+83	+25	+2.2	-4.8	+41	+4.6	+0.6	+0.7	+0.0	+2.4
Acc	<b>+1.7</b> 60%	<b>+1.3</b> 53%	<b>-4.0</b> 87%	<b>+2.9</b> 79%	<b>+35</b> 74%	<b>+68</b> 74%	<b>+92</b> 77%	<b>+83</b> 79%	<b>+25</b> 70%			-					
Acc Traits R	+1.7 60% Recorded	<b>+1.3</b> 53%	-4.0 87% GL CE E	<b>+2.9</b> 79% 3WT 200	<b>+35</b> 74%	+68 74% VT 600W1	+92	<b>+83</b> 79%	<b>+25</b> 70%	<b>+2.2</b> 66%	<b>-4.8</b> 52%	<b>+41</b> 67%	<b>+4.6</b> 64%	<b>+0.6</b> 69%	<b>+0.7</b> 68%	<b>+0.0</b> 64%	<b>+2.4</b>
Acc Traits R	+1.7 60% ecorded Dat	+1.3 53% : e In	-4.0 87% GL CE E	+2.9 79% 3WT 200 Type	<b>+35</b> 74%	<b>+68</b> 74%	<b>+92</b> 77%	<b>+83</b> 79%	<b>+25</b> 70%	+2.2 66% Nice cu	<b>-4.8</b> 52% rve ben	+41 67% ding nur	+4.6	+0.6 69%	<b>+0.7</b> 68%	<b>+0.0</b> 64%	<b>+2.</b> 4
ACC Traits R I <mark>oins</mark>	+1.7 60% ecorded <u>Dat</u> 20 Oct	+1.3 53% : e In 2014	-4.0 87% GL CE E Join	+2.9 79% 3WT 200 <b>Type</b>	+35 74% WT 400V E056	+68 74% VT 600W1	<b>+92</b> 77% MWT FA	<b>+83</b> 79%	<b>+25</b> 70%	+2.2 66% Nice cu	<b>-4.8</b> 52% rve ben	+41 67% ding nur	<b>+4.6</b> 64% nbers tha	+0.6 69%	<b>+0.7</b> 68%	<b>+0.0</b> 64%	<b>+2.</b> 4
ACC Traits R I <mark>oins</mark>	+1.7 60% ecorded <u>Dat</u> 20 Oct	+1.3 53% : e In 2014	-4.0 87% GL CE E Join Natura	+2.9 79% 3WT 200 <b>Type</b>	+35 74% WT 400V E056	+68 74% VT 600WT <u>Sire</u>	<b>+92</b> 77% MWT FA	<b>+83</b> 79%	<b>+25</b> 70%	+2.2 66% Nice cu	<b>-4.8</b> 52% rve ben	+41 67% ding nur	<b>+4.6</b> 64% nbers tha	+0.6 69%	<b>+0.7</b> 68%	<b>+0.0</b> 64%	<b>+2.</b> 4
raits R oins	+1.7 60% ecorded 20 Oct 10 Nov	+1.3 53% : e In 2014	-4.0 87% GL CE E Join Natura	+2.9 79% 3WT 200 <b>Type</b>	+35 74% WT 400V E056	+68 74% VT 600WT <u>Sire</u>	<b>+92</b> 77% MWT FA	<b>+83</b> 79%	<b>+25</b> 70%	+2.2 66% Nice cu	<b>-4.8</b> 52% rve ben	+41 67% ding nur	<b>+4.6</b> 64% nbers tha	+0.6 69%	+0.7 68%	<b>+0.0</b> 64%	<b>+2.</b> 4
ACC Traits R I <mark>oins</mark>	+1.7 60% Recorded 20 Oct 10 Nov	+1.3 53% : <u>e In</u> : 2014 / 2014	-4.0 87% GL CE E Join Natura Natura	+2.9 79% 3WT 200 <b>Type</b> al	+35 74% WT 400V E056 J169, 0	+68 74% VT 600WT Sire OUT 5/1	+92 77% MWT FA	+83 79% T EMA IMF	+25 70%	+2.2 66% Nice cu	-4.8 52% arve ben soth son	+41 67% ding nur s succes	+4.6 64% nbers tha ssfully sol	+0.6 69% at will ble id. Price	+0.7 68%	+0.0 64% y with th	+2.4 63%
Acc Traits R Ioins ( Buyer	+1.7 60% Recorded 20 Oct 10 Nov	+1.3 53% : e In 2014	-4.0 87% GL CE E Join Natura Natura	+2.9 79% 3WT 200 <b>Type</b> al	+35 74% WT 400V E056 J169, 0	+68 74% VT 600WT Sire OUT 5/1	<b>+92</b> 77% MWT FA	+83 79% T EMA IMF	+25 70%	+2.2 66% Nice cu	-4.8 52% arve ben soth son	+41 67% ding nur	+4.6 64% nbers tha ssfully sol	+0.6 69% at will ble id. Price	+0.7 68%	+0.0 64% y with th	+2.4 63%
Acc Traits R Joins C Buyer	+1.7 60% eccorded 20 Oct 10 Nov	+1.3 53% : 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura	+2.9 79% 3WT 200 <b>Type</b> al	+35 74% WT 400V E056 J169, 0	+68 74% VT 600WT <u>Sire</u> OUT 5/1	+92 77% MWT FA /15	+83 79% T EMA IMF	+25 70%	+2.2 66% Nice cu	-4.8 52% arve ben soth son	+41 67% ding nur s succes	+4.6 64% nbers tha ssfully sol	+0.6 69% at will ble d. Price	+0.7 68% and nicely \$ Ident:	+0.0 64% y with th VCCE	+2.4 63% nose of
Acc Traits R Joins Guyer	+1.7 60% eccorded 20 Oct 10 Nov	+1.3 53% <u>e In</u> 2014 2014 2014 5	-4.0 87% GL CE E Join Natura Natura	+2.9 79% 3WT 200 Type al al ollana Gene	+35 74% WT 400V E056 J169, 0	+68 74% VT 600WT <u>Sire</u> OUT 5/1	+92 77% MWT FA /15	+83 79% T EMA IMF	+25 70%	+2.2 66% Nice cu J169. E	-4.8 52% arve ben soth son	+41 67% ding nur s succes E11 Sex:	+4.6 64% nbers tha ssfully sol	+0.6 69% at will ble d. Price	+0.7 68%	+0.0 64% y with th VCCE	+2.4 63% nose of
Acc Traits R Joins Guyer	+1.7 60% Recorded 20 Oct 10 Nov	+1.3 53% 2014 2014 2014 2014 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura	+2.9 79% BWT 200 Type al al Dlana Gene ON EXT	+35 74% WT 400V E056 J169, 0	+68 74% VT 600WT <u>Sire</u> OUT 5/1	+92 77% MWT FA /15	+83 79% T EMA IMF E116	+25 70%	+2.2 66% Nice cu J169. E	-4.8 52% rve ben soth son <b>NO:</b> w DESIG	+41 67% ding nur s succes E11 Sex: :N 036	+4.6 64% nbers tha ssfully sol	+0.6 69% at will ble d. Price	+0.7 68% and nicely \$ Ident:	+0.0 64% y with th VCCE	+2.4 63% nose of
Acc Traits R Joins Guyer	+1.7 60% Recorded 20 Oct 10 Nov	+1.3 53% 2014 2014 2014 5 /2009 N BAR   DLS EX	-4.0 87% GL CE E Join Natura Natura	+2.9 79% 3WT 200 Type al al Olana Gene ON EXT 6	+35 74% WT 400V E056 J169, 0 A AN tic Sta	+68 74% VT 600WT <u>Sire</u> OUT 5/1	+92 77% MWT FA /15	+83 79% T EMA IMF E116	+25 70%	+2.2 66% Nice cu J169. E B/R NE\ Y POW	-4.8 52% rve ben soth son NO: V DESIG	+41 67% ding nur s succes E11 Sex: :N 036	+4.6 64% nbers tha ssfully sol	+0.6 69% at will ble d. Price	+0.7 68% and nicely \$ Ident:	+0.0 64% y with th VCCE	+2.4 63% nose of
Acc raits R loins 3uyer -ot Born	+1.7 60% 20 Oct 10 Nov 05/08 NICHC	+1.3 53% 2014 2014 2014 5 /2009 N BAR NICHOL	-4.0 87% GL CE E Join Natura Natura	+2.9 79% 3WT 200 Type al al <b>Dlana</b> Gene ON EXT 6 N MAY F	+35 74% WT 400V E056 J169, 0 tic Sta	+68 74% VT 600WT <u>Sire</u> OUT 5/1	+92 77% MWT FA /15	+83 79% T EMA IMF E <b>116</b> HFU, CAF,	+25 70%	+2.2 66% Nice cu J169. E B/R NEV Y POW E P MA	-4.8 52% rve ben soth son No: W DESIG ER DE	+41 67% ding nur s succes E11 Sex: SN 036 SIGN ADY 221	+4.6 64% nbers tha ssfully sol	+0.6 69% at will ble dd. Price	+0.7 68% and nicely \$ Ident:	+0.0 64% y with th VCCE	+2.4 63% nose of
Acc raits R loins 3uyer -ot Born	+1.7 60% 20 Oct 10 Nov 05/08 NICHC	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura	+2.9 79% 3WT 200 <b>Type</b> al al <b>Dlaina</b> <b>Gene</b> ON EXT 6 N MAY F <b>A K20</b>	+35 74% WT 400V E056 J169, 0 tic Sta 261 5	+68 74% VT 600WT <u>Sire</u> OUT 5/1	+92 77% MWT FA /15	+83 79% T EMA IMF E <b>116</b> HFU, CAF,	+25 70%	+2.2 66% Nice cu J169. E B/R NE\ Y POW E P MA LANA	-4.8 52% rve ben soth son No: W DESIG ER DE	+41 67% ding nur s succes succes E11 Sex: SIGN ADY 221 ABEL	+4.6 64% nbers tha ssfully sol	+0.6 69% at will ble dd. Price	+0.7 68% and nicely \$ Ident:	+0.0 64% y with th VCCE	+2.4 63% nose of
Acc raits R loins 3uyer -ot Born	+1.7 60% eccorded 20 Oct 10 Nov 10 Nov 05/08 NICHC	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura Natura CCCC EMULATI (TRA HI .S EILEE EXTRA .S HEAV ACK HI	+2.9 79% 3WT 200 <b>Type</b> al al <b>Gene</b> ON EXT 6 N MAY F <b>A K20</b> Y DUTY EIRESS	+35 74% WT 400V E056 J169, 0 <b>ANN</b> tic Sta 261 5 D20 S F346	+68 74% VT 600WT <u>Sire</u> OUT 5/1	+92 77% MWT FA /15	+83 79% T EMA IMF E <b>116</b> HFU, CAF,	+25 70% DDFU PERR <b>COO</b>	+2.2 66% Nice cu J169. E B/R NEV Y POW E P MAJ EANA BASIN M ANA AI	-4.8 52% rve ben soth son NO: V DESIG ER DE KIMUM L ANN MAX 6020 NNABE	+41 67% ding nur s succes succes E11 Sex: SIGN ADY 221 ABEL	+4.6 64% nbers tha ssfully sol 6 F L B036	+0.6 69% at will ble dd. Price	+0.7 68% and nicely \$ Ident: egistra	+0.0 64% y with the VCCI tion:	+2.4 63%
Acc raits R loins 3uyer -ot Born	+1.7 60% eccorded 20 Oct 10 Nov 10 Nov 05/08 NICHC	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura Natura COC EMULATI (TRA HU .S EILEE EXTRA .S HEAV	+2.9 79% 3WT 200 <b>Type</b> al al <b>Gene</b> ON EXT 6 N MAY F <b>A K20</b> Y DUTY EIRESS	+35 74% WT 400V E056 J169, 0 <b>ANN</b> tic Sta 261 5 D20 S F346	+68 74% VT 600WT <u>Sire</u> OUT 5/1	+92 77% MWT FA /15	+83 79% T EMA IMF E <b>116</b> HFU, CAF,	+25 70% DDFU PERR <b>COO</b>	+2.2 66% Nice cu J169. E B/R NEV Y POW E P MA2 E P MA2 BASIN M	-4.8 52% rve ben soth son NO: V DESIG ER DE KIMUM L ANN MAX 6020 NNABE	+41 67% ding nur s succes E11 Sex: SN 036 SIGN ADY 221 ABELI C	+4.6 64% nbers tha ssfully sol 6 F L B036	+0.6 69% at will ble d. Price	+0.7 68% and nicely s Ident: agistra \$ In	+0.0 64% y with the VCCI tion:	+2.4 63% hose of E116 HBF
Acc raits R loins 3uyer -ot Born	+1.7 60% eccorded 20 Oct 10 Nov 10 Nov 05/08 NICHC	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura Natura CCCC EMULATI (TRA HI .S EILEE EXTRA .S HEAV ACK HI	+2.9 79% 3WT 200 <b>Type</b> al al <b>Gene</b> ON EXT 6 N MAY F <b>A K20</b> Y DUTY EIRESS	+35 74% WT 400V E056 J169, 0 <b>ANN</b> tic Sta 261 5 D20 S F346 SS B3	+68 74% <u>Sire</u> OUT 5/1	+92 77% MWT FA	+83 79% T EMA IMF E1116 HFU, CAF, Dam:	PERR COOL	+2.2 66% Nice cu J169. E B/R NEV Y POW E P MAJ EASIN M ANA AI COOLAI	-4.8 52% rve ben soth son W DESIG ER DE KIMUM L ANN MAX 6020 NNABE NA Q21	+41 67% ding nur s succes E11 Sex: SN 036 SIGN ADY 221 ABELI C	+4.6 64% nbers tha ssfully sol 6 F L B036	+0.6 69% at will ble d. Price Re	+0.7 68% Ident: gistra \$ In DOM	+0.0 64% y with the VCCI tion:	+2.4 63% hose of HBF
acc raits R oins 3uyer 3uyer 3orn	+1.7 60% eccorded 20 Oct 10 Nov 10 Nov 05/08 NICHC	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura Natura CCCC EMULATI (TRA HI .S EILEE EXTRA .S HEAV ACK HI	+2.9 79% 3WT 200 <b>Type</b> al al <b>Gene</b> ON EXT 6 N MAY F <b>A K20</b> Y DUTY EIRESS	+35 74% WT 400V E056 J169, 0 <b>ANN</b> tic Sta 261 5 D20 S F346 SS B3	+68 74% <u>Sire</u> OUT 5/1	+92 77% MWT FA /15	+83 79% T EMA IMF E1116 HFU, CAF, Dam:	PERR COOL	+2.2 66% Nice cu J169. E B/R NEV Y POW E P MAJ EASIN M ANA AI COOLAI	-4.8 52% rve ben soth son W DESIG ER DE KIMUM L ANN MAX 6020 NNABE NA Q21	+41 67% ding nur s succes E11 Sex: SN 036 SIGN ADY 221 ABELI C	+4.6 64% nbers tha ssfully sol 6 F L B036	+0.6 69% at will ble d. Price	+0.7 68% and nicely s Ident: agistra \$ In	+0.0 64% y with the VCCI tion:	+2.4 63% hose of HBF
Acc raits R loins 3uyer -ot Born	+1.7 60% eccorded 20 Oct 10 Nov 10 Nov 05/08 NICHC NICHC	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura Natura Seilee EXTRJ S HEAV ACK HI S BLACK	+2.9 79% 3WT 200 <b>Type</b> al al <b>Gene</b> ON EXT 6 N MAY F <b>A K20</b> Y DUTY EIRESS	+35 74% WT 400V E056 J169, 0 <b>ANN</b> tic Sta 261 5 D20 S F346 SS B3	+68 74% <u>Sire</u> OUT 5/1	+92 77% MWT FA	+83 79% T EMA IMF E1116 HFU, CAF, Dam:	PERR COOL	+2.2 66% Nice cu J169. E B/R NEV Y POW E P MAJ EASIN M ANA AI COOLAI	-4.8 52% rve ben soth son w DESIG ER DE KIMUM L ANN/ MAX 602( NNABE NA Q21 AN	+41 67% ding nur s succes E11 Sex: N 036 SIGN ADY 221 ABEL C ELL V23	+4.6 64% nbers tha ssfully sol 6 F L B036	+0.6 69% at will ble d. Price Re ABI +93	+0.7 68% nd nicely \$ Ident: gistra \$ In DOM +99	+0.0 64% y with the VCCI tion: Grain +86	+2.4 63% hose of HBF
Acc raits R loins 3uyer -ot Born	+1.7 60% eccorded 20 Oct 10 Nov 10 Nov 05/08 NICHC NICHC	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 2009 N BAR I DLS EX NICHOI DLS BL NICHOI DLS BL NICHOI	-4.0 87% GL CE E Join Natura Natura Natura Seilee EMULATI CTRA HI S EILEE EXTRJ S HEAV ACK HI S BLACH	+2.9 79% 3WT 200 <b>Type</b> al al <b>Dlana</b> <b>Gene</b> ON EXT 6 N MAY F <b>A K20</b> Y DUTY EIRES ( HEIRES	+35 74% WT 400V E056 J169, 0 <b>A</b> <b>A</b> <b>A</b>	+68 74% <u>Sire</u> OUT 5/1 NAB tus:	+92 77% MWT FA /15 AMFU, NI	+83 79% T EMA IMF E <b>116</b> HFU, CAF, Dam:	DDFU PERR COOL	+2.2 66% Nice cu J169. E B/R NE\ Y POW E P MA BASIN M ANA AI COOLAI	-4.8 52% rve ben oth son W DESIG 'ER DE KIMUM L ANNA MAX 6021 NNABE NA Q21 AN D to	+41 67% ding nur s succes E11 Sex: SIGN ADY 221 ABEL C ELL V23	+4.6 64% nbers that ssfully sol 6 F L B036	+0.6 69% at will ble d. Price Re ABI +93 Rib	+0.7 68% and nicely \$ Ident: agistra \$ In DOM +99 Rump	+0.0 64% y with the VCCI tion: Grain +86 RBY	+2. 63% nose of HBF Grass +97
Acc iraits R ioins Buyer Cot Born Bire:	+1.7 60% eccorded 20 Oct 10 Nov 05/08 NICHC NICHC NICHC	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 2009 N BAR I DLS EX NICHOI DLS BL NICHOI DLS BL NICHOI	-4.0 87% GL CE E Join Natura Natura Natura Sellee EMULATI TRA H S EILEE EXTRJ S HEAV ACK HI S BLACH Gest Lgth	+2.9 79% 3WT 200 <b>Type</b> 1 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+35 74% WT 400V E056 J169, 0 <b>A</b> <b>A</b> 200 Wt 200 Wt	+68 74% <u>Sire</u> OUT 5/1 NAB tus:	+92 77% MWT FA /15 AMFU, NI 5 Angus 600 Wt	+83 79% T EMA IMF E1116 HFU, CAF, Dam: Austral	DDFU PERR COOL	+2.2 66% Nice cu J169. E B/R NE\ Y POW E P MA BASIN N ANA AI COOLA EEDPL Scrotal	-4.8 52% rve ben oth son W DESIG 'ER DE KIMUM L ANNA MAX 6021 NNABE NA Q21 AN D to Calv	+41 67% ding nur s succes E11 Sex: SIGN ADY 221 ABEL C ELL V23 Carc Wt	+4.6 64% nbers that ssfully sol 6 F L B036	+0.6 69% at will ble d. Price Re ABI +93 Rib Fat	+0.7 68% and nicely \$ Ident: agistra \$ In DOM +99 Rump Fat	+0.0 64% y with the VCCE tion: Grain +86 RBY %	+2. 63% nose of HBF Grass +97
Acc raits R oins Buyer Cot Born Bire:	+1.7 60% eccorded 20 Oct 10 Nov 05/08 NICHC NICHC NICHC CE Direct -0.9	+1.3 53% 2014 2014 2014 2014 2014 2014 2009 N BAR I DLS EX NICHOI DLS BL NICHOI DLS BL NICHOI CLS DLS NICHOI CLS 1 2015 +0.2	-4.0 87% GL CE E Join Natura Natura Natura S	+2.9 79% 3WT 200 <b>Type</b> al al <b>Dlana</b> <b>Gene</b> ON EXT 6 N MAY F <b>A K20</b> Y DUTY EIRES ( HEIRES ( HEIRES) ( HEIRES) ( HEIRES) ( HEIRES)	+35 74% WT 400V E056 J169, 0 A tic Sta 261 5 D20 S F346 SS B3 A 200 Wt +45	+68 74% <u>74%</u> <u>Sire</u> OUT 5/1 <b>NAB</b> tus: pril 201 400 Wt <b>+87</b>	+92 77% /15 /15 AMFU, NI 5 Angus 600 Wt +104	+83 79% T EMA IMF E116 HFU, CAF, Dam: Austral MCW +99	+25 70% 70% PERR COOL lia BRI Milk +13	+2.2 66% Nice cu J169. E B/R NE\ Y POW E P MA BASIN M ANA AI COOLAI EEDPL Scrotal +2.1	-4.8 52% rve ben oth son W DESIG 'ER DE KIMUM L ANNA MAX 602( NNABE NA Q21 AN D to Calv -5.1	+41 67% ding nur s succes E11 Sex: SIGN ADY 221 ABEL C Carc Wt +65	+4.6 64% nbers that ssfully sol 6 F L B036 5 EMA +1.0	+0.6 69% at will ble d. Price Re ABI +93 Rib Fat +1.2	+0.7 68% and nicely \$ Ident: agistra \$ In DOM +99 Rump Fat +1.7	+0.0 64% y with the voccle tion: dex Grain +86 RBY % -0.9	+2. 63% nose of HBF Grass +97
Acc Traits R Joins Buyer Buyer Cot Born Bire:	+1.7 60% eccorded 20 Oct 10 Nov 05/08 NICHC NICHC NICHC NICHC CE Direct -0.9 60%	+1.3 53% 2014 2014 2014 2014 2014 2014 2009 N BAR I DLS EX NICHOI DLS BL NICHOI DLS BL NICHOI CE Dtrs +0.2 52%	-4.0 87% GL CE E Join Natura Natura Natura Seilee EXTRJ S HEAV ACK HI S BLACH Gest Lgth -5.7 86%	+2.9 79% 3WT 200 <b>Type</b> 1 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1	+35 74% WT 400V E056 J169, 0 <b>A</b> tic Sta 261 5 D20 S F346 SS B3 A 200 Wt +45 75%	+68 74% 74% 0000 0000 5/1 0000 0000 0000 0000 0000	+92 77% /15 /15 AMFU, NI 600 Wt +104 77%	+83 79% T EMA IMF E116 HFU, CAF, Dam: Austral MCW +99 78%	+25 70% 70% PERR COOL lia BRI Milk +13 69%	+2.2 66% Nice cu J169. E B/R NE\ Y POW E P MA BASIN N ANA AI COOLAI EEDPL Scrotal	-4.8 52% rve ben oth son W DESIG 'ER DE KIMUM L ANNA MAX 6021 NNABE NA Q21 AN D to Calv	+41 67% ding nur s succes E11 Sex: SIGN ADY 221 ABEL C ELL V23 Carc Wt	+4.6 64% nbers that ssfully sol 6 F L B036	+0.6 69% at will ble d. Price Re ABI +93 Rib Fat	+0.7 68% and nicely \$ Ident: agistra \$ In DOM +99 Rump Fat	+0.0 64% y with the VCCE tion: Grain +86 RBY %	+2.4 63% nose of
Loins C Buyer Cot Born Sire: EBV	+1.7 60% eccorded 20 Oct 10 Nov 05/08 NICHC NICHC NICHC NICHC CE Direct -0.9 60% eccorded	+1.3 53% 2014 2014 2014 2014 2014 2014 2009 N BAR I DLS EX NICHOI DLS BL NICHOI DLS BL NICHOI CE Dtrs +0.2 52%	-4.0 87% GL CE E Join Natura Natura Natura Sellee EXTRJ S HEAV ACK HI S BLACH Gest Lgth -5.7 86% GL CE E	+2.9 79% 3WT 200 <b>Type</b> 1 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1	+35 74% WT 400V E056 J169, 0 <b>A</b> tic Sta 261 5 D20 S F346 SS B3 A 200 Wt +45 75%	+68 74% 74% 0000 0000 5/1 0000 0000 0000 0000 0000	+92 77% /15 /15 AMFU, NI 5 Angus 600 Wt +104	+83 79% T EMA IMF E116 HFU, CAF, Dam: Austral MCW +99 78%	+25 70% 70% PERR COOL lia BRI Milk +13 69%	+2.2 66% Nice cu J169. E P MA E P MA E P MA BASIN N BASIN N BASIN N COOLAI EEDPL Scrotal +2.1 70%	-4.8 52% rve ben oth son W DESIG 'ER DE (IMUM L ANN, MAX 6020 NNABE NA Q21 ANN ANN ANN ANN ANN ANN ANN ANN ANN AN	+41 67% ding nur s succes SIGN SIGN ABEL C ELL V23 Carc Wt +65 67%	+4.6 64% nbers that ssfully sol 6 F L B036 5 EMA +1.0	+0.6 69% at will ble d. Price Re ABI +93 Rib Fat +1.2 70%	+0.7 68% and nicely \$ Ident: agistra \$ In DOM +99 Rump Fat +1.7 69%	+0.0 64% y with the vocce tion: dex Grain +86 RBY % -0.9 65%	+2. 63% nose of HBF Grasss +97 IMF9 +1. 63%
Acc Traits R Joins Buyer Buyer C C C C C C C C C C C C C	+1.7 60% eccorded 20 Oct 10 Nov 10 Nov 05/08 NICHC NICHC NICHC NICHC NICHC CE Direct -0.9 60% eccorded Dat	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura Natura Sellee EXTRJ S HEAV ACK HI S BLACH Gest Lgth -5.7 86% GL CE E	+2.9 79% 3WT 200 Type 1 3 3 3 3 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3	+35 74% WT 400V E056 J169, 0 E056 J169, 0 E056 S F346 SS B3 A 200 Wt +45 75% WT 400V E056	+68 74% VT 600W1 Sire DUT 5/1 NAB tus: vT 600W1 400 Wt +87 75% VT 600W1 Sire	+92 77% MWT FA /15 <b>ELL</b> AMFU, NI 5 Angus 600 Wt +104 77% MWT FA	+83 79% T EMA IMF E116 HFU, CAF, Dam: Austral MCW +99 78%	+25 70% 70% PERR COOL lia BRI Milk +13 69%	+2.2 66% Nice cu J169. E B/R NEV Y POW E P MA3 LANA BASIN M ANA AI COOLAI EDPL Scrotal +2.1 70% A donor has give	-4.8 52% rve ben oth son NO: ER DE ER DE ER DE ER DE ER DE ER DE ER DE ER DE CER DE CE	+41 67% ding nur s succes ELL Sex: SIGN ADY 221 ABEL C ELL V23 Carc Wt +65 67% e very po orogeny a	+4.6 64% nbers tha ssfully sol 6 F L B036 5 EMA +1.0 66% pular Pow	+0.6 69% at will ble d. Price Re Re ABI +93 Rib Fat +1.2 70% er Design sales of \$	+0.7 68% nd nicely \$ Ident: gistra \$ DOM +99 Rump Fat +1.7 69%	+0.0 64% y with the VCCE tion: tion: Grain +86 RBY % -0.9 65%	+2.4 63% mose of E116 HBF Grass +97 IMF +1.4 63% B36 wh ted join
Acc raits R Joins Buyer Buyer Cot Born Bire: EBV Acc raits R	+1.7 60% eccorded 20 Oct 10 Nov 10 Nov 10 Nov 05/08 NICHC NICHC NICHC NICHC NICHC 05/08 NICHC 05/08 NICHC	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 5 2009 N BAR NICHOL DLS BL NICHOL DLS BL NICHOL DLS BL NICHOL S 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura Natura Natura S ELLE EXTRJ S HEAV ACK HI S BLACH Gest Lgth -5.7 86% GL CE E Join	+2.9 79% 3WT 200 Type I I I I I I I I I I I I I I I I I I I	+35 74% WT 400V E056 J169, 0 E056 J169, 0 E056 S F346 SS B3 A 200 Wt +45 75% WT 400V E056	+68 74% 74% 00000 00000 00000 00000 00000 00000 0000	+92 77% MWT FA /15 <b>ELL</b> AMFU, NI 5 Angus 600 Wt +104 77% MWT FA	+83 79% T EMA IMF E116 HFU, CAF, Dam: Austral MCW +99 78%	+25 70% 70% PERR COOL lia BRI Milk +13 69%	+2.2 66% Nice cu J169. E B/R NEL Y POW E P MA BASIN M ANA AI COOLAI EDPL Scrotal +2.1 70% A donor has give to J169	-4.8 52% south son w DESIG ER DE KIMUM L ANN MAX 602( NNABE NA Q21 AN D to Calv -5.1 49% out of the is going f	+41 67% ding nur s succes E11 Sex: SIGN ADY 221 ABEL C ELL V23 Carc Wt +65 67% e very po orogeny a to add all	+4.6 64% nbers that ssfully sol 6 F L B036 5 EMA +1.0 66% pular Pow and gross i	+0.6 69% at will ble d. Price Re Re ABI +93 Rib Fat +1.2 70% er Design sales of \$	+0.7 68% nd nicely \$ Ident: gistra \$ DOM +99 Rump Fat +1.7 69%	+0.0 64% y with the VCCE tion: tion: Grain +86 RBY % -0.9 65%	+2. 639 hose of FE116 HBF HBF Grass +97 IMF <sup>C</sup> +1. 639 B36 wh ted join
Acc raits R Joins Buyer Act Buyer Cot Born Bire: Cot Cot Cot Cot Cot Cot Cot Cot	+1.7 60% eccorded 20 Oct 10 Nov 05/08 NICHC NICHC NICHC NICHC Direct -0.9 60% eccorded 20 Oct 10 Nov	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 5 2009 N BAR NICHOL DLS BL NICHOL DLS BL NICHOL DLS BL NICHOL S 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura Natura COC EMULATI (TRA HU .S EILEE EXTRJ .S HEAV ACK HI .S BLACH Gest Lgth -5.7 86% GL CE E Join	+2.9 79% 3WT 200 Type I I I I I I I I I I I I I I I I I I I	+35 74% WT 400V E056 J169, 0 E056 J169, 0 E056 S F346 SS B3 A 200 Wt +45 75% WT 400V E056	+68 74% VT 600W1 Sire DUT 5/1 NAB tus: vT 600W1 400 Wt +87 75% VT 600W1 Sire	+92 77% MWT FA /15 <b>ELL</b> AMFU, NI 5 Angus 600 Wt +104 77% MWT FA	+83 79% T EMA IMF E116 HFU, CAF, Dam: Austral MCW +99 78%	+25 70% 70% PERR COOL lia BRI Milk +13 69%	+2.2 66% Nice cu J169. E B/R NEL Y POW E P MA BASIN M ANA AI COOLAI EDPL Scrotal +2.1 70% A donor has give to J169	-4.8 52% south son w DESIG ER DE KIMUM L ANN MAX 602( NNABE NA Q21 AN D to Calv -5.1 49% out of the is going f	+41 67% ding nur s succes ELL Sex: SIGN ADY 221 ABEL C ELL V23 Carc Wt +65 67% e very po orogeny a	+4.6 64% nbers that ssfully sol 6 F L B036 5 EMA +1.0 66% pular Pow and gross i	+0.6 69% at will ble d. Price Re Re ABI +93 Rib Fat 70% err Design sales of \$ ers require	+0.7 68% nd nicely \$ Ident: gistra \$ In DOM +99 Rump Fat +1.7 69% n donor A \$70,000. / red to be	+0.0 64% y with the VCCE tion: tion: Grain +86 RBY % -0.9 65%	+2. 639 hose of FE116 HBF HBF Grass +97 IMF <sup>C</sup> +1. 639 B36 wh ted join
acc raits R oins Buyer Cot Born Sire: Cot Born	+1.7 60% eccorded 20 Oct 10 Nov 05/08 NICHC NICHC NICHC NICHC Direct -0.9 60% eccorded 20 Oct 10 Nov	+1.3 53% 2014 2014 2014 2014 2014 2014 2014 5 2009 N BAR NICHOL DLS BL NICHOL DLS BL NICHOL DLS BL NICHOL S 2014 2014 2014	-4.0 87% GL CE E Join Natura Natura Natura COC EMULATI (TRA HU .S EILEE EXTRJ .S HEAV ACK HI .S BLACH Gest Lgth -5.7 86% GL CE E Join	+2.9 79% 3WT 200 Type I I I I I I I I I I I I I I I I I I I	+35 74% WT 400V E056 J169, 0 E056 J169, 0 E056 S F346 SS B3 A 200 Wt +45 75% WT 400V E056	+68 74% VT 600W1 Sire DUT 5/1 NAB tus: vT 600W1 400 Wt +87 75% VT 600W1 Sire	+92 77% MWT FA /15 <b>ELL</b> AMFU, NI 5 Angus 600 Wt +104 77% MWT FA	+83 79% T EMA IMF E116 HFU, CAF, Dam: Austral MCW +99 78%	+25 70% 70% PERR COOL lia BRI Milk +13 69%	+2.2 66% Nice cu J169. E B/R NEL Y POW E P MA BASIN M ANA AI COOLAI EDPL Scrotal +2.1 70% A donor has give to J169	-4.8 52% south son w DESIG ER DE KIMUM L ANN MAX 602( NNABE NA Q21 AN D to Calv -5.1 49% out of the is going f	+41 67% ding nur s succes E11 Sex: SIGN ADY 221 ABEL C ELL V23 Carc Wt +65 67% e very po orogeny a to add all	+4.6 64% nbers that ssfully sol 6 F L B036 5 EMA +1.0 66% pular Pow and gross i	+0.6 69% at will ble d. Price Re Re ABI +93 Rib Fat +1.2 70% er Design sales of \$	+0.7 68% nd nicely \$ Ident: gistra \$ In DOM +99 Rump Fat +1.7 69% n donor A \$70,000. / red to be	+0.0 64% y with the VCCE tion: tion: Grain +86 RBY % -0.9 65%	+2.4 63% mose of E116 HBF Grass +97 IMF +1.4 63% B36 wh ted join

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	1	6	CO	JLA	NA E	<u>-603</u>					No:	E60	3		Ident:	VCCE	603
Born	10/08	/2009		-	tic Sta		AMFU, NH	HFU, CAF	U, DDC			Sex:				tion:	
	HYLIN	E RIGI		E 338	USA 270	00			PRAIF	RIEDGE		ULL D	ESIGN 9	931			
Sire:	WILL		PRIDE 2			3333		Dam:	ററാ		ENE OF I		DGE 12				
<u>ono.</u>					NCE 340			<u>Dunn</u>			W DESIG						
	USUA	L Y304							COOL	ANA V							
		WILLAL	.OOKA U	ISUAL W	/383					COOLA	NA T148			ABI	\$ Ir DOM	ndex Grain	Grass
					Δ	nril 201	5 Angus	Austro	lia RDI	ELUDI	ΔN			+98	+100	+95	Grass
					~	pm 201	l Angus	Austra						130	100	135	100
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-5.4	+0.7	-2.1	+5.6	+47	+81	+100	+79	+11	+0.8	-4.7	+61	+6.0	+0.9	+0.7	+0.4	+1.0
Acc	57%	47%	87%	79%	74%	74%	76%	78%	68%	66%	44%	64%	62%	67%	66%	61%	60%
Joins	Recorded Dat	: e In		3WT 200 <b>Type</b>	WT 400V	VT 600WT Sire	MWT FA	F EMA IMF	-	J# bull	sold for	\$5500 a	t 2015 SA	Autum	n Bull Sa	ale Goo	d
X	04 Nov			Type	NGMH								ill show o				
			Natura	I		OUT 5/1	/15			join.							
Buyer	r													Price	\$		
	4	7	Coo				-044				Not	<b>E</b> 04	4				
Lot	1	7	600	lana	a JAI	NET	=214				NO:	E21	4		Ident:	VCCE	214
Born	31/08	/2009		Gene	tic Sta	tus:	AMFU, NH	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	HBF
			W DESIG								/ARBULI						
	TE MA				271				PRAIF		E MARE		ESIGN 9	931			
Sire:	TE M		INFIN		1370			Dam	റററ		JANE						
one.								Dam.	000				2				
	TE MA			JL 155-2	15				COOL								
											NA JANE				\$ Ir	ndex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN.			+82	+80	+85	+81
	0		0									0			6		
	CE Direct	CE Dtrs	Gest	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF%
EBV	Direct	Dus	Lgth	DVV	200 001	400 101	000 001	INCOV		Sciular	Calv	ννι	EIVIA	гаι	гаі	/0	
	80	12		+5.6	<b>±</b> 12	+76	±103	±07	-		1 9	<b>±</b> 53	±2 7	12	10	<b>TU 3</b>	±1 9
	<b>-8.9</b>	<b>-4.3</b>	-1.1	<b>+5.6</b>	<b>+43</b>	<b>+76</b>	<b>+103</b>	<b>+97</b>	+10	+2.0	<b>-4.8</b>	<b>+53</b>	+2.7	<b>-1.3</b>	<b>-1.0</b>	<b>+0.2</b>	
Acc	61%	56%	-1.1 86%	79%	74%	74%	76%	78%	<b>+10</b> 70%		<b>-4.8</b> 56%	<b>+53</b> 67%	<b>+2.7</b> 63%	<b>-1.3</b> 68%	<b>-1.0</b> 67%	<b>+0.2</b> 64%	
Acc	61% Recorded	56%	-1.1 86% GL CE E	79%	74%	74%		78%	<b>+10</b> 70%	<b>+2.0</b> 62%	56%	67%		68%	67%	64%	63%
Acc Traits R Joins	61% Recorded Dat 04 Nov	56% : <u>e In</u> / 2014	-1.1 86% GL CE E Join	<b>79%</b> 3WT 200	74% WT 400V USA17	74% VT 600WT <u>Sire</u> 7236055	76% MWT FAT	78%	<b>+10</b> 70%	+2.0 62% Don't m	56% hiss the	67% predicate	63%	68% cy join he	67% ere, new	64% to Aust	63%
Acc Traits R Joins	61% Recorded Dat 04 Nov 27 Nov	56% e In / 2014 / 2014	-1.1 86% GL CE E Join Al Al	79% 3WT 200 <b>Type</b>	74% WT 400V USA17 USA17	74% VT 600WT <b>Sire</b> 7236055 7614813	76% MWT FAT	78%	<b>+10</b> 70%	+2.0 62% Don't m	56% hiss the	67% predicate	63% ed Big Sk	68% cy join he	67% ere, new	64% to Aust	63%
Acc Traits R Joins X	61% ecorded 04 Nov 27 Nov 01 Dec	56% e In / 2014 / 2014	-1.1 86% GL CE E Join	79% 3WT 200 <b>Type</b>	74% WT 400V USA17 USA17	74% VT 600WT <u>Sire</u> 7236055	76% MWT FAT	78%	<b>+10</b> 70%	+2.0 62% Don't m	56% hiss the	67% predicate	63% ed Big Sk	68% ay join he	67% ere, new to be ex	64% to Aust	63%
Acc Traits R Joins X	61% ecorded 04 Nov 27 Nov 01 Dec	56% e In / 2014 / 2014	-1.1 86% GL CE E Join Al Al	79% 3WT 200 <b>Type</b>	74% WT 400V USA17 USA17	74% VT 600WT <b>Sire</b> 7236055 7614813	76% MWT FAT	78%	<b>+10</b> 70%	+2.0 62% Don't m	56% hiss the	67% predicate	63% ed Big Sk	68% cy join he	67% ere, new to be ex	64% to Aust	63%
Acc Traits R Joins X Buyer	61% Recorded 04 Nov 27 Nov 01 Dec	56% e In / 2014 / 2014 2014 2014	-1.1 86% GL CE E Join AI AI Natura	79% 3WT 200 <b>Type</b>	74% WT 400V USA17 USA17 J229, 0	74% VT 600WT Sire 7236055 7614813 OUT 5/1	76% MWT FAT	78%	<b>+10</b> 70%	+2.0 62% Don't m	56% hiss the p chance t	67% oredicate	63% ed Big Sk early. He	68% (y join he 's going Price	67% ere, new to be ex	64% to Aust aciting.	63% ralia,
Acc Traits R Joins X Buyer	61% Recorded 04 Nov 27 Nov 01 Dec	56% e In / 2014 / 2014 2014 2014 8	-1.1 86% GL CE E Join AI AI Natura	79% 3WT 200 <b>Type</b> I	74% WT 400V USA17 USA17 J229, 0	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1	76% MWT FAT	78% Fema Imp	+10 70%	+2.0 62% Don't m	56% hiss the p chance t	67% oredicate o get in E54	63% ed Big Sk early. He	68% sy join he 's going Price	67% ere, new to be ex \$ Ident:	64% to Aust cciting.	63% ralia, 541
Acc Traits R Joins X Buyer	61% Recorded 04 Nov 27 Nov 01 Dec	56% <u>e In</u> 2014	-1.1 86% GL CE E Join Al Al Natura	79% 3WT 200 Type II Dlana Gene	74% WT 400V USA17 USA17 J229, 0	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1	76% MWT FAT	78% Fema Imp	+10 70%	+2.0 62% Don't m so 1st c	56% hiss the phance t	67% oredicate o get in E54 Sex:	63% ed Big Sk early. He <b>1</b> F	68% ay join he 's going Price Re	67% ere, new to be ex \$ Ident:	64% to Aust aciting.	63% ralia, 541
Acc Traits R Joins X Buyer	61% accorded Dat 04 Nov 27 Nov 01 Dec r 06/08	56% e In / 2014 / 2014 2 2014 2 2014 2 2014 2 2014 2 2014 8 /2009 B/R NE <sup>+</sup>	-1.1 86% GL CE E Join AI AI Natura	79% 3WT 200 <b>Type</b> II DIana Gene N 036	74% WT 400V USA17 USA17 J229, 0 a <b>E5</b> 4 tic Sta	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1	76% MWT FAT	78% Fema Imp	+10 70% DOC	+2.0 62% Don't m so 1st c	56% hiss the phance thance the second	67% oredicate o get in E54 Sex: HT TIME	63% ed Big Sk early. He	68% ay join he 's going Price Re	67% ere, new to be ex \$ Ident:	64% to Aust cciting.	63% ralia, 541
Acc Traits R Joins X Buyer	61% accorded Dat 04 Nov 27 Nov 01 Dec r 06/08	56% e In / 2014 / 2014 2 2014 2 2014 2 2014 2 2014 2 2014 2 2014 8 /2009 B/R NE <sup>+</sup> /IEW N	-1.1 86% GL CE E Join Al Al Natura	79% 3WT 200 <b>Type</b> II <b>Dlana</b> <b>Gene</b> N 036 ESIGN	74% WT 400V USA17 USA17 J229, 0 a E54 tic Sta 1407	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1	76% MWT FAT	78% Fema Imp	+10 70% DOC	+2.0 62% Don't m so 1st c	56% hiss the phance t	67% oredicate o get in E54 Sex: HT TIME E 338	63% ed Big Sk early. He <b>1</b> F	68% ay join he 's going Price Re	67% ere, new to be ex \$ Ident:	64% to Aust cciting.	63% ralia, 541
Acc Traits R Joins X Buyer Lot Born	61% Recorded 04 Nov 27 Nov 01 Dec 01 Dec 01 Dec 01 Dec 01 Dec 01 Dec	56% e In / 2014 / 2014 2 2014 2 2014 2 2014 2 2014 2 2014 B/R NE <sup>1</sup> /2009 B/R NE <sup>1</sup> /EW N BON VII	-1.1 86% GL CE E Join AI AI Natura	79% 3WT 200 <b>Type</b> II <b>Dlana</b> <b>Gene</b> N 036 ESIGN E 12139	74% WT 400V USA17 USA17 J229, 0 <b>E54</b> tic Sta 1407 985	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1	76% MWT FAT	78% F EMA IMF	+10 70% = DOC U, DDF HYLIN	+2.0 62% Don't m so 1st of LEACHM IE RIGH HYLINE	56% hiss the p chance t No: MAN RIG HT TIM PRIDE 2	67% oredicate o get in E54 Sex: HT TIME E 338	63% ed Big Sk early. He <b>1</b> F	68% ay join he 's going Price Re	67% ere, new to be ex \$ Ident:	64% to Aust cciting.	63% ralia, 541
Acc Traits R Joins X Buyer Lot Born	61% accorded Dat 04 Nov 27 Nov 01 Dec r 06/08	56% <b>e In</b> / 2014 / 2014 2014 2014 2014 2014 8 /2009 B/R NE <sup>1</sup> /2009 B/R NE <sup>1</sup> NEW N	-1.1 86% GL CE E Join AI AI Natura	79% 3WT 200 <b>Type</b> I I <b>Dlana</b> <b>Gene</b> N 036 SIGN E 12139 <b>GN 45</b>	74% WT 400V USA17 USA17 J229, 0 <b>E54</b> tic Sta 1407 985	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1	76% MWT FAT	78% Fema imp	+10 70% = DOC U, DDF HYLIN	+2.0 62% Don't m so 1st of LEACHM IE RIGH HYLINE	56% hiss the p chance t No: MAN RIG HT TIM PRIDE 2	67% oredicate o get in E54 Sex: HT TIME E 338	63% ed Big Sk early. He <b>1</b> F	68% ay join he 's going Price Re	67% ere, new to be ex \$ Ident:	64% to Aust cciting.	63% ralia, 541
Acc Traits R Joins X Buyer Lot Born	61% Recorded 04 Nov 27 Nov 01 Dec 06/08 BON V SITZ	56% <b>e In</b> 7 2014 7 2014 7 2014 2 2009 B/R NE <sup>1</sup> 2 12 2 12 2 2 12 2	-1.1 86% GL CE E Join Al Al Natura W DESIG EW DE EW PRID DESIG RAVELER AS ELIT	79% 3WT 200 Type Dlana Gene N 036 E SIGN E 12139 GN 45 3929 E 3304	74% WT 400V USA17 USA17 J229, 0 tic Sta 1407 985 8N 3	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1	76% MWT FAT	78% F EMA IMF	+10 70% DOC DOC	+2.0 62% Don't m so 1st of LEACHM IE RIGH HYLINE	56% hiss the p chance t NO: MAN RIG HT TIM PRIDE 2 B381	67% oredicate o get in E54 Sex: HT TIME E 338	63% ed Big Sk early. He <b>1</b> F	68% ay join he 's going Price Re	67% ere, new to be ex \$ Ident: egistra	64% to Aust cciting. VCCE tion:	63% ralia, 541
Acc Traits R Joins X Buyer Lot Born	61% Recorded 04 Nov 27 Nov 01 Dec 06/08 BON V SITZ	56% <b>e In</b> 7 2014 7 2014 7 2014 2 2009 B/R NE <sup>1</sup> 2 12 2 12 2 2 12 2	-1.1 86% GL CE E Join AI AI Natura W DESIG EW DE EW PRID DESIG	79% 3WT 200 Type Dlana Gene N 036 E SIGN E 12139 GN 45 3929 E 3304	74% WT 400V USA17 USA17 J229, 0 tic Sta 1407 985 8N 3	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1	76% MWT FAT	78% F EMA IMF	+10 70% DOC DOC U, DDF HYLIN COO	+2.0 62% Don't m so 1st c LEACHI IE RIGH HYLINE LANA	56% hiss the p chance t NO: MAN RIG HT TIM PRIDE 2 B381	67% oredicate o get in E54 Sex: HT TIME E 338	63% ed Big Sk early. He <b>1</b> F	68% sy join he 's going Price Re	67% ere, new to be ex \$ Ident: gistra \$ Ir	64% to Aust cciting. VCCE tion:	63% ralia, <b>5541</b> APR
Acc Traits R Joins X Buyer Lot Born	61% Recorded 04 Nov 27 Nov 01 Dec 06/08 BON V SITZ	56% <b>e In</b> 7 2014 7 2014 7 2014 2 2009 B/R NE <sup>1</sup> 2 12 2 12 2 2 12 2	-1.1 86% GL CE E Join Al Al Natura W DESIG EW DE EW PRID DESIG RAVELER AS ELIT	79% 3WT 200 Type Dlana Gene N 036 E SIGN E 12139 GN 45 3929 E 3304	74% WT 400V USA17 USA17 J229, 0 tic Sta 1407 985 8 8 8 72	74% <u>Sire</u> 7236055 7614813 OUT 5/1 41 tus:	76% MWT FA	T8% TEMA IMF	+10 70% DOC U, DDF HYLIN COOL	+2.0 62% Don't m so 1st o LEACHIN IE RIGH HYLINE LANA ANA U	56% hiss the p chance t MAN RIG HT TIM PRIDE 2 B381 198	67% oredicate o get in E54 Sex: HT TIME E 338	63% ed Big Sk early. He <b>1</b> F	68% cy join he 's going Price Re	67% ere, new to be ex \$ Ident: gistra \$ Ir DOM	64% to Aust cciting. VCCE tion:	<b>541</b> APR
Acc Traits R Joins X Buyer Lot Born	61% Recorded 04 Nov 27 Nov 01 Dec 06/08 BON V SITZ	56% <b>e In</b> 7 2014 7 2014 7 2014 2 2009 B/R NE <sup>1</sup> 2 12 2 12 2 2 12 2	-1.1 86% GL CE E Join Al Al Natura W DESIG EW DE EW PRID DESIG RAVELER AS ELIT	79% 3WT 200 Type Dlana Gene N 036 E SIGN E 12139 GN 45 3929 E 3304	74% WT 400V USA17 USA17 J229, 0 tic Sta 1407 985 8 8 8 72	74% <u>Sire</u> 7236055 7614813 OUT 5/1 41 tus:	76% MWT FAT	T8% TEMA IMF	+10 70% DOC U, DDF HYLIN COOL	+2.0 62% Don't m so 1st o LEACHIN IE RIGH HYLINE LANA ANA U	56% hiss the p chance t MAN RIG HT TIM PRIDE 2 B381 198	67% oredicate o get in E54 Sex: HT TIME E 338	63% ed Big Sk early. He <b>1</b> F	68% sy join he 's going Price Re	67% ere, new to be ex \$ Ident: gistra \$ Ir	64% to Aust cciting. VCCE tion:	63% ralia, <b>5541</b> APR
Acc Traits R Joins X Buyer Lot Born	61% Recorded 04 Nov 27 Nov 01 Dec 06/08 BON V SITZ	56% <b>e In</b> 7 2014 7 2014 7 2014 2 2009 B/R NE <sup>1</sup> 2 12 2 12 2 2 12 2	-1.1 86% GL CE E Join Al Al Natura COO W DESIG IEW DE EW PRID DESIG RAVELER AS ELIT LUNAS E	79% 3WT 200 Type Dlana Gene N 036 E SIGN E 12139 GN 45 3929 E 3304	74% WT 400V USA17 USA17 J229, 0 tic Sta 1407 985 8 8 8 72	74% <u>Sire</u> 7236055 7614813 OUT 5/1 41 tus:	76% MWT FA	78% T EMA IMF HFU, CAFI <b>Dam:</b>	+10 70% DOC U, DDF HYLIN COOL	+2.0 62% Don't m so 1st o LEACHIN IE RIGH HYLINE LANA ANA U	56% hiss the p chance t MAN RIG HT TIM PRIDE 2 B381 198	67% oredicate o get in E54 Sex: HT TIME E 338	63% ed Big Sk early. He <b>1</b> F	ABI +116	67% ere, new to be ex s ldent: gistra DOM +109	64% to Aust cciting. VCCE tion: Grain +119	63% ralia, <b>5541</b> APR
Acc Traits R Joins X Buyer Lot Born	61% Recorded 04 Nov 27 Nov 01 Dec 06/08 BON V SITZ SITZ E	56% e In 2014 2009 B/R NE <sup>N</sup> SITZ TF ELLUN/ SITZ EL	-1.1 86% GL CE E Join Al Al Natura W DESIG EW DE EW PRID DESIG RAVELER AS ELIT LUNAS E	79% 3WT 200 Type Dlana Gene N 036 E SIGN E 12139 GN 45 3929 E 3304	74% WT 400V USA17 USA17 J229, 0 tic Sta 1407 985 8 8 8 72	74% <u>Sire</u> 7236055 7614813 OUT 5/1 41 tus:	76% MWT FA	78% T EMA IMF HFU, CAFI <b>Dam:</b>	+10 70% DOC U, DDF HYLIN COOL	+2.0 62% Don't m so 1st o LEACHIN IE RIGH HYLINE LANA ANA U	56% hiss the phance t chance t MAN RIG HT TIMI PRIDE 2 B381 198 AN	67% oredicate o get in E54 Sex: HT TIME E 338 65	63% ed Big Sk early. He <b>1</b> F	68% cy join he 's going Price Re	67% ere, new to be ex \$ Ident: gistra \$ Ir DOM	64% to Aust cciting. VCCE tion: Grain +119	63% ralia, 5541 APR Grass +111
Acc Traits R Joins X Buyer Lot Born	61% Recorded 04 Nov 27 Nov 01 Dec 06/08 BON V SITZ SITZ E	56% e In 2014 2009 2	-1.1 86% GL CE E Join Al Al Natura COO W DESIG IEW DE EW PRID DESIG RAVELER AS ELIT LUNAS E	79% 3WT 200 Type II II SIGN E 12139 SN 45 : 9929 E 3300 ELITE 28	74% WT 400V USA17 USA17 J229, 0 tic Sta 1407 985 8 <b>N</b> 3 72 A	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1 41 tus: pril 2015	76% MWT FA /15 AMFU, Nł	T8% TEMA IMF HFU, CAFI Dam:	+10 70% ■ DOC ■ DOC ■ HYLIN COOL	+2.0 62% Don't rr so 1st c LEACHI IE RIGH HYLINE LANA ANA U	56% hiss the phance t No: MAN RIG HT TIMI PRIDE 2 B381 198 AN D to	67% oredicate o get in E54 Sex: HT TIME E 338 65	63% ed Big Sk early. He <b>1</b> F USA 2700	ABI +116 Rib	67% ere, new to be ex \$ Ident: gistra DOM +109 Rump	64% to Aust cciting. VCCE tion: Grain +119 RBY	63% ralia, 5541 APR Grass +111 IMF9
Acc Traits R Joins X Buyer Lot Born Sire:	61% Recorded 04 Nov 27 Nov 01 Dec 06/08 BON V SITZ SITZ E CE Direct	56% e In 2014 2009 2	-1.1 86% GL CE E Join Al Al Natura W DESIG EW DE EW PRID DESIG RAVELER AS ELIT LUNAS E	79% 3WT 200 Type II II SIGN E 12139 SN 45 SIGN E 12139 SN 45 E 3300 E 13300 E 12139 SN 45 BW	74% WT 400V USA17 USA17 J229, 0 tic Sta 1407 985 8 <b>N</b> 3 72 200 Wt	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1 41 tus: pril 2013 400 Wt	76% MWT FA /15 AMFU, Nł 5 Angus 600 Wt	T8% TEMA IMF HFU, CAFI Dam: Austra MCW	+10 70% DOC DOC HYLIN COOL lia BRI	+2.0 62% Don't rr so 1st of LEACHI IE RIGH HYLINE LANA ANA U EEDPL Scrotal	56% hiss the phance t chance t MAN RIG HT TIMI PRIDE 2 B381 198 AN D to Calv	67% oredicate o get in E54 Sex: HT TIME E 338 65	63% ed Big Sk early. He T USA 2700 EMA	ABI +116 Rib Fat	67% ere, new to be ex \$ Ident: egistra \$ Ir DOM +109 Rump Fat	64% to Aust cciting. VCCE tion: Grain +119 RBY %	63% ralia, 5541 APR Grass +11: IMF? +1.0
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	61% ecorded 04 Nov 27 Nov 01 Dec 7 06/08 BON V SITZ SITZ E CE Direct -0.2 59% Ecorded	56% e In 2014 2009 B/R NE <sup>4</sup> 2009 B/R NE <sup>4</sup> 2009 SITZ TF LLUN/ SITZ EL CE Dtrs +2.0 53%	-1.1 86% GL CE E Join Al Al Natura W DESIG EW DE EW PRID EW PRID EW PRID DESIG RAVELER AS ELIT LUNAS E Gest Lgth -2.9 86% GL CE E	79% 3WT 200 Type Type Jlana Gene N 036 ESIGN E 12139 SN 45 SIGN SN 45 SUGN E 12139 SN 45 SUGN BW +3.6 78%	74% WT 400V USA17 USA17 J229, 0 <b>2 E54</b> tic Sta 1407 985 <b>8 N</b> 3 72 <b>200 Wt</b> <b>+41</b> 72%	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1 <b>11</b> <b>tus:</b> 400 Wt <b>+79</b> 73% VT 600WT	76% MWT FA /15 AMFU, Nł 5 Angus 600 Wt +105	78% FEMA IMF HFU, CAFI Dam: Austra MCW +88 77%	+10 70% DOC DOC HYLIN COOL lia BRI Milk +20 64%	+2.0 62% Don't m so 1st of LEACHI IE RIGH HYLINE LANA ANA U EEDPL Scrotal +2.9 64%	56% hiss the phance t chance t MAN RIG HT TIMI PRIDE 2 B381 198 AN D to Calv -5.2 53%	67% oredicato o get in E54 Sex: HT TIME E 338 65 Carc Wt +53 65%	63% ed Big Sk early. He T USA 2700 EMA +4.5 63%	ABI +116 Rib Fat -0.5 68%	67% ere, new to be ex \$ Ident: ogistra \$ Ir DOM +109 Rump Fat +0.4 67%	det% to Aust cciting. VCCE tion: Grain +119 RBY % +1.0 63%	63% ralia, 5541 APR Grass +11: IMFS +1.0 62%
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc	61% ecorded 04 Nov 27 Nov 01 Dec 7 06/08 BON V SITZ SITZ E CE Direct -0.2 59% Recorded Dat	56% e In 2014 2009 B/R NE <sup>4</sup> 2009 SITZ TF SITZ FL CE Dtrs <b>+2.0</b> 53% <b>e</b> <b>h</b>	-1.1 86% GL CE E Join Al Al Natura W DESIG EW DE EW PRID DESIG RAVELER AS ELIT LUNAS E Gest Lgth -2.9 86% GL CE E	79% 3WT 200 Type Jana Gene N 036 ESIGN E 12139 GN 45 39929 E 3300 E 3300 E 132139 Constant SIGN BW +3.6 78% SWT 200 Type	74% WT 400V USA17 USA17 J229, 0 <b>E52</b> <b>tic Sta</b> 1407 985 <b>8N</b> 372 <b>2</b> 00 Wt <b>+41</b> 72% WT 400V	74% VT 600WT Sire 7236055 7614813 OUT 5/1 411 tus: 400 Wt +79 73%	76% MWT FA /15 AMFU, NH 5 Angus 600 Wt +105 75%	78% FEMA IMF HFU, CAFI Dam: Austra MCW +88 77%	+10 70% DOC DOC HYLIN COOL lia BRI Milk +20 64%	+2.0 62% Don't m so 1st of LEACH IE RIGH HYLINE LANA ANA U EEDPL Scrotal +2.9 64%	56% hiss the phance t chance t NO: MAN RIG HT TIMI PRIDE 2 B381 198 AN D to Calv -5.2 53% imbers,	67% oredicato o get in E54 Sex: HT TIME E 338 65 Carc Wt +53 65% below av	63% ed Big Sk early. He T USA 2700 EMA +4.5 63% verage fo	ABI +116 Rib Fat -0.5 68%	67% ere, new to be ex \$ Ident: ogistra \$ Ir DOM +109 Rump Fat +0.4 67%	det% to Aust cciting. VCCE tion: Grain +119 RBY % +1.0 63%	63% ralia, 5541 APR Grass +111 IMF? +10 62%
Acc Traits R Joins X Buyer Lot Born Sire: Sire: Acc Traits R	61% ecorded 04 Nov 27 Nov 01 Dec 1 06/08 BON V SITZ SITZ E CE Direct -0.2 59% Recorded Dat 20 Oct	56% e In 2014 2014 2014 2014 2014 2014 2014 2014 8 /2009 B/R NE <sup>1</sup> /2009 B/R NE <sup>1</sup> /2009 SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF 2014 2009 2014 201	-1.1 86% GL CE E Join AI AI AI Natura COC W DESIG IEW DE EW PRID DESIG NAVELER AS ELIT LUNAS E Gest Lgth -2.9 86% GL CE E Join	79% 3WT 200 Type Jana Gene N 036 E 12139 E 12308 E 12139 E 12139 E 12308 E 12139 E 1215 E 125 E 125 E 125 E 125 E 125 E 125 E 125 E 125 E 125 E 125	74% WT 400V USA17 USA17 J229, 0 <b>a E54</b> tic Sta 1407 985 <b>8N</b> 3 72 <b>A</b> 200 Wt <b>+41</b> 72% WT 400V E056	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1 411 tus: 411 tus: 400 Wt +79 73% VT 600WT <u>Sire</u>	76% MWT FA /15 AMFU, NH 600 Wt +105 75% MWT FA	78% FEMA IMF HFU, CAFI Dam: Austra MCW +88 77%	+10 70% DOC DOC HYLIN COOL lia BRI Milk +20 64%	+2.0 62% Don't m so 1st of LEACH IE RIGH HYLINE LANA ANA U EEDPL Scrotal +2.9 64%	56% hiss the phance t chance t NO: MAN RIG HT TIMI PRIDE 2 B381 198 AN D to Calv -5.2 53% imbers,	67% oredicato o get in E54 Sex: HT TIME E 338 65 Carc Wt +53 65% below av	63% ed Big Sk early. He T USA 2700 EMA +4.5 63%	ABI +116 Rib Fat -0.5 68%	67% ere, new to be ex \$ Ident: ogistra \$ Ir DOM +109 Rump Fat +0.4 67%	det% to Aust cciting. VCCE tion: Grain +119 RBY % +1.0 63%	63% ralia, 5541 APR Grass +111 IMF? +10 62%
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	61% ecorded 04 Nov 27 Nov 01 Dec 1 06/08 BON V SITZ SITZ E CE Direct -0.2 59% Recorded Dat 20 Oct	56% e In 2014 2014 2014 2014 2014 2014 2014 2014 8 /2009 B/R NE <sup>1</sup> /2009 B/R NE <sup>1</sup> /2009 SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF 2014 2009 2014 201	-1.1 86% GL CE E Join Al Al Natura W DESIG EW DE EW PRID DESIG RAVELER AS ELIT LUNAS E Gest Lgth -2.9 86% GL CE E	79% 3WT 200 Type Jana Gene N 036 E 12139 E 12308 E 12139 E 12139 E 12308 E 12139 E 1215 E 125 E 125 E 125 E 125 E 125 E 125 E 125 E 125 E 125 E 125	74% WT 400V USA17 USA17 J229, 0 <b>a E54</b> tic Sta 1407 985 <b>8N</b> 3 72 <b>A</b> 200 Wt <b>+41</b> 72% WT 400V E056	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1 <b>11</b> <b>tus:</b> 400 Wt <b>+79</b> 73% VT 600WT	76% MWT FA /15 AMFU, NH 600 Wt +105 75% MWT FA	78% FEMA IMF HFU, CAFI Dam: Austra MCW +88 77%	+10 70% DOC DOC HYLIN COOL lia BRI Milk +20 64%	+2.0 62% Don't m so 1st of LEACH IE RIGH HYLINE LANA ANA U EEDPL Scrotal +2.9 64%	56% hiss the phance t chance t NO: MAN RIG HT TIMI PRIDE 2 B381 198 AN D to Calv -5.2 53% imbers,	67% oredicato o get in E54 Sex: HT TIME E 338 65 Carc Wt +53 65% below av	63% ed Big Sk early. He T USA 2700 EMA +4.5 63% verage fo	ABI +116 Rib Fat -0.5 68%	67% ere, new to be ex \$ Ident: ogistra \$ Ir DOM +109 Rump Fat +0.4 67%	det% to Aust cciting. VCCE tion: Grain +119 RBY % +1.0 63%	63% ralia, 5541 APR Grass +111 IMF9 +1.6 62%
Acc Traits R Joins X Buyer Lot Born Sire: Sire: Acc Traits R	61% Recorded 04 Nov 27 Nov 01 Dec 06/08 BON V SITZ SITZ E CE Direct 06/08 CE Direct 20 Oct 10 Nov	56% e In 2014 2014 2014 2014 2014 2014 2014 2014 8 /2009 B/R NE <sup>1</sup> /2009 B/R NE <sup>1</sup> /2009 SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF SITZ TF 2014 2009 2014 201	-1.1 86% GL CE E Join AI AI AI Natura COC W DESIG IEW DE EW PRID DESIG NAVELER AS ELIT LUNAS E Gest Lgth -2.9 86% GL CE E Join	79% 3WT 200 Type Jana Gene N 036 E 12139 E 12308 E 12139 E 12139 E 12308 E 12139 E 1215 E 125 E 125 E 125 E 125 E 125 E 125 E 125 E 125 E 125 E 125	74% WT 400V USA17 USA17 J229, 0 <b>a E54</b> tic Sta 1407 985 <b>8N</b> 3 72 <b>A</b> 200 Wt <b>+41</b> 72% WT 400V E056	74% VT 600WT <u>Sire</u> 7236055 7614813 OUT 5/1 411 tus: 411 tus: 400 Wt +79 73% VT 600WT <u>Sire</u>	76% MWT FA /15 AMFU, NH 600 Wt +105 75% MWT FA	78% FEMA IMF HFU, CAFI Dam: Austra MCW +88 77%	+10 70% DOC DOC HYLIN COOL lia BRI Milk +20 64%	+2.0 62% Don't m so 1st of LEACH IE RIGH HYLINE LANA ANA U EEDPL Scrotal +2.9 64%	56% hiss the phance t chance t NO: MAN RIG HT TIMI PRIDE 2 B381 198 AN D to Calv -5.2 53% imbers,	67% oredicato o get in E54 Sex: HT TIME E 338 65 Carc Wt +53 65% below av	63% ed Big Sk early. He T USA 2700 EMA +4.5 63% verage fo	ABI +116 Rib Fat -0.5 68%	67% ere, new to be ex s ident: gistra \$ Ir DOM +109 Rump Fat +0.4 67%	det% to Aust cciting. VCCE tion: Grain +119 RBY % +1.0 63%	63% ralia, 5541 APR Grass +111 IMF9 +1.6 62%

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	1	9	Coc	olana	a E53	31					No:	E53	1		Ident:	VCC	531
Born	05/08	/2009		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	U, DDC			Sex:	F	Re	egistra	tion:	APR
			N DESIG		–						D AMBU	SH					
	BON V		IEW DE EW PRID						COOL	ANA W							
Siro	SIT7							Dami	ഹറ								
Sile.								Dam.	000				R B18 PF	RED			
					8				COOL					NED			
		SITZ EL	LUNAS E	ELITE 28	72					COOLA	NA				\$ In	Idex	
	Direct Dtrs Lc V -1.7 -1.0 -4 558% 51% 88 ts Recorded: GL ns Date In J 04 Nov 2014 AI 01 Dec 2014 Na yer t 20 C rn 09/08/2009 B/R NEW DI BON VIEW NEW BON VIEW NEW BON VIEW NEW BON VIEW NEW BON VIEW DE SITZ TRAVE SITZ ELLUNAS I SITZ ELLU												ABI	DOM	Grain	Grass	
				Ap	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN.			+102	+106	+96	+10	
		Cost								D to	Carc		Rib	Rump	RBY		
	-	-		BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	кы %	IMF
EBV					+44		+99	+77	+12	+2.0	-4.6	+53	+5.4	-0.2	-0.2	+1.3	+0.
Acc	Direct         Dtrs         Lgth           V         -1.7         -1.0         -4.3           58%         51%         85%           s Recorded:         GL CE E           Is         Date In         Join           04 Nov 2014         Al           01 Dec 2014         Natura           ver         20         Coc           Image: Coc	_	79%	74%	74%	76%	78%	69%	65%	51%	66%	63%	69%	67%	64%	63%	
raits R		GL CE E	3WT 200	WT 400W	VT 600W1	MWT FA	T EMA IMF	-									
loins		<u>Type</u>		Sire							sfully sold						
<		CE         CE         Gest Lgth         BW         200 wt         400           1.7         -1.0         -4.3         +4.6         +44         +4.8           3%         51%         85%         79%         74%         74           rded:         GL CE BWT 200WT 400WT 60         Date In         Join Type         S           Nov 2014         Al         NBBD34         Dec 2014         Natural         J229, OUT           OUT COOLANA ANNAA           9/08/2009         Genetic Status:           B/R NEW DESIGN 036         NVIEW NEW DESIGN 1407           BON VIEW PRIDE 12139985         TZ           TZ ELLUNAS ELITE 3308         SITZ TRAVELER 9929           IZ ELLUNAS ELITE 3308         SITZ ELLUNAS ELITE 2872           Ápril 2         April 2           CE         Gest           Idt         JOin Type         S           Nov 2014         Al         NGMH605           Dec 2014         Natural         J229, OUT		-	/15						and is pr sful proge			onair w	no na		
	UT Dec		501 5/1	/15	J						,						
Buyer	r											Price	\$				
	04 Nov 2014         Al           01 Dec 2014         Natu           01 Dec 2014         Natu           09/08/2009         B/R NEW DES           BON VIEW PK         BON VIEW PK           SITZ NEW DES         SITZ TRAVEL           SITZ ELLUNAS EL         SITZ ELLUNA           CE         CE         Ges           Direct         Dtrs         Lgt           -3.1         -1.3         -2.           61%         56%         879           eccorded:         GL C         GL C																
_ot	2	0	Coo	olana	a ANI	NAB	ELL E	147			No:	E14	7		Ident:	VCCE	E147
Born	09/08	/2009		Gene	tic Sta	tus:		HFU, CAF				Sex:	F	Re	gistra	tion	HRE
50111	00/00	Direct         Dtrs         Lgth         BW         200 wt         40           -1.7         -1.0         -4.3         +4.6         +44         -43           58%         51%         85%         79%         74%         7           ecorded:         GL CE BWT 200WT 400WT 6				Ain O, N	n 0, 0A	0, 001	SUMMI	CREST		I CAP OB4		giotia		1101	
	BON V					GARD	ENS H	IGHMA	RK								
											GARDEN						
Sire:					8N			Dam:	C00	LANA			L Z2				
		GL CE BWT 200WT 400WT 600V           e In         Join Type         Sire           2 2014         Al         NBBD34           2 2014         Natural         J229, OUT 5.           O         Coolana ANNAE           2/2009         Genetic Status:           9/2009         Genetic Status:           9/2012         Sitz ELUNAS ELITE 3308           9/2014         Al           9/200         Wt 400 W           -1.3         -2.9           9/20         +46           9/20         GL CE BWT 200WT 400WT MWT           9/20						0001		D AMBU	SH						
	SIIZE		-1.0         -4.3         +4.6         +44         +81           51%         85%         79%         74%         74%           GL CE BWT 200WT 400WT 600W         GUOWT 400WT 600W         Sire           2014         Al         NBBD34         2014           2014         Al         NBBD34         2014           2014         Al         NBBD34         2014           2014         Natural         J229, OUT 5         J229, OUT 5           O         Coolana ANNAE         J229, OUT 5           2009         Genetic Status:         Sire           30N VIEW DESIGN 036         EW NEW DESIGN 1407         J30N VIEW PRIDE 12139985           NEW DESIGN 458N         SITZ TRAVELER 9929         LUNAS ELITE 3308           SITZ TRAVELER 9929         LUNAS ELITE 2872         April 20           CE         Gest         200 wt         400 wt           Dtrs         Lgth         BW         200 wt         400 wt           -1.3         -2.9         +5.0         +46         +84           56%         87%         79%         74%         74%           GL CE BWT 200WT 400WT MWT         GL CE BWT 200WT 400WT MWT         Sing 2014         Al         NGMH605 </td <td></td> <td></td> <td>COOL</td> <td>ANA X</td> <td></td> <td></td> <td></td> <td></td> <td>\$ In</td> <td>Idex</td> <td></td>						COOL	ANA X					\$ In	Idex	
					12					000014	0.1110			ABI	DOM	Grain	Grass
		ct         Dtrs         Lgth         BW         200 wt         400 wf           7         -1.0         -4.3         +4.6         +44         +81           6         51%         85%         79%         74%         74%           6ed:         GL CE BWT 200WT 400WT 6000         ate In         Join Type         Sird           lov 2014         Al         NBBD34         Dec 2014         Natural         J229, OUT 5 <b>20</b> COOlana ANNAE           08/2009         Genetic Status:         B/R NEW DESIGN 036           NEW DESIGN 036           VIEW NEW DESIGN 1407           BON VIEW PRIDE 12139985           Z NEW DESIGN 458N           SITZ TRAVELER 9929           ELLUNAS ELITE 3308           SITZ ELLUNAS ELITE 3308           SITZ ELLUNAS ELITE 2872           April 200           CE Gest           CE Gest           CE Gest           CE BWT 200Wt 400 wt           1         -1.3         -2.9         +5.0         +46         +84         6         56%         87%         79%         74%         74%<	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+106	+100	+108	+10			
	-	Orded:         GL CE BWT 200WT           Date In         Join Type           4 Nov 2014         AI         N           1 Dec 2014         Natural         J2           20         Coolaina         J2           09/08/2009         Genetic           BR NEW DESIGN 036           ON VIEW NEW DESIGN 14           BON VIEW PRIDE 12139983           ITZ NEW DESIGN 4581           SITZ TRAVELER 9929           ITZ ELLUNAS ELITE 3308           SITZ ELLUNAS ELITE 2872           CE         CE           CE         CE           J1         -1.3           -2.9         +5.0           -31%         56%           STM         7.9%           Date In         Join Type           Date In         Join Type           1 Dec 2014         Natural							D to	Carc		Rib	Rump				
	-		-				600 Wt	-	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	SITZ ELLU SITZ CE Cf Direct Dtr V -1.7 -1. 558% 51' ts Recorded: ns Date In 04 Nov 200 01 Dec 200 yer t 20 rn 09/08/200 BON VIEW BON VIE BON VIEW BON VIEW BON VIE BON VIEW BON VIEW BO	-1.3	-2.9				+111	+93	+19	+2.2	-4.8	+59	+3.7	+0.2	+0.7	+0.1	+1.
	-	(/08/2009)         Genetic St           B/R NEW DESIGN 036         N           N VIEW NEW DESIGN 1407         BON VIEW PRIDE 12139985           IC NEW DESIGN 458N         SITZ TRAVELER 9929           Z ELLUNAS ELITE 3308         SITZ ELLUNAS ELITE 2872           E         CE         Gest           Dtrs         Lgth         BW         200 W           1         -1.3         -2.9         +5.0         +446           %         56%         87%         79%         74%           Ged:         GL CE BWT 200WT 40         Date In         Join Type         Join Type			74%	77%			54%	67%	60%				500		
Acc	61%	56%	87%				1470		71%	65%				63%	62%	60%	59%
Acc Traits R	61% Recorded	56%	2014         Natural         J229, OUT 5/1.           D         Coolana ANNABE           2009         Genetic Status:           3/R NEW DESIGN 036         1407           1EW NEW DESIGN 1407         308           3/R NEW DESIGN 1407         308           3/R NEW DESIGN 458N         517           SITZ TRAVELER 9929         1407           LUNAS ELITE 3308         5172           SITZ TRAVELER 9929         1400 Wt           LUNAS ELITE 2872         April 2015           April 2015           CE         Gest           Dtrs         Lgth         BW         200 Wt           64         87%         79%         74%           74%         74%         74%           GL CE BWT 200WT 400WT MWT         2014         AI	T MWT	7 4 70	1	71%			female	sales and						
Acc Fraits R <b>Joins</b>	61% Recorded	56% : e In		1 - 1 / 0	]	71%	With 2	selected		sales and he's got a	d a bull s	sale to \$	6500 th	is dan			
Acc	61% Recorded Dat 05 Nov	56% : e In / 2014	87% GL CE E Join Al	3WT 200 <b>Type</b>	WT 400W	VT MWT <u>Sire</u> 605		]	71%	With 2 has ear	selected	ripes. S		d a bull s a blend o	sale to \$	6500 th	is dam
Acc Fraits R <b>Joins</b> K	61% Recorded Dat 05 Nov 01 Dec	SITZ TRAVELER 9929         SITZ TRAVELER 9929         SITZ ELLUNAS ELITE 3308         SITZ ELLUNAS ELITE 2872         April 2015         CE Gest Lgth BW 200 Wt 400 Wt         -1.3 -2.9 +5.0 +46 +84         56% 87% 79% 74% 74%         GL CE BWT 200WT 400WT MWT         e In Join Type Sire         2014 AI			/ 1%	With 2 has ear	selected	ripes. S	he's got a	d a bull s a blend o asy to us	sale to \$6 of figures se.	6500 th	is dam				
Acc Fraits R <b>Joins</b> K	61% Recorded Dat 05 Nov 01 Dec	56% : e In / 2014	87% GL CE E Join Al	3WT 200 <b>Type</b>	WT 400W	VT MWT <u>Sire</u> 605			/1%	With 2 has ear	selected	ripes. S	he's got a	d a bull s a blend o	sale to \$6 of figures se.	6500 th	is dam
Acc Traits R Joins K Buyer	61% Recorded 05 Nov 01 Dec	56% : ( 2014 : 2014 : 2014	87% GL CE E Join Al Natura	вwт 200 <b>Туре</b>	WT 400W NGMH J229, (	VT MWT <u>Sire</u> 605 OUT 5/1			/ 1%	With 2 has ear	selected nt her st d busine	ripes. S ess forwa	he's got a ard. So ea	d a bull s a blend o asy to us Price	sale to \$i of figures se. \$	6500 th s that w	is dan ill carr
Acc Fraits R Joins X Buyer	61% Recorded 05 Nov 01 Dec	56% : ( 2014 2014 2014	87% GL CE E Join Al Natura	вwт 200 <b>Туре</b>	WT 400W NGMH J229, (	VT MWT <u>Sire</u> 605 OUT 5/1			71%	With 2 has ear	selected nt her st d busine	ripes. S ess forwa	he's got a ard. So ea	d a bull s a blend d asy to us <b>Price</b>	sale to \$ of figures se. \$ Ident:	6500 th s that w	is dam ill carr
Acc Traits R <b>Joins</b>	61% Recorded 05 Nov 01 Dec	56% : <u>e In</u> / 2014 2 2014	87% GL CE E Join Al Natura	Type	WT 400W NGMH J229, 0 <b>E37</b>	VT MWT <u>Sire</u> 605 OUT 5/1 72	/15	HFU, CAF		With 2 has ear any stu	selected nt her st d busine <b>No:</b>	ETIPES. S ESS forward E37 Sex:	he's got a ard. So ea <b>2</b> F	d a bull s a blend d asy to us <b>Price</b>	sale to \$i of figures se. \$	6500 th s that w	is dam ill carr
Acc Traits R Joins X Buyer Lot	61% Recorded 05 Nov 01 Dec 2 10/07	56% e In / 2014 2014 2014 2014 /2009 TE MAN	87% GL CE E Join Al Natura	awt 200 Type II Diana Gene	WT 400W NGMH J229, 0 <b>E37</b>	VT MWT <u>Sire</u> 605 OUT 5/1 72	/15	HFU, CAF	U, DDC	With 2 has ear any stu	selected int her st d busine <b>NO:</b>	E37 Sex: RECESIO	he's got a ard. So es 2 F DN E161	d a bull s a blend d asy to us <b>Price</b>	sale to \$ of figures se. \$ Ident:	6500 th s that w	is dam ill carr
Acc Traits R Joins X Buyer Lot	61% Recorded 05 Nov 01 Dec 2 10/07	56% e In / 2014 2014 2014 2014 /2009 TE MAN NIA UI	87% GL CE E Join Al Natura	I Type I Jana Gene	WT 400W NGMH J229, 0 <b>E37</b>	VT MWT <u>Sire</u> 605 OUT 5/1 72	/15	HFU, CAF	U, DDC	With 2 has ear any stu TWIN V.	selected int her st d busine No:	E37 Sex: RECESIC SION E	he's got a ard. So es 2 F DN E161 E161"	d a bull s a blend d asy to us <b>Price</b>	sale to \$ of figures se. \$ Ident:	6500 th s that w	ill carr
Acc Traits R Joins X Buyer Lot Born	61% ecorded 05 Nov 01 Dec 2 10/07 TE MA	56% <u>e In</u> / 2014 2 2014 2 2014 2 2014 / 2009 TE MAN NIA UI TE MAN	87% GL CE E Join Al Natura Long IIA KNIGH LONG IIA LOWA	BWT 200 Type I I Dlana Gene HT AN Q42	WT 400W NGMH J229, ( a <b>E37</b> tic Sta	VT MWT <u>Sire</u> 605 OUT 5/1 72	/15	_	u, ddc "COOl	With 2 has ear any stu TWIN V. LANA ''' KAPP JI	selected nt her st d busine <b>NO:</b> ALLEY P 'PRECI JANA ER	E37 Sex: SION E SION E SION E	he's got a ard. So es 2 F DN E161 E161"	d a bull s a blend d asy to us <b>Price</b>	sale to \$ of figures se. \$ Ident:	6500 th s that w	is dam ill carr
Acc Traits R Joins X Buyer Lot Born	61% ecorded 05 Nov 01 Dec 2 10/07 TE MA	56% <b>e In</b> / 2014 2014 2014 2014 /2009 TE MAN TE MAN ANIA	87% GL CE E Join Al Natura	BWT 200 Type I I I I Gene HT AN Q42 CA A2	WT 400W NGMH J229, ( a <b>E37</b> tic Sta	VT MWT <u>Sire</u> 605 OUT 5/1 72	/15	_	u, ddc "COOl	With 2 has ear any stu TWIN V. LANA " KAPP JI LANA	selected nt her st d busine NO: ALLEY PI 'PRECI JANA ER C576	E37 Sex: RECESIC SION E LICA 252	he's got a ard. So es 2 F DN E161 E161"	d a bull s a blend d asy to us <b>Price</b>	sale to \$ of figures se. \$ Ident:	6500 th s that w	is dam ill carr
Acc Traits R Joins X Buyer Lot Born	61% Recorded 05 Nov 01 Dec 2 10/07 TE MA TE MA	56% <b>e In</b> / 2014 2014 2014 2014 /2009 TE MAN NIA UI TE MAN B/R NE <sup>1</sup>	87% GL CE E Join Al Natura	I I I I I I I I I I I I I I	WT 400W NGMH J229, ( a <b>E37</b> tic Sta	VT MWT <u>Sire</u> 605 OUT 5/1 72	/15	_	u, ddc "COOI <b>COO</b>	With 2 has ear any stu TWIN V. LANA " KAPP JI LANA	NO: NO: PRECI JANA ER C576 NA W262	E37 Sex: RECESIC SION E LICA 252	he's got a ard. So es 2 F DN E161 E161"	d a bull s a blend d asy to us <b>Price</b>	sale to \$ of figures se. \$ Ident:	6500 th s that w	is dan ill carr
Acc Traits R Joins X Buyer Lot Born	61% Recorded 05 Nov 01 Dec 2 10/07 TE MA TE MA	56% <b>e In</b> / 2014 2014 2014 /2009 TE MAN NIA UI TE MAN B/R NE <sup>1</sup> NIA JE	87% GL CE E Join Al Natura	MT 200 Type II DIana Gene HT AN Q42 CA A2 N 036 '32	WT 400W NGMH J229, ( a <b>E37</b> tic Sta	VT MWT <u>Sire</u> 605 OUT 5/1 72	/15	_	u, ddc "COOI <b>COO</b>	With 2 has ear any stu TWIN V. LANA " KAPP JI LANA COOLAI ANA Y:	NO: NO: PRECI JANA ER C576 NA W262	E37 Sex: RECESIC SION E LICA 252	he's got a ard. So es 2 F DN E161 E161"	d a bull s a blend d asy to us Price	sale to \$ of figures se. \$ Ident: agistra \$ In	6500 th s that w VCCI tion:	is dan ill carr <b>372</b> APF
Acc Traits R Joins ( Buyer Ot Born	61% Recorded 05 Nov 01 Dec 2 10/07 TE MA TE MA	56% <b>e In</b> / 2014 2014 2014 /2009 TE MAN NIA UI TE MAN B/R NE <sup>1</sup> NIA JE	87% GL CE E Join Al Natura	MT 200 Type II DIana Gene HT AN Q42 CA A2 N 036 '32	wT 400w NGMH J229, ( tic Stat	VT MWT <u>Sire</u> 605 DUT 5/1 72 tus:	/15 AMFU, NI	<u>Dam:</u>	u, DDC "COOI <b>COO</b> L	With 2 has ear any stu TWIN V. LANA " KAPP JI LANA COOLAI ANA Y: COOLAI	NO: NO: PRECI JANA ER C576 NA W262 336 NA T119	E37 Sex: RECESIC SION E LICA 252	he's got a ard. So es 2 F DN E161 E161"	d a bull s a blend d asy to us Price Re	sale to \$ of figures se. \$ Ident: egistra \$ In DOM	6500 th s that w VCCI tion: dex Grain	is dan ill carr <b>E372</b> APF
Acc Fraits R Joins K Buyer Lot Born	61% Recorded 05 Nov 01 Dec 2 10/07 TE MA TE MA	56% <b>e In</b> / 2014 2014 2014 /2009 TE MAN NIA UI TE MAN B/R NE <sup>1</sup> NIA JE	87% GL CE E Join Al Natura	MT 200 Type II DIana Gene HT AN Q42 CA A2 N 036 '32	wT 400w NGMH J229, ( tic Stat	VT MWT <u>Sire</u> 605 DUT 5/1 72 tus:	/15	<u>Dam:</u>	u, DDC "COOI <b>COO</b> L	With 2 has ear any stu TWIN V. LANA " KAPP JI LANA COOLAI ANA Y: COOLAI	NO: NO: PRECI JANA ER C576 NA W262 336 NA T119	E37 Sex: RECESIC SION E LICA 252	he's got a ard. So es 2 F DN E161 E161"	d a bull s a blend d asy to us Price	sale to \$ of figures se. \$ Ident: agistra \$ In	6500 th s that w VCCI tion:	is dan ill carr <b>E372</b> APF
Acc Fraits R Joins K Buyer Lot Born	61% Recorded 05 Nov 01 Dec 10/07 TE MA TE MA	56% e In 2014 2014 2014 2014 2014 /2009 TE MAN NIA UI TE MAN B/R NE <sup>1</sup> NIA JE TE MAN	87% GL CE E Join Al Natura COO IIA KNIGH ONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD	MT 200 Type II DIana Gene HT AN Q42 CA A2 N 036 '32	wT 400w NGMH J229, ( tic Stat	VT MWT <u>Sire</u> 605 DUT 5/1 72 tus:	/15 AMFU, NI	<u>Dam:</u>	u, DDC "COOI <b>COO</b> L	With 2 has ear any stu TWIN V. LANA " KAPP JI LANA COOLAI ANA Y: COOLAI	NO: NO: PRECI JANA ER C576 NA W262 336 NA T119 AN	E37 Sex: RECESION E SION E ICA 252	he's got a ard. So es 2 F DN E161 E161"	d a bull s a blend d asy to us Price Re ABI +111	sale to \$ of figures se. \$ Ident: agistra \$ In DOM +102	6500 th s that w VCCI tion: dex Grain +116	is dan ill carr <b>E372</b> APF
Acc Fraits R Joins K Buyer Lot Born	61% Recorded 05 Nov 01 Dec 2 10/07 TE MA TE MA	56% e In 2014 2014 2014 2014 2014 2014 12009 TE MAN NIA UI TE MAN B/R NE' NIA JE TE MAN CE	87% GL CE E Join Al Natura COO IIA KNIGH ONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD	WT 200 Туре II II DIana Gene HT AN Q42 CA A2 CA A2 XN 036 '32 A U355	wT 400w NGMH J229, ( tic Stat	VT MWT <u>Sire</u> 605 DUT 5/1 72 tus: pril 201:	/15 AMFU, NI	Dam:	u, DDC "COOI COOL lia BRI	With 2 has ear any stu TWIN V. LANA " KAPP JI LANA COOLAI ANA Y: COOLAI	NO: NO: PRECI JANA ER C576 NA W262 336 NA T119	E37 Sex: RECESIC SION E NICA 252	he's got a ard. So ea F DN E161 E161"	d a bull s a blend d asy to us Price Re	sale to \$ of figures se. \$ Ident: agistra \$ In DOM +102 Rump	6500 th s that w VCCI tion: dex Grain	Srass Grass +10
Acc Traits R Joins C Buyer Buyer Cot Born Bire:	61% Recorded 05 Nov 01 Dec 10/07 TE MA TE MA TE MA	56% e In 2014 2014 2014 2014 2014 /2009 TE MAN NIA UI TE MAN B/R NE <sup>1</sup> NIA JE TE MAN	87% GL CE E Join Al Natura COO IIA KNIGH ONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD	MT 200 Type II DIana Gene HT AN Q42 CA A2 N 036 '32	wT 400w NGMH J229, ( a E37 tic Star 217	VT MWT <u>Sire</u> 605 DUT 5/1 72 tus:	/15 AMFU, NI	Dam:	u, DDC "COOI <b>COO</b> L	With 2 has ear any stu TWIN V. LANA " KAPP JI LANA COOLAI ANA Y: COOLAI	No: No: ALLEY PI 'PRECI JANA ER C576 NA W262 336 NA T119 AN D to	E37 Sex: RECESION E SION E ICA 252	he's got a ard. So es 2 F DN E161 E161"	d a bull s a blend d asy to us Price Re ABI +111 Rib	sale to \$ of figures se. \$ Ident: agistra \$ In DOM +102	6500 th s that w VCCI tion: dex Grain +116 RBY	Grass +10
Acc Traits R Joins C Buyer Buyer Cot Born Bire:	61% Recorded 05 Nov 01 Dec 10/07 TE MA TE MA TE MA	56% e In 2014 2014 2014 2014 2014 2014 12009 TE MAN NIA UI TE MAN B/R NE' NIA JE TE MAN CE Dtrs	87% GL CE E Join Al Natura COO IIA KNIGH ONG IIA LOW/ AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth	BWT 200 Type Type I Second Type Type Second Type Second Type Second Type Second Type Second Type Second Type Second Type Second Type Type Second Type Second	wT 400w NGMH J229, ( a E37 tic Star 217 200 wt	VT MWT Sire 605 DUT 5/1 72 tus: pril 201: 400 Wt	/15 AMFU, NI 5 Angus 600 Wt	Dam:	u, DDC "COOI COOL lia BRI Milk	With 2 has ear any stu TWIN V. LANA "' KAPP JI LANA COOLAI ANA Y: COOLAI EEDPL Scrotal	No: No: ALLEY PI 'PRECI JANA ER C576 NA W262 336 NA T119 AN D to Calv	E37 Sex: RECESIC SION E Carc Wt	he's got a ard. So ea F DN E161 E161" EMA	ABI ABI ABI ABI ABI ABI ABI ABI ABI	sale to \$ of figures se. \$ Ident: agistra \$ In DOM +102 Rump Fat	6500 th s that w VCCI tion: Grain +116 RBY %	Grass +10 IMF +2.
Acc Traits R Joins Suyer Lot Born Sire: EBV	61% Recorded 05 Nov 01 Dec 10/07 TE MA TE MA TE MA TE MA CE Direct +1.7 59% Recorded	56% e In 2014 2	87% GL CE E Join Al Natura COO IIA KNIGH ONG IIA LOW/ AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth -9.0 87% GL CE 2	BW <b>BW</b> <b>BW</b> <b>CA A2</b> <b>CA </b>	wT 400w NGMH J229, ( a E37 tic Star 217 200 wt +37 73%	VT MWT Sire 605 DUT 5/1 72 tus: 400 Wt +68 74% WT MWT	/15 AMFU, NI 5 Angus 600 Wt <b>+92</b>	Dam: Austra MCW +77 79%	u, DDC "COOI COOL lia BRI Milk +21	With 2 has ear any stu TWIN V. LANA "'' KAPP JI LANA COOLAI COOLAI ANA Y: COOLAI EEDPL Scrotal +1.8 67%	No: No: PRECI JANA ER C576 NA W262 336 NA T119 AN D to Calv -5.3 51%	E37 Sex: RECESIC SION E Carc Wt +41 67%	he's got a ard. So ea F DN E161 E161" EMA +7.1 64%	ABI ABI +111 Rib Fat <b>+1.8</b> 69%	sale to \$ of figures se. \$ Ident: ogistra \$ In DOM +102 Rump Fat +2.2 68%	6500 th s that w VCCE tion: Grain +116 RBY % -0.3 64%	Grass +10 IMF +2. 639
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc Traits R Joins	61% Recorded 05 Nov 01 Dec 2 10/07 TE MA TE MA TE MA CE Direct +1.7 59% Recorded Dat	56% e In 2014 2014 2014 2014 2014 2014 2014 2014 10 2009 TE MAN NIA UN TE MAN B/R NE' NIA JE TE MAN CE Dtrs +0.0 53% E In E In E In 2014	87% GL CE E Join Al Natura COO IIA KNIGI LONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth -9.0 87% GL CE 2 Join	BW <b>BW</b> <b>BW</b> <b>CA A2</b> <b>CA </b>	WT 400W NGMH J229, ( a E37 tic Stat 217 200 Wt +37 73% 00WT 600	VT MWT Sire 605 DUT 5/1 72 tus: 400 Wt +68 74% 0WT MWT Sire	/15 AMFU, NI 5 Angus 600 Wt +92 77%	Dam: Austra MCW +77 79%	u, DDC "COOI COOL lia BRI Milk +21	With 2 has ear any stu TWIN V. LANA "'' KAPP JU LANA ''' COOLAI COOLAI EEDPL Scrotal +1.8 67% Dam se	No: ALLEY PI IPRECI JANA ER C576 NA W262 336 NA T119 AN D to Calv -5.3 51%	E37           Sex:           RECESIC           SION E           ICA 252           Carc           Wt           +41           67%           ± 160, E3	he's got a ard. So ea F DN E161 E161" EMA +7.1 64% 372 has s	ABI ABI +1111 Rib Fat 69% sold abo	sale to \$ of figures se. 3 Ident: 2gistra \$ In DOM +102 Rump Fat +2.2 68% vve avera	VCCE tion: dex Grain +116 RBY % -0.3 64%	Grass +10 IMF <sup>1</sup> +2. 639 bulls
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc Traits R	61% Recorded 05 Nov 01 Dec 2 10/07 TE MA TE MA TE MA TE MA TE MA CE Direct +1.7 59% Recorded 05 Nov	56% e In / 2014 / 2014 / 2014 / 2014 / 2009 TE MAN NIA UI TE MAN B/R NE' NIA JE TE MAN B/R NE' NIA JE TE MAN CE Dtrs +0.0 53% E e In / 2014	87% GL CE E Join Al Natura COC LONG IIA KNIGI LONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD. Gest Lgth -9.0 GL CE 2 Join	BW +3.4 74% 200WT 4 Type 1 1 1 1 1 1 1 1 1 1 1 1 1	WT 400W NGMH J229, ( a E37 tic Stat 217 200 Wt +37 73% 00WT 600 NGMH	VT MWT Sire 605 DUT 5/1 72 tus: 400 Wt +68 74% 0WT MWT Sire 605	/15 AMFU, NI 5 Angus 600 Wt +92 77% FAT EMA	Dam: Austra MCW +77 79%	u, DDC "COOI COOL lia BRI Milk +21	With 2 has ear any stu TWIN V. LANA " KAPP JU LANA " COOLAI ANA Y: COOLAI ANA Y: COOLAI EDPL Scrotal +1.8 67% Dam se years ru	NO: ALLEY P PRECI JANA ER C576 NA W262 336 NA T119 AN D to Calv -5.3 51% ells as loi unning. H	Carc Wt +41 67%	he's got a ard. So ea F DN E161 E161" EMA +7.1 64% 372 has s join will h	ABI ABI ABI ABI ABI ABI ABI ABI ABI ABI	sale to \$ of figures se. 3 Ident: 2gistra \$ In DOM +102 Rump Fat +2.2 68% vve avera	VCCE tion: dex Grain +116 RBY % -0.3 64%	Grass +10 IMF +2. 639 bulls
Acc Traits R Joins Buyer Buyer Cot Born Sire: EBV Acc Traits R	61% Recorded 05 Nov 01 Dec 2 10/07 TE MA TE MA TE MA TE MA TE MA CE Direct +1.7 59% Recorded 05 Nov	56% e In / 2014 / 2014 / 2014 / 2014 / 2009 TE MAN NIA UI TE MAN B/R NE' NIA JE TE MAN B/R NE' NIA JE TE MAN CE Dtrs +0.0 53% E e In / 2014	87% GL CE E Join Al Natura COO IIA KNIGI LONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth -9.0 87% GL CE 2 Join	BW +3.4 74% 200WT 4 Type 1 1 1 1 1 1 1 1 1 1 1 1 1	WT 400W NGMH J229, ( a E37 tic Stat 217 200 Wt +37 73% 00WT 600 NGMH	VT MWT Sire 605 DUT 5/1 72 tus: 400 Wt +68 74% 0WT MWT Sire	/15 AMFU, NI 5 Angus 600 Wt +92 77% FAT EMA	Dam: Austra MCW +77 79%	u, DDC "COOI COOL lia BRI Milk +21	With 2 has ear any stu TWIN V. LANA " KAPP JU LANA " COOLAI ANA Y: COOLAI ANA Y: COOLAI EDPL Scrotal +1.8 67% Dam se years ru	NO: ALLEY P PRECI JANA ER C576 NA W262 336 NA T119 AN D to Calv -5.3 51% ells as loi unning. H	Carc Wt +41 67%	he's got a ard. So ea F DN E161 E161" EMA +7.1 64% 372 has s	ABI ABI ABI ABI ABI ABI ABI ABI ABI ABI	sale to \$ of figures se. 3 Ident: 2gistra \$ In DOM +102 Rump Fat +2.2 68% vve avera	VCCE tion: dex Grain +116 RBY % -0.3 64%	Grass +10 IMF <sup>1</sup> +2. 639 bulls

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EB	/ -0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot		2				ANNA		E96			NO:	E09			Ident:		
Born	03/08		<b></b>		tic Sta	tus:	AMFU, NI	HFU, CAF	, DDF			Sex:	F	Re	egistra	tion:	HBF
			OWER 0						DEDD		N DESIG						
			NVIOUS		IRD 884	9											
Sire:	ARD	ROSS	AN E	ΩUAT	OR A	74		Dam:	coo	LANA	ANN	ABEL	L B051				
		ARDRO	SSAN M	AXIMUM	L34					BASIN I	/AX 602	C					
	ARDR	OSSAN	N PRIN	CESS	ຊ87				COOL		NNABE	LL V23	3				
										COOLA	NA Q21			ABI	\$ Ir DOM	dex Grain	Grass
					Δ	pril 201	5 Angus	Austra	lia BRI		ΔΝ			+87	+95	+74	+9
					~	pm 20 K	J Angus	Austra						107	135	• 7 4	13
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+1.5	-0.9	-6.4	+4.6	+39	+70	+90	+95	+4	+1.9	-3.6	+53	+4.6	+0.6	+0.3	+1.1	+0.
Acc	56%	47%	87%	78%	73%	73%	76%	77%	67%	65%	45%	63%	62%	67%	66%	61%	609
Fraits R <b>Joins</b>	Recorded	: e In		3WT 200 <b>Type</b>	WT 400V	VT 600WT Sire	MWT FA	F EMA IMF	-	Powor	Docian i	n tha na	digree al	NOVE DR	widos o	onfidon	20
X	05 Nov			Type	USA1	7236055							ick Pearl				
-			Natura	ıl		OUT 5/1				This gi	ls J# ca	lf is goin	ig to be e	xciting i	n our spi	ring bull	sale.
Buyer	•													Price	\$		
		~	0					- 60				EAF					
Lot	2	3	Coc	blana	I AN	NAB		59			NO:	E05	9		Ident:	VCCI	E59
Born	24/07	/2009		Gene	tic Sta	tus:	AMFU, NH	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	HBI
											RONTIE		- • • •				
	NICHC		TRA H		261				COOL		EW FR NA JANE		R A16				
Sire:	NICH		EXTR					Dam.	000				L C212	,			
0110.	men		_S HEAV					<u>Dunn</u>					DESIGN 9				
	NICHO		ACK H						COOL		NNABE						
		NICHOL	S BLAC	K HEIRE	SS B3					COOLA	NA ANNA	ABELL W	32			Idex	
														ABI	DOM	Grain	Gras
	1		1		A	pril 201	5 Angus	Austra	lia BRI	EDPL	.AN			+79	+89	+72	+8
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-3.4	-0.1	-2.0	+3.2	+43	+78	+96	+72	+21	+2.3	-4.2	+59	+0.0	-1.0	-0.7	-0.3	+1
Acc	57%	49%	87%	78%	73%	73%	77%	78%	69%	62%	45%	65%	60%	66%	64%	60%	599
	ecorded				WT 400V	NT 600WT	MWT FA	EMA IMF	-								
Joins		<u>e In</u>		<u>Type</u>	110 4 4	Sire							II add neo and growl		carcass	and giv	e a
X	04 Nov		Natura	al		6262077 OUT 5/1	/15			Dalarice	Delwee		and grown	.11.			
	UT DO	2014	Induite		0220,	0010/1	/10										
Buyer	-													Price	\$		
Lot	2	4	Coc	olana	a AN	NABI	ELL E	31			No:	E03	1		Ident:	VCC	E31
Born	16/07	/2009		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF			Sex:	F	Re	egistra	tion:	HBI
		B/R NE	W DESIG	N 036						TWIN V	ALLEY P	RECESI	ON E161		•		
	BON V		IEW DE						"COOI		"PREC						
<b>0</b>	0177							<b>D</b>	~~~								
Sire:	SITZ		DESI RAVELER		ðN			Dam:	000		D AMBL		L C204	•			
	SITZ F		AS ELIT		3				COOL		NNABE		2				
	0112 2		LUNAS E						0002		NA ANNA				\$ Ir	Idex	
														ABI	DOM	Grain	Gras
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+104	+107	+90	+1(
	05	<u> </u>	<u> </u>											<b>_</b>		DEV	
	CE	CE	Gest	BW	200 Wt	400 Wt	600 \	MOW	Mill	Seretal	D to Calv	Carc		Rib	Rump	RBY %	IMF
EBV	Direct +2.0	Dtrs +3.7	Lgth -5.9	+ <b>2.1</b>	200 Wt	400 Wt +70	600 Wt +86	MCW +64	Milk +15	Scrotal +1.5	-6.4	Wt +45	EMA +6.4	Fat +2.1	Fat +2.3	% +0.4	+0
Acc	<b>+2.0</b> 59%	<b>+3.7</b> 52%	- <b>5.9</b> 86%	<b>+2.1</b> 79%	<b>+30</b> 74%	74%	<b>+00</b> 77%	<b>+64</b> 79%	70%	<b>+1.5</b> 63%	<b>-0.4</b> 52%	<b>+45</b>	<b>+0.4</b> 62%	<b>+2.1</b> 68%	<b>+2.3</b>	<b>+0.4</b> 63%	<b>+0</b> .
	Recorded					VT 600WT				5070	5270	0070	52 /0	0070	0070	5070	02.
Joins	1	e In	1	Type		Sire							of 41 mea				
X	06 Nov	/ 2014	AI			7236055					. She is	going to	produce	calving	ease ca	ttle for y	ears
	01 Dec	2014	Natura	ıl	J229,	OUT 5/1	/15			come.							
<b>D</b>	-													Dries	¢		
														Price	Φ		
Buyer																	
Buyer																	
Buyer				1	Vera	ge EBV	's for A	ngus (	alves	born	in 201	3					

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	2	5			n E52	-72					No:				ident.	1001	522
Born	04/08				tic Sta	tus:	AMFU, N	HFU, CAFI	U, DDFU			Sex:	F	Re	egistra	tion:	APF
	TE MA		H CAP (L	JSA)						B/R NEV		N 036					
		NIA KI	NIGHT						KAPP			RICA 252					
ire:	TE M	ANIA	ULON	IG				Dam:	coo	LANA	<b>W19</b> 1	1					
				-						G T MAX	KIMUM						
	TE MA		OWAN (	Q42					COOL	ANA R							
		LOWAN	N							COOLA	NA K194			ABI	\$ In DOM	idex Grain	Gras
					Δ.	oril 201	5 Angus	Austra	lia BDI		ΔΝΙ			+99	+94	+96	+9
						5111 2015	J Angus	Austra						100	104	130	13
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+0.7	-0.9	-6.0	+3.9	+39	+67	+88	+80	+17	+1.7	-6.5	+33	+3.2	+3.4	+3.9	-1.1	+2.
Acc	63%	58%	77%	80%	75%	75%	78%	79%	71%	67%	58%	68%	66%	71%	70%	67%	66%
raits R oins	ecorded:			0WT 400 <b>Type</b>	)WT 600\	NT MWT Sire	FAT EMA I	IMF		Dom or	nd Graat	Grand	Dam wer	o hoth d	onore ei	ianificar	athy
(	05 Nov	-		Type	NGMH	_							ana herd				
	01 Dec	2014	Natura	ıl	J229, (	OUT 5/1	/15			in 2015	. Sister	sells lot	67.				
Buyer	-													Price	\$		
	2	<u>^</u>	0								Net	E 40	4				
ot	2	6	600	olana	a E49	91					NO:	E49	1		Ident:	VCC	E491
Born	02/08	/2009		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	APF
			OUNT AN		2172						V DESIG	N 036					
			/IBUSH .CKCAP E		R D 130	11			KAPP			RICA 252					
Sire:	BR A				IX D 100	, ,		Dam:	000								
<u>/// C.</u>			EMULATI	ON EXT				<u>Dam.</u>	000	TFS AD							
			F TIFFA		50				COOL	ANA V							
		B/R RU	BY OF TI	FFANY 5	113					COOLA	NA M189	)				Idex	
														ABI	DOM	Grain	Gras
					A	oril 201	5 Angus	s Austra	lia BRI	EDPL	AN		1	+114	+113	+128	+10
		CE	Gest								D to	Carc		Rib	Rump	RBY	
	CE										0.0					1.01	
	CE Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-			BW <b>+4.5</b>	200 Wt +42	400 Wt <b>+79</b>	600 Wt + <b>99</b>	MCW +103	Milk +10	Scrotal +0.4	Calv -4.0	Wt +61	EMA +4.7	-	Fat -2.4	% +1.2	
	Direct	Dtrs	Lgth					-						Fat			+2.
∖cc ⊺raits R	Direct +1.3 60%	Dtrs +4.0 53%	Lgth -6.6 87% GL CE E	<b>+4.5</b> 79% 3WT 200	<b>+42</b> 74%	<b>+79</b> 74% VT 600W1	+99	<b>+103</b> 79%	<b>+10</b> 69%	<b>+0.4</b> 60%	<b>-4.0</b> 50%	<b>+61</b> 66%	<b>+4.7</b> 64%	Fat -2.3 70%	<b>-2.4</b> 68%	<b>+1.2</b> 64%	<b>+2.</b> 63%
Acc Fraits R <b>Joins</b>	Direct +1.3 60% ecorded	Dtrs +4.0 53% e In	Lgth -6.6 87% GL CE E Join	<b>+4.5</b> 79%	<b>+42</b> 74% WT 400V	+79 74% VT 600W1 <u>Sire</u>	<b>+99</b> 77% MWT FA	<b>+103</b> 79%	<b>+10</b> 69%	<b>+0.4</b> 60% Great E	<b>-4.0</b> 50% BV's co	+61 66%	<b>+4.7</b> 64% g this cov	Fat -2.3 70%	<b>-2.4</b> 68%	<b>+1.2</b> 64%	<b>+2.</b> 63%
EBV Acc Traits R Joins	Direct +1.3 60% ecorded Date 05 Nov	Dtrs +4.0 53% e In 2014	Lgth -6.6 87% GL CE E Join AI	+4.5 79% 3WT 200 <b>Type</b>	+42 74% WT 400V NZ169	+79 74% VT 600W1 <u>Sire</u> 320114	+99 77% MWT FA	<b>+103</b> 79%	<b>+10</b> 69%	<b>+0.4</b> 60% Great E	<b>-4.0</b> 50% BV's co	+61 66%	<b>+4.7</b> 64%	Fat -2.3 70%	<b>-2.4</b> 68%	<b>+1.2</b> 64%	<b>+2.</b> 63%
Acc Traits R <b>Ioins</b>	Direct +1.3 60% ecorded	Dtrs +4.0 53% e In 2014	Lgth -6.6 87% GL CE E Join AI	+4.5 79% 3WT 200 <b>Type</b>	+42 74% WT 400V NZ169	+79 74% VT 600W1 <u>Sire</u>	+99 77% MWT FA	<b>+103</b> 79%	<b>+10</b> 69%	<b>+0.4</b> 60% Great E	<b>-4.0</b> 50% BV's co	+61 66%	<b>+4.7</b> 64% g this cov	Fat -2.3 70%	<b>-2.4</b> 68%	<b>+1.2</b> 64%	<b>+2.</b> 63%
Acc Traits R Ioins (	Direct +1.3 60% eccorded 05 Nov 01 Dec	Dtrs +4.0 53% e In 2014	Lgth -6.6 87% GL CE E Join AI	+4.5 79% 3WT 200 <b>Type</b>	+42 74% WT 400V NZ169	+79 74% VT 600W1 <u>Sire</u> 320114	+99 77% MWT FA	<b>+103</b> 79%	<b>+10</b> 69%	<b>+0.4</b> 60% Great E	<b>-4.0</b> 50% BV's co	+61 66%	<b>+4.7</b> 64% g this cov	Fat -2.3 70%	-2.4 68%	<b>+1.2</b> 64%	<b>+2.</b> 63%
ACC Traits R I <mark>oins</mark>	Direct +1.3 60% eccorded 05 Nov 01 Dec	Dtrs +4.0 53% 2014 2014	Lgth -6.6 87% GL CE E Join Al Natura	+4.5 79% 3WT 200 <b>Type</b>	+42 74% WT 400W NZ169 J229, 0	+79 74% <u>Sire</u> 320114 OUT 5/1	+99 77% MWT FA	<b>+103</b> 79%	<b>+10</b> 69%	<b>+0.4</b> 60% Great E	-4.0 50% BV's co alance a	+61 66% onsiderin and a go	+4.7 64% g this cov	Fat -2.3 70% w is out ng cow.	-2.4 68%	<b>+1.2</b> 64%	<b>+2.</b> 63%
Acc Traits R Joins K Buyer	Direct +1.3 60% eccorded 05 Nov 01 Dec	Dtrs +4.0 53% 2014 2014	Lgth -6.6 87% GL CE E Join Al Natura	+4.5 79% 3WT 200 <b>Type</b>	+42 74% WT 400V NZ169	+79 74% <u>Sire</u> 320114 OUT 5/1	+99 77% MWT FA	<b>+103</b> 79%	<b>+10</b> 69%	<b>+0.4</b> 60% Great E	-4.0 50% BV's co alance a	+61 66%	+4.7 64% g this cov	Fat -2.3 70% w is out ng cow. Price	-2.4 68%	+1.2 64%	<b>+2.</b> 639 gree.
Acc Fraits R <b>Joins</b>	Direct +1.3 60% eccorded 05 Nov 01 Dec	Dtrs +4.0 53% 2014 2014 2014	Lgth -6.6 87% GL CE E Join Al Natura	+4.5 79% 3WT 200 Type	+42 74% WT 400W NZ169 J229, 0	+79 74% VT 600W1 <u>Sire</u> 320114 OUT 5/1 26	+99 77% MWT FA 65 /15	<b>+103</b> 79%	<b>+10</b> 69%	<b>+0.4</b> 60% Great E	-4.0 50% BV's co alance a	+61 66% onsiderin and a go	+4.7 64% g this cov od lookin	Fat -2.3 70% w is out og cow.	-2.4 68% of an old	+1.2 64% ler pedig	E626
Acc Traits R Joins ( Buyer	Direct +1.3 60% eccorded: 05 Nov 01 Dec - 2 14/08	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014	Lgth -6.6 87% GL CE E Join Al Natura	+4.5 79% 3WT 200 <b>Type</b>	+42 74% WT 400W NZ169 J229, 0 <b>1E62</b> tic Sta	+79 74% VT 600W1 320114 OUT 5/1 26 tus:	+99 77% MWT FA 65 /15	+103 79% T EMA IMF	<b>+10</b> 69%	+0.4 60% Great E Great b	-4.0 50% BV's co alance a	+61 66% Insiderin and a go	+4.7 64% g this cov od lookin	Fat -2.3 70% w is out og cow.	-2.4 68% of an old \$ Ident:	+1.2 64% ler pedig	+2. 639 gree.
Acc Traits R Joins ( Buyer	Direct +1.3 60% ecorded: 05 Nov 01 Dec 2 14/08 HYLIN	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2009 LEACHI E RIGH	Lgth -6.6 87% GL CE E Join AI Natura MAN RIG HT TIMI	+4.5 79% 3WT 200 Type II Dlana Gener HT TIME E 338	+42 74% WT 400W NZ169 J229, 0 <b>1E62</b> tic Sta	+79 74% VT 600W1 320114 OUT 5/1 26 tus:	+99 77% MWT FA 65 /15	+103 79% T EMA IMF	+10 69%	+0.4 60% Great E Great b TWIN V.	-4.0 50% BV's co alance a NO:	+61 66% ansiderin and a go E62 Sex: RECESIO ISION E	+4.7 64% g this cou od lookin 6 F F DN E161	Fat -2.3 70% w is out og cow.	-2.4 68% of an old \$ Ident:	+1.2 64% ler pedig	+2. 639 gree.
Acc Traits R Joins ( Buyer Lot Born	Direct +1.3 60% ecorded: 05 Nov 01 Dec 2 14/08 HYLIN	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2009 LEACH E RIGH HYLINE	Lgth -6.6 87% GL CE E Join Al Natura COO MAN RIG HT TIMI PRIDE 2	+4.5 79% 3WT 200 Type II Dlana Gene HT TIME E 338 65	+42 74% WT 400W NZ169 J229, ( <b>E62</b> tic Sta USA 27(	+79 74% VT 600W1 <u>Sire</u> 320114 OUT 5/1 26 tus:	+99 77% MWT FA 65 /15	+103 79% T EMA IMF	+10 69%	+0.4 60% Great E Great b TWIN V. LANA " KAPP JI	-4.0 50% BV's co alance a Alley P PREC JANA EF	+61 66% Insiderin and a go E62 Sex: RECESION E RICA 252	+4.7 64% g this cou od lookin 6 F F DN E161	Fat -2.3 70% w is out og cow.	-2.4 68% of an old \$ Ident:	+1.2 64% ler pedig	+2. 639 gree.
Acc Traits R Joins ( Buyer Lot Born	Direct +1.3 60% ecorded: 05 Nov 01 Dec 2 14/08 HYLIN COOI	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2009 LEACHI E RIGH HYLINE ANA	Lgth -6.6 87% GL CE E Join AI Natura MAN RIG HT TIMI PRIDE 2 RIGH	+4.5 79% 3WT 200 Type II II DIana Genet HT TIME E 338 165 IT TIM	+42 74% WT 400W NZ169 J229, ( <b>E62</b> tic Sta USA 27(	+79 74% VT 600W1 <u>Sire</u> 320114 OUT 5/1 26 tus:	+99 77% MWT FA 65 /15	+103 79% T EMA IMF	+10 69%	+0.4 60% Great E Great b TWIN V. ANA "'' KAPP JI	-4.0 50% BV's co alance a NO: ALLEY P PREC JANA EF C586	+61 66% nisiderin and a go E62 Sex: RECESION E ISION E ISION E ISION E	+4.7 64% g this cou od lookin 6 F F DN E161	Fat -2.3 70% w is out og cow.	-2.4 68% of an old \$ Ident:	+1.2 64% ler pedig	+2. 639 gree.
Acc Traits R Joins C Buyer Lot Born	Direct +1.3 60% ecorded: 05 Nov 01 Dec 2 14/08 HYLIN COOI	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2009 LEACH E RIGH HYLINE ANA KAPP D	Lgth -6.6 87% GL CE E Join AI Natura MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF	+4.5 79% 3WT 200 Type II II Gene E 338 165 IT TIM	+42 74% WT 400W NZ169 J229, ( <b>E62</b> tic Sta USA 27(	+79 74% VT 600W1 <u>Sire</u> 320114 OUT 5/1 26 tus:	+99 77% MWT FA 65 /15	+103 79% T EMA IMF	+10 69%	+0.4 60% Great E Great b TWIN V. LANA " KAPP JU LANA GARDE	-4.0 50% BV's co alance a ALLEY P 'PREC JANA EF C586 NS HIGH	+61 66% nisiderin and a go E62 Sex: RECESION E ISION E ISION E ISION E	+4.7 64% g this cou od lookin 6 F F DN E161	Fat -2.3 70% w is out og cow.	-2.4 68% of an old \$ Ident:	+1.2 64% ler pedig	+2. 639 gree.
Acc Traits R Joins C Buyer Lot Born	Direct +1.3 60% ecorded 05 Nov 01 Dec 2 14/08 HYLIN COOL	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -6.6 87% GL CE E Join AI Natura MAN RIG HT TIMI PRIDE 2 RIGH	+4.5 79% 3WT 200 Type II II Gene E 338 65 IT TIM R 33	+42 74% WT 400W NZ169 J229, ( <b>E62</b> tic Sta USA 27(	+79 74% VT 600W1 <u>Sire</u> 320114 OUT 5/1 26 tus:	+99 77% MWT FA 65 /15	+103 79% T EMA IMF	+10 69%	+0.4 60% Great E Great b TWIN V. ANA "'' KAPP JI	-4.0 50% BV's co alance a Vocal PRECI JANA EF C586 NS HIGH 168	+61 66% nnsiderin and a go E62 Sex: RECESIGN E RICA 252 MARK	+4.7 64% g this cou od lookin 6 F F DN E161	Fat -2.3 70% w is out og cow.	-2.4 68% of an old \$ Ident: egistra	+1.2 64% ler pedig	+2. 639 gree.
Acc raits R loins C Buyer Lot Born	Direct +1.3 60% ecorded 05 Nov 01 Dec 2 14/08 HYLIN COOL	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -6.6 87% GL CE E Join Al Natura COC MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X	+4.5 79% 3WT 200 Type II II Gene E 338 65 IT TIM R 33	+42 74% WT 400W NZ169 J229, ( IE C70	+79 74% 74% 320114 0UT 5/1 26 tus:	+99 77% MWT FA 65 /15	+103 79% T EMA IMF HFU, CAFI	+10 69% 	+0.4 60% Great E Great b TWIN V. LANA " KAPP JU KAPA JU COOLAI	-4.0 50% BV's co alance a PRECI JANA EF C586 NS HIGH 168 NA V223	+61 66% nnsiderin and a go E62 Sex: RECESIGN E RICA 252 MARK	+4.7 64% g this cou od lookin 6 F F DN E161	Fat -2.3 70% w is out og cow.	-2.4 68% of an old \$ Ident: egistra	+1.2 64% ler pedia	+2. 639 gree.
acc raits R oins Suyer Ot Sorn	Direct +1.3 60% ecorded 05 Nov 01 Dec 2 14/08 HYLIN COOL	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -6.6 87% GL CE E Join Al Natura COC MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X	+4.5 79% 3WT 200 Type II II Gene E 338 65 IT TIM R 33	+42 74% WT 400W NZ169 J229, ( IE C70	+79 74% 74% 320114 0UT 5/1 26 tus:	+99 77% MWT FA 65 /15	+103 79% T EMA IMF HFU, CAFI	+10 69% 	+0.4 60% Great E Great b TWIN V. LANA " KAPP JU KAPA JU COOLAI	-4.0 50% BV's co alance a PRECI JANA EF C586 NS HIGH 168 NA V223	+61 66% nnsiderin and a go E62 Sex: RECESIGN E RICA 252 MARK	+4.7 64% g this cou od lookin 6 F F DN E161	Fat -2.3 70% w is out of g cow. Price	-2.4 68% of an old \$ Ident: agistra \$ In	+1.2 64% ler pedia VCCI tion:	+2 639 gree.
acc raits R oins C Buyer Lot Born	Direct +1.3 60% eccorded: 05 Nov 01 Dec 14/08 HYLIN COOL	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2009 LEACH/ HYLINE ANA JA COOLA	Lgth -6.6 87% GL CE E Join AI Natura COO MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X NA JANE	+4.5 79% 3WT 200 Type II II Gene E 338 65 IT TIM R 33	+42 74% WT 400W NZ169 J229, ( IE C70	+79 74% 74% 320114 0UT 5/1 26 tus:	+99 77% MWT FA 65 /15	+103 79% T EMA IMF HFU, CAFI	+10 69% 	+0.4 60% Great E Great b TWIN V. LANA " KAPP JU KAPA JU COOLAI	-4.0 50% BV's co alance a PREC JANA EF C586 NS HIGH 168 NA V223 AN	+61 66% Insiderin and a go E62 Sex: RECESION E RICA 252 MARK	+4.7 64% g this cou od lookin 6 F F DN E161	Fat           -2.3           70%           w is out of cow.           Price           Re           ABI           +110	-2.4 68% of an old \$ ldent: agistra \$ In DOM +98	+1.2 64% ler pedig VCCI tion: dex Grain +123	+2 639 gree.
Acc raits R loins C Buyer Lot Born	Direct +1.3 60% eccorded: 05 Nov 01 Dec 2 14/08 HYLIN COOL COOL	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2009 LEACH/ HYLINE E RIGH HYLINE COOLA CE	Lgth -6.6 87% GL CE E Join Al Natura COC MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X NA JANE Gest	+4.5 79% 3WT 200 Type II II II II II II II II II II II II II	+42 74% WT 400W NZ169 J229, ( IE C70 E C70	+79 74% 74% 320114 2017 5/1 26 tus: 20	+99 77% MWT FA 65 /15 AMFU, NI	+103 79% T EMA IMF HFU, CAFI Dam:	+10 69% 	+0.4 60% Great E Great b TWIN V. ANA " KAPP JU KAPA JU GARDEI ANA Y COOLAI	-4.0 50% BV's co alance a 'PREC JANA EF C586 NS HIGH 168 NA V223 AN D to	+61 66% nisiderin and a go E62 Sex: RECESIC SION E SION E SION E SION K	+4.7 64% g this cou od lookin 6 F DN E161 E161"	Fat         -2.3           70%         70%           w is out or goow.         9           Price         Re           ABI         +110           Rib         +110	-2.4 68% of an old \$ Ident: agistra \$ In DOM +98 Rump	+1.2 64% ler pedia VCCI tion: Grain +123 RBY	+2. 639 gree. <b>5626</b> APP
Acc raits R oins Buyer Cot Born Bire:	Direct +1.3 60% eccorded: 05 Nov 01 Dec 2 14/08 HYLIN COOL COOL	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2009 LEACH/ HYLINE E RIGH HYLINE COOLA CE Dtrs	Lgth -6.6 87% GL CE E Join Al Natura COC MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X NA JANE Gest Lgth	+4.5 79% 3WT 200 Type II II II BE 338 65 IT TIME E 338 65 IT TIME R 33 T U21	+42 74% WT 400W NZ169 J229, ( IE C70 E C70 A 200 Wt	+79 74% 74% 320114 0UT 5/1 26 tus: 20 0 pril 201:	+99 77% MWT FA 65 /15 AMFU, NI 5 Angus 600 Wt	+103 79% T EMA IMF HFU, CAFI Dam: Austra MCW	+10 69% 	+0.4 60% Great E Great b Creat b ANA " KAPP JU LANA GARDE ANA Y COOLA EEDPL Scrotal	-4.0 50% BV's co alance a 'PREC JANA EF C586 NS HIGH 168 NA V223 AN D to Calv	+61 66% insiderin and a go E62 Sex: RECESIC SION E SION E	+4.7 64% g this cou od lookin 6 F DN E161 E161" EMA	Fat -2.3 70% w is out og cow. Price Re ABI +110 Rib Fat	-2.4 68% of an old \$ Ident: agistra \$ In DOM +98 Rump Fat	+1.2 64% ler pedia VCCI tion: Grain +123 RBY %	+2. 639 gree. 6226 APF Grass +10
Acc Traits R Traits R Traits R Buyer Buyer Cot Born Bire: EBV	Direct +1.3 60% eccorded: 05 Nov 01 Dec 2 14/08 HYLIN COOL COOL	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2009 LEACH/ HYLINE E RIGH HYLINE COOLA CE	Lgth -6.6 87% GL CE E Join Al Natura COC MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X NA JANE Gest	+4.5 79% 3WT 200 Type II II II II II II II II II II II II II	+42 74% WT 400W NZ169 J229, ( IE C70 E C70	+79 74% 74% 320114 2017 5/1 26 tus: 20	+99 77% MWT FA 65 /15 AMFU, NI	+103 79% T EMA IMF HFU, CAFI Dam:	+10 69% 	+0.4 60% Great E Great b TWIN V. ANA " KAPP JU KAPA JU GARDEI ANA Y COOLAI	-4.0 50% BV's co alance a 'PREC JANA EF C586 NS HIGH 168 NA V223 AN D to	+61 66% nisiderin and a go E62 Sex: RECESIC SION E SION E SION E SION K	+4.7 64% g this cou od lookin 6 F DN E161 E161"	Fat         -2.3           70%         70%           w is out or goow.         9           Price         Re           ABI         +110           Rib         +110	-2.4 68% of an old \$ Ident: agistra \$ In DOM +98 Rump	+1.2 64% ler pedia VCCI tion: Grain +123 RBY	+2. 639 gree.
Acc raits R loins Buyer Buyer Cot Born Bire: EBV Acc	Direct +1.3 60% eccorded: 05 Nov 01 Dec 2 14/08 HYLIN COOL COOL CE Direct -2.4	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2009 LEACHI HYLINE E RIGH HYLINE COOLA CE Dtrs +0.5 40%	Lgth -6.6 87% GL CE E Join Al Natura COO MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X NA JANE Gest Lgth -3.0 70%	+4.5 79% 3WT 200 Type 1 1 Dlana Genet HT TIME E 338 65 IT TIM R 3 T U21 BW +5.4 77%	+42 74% WT 400W NZ169 J229, 0 <b>1 E62</b> tic Sta USA 270 E C70 E C70 A 200 Wt +43 71%	+79 74% 74% 320114 0UT 5/1 26 tus: 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+99 77% MWT FA 65 /15 AMFU, NI 5 Angus 600 Wt +117	+103 79% T EMA IMF HFU, CAFU Dam: Austra MCW +114 76%	+10 69% 	+0.4 60% Great E Great b Creat b Creat b ANA " KAPP JI LANA GARDE ANA Y COOLA EEDPL Scrotal +3.1	-4.0 50% BV's co alance a 'PREC JANA EF C586 NS HIGH 168 NA V223 AN D to Calv -3.2	+61 66% insiderin and a go E62 Sex: RECESIC SION E SION E SION E SION E SION E Carc Wt +65	+4.7 64% g this could be a constant of looking F DN E161 E161" EMA +2.5	Fat           -2.3           70%           w is out of cow.           Price           Re           ABI           +110           Rib           Fat           -1.8	-2.4 68% of an old \$ Ident: agistra \$ In DOM +98 Rump Fat -1.1	+1.2 64% ler pedia VCCI tion: Grain +123 RBY % +0.9	+2. 639 gree. 6746 APF Grass +10
Acc Traits R Joins Buyer Buyer Cot Born Bire:	Direct +1.3 60% eccorded: 05 Nov 01 Dec 2 14/08 HYLIN COOL COOL CCE Direct -2.4 49%	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2014 2009 LEACH/F E RIGH HYLINE ANA JA COOLA KAPP D ANA JA COOLA CE Dtrs +0.5 40%	Lgth -6.6 87% GL CE E Join Al Natura COO MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X NA JANE Gest Lgth -3.0 70% CE BWT	+4.5 79% 3WT 200 Type 1 1 Dlana Genet HT TIME E 338 65 IT TIM R 3 T U21 BW +5.4 77%	+42 74% WT 400W NZ169 J229, 0 tic Sta USA 270 E C70 E C70 A 200 Wt +43 71%	+79 74% 74% 320114 OUT 5/1 26 tus: 00 pril 201: 400 Wt +81 71% 300WT MV Sire	+99 77% MWT FA 65 /15 AMFU, NI 5 Angus 600 Wt +117 74%	+103 79% T EMA IMF HFU, CAFU Dam: Austra MCW +114 76%	+10 69% 	+0.4 60% Great E Great b Creat	-4.0 50% BV's co alance a ALLEY P PRECI JANA EF C586 NS HIGH 168 VA V223 AN D to Calv -3.2 39%	+61 66% insiderin and a go E62 Sex: RECESIG ISION E RICA 252 MARK Carc Wt +65 60%	+4.7 64% g this could be a constrained by a constraint of the second by a constraint of the seco	Fat         -2.3           70%         70%           w is out of goow.         Price           Price         Re           ABI         +110           Rib         Fat           -1.8         63%           Il calf in of         Calf in of	<ul> <li>-2.4</li> <li>68%</li> <li>of an old</li> <li>\$</li> <li>Ident:</li> <li>agistra</li> <li>\$ In</li> <li>DOM</li> <li>+98</li> <li>Rump</li> <li>Fat</li> <li>-1.1</li> <li>61%</li> <li>our sales</li> </ul>	+1.2 64% ler pedia VCCE tion: Grain +123 RBY % +0.9 56%	+2. 639 gree.
Acc raits R G Buyer C Buyer C C C C C C C C C C C C C	Direct +1.3 60% ecorded: 05 Nov 01 Dec 2 14/08 HYLIN COOL CCOL CCE Direct -2.4 49% ecorded: 24 Nov	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2009 LEACH E RIGH HYLINE ANA JA COOLA KAPP D ANA JA COOLA CE Dtrs +0.5 40% 2014	Lgth -6.6 87% GL CE E Join AI Natura COC MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X NA JANE Gest Lgth -3.0 70% CE BWT Join AI	+4.5 79% 3WT 200 Type II DIANA Genet HT TIME E 338 65 IT TIM R 3 T U21 BW +5.4 77% 200WT Type	+42 74% WT 400W NZ169 J229, 0 <b>a E62</b> tic Sta USA 270 <b>b E C70</b> <b>c</b> A 200 Wt +43 71% 400WT 6 USA17	+79 74% 74% 320114 OUT 5/1 26 tus: 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+99 77% MWT FA 65 /15 AMFU, NI 5 Angus 600 Wt +117 74% NT FAT EI	+103 79% T EMA IMF HFU, CAFU Dam: Austra MCW +114 76%	+10 69% 	+0.4 60% Great E Great b Creat	-4.0 50% BV's co alance a ALLEY P PRECI JANA EF C586 NS HIGH 168 VA V223 AN D to Calv -3.2 39%	+61 66% insiderin and a go E62 Sex: RECESIG ISION E RICA 252 MARK Carc Wt +65 60%	+4.7 64% g this could be a constrained be a constrained be a constrained by a constrained b	Fat           -2.3           70%           w is out of goow.           Price           Re           ABI           +110           Rib           Fat           -1.8           63%	<ul> <li>-2.4</li> <li>68%</li> <li>of an old</li> <li>\$</li> <li>Ident:</li> <li>agistra</li> <li>\$ In</li> <li>DOM</li> <li>+98</li> <li>Rump</li> <li>Fat</li> <li>-1.1</li> <li>61%</li> <li>our sales</li> </ul>	+1.2 64% ler pedia VCCE tion: Grain +123 RBY % +0.9 56%	+2. 639 gree.
Acc raits R oins Buyer Cot Born Bire: Cot Cot Cot Cot Cot Cot Cot Cot	Direct +1.3 60% eccorded 05 Nov 01 Dec 2 14/08 HYLIN COOL CCOL CCOL CCE Direct -2.4 49% eccorded	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2009 LEACH E RIGH HYLINE ANA JA COOLA KAPP D ANA JA COOLA CE Dtrs +0.5 40% 2014	Lgth -6.6 87% GL CE E Join AI Natura COC MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X NA JANE Gest Lgth -3.0 70% CE BWT Join AI	+4.5 79% 3WT 200 Type II DIANA Genet HT TIME E 338 65 IT TIM R 3 T U21 BW +5.4 77% 200WT Type	+42 74% WT 400W NZ169 J229, 0 <b>a E62</b> tic Sta USA 270 <b>b E C70</b> <b>c</b> A 200 Wt +43 71% 400WT 6 USA17	+79 74% 74% 320114 OUT 5/1 26 tus: 00 pril 201: 400 Wt +81 71% 300WT MV Sire	+99 77% MWT FA 65 /15 AMFU, NI 5 Angus 600 Wt +117 74% NT FAT EI	+103 79% T EMA IMF HFU, CAFU Dam: Austra MCW +114 76%	+10 69% 	+0.4 60% Great E Great b Creat	-4.0 50% BV's co alance a ALLEY P PRECI JANA EF C586 NS HIGH 168 VA V223 AN D to Calv -3.2 39%	+61 66% insiderin and a go E62 Sex: RECESIG ISION E RICA 252 MARK Carc Wt +65 60%	+4.7 64% g this could be a constrained by a constraint of the second by a constraint of the seco	Fat           -2.3           70%           w is out of goow.           Price           Re           ABI           +110           Rib           Fat           -1.8           63%	<ul> <li>-2.4</li> <li>68%</li> <li>of an old</li> <li>\$</li> <li>Ident:</li> <li>agistra</li> <li>\$ In</li> <li>DOM</li> <li>+98</li> <li>Rump</li> <li>Fat</li> <li>-1.1</li> <li>61%</li> <li>our sales</li> </ul>	+1.2 64% ler pedia VCCE tion: Grain +123 RBY % +0.9 56%	+2. 639 gree.
acc raits R oins Buyer Cot Born Bire: BV acc raits R oins	Direct +1.3 60% ecorded: 05 Nov 01 Dec 2 14/08 HYLIN COOL CCOL CCE Direct -2.4 49% ecorded: 24 Nov 01 Dec	Dtrs +4.0 53% 2014 2014 2014 2014 2014 2014 2009 LEACH E RIGH HYLINE ANA JA COOLA KAPP D ANA JA COOLA CE Dtrs +0.5 40% 2014	Lgth -6.6 87% GL CE E Join AI Natura COC MAN RIG HT TIMI PRIDE 2 RIGH ESIGNEF ANET X NA JANE Gest Lgth -3.0 70% CE BWT Join AI	+4.5 79% 3WT 200 Type II DIANA Genet HT TIME E 338 65 IT TIM R 3 T U21 BW +5.4 77% 200WT Type	+42 74% WT 400W NZ169 J229, 0 <b>a E62</b> tic Sta USA 270 <b>b E C70</b> <b>c</b> A 200 Wt +43 71% 400WT 6 USA17	+79 74% 74% 320114 OUT 5/1 26 tus: 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+99 77% MWT FA 65 /15 AMFU, NI 5 Angus 600 Wt +117 74% NT FAT EI	+103 79% T EMA IMF HFU, CAFU Dam: Austra MCW +114 76%	+10 69% 	+0.4 60% Great E Great b TWIN V. LANA "'' KAPP JU GARDE ANA Y' COOLAI EDPL Scrotal +3.1 58%	-4.0 50% BV's co alance a ALLEY P PRECI JANA EF C586 NS HIGH 168 VA V223 AN D to Calv -3.2 39%	+61 66% insiderin and a go E62 Sex: RECESIG ISION E RICA 252 MARK Carc Wt +65 60%	+4.7 64% g this could be a constrained by a constraint of the second by a constraint of the seco	Fat           -2.3           70%           w is out of goow.           Price           Re           ABI           +110           Rib           Fat           -1.8           63%	-2.4         68%           of an old         \$           ident:	+1.2 64% ler pedia VCCE tion: Grain +123 RBY % +0.9 56%	+2. 639 gree.

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Born	2	0	Coo	lane		4					NO:	E67	4		Ident:	VCCE	674
BOILI	28/08	/2009		Gene	tic Sta	tus:	AMFU, NI	HF, CAFU	, DDF			Sex:	-	Re	gistra	tion:	APF
	BR AN	BUSH			2250				ARDR	OSSAN	DIRE		X3				
Siro	cool		BY OF TI C417		s250			Dam.	000	ARDRO		ILCOOLA	x v9				
one.			N DESIG		31			Dam.	000		ALY LEA						
	COOL								COOL	ANA Z							
		COOLA	NA P324							COOLA	NA X233			ABI	\$ In DOM	dex Grain	Crass
					A	oril 201	5 Angus	Austra	lia BRI	=EDPI	AN			+106	+104	+106	Grass +10
						5111 2011	l	7 100110						100	. 104	. 100	. 10
	CE	CE	Gest								D to	Carc		Rib	Rump		
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal		Wt	EMA	Fat	Fat	%	IMF
EBV Acc	<b>-0.6</b> 49%	<b>+2.1</b>	<b>-7.0</b> 74%	<b>+5.5</b> 77%	<b>+43</b> 71%	+74 71%	+104 74%	+100 76%	+11 64%	<b>+1.1</b> 57%	<b>-2.8</b> 40%	<b>+57</b> 60%	<b>+7.0</b> 57%	<b>-2.5</b> 65%	<b>-2.7</b> 62%	<b>+2.7</b> 58%	<b>+0</b> . 57%
	Recorded						VT FAT EN			51 /0	4070	00 /0	51 /0	0370	02 /0	5070	517
Joins	Dat		Join			Sire				There's	some p	ower he	re with g	rowth ar	d EMA a	above b	reed
~			Natura		E056		45			average	Э.						
X	10 NOV	2014	Natura	1	J169, 0	OUT 5/1	/15										
Buye	r													Price	\$		
-																	
Lot	2	9	Coo	lana	a E41	5					No:	E41	5		Ident:	VCCE	415
Born	21/07	/2009		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF			Sex:	F	Re	gistra	tion:	APF
			EMULATI	ON EXT			,					ONNECT	ION X15		-		
			TRA H						COOL				X15-A13	81			
Siro	NICH		S EILEEI					Dami	റററ		ETOP ES						
one.			S HEAV					Dam.	000		RONTIE						
			ACK HI						COOL	ANA A							
		NICHOL	S BLACK	K HEIRE	SS B3					COOLA	NA W 304	1				Idex	1
					۸.		<b>- A - - - - - - -</b>	A			A N I			ABI	DOM	Grain	Grass
					A	orii 201	5 Angus	Austra	lia BRI	EEDPL	AN			+93	+97	+90	+96
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-2.5	+1.5	-6.1	+4.8	+48	+88	+113	+106	+20	+1.7	-4.0	+68	+0.5	-1.0	-0.7	+0.2	+1.
Acc	58% Recorded	49%	87%	79%	74%	74%	77% MWT FAT	78%	69%	62%	45%	65%	61%	67%	65%	60%	60%
Joins		e In	Join		VV I 400V	Sire	IVIVVI FA		-	A clean	grade 6	6 female	that's so	ld her or	nly bull c	alf and o	one Gi
	Dat					236055				female	in our 2	103 choi	ce sale.				
X	05 Nov	2014															
	05 Nov	2014	AI Natura	I	J229, 0	JUT 5/1	/15	J									
X	05 Nov 01 Dec	2014		I	J229, (	JUT 5/1	/15	J						Price	\$		
X	05 Nov 01 Dec	2014		I	J229, (	<u>JUT 5/1</u>	/15							Price	\$		
x Buyei	05 Nov 01 Dec	2014 2014	Natura				/15	<u></u>			No:	E64	4			VCCE	E644
x Buyei Lot	05 Nov 01 Dec r 3	2014 2014	Natura	olana	a E64	14					No:	E64			Ident:		
x Buyei Lot	05 Nov 01 Dec r 3 19/08	2014 2014 2014 0 /2009	Natura	olana <sub>Gene</sub>	a E64 tic Sta	14	/15 AMFU, Nł	HFU, CAF	U, DDF	VDAR N	No:	Sex:					
x Buyei Lot	05 Nov 01 Dec r 3 19/08 ARDR0	2014 2014 2014 0 /2009 C A FU <sup>-</sup> DSSAN			<b>E E64</b> tic Sta 5321 X3	14		HFU, CAF		EW DE	EW TRE	Sex: ND 315 36	F		Ident:		
X Buyer Lot Born	05 Nov 01 Dec r 3 19/08 ARDR0	2014 2014 2014 0 /2009 C A FU <sup>-</sup> DSSAN ARDRO	Coo rure dif DIREC ssan w	Gene Gene CTION	tic Star 5321 X3 A V9	I4 tus:			B/R N	EW DE B/R BLA	IEW TRE SIGN ( CKCAP	Sex: ND 315 36 EMPRES	F		Ident:		
X Buyer Lot Born	05 Nov 01 Dec 7 19/08 ARDR COOI	2014 2014 0 /2009 C A FU <sup>-</sup> DSSAN ARDRO _ANA	Natura COC TURE DIF N DIREC SSAN W DIRE	Gene Gene CTION	tic Star 5321 X3 A V9	I4 tus:			B/R N	EW DE B/R BLA LANA	IEW TRE SIGN ( CKCAP V137	Sex: ND 315 36 EMPRES	F		Ident:		
X Buyer Lot Born	05 Nov 01 Dec 19/08 ARDR COOI	2014 2014 2014 2009 C A FU <sup>-</sup> DSSAN ARDRO <b>_ANA</b> COOLA	Coc rure dif N DIREC SSAN W DIRE NA Q12	Gene Gene CTION	tic Star 5321 X3 A V9	I4 tus:			B/R N <b>COO</b>	EW DE B/R BLA LANA G T MA	EW TRE SIGN ( CKCAP V137 KIMUM	Sex: ND 315 36 EMPRES	F		Ident:		
X Buyer Lot Born	05 Nov 01 Dec r 19/08 ARDR( COOL	2014 2014 2014 2009 C A FU <sup>-</sup> DSSAN ARDRO <b>_ANA</b> COOLA	Coc rure dif N DIREC SSAN W DIRE NA Q12	Gene Gene RECTION CTION ILCOOL CTIO	tic Star 5321 X3 A V9	I4 tus:			B/R N <b>COO</b>	EW DE B/R BLA LANA G T MAI ANA R	EW TRE SIGN ( CKCAP V137 KIMUM	Sex: ND 315 36 EMPRES	F		ldent: egistra		
X Buyer Lot Born	05 Nov 01 Dec r 19/08 ARDR( COOL	2014 2014 2014 2009 C A FU <sup>-</sup> DSSAN ARDRO <b>_ANA</b> COOLA	Coc rure dif N DIRE SSAN W DIRE NA Q12 51	Gene Gene RECTION CTION ILCOOL CTIO	a E64 tic Sta 15321 X3 A V9 N X3-E	14. tus: 321	AMFU, Nł	Dam:	B/R N COO	EW DE B/R BLA G T MA ANA R COOLA	EW TRE SIGN () CKCAP V137 XIMUM 122 NA K194	Sex: ND 315 36 EMPRES	F	Re	ldent: gistra \$ In DOM	dex Grain	APF
X Buyer Lot Born	05 Nov 01 Dec r 19/08 ARDR( COOL	2014 2014 2014 2009 C A FU <sup>-</sup> DSSAN ARDRO <b>_ANA</b> COOLA	Coc rure dif N DIRE SSAN W DIRE NA Q12 51	Gene Gene RECTION CTION ILCOOL CTIO	a E64 tic Sta 15321 X3 A V9 N X3-E	14. tus: 321		Dam:	B/R N COO	EW DE B/R BLA G T MA ANA R COOLA	EW TRE SIGN () CKCAP V137 XIMUM 122 NA K194	Sex: ND 315 36 EMPRES	F	Re	ldent: gistra \$ In	tion:	APF
X Buyer Lot Born	05 Nov 01 Dec 19/08 ARDR( COOL	2014 2014 2014 /2009 C A FU <sup>-</sup> DSSAN ARDRO <b>_ANA</b> COOLA ANA S COOLA	Coc rure dif N DIRE SSAN W DIRE NA Q12 51 NA JOY F	Gene Gene RECTION CTION ILCOOL CTIO	a E64 tic Sta 15321 X3 A V9 N X3-E	14. tus: 321	AMFU, Nł	Dam:	B/R N COO	EW DE B/R BLA G T MA ANA R COOLA	EW TRE SIGN ( CKCAP V137 KIMUM 122 NA K194 AN	Sex: IND 315 036 EMPRES	F	Re ABI +85	ldent: egistra \$ In DOM +86	tion: dex Grain +84	APF
X Buyer Lot Born	05 Nov 01 Dec 19/08 ARDR( COOL COOL	2014 2014 2014 2009 C A FU <sup>-</sup> DSSAN ARDRO _ANA COOLA ANA S COOLA	Coc rure dif N DIREC SSAN W DIRE NA Q12 51 NA JOY F Gest	Gene Gene RECTION CTION ILCOOL CTIO	a E64 tic Sta 15321 X3 A V9 N X3-E	14. tus: 321	AMFU, Nł	Dam:	B/R N COO	EW DE B/R BLA G T MA ANA R COOLA	EW TRE SIGN 0 CCKCAP V137 V137 KIMUM 122 NA K194 AN D to	Sex: IND 315 036 EMPRES	F	Re	ldent: gistra \$ In DOM +86 Rump	dex Grain +84 RBY	APF Grass +87
X Buyer Lot Born Sire:	05 Nov 01 Dec 19/08 ARDR( COOL	2014 2014 2014 (2009 C A FU <sup>-</sup> DSSAN ARDRO <b>_ANA</b> COOLA COOLA CE Dtrs	Coc rure dif N DIRE SSAN W DIRE NA Q12 51 NA JOY F	DIana Gene RECTION CTION ILCOOL/ CTIO	a E64 tic Sta 15321 X3 A V9 N X3-E	14. tus: 321 pril 201:	AMFU, NH	Dam:	B/R N COOL	EW DE B/R BLA G T MA: ANA R COOLA	EW TRE SIGN ( CKCAP V137 KIMUM 122 NA K194 AN	Sex: IND 315 036 EMPRES	F S 76	ABI +85 Rib	ldent: egistra \$ In DOM +86	tion: dex Grain +84	Grass +87
X Buyer Lot Born	05 Nov 01 Dec 19/08 ARDR( COOL CCOL	2014 2014 2014 2009 C A FU <sup>-</sup> DSSAN ARDRO _ANA COOLA ANA S COOLA	Coc rure dif N DIREC SSAN W DIRE NA Q12 51 NA JOY F Gest Lgth	Diana Gene RECTION CTION CTIOI 230 BW	a E64 tic Sta 15321 X3 A V9 N X3-E A 200 Wt	14. tus: 321 oril 201:	AMFU, NH	Dam:	B/R N COOL	EW DE B/R BLA G T MAI ANA R COOLA EEDPL	EW TRE SIGN 0 CKCAP V137 XIMUM 122 NA K194 AN D to Calv	Sex: IND 315 036 EMPRES Carc Wt	F s 76 EMA	ABI +85 Rib Fat	sistra \$ In DOM +86 Rump Fat	dex Grain +84 RBY %	APF
X Buyer Lot Born Sire: EBV Acc Traits F	05 Nov 01 Dec 7 19/08 ARDR( COOL COOL COOL CCE Direct -5.2 52% Eccorded	2014 2014 2014 (2009 C A FU <sup>-</sup> DSSAN ARDRO <b>_ANA</b> COOLA ANA S COOLA COOLA ANA S COOLA COOLA ANA S COOLA - ANA A S COOLA	Coc TURE DIF N DIRE SSAN W DIRE NA Q12 51 NA JOY F Gest Lgth -4.0 66% 200WT	Jana           Gene           RECTION           CTION           ILCOOL/           CTION           BW           +6.7           71%           400WT 6	A E64 tic Sta 15321 X3 A V9 N X3-E A1 200 Wt +39 68%	400 Wt 400 Wt <b>+74</b> 67% WT FAT E	AMFU, NH 5 Angus 600 Wt +103 70%	Dam: Austra MCW +95	B/R N COOL Iia BRI Milk +12	EW DE B/R BLA LANA G T MAI ANA R COOLA EEDPL Scrotal +2.3 57%	EW TRE SIGN 0 CCKCAP V137 KIMUM 122 NA K194 AN D to Calv -1.4 44%	Sex: IND 315 336 EMPRES Carc Wt +54 60%	F s 76 EMA +4.9 52%	Re ABI +85 Rib Fat -1.0 55%	\$ In DOM +86 Rump Fat -1.5 54%	tion: dex Grain +84 RBY % +1.5 51%	Grass +87 IMF <sup>+</sup> 509
X Buyer Lot Born Sire: Sire: EBV Acc Traits F Joins	05 Nov 01 Dec 3 19/08 ARDR COOL COOL COOL CCE Direct 52% Eccorded Dat	2014 2014 2014 (2009 C A FUT OSSAN ARDRO COOLA ANA S COOLA ANA S COOLA COOLA COOLA ANA S COOLA CE Dtrs -3.0 44%	COC TURE DIF DIRE SSAN W DIRE DIRE 51 NA JOY F Gest Lgth -4.0 66% 200WT	Jana           Gene           RECTION           CTION           ILCOOL/           CTION           BW           +6.7           71%           400WT 6	A E64 tic Star 5321 X3 A V9 N X3-E A 200 Wt +39 68%	400 Wt 400 Wt +74 67% WT FAT E Sire	AMFU, NF 5 Angus 600 Wt <b>+103</b> 70% MA IMF	Dam: Austra MCW +95	B/R N COOL Iia BRI Milk +12	EW DE B/R BLA G T MA: ANA R COOLA EEDPL Scrotal +2.3 57% Grand	EW TRE SIGN 0 CKCAP V137 XIMUM 122 NA K194 AN D to Calv -1.4 44% Dam wa	Sex: IND 315 336 EMPRES Carc Wt +54 60% s a donce	F S 76 EMA +4.9 52% or having	Re ABI +85 Rib Fat -1.0 55% lasting i	sin DOM +86 Rump Fat -1.5 54%	tion: dex Grain +84 RBY % +1.5 51% a. The 03	Grass +87 IMF <sup>4</sup> +1. 509
X Buyer Lot Born Sire: Sire: EBV Acc Traits F	05 Nov 01 Dec 3 19/08 ARDR COOL COOL COOL COOL COOL COOL COOL COO	2014 2014 2014 2014 2009 C A FU- DSSAN ARDRO COSSAN COOLA ANA S COOLA ANA S COOLA ANA S COOLA COOLA ANA S COOLA ANA S COOLA	Coc TURE DIF N DIREC SSAN W DIREC SSAN W DIRE	BW +6.7 71%	A E64 tic Star 5321 X3 A V9 N X3-E A 200 Wt +39 68% 000WT M USA17	14. tus: 321 400 Wt +74 67% WT FAT E <u>Sire</u> '236055	AMFU, NF 5 Angus 600 Wt +103 70% MA IMF	Dam: Austra MCW +95	B/R N COOL Iia BRI Milk +12	EW DE B/R BLA G T MA: ANA R COOLA EEDPL Scrotal +2.3 57% Grand	EW TRE SIGN 0 CKCAP V137 XIMUM 122 NA K194 AN D to Calv -1.4 44% Dam wa	Sex: IND 315 336 EMPRES Carc Wt +54 60% s a donce	F s 76 EMA +4.9 52%	Re ABI +85 Rib Fat -1.0 55% lasting i	sin DOM +86 Rump Fat -1.5 54%	tion: dex Grain +84 RBY % +1.5 51% a. The 03	Grass +8 IMF +1. 509
X Buyer Lot Born Sire: Sire: EBV Acc Traits F	05 Nov 01 Dec 3 19/08 ARDR COOL COOL COOL COOL COOL COOL COOL COO	2014 2014 2014 2014 2009 C A FU- DSSAN ARDRO COSSAN COOLA ANA S COOLA ANA S COOLA ANA S COOLA COOLA ANA S COOLA ANA S COOLA	COC TURE DIF DIRE SSAN W DIRE DIRE 51 NA JOY F Gest Lgth -4.0 66% 200WT	BW +6.7 71%	A E64 tic Star 5321 X3 A V9 N X3-E A 200 Wt +39 68% 000WT M USA17	400 Wt 400 Wt +74 67% WT FAT E Sire	AMFU, NF 5 Angus 600 Wt +103 70% MA IMF	Dam: Austra MCW +95	B/R N COOL Iia BRI Milk +12	EW DE B/R BLA G T MA: ANA R COOLA EEDPL Scrotal +2.3 57% Grand Future	EW TRE SIGN 0 CKCAP V137 XIMUM 122 NA K194 AN D to Calv -1.4 44% Dam wa	Sex: IND 315 336 EMPRES Carc Wt +54 60% s a donce	F S 76 EMA +4.9 52% or having	Re ABI +85 Rib Fat -1.0 55% lasting i	sin DOM +86 Rump Fat -1.5 54%	tion: dex Grain +84 RBY % +1.5 51% a. The 03	Grass +87 IMF <sup>4</sup> +1. 509

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%
EBV	-0.2	+0.0		+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	a E48	80					No:	E48	0		Ident:	VCC	<b>480</b>				
					tic Stat	tus:	AMFU, N	HFU, CAF	U, DDC			Sex:	F	Re	egistra	tion:	APF
	TE MA	NIA UI	ONG						VERM	IONT N		ONTIE	R Z114				
Sire:					17			Dam:	coo								
									COOL						\$ Ir	ndex	
														ABI	DOM	Grain	Grass
					Ap	oril 201	5 Angus	Austra	lia BRI	EEDPL	.AN			+123	+111	+135	+11
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
			-		200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal		Wt	EMA	Fat	Fat	%	IMF
		-			+41		-		-	-	-		+9.2	-0.4	-0.7	+1.7	+2.
		55%							68%	67%	53%	67%	66%	70%	69%	66%	65%
		e In			1001	Sire										s high i	n the
		-			E056		/4 5			breed,	EMA top	o 2% and	d IMF% to	op 15%.			
^	TU NOV	2014	Natura	I	J 169, C	5015/1	/15										
Buyer														Price	\$		
	2	2	Coo	land		2					No	E16	2		1-1	VOOI	- 4 0 0
			600								NO.				Ident:		
Born						us:	AMFU, NI	HFU, CAF	U, DDFU				F	Re	egistra	tion:	AP
					.172				NEW			11 050					
				BAND OF	R D 130	1		_									
Sire:								Dam:	C00								
					50				COOL								
		B/R RUI	BY OF TI	FFANY 5	113					COOLA	NA					ndex	1
					۸.,	wil 001/		Austra			A N I			ABI	DOM +108	Grain +118	Gras
<u> </u>					A	Drii 2013	5 Angus	Austra	lia BRI	EEDPL	.AN			+107	+108	+118	+10
Sime: TE MANIA JEROKA CA217       Dam: COOLANA R133         BR NEW DESIGN 038       G TMAXMUM         TE MANIA JEDDA U355       G TMAXMUM         COLANA R133       COLANA R133         Traits Recorded:       Colana R143         Maximum       Colana R43         Straits Recorded:       Colana R430         Straits Recorded:       Colana R133         Buyer       Straits Recorded:       Straits Recorded:         Colana R430       Colana R430         Straits Recorded:       Straits Rate         Straits Recorded:       Straits Recorded:       Straits Recorded:         Straits Recorded:       Straits Rate       Straits Rate         Straits Recorded:       Straits Rate       Straits Rate         Straits Recorded:       Straits Rate       Str		Rib	Rump	RBY													
		-	EMA	Fat	Fat	%	IMF										
								-	-	-		-		<b>-1.8</b> 68%	<b>-1.8</b> 67%	<b>+1.1</b> 63%	+2. 62%
		5570								0470	5070	0070	0070	0070	07 /0	0070	027
						<u>Sire</u>											169 fo
						OUT 5/1	/15			Improve	ement to	or a cair i	inat will n	ave big	potentia	Ι.	
<u>.</u>					0.00, 0												
Buyer														Price	\$		
ot	3	3	Coo	lana	E5/	16					No:	E54	6		Ident:	VCCI	-546
			000								NU.						
Born					lic Sta	us:	AMFU, NI	HFU, CAFI	U, DDFU				Г	R	egistra	tion:	APr
									NEW								
		PAPA E	NVIOUS					_									
				JUAI	OR A7	4		Dam:	C00								
					104							ĸ					
<u>Sire:</u>		ARDRO	SSAN MA	AXIMUM					COOL								
<u>Sire:</u>		ARDRO	SSAN MA	AXIMUM					COOL	ANA W	/255					idex	
<u>Sire:</u>		ARDRO	SSAN MA	AXIMUM	Q87		- A	A		ANA W COOLAI	/255 NA			ABI	DOM	Grain	
<u>Sire:</u>		ARDRO	SSAN MA	AXIMUM	Q87	oril 201	5 Angus	Austra		ANA W COOLAI	/255 NA			ABI +108			
<u>Sire:</u>	ARDRO	ARDRO DSSAN	SSAN MA	AXIMUM	Q87	oril 201	5 Angus	Austra		ANA W COOLAI	/255 NA .AN	Carc			DOM	Grain +108	Grass +10
Sire:	ARDRO	ARDRO DSSAN	SSAN MA	CESS (	287 Ar				lia BRI	ANA W COOLAI	AN		EMA	+108 Rib Fat	DOM +105 Rump Fat	Grain +108 RBY %	
Sire: EBV	ARDRO CE Direct -0.2	CE Dtrs +0.4	SSAN MA N PRING Gest Lgth -4.0	BW +6.2	Q87 Ar 200 Wt <b>+46</b>	400 Wt <b>+84</b>	600 Wt +115	MCW +113	lia BRI Milk <b>+13</b>	ANA W COOLAI EEDPL Scrotal +2.5	AN D to Calv -3.8	Wt +63	+5.0	+108 Rib Fat <b>-1.2</b>	DOM +105 Rump Fat -1.3	Grain +108 RBY % <b>+1.6</b>	+10 IMF <b>+0</b> .
Sire: EBV	ARDRO CE Direct <b>-0.2</b> 55%	CE Dtrs +0.4	Gest Lgth -4.0	BW <b>+6.2</b> 79%	Q87 200 Wt <b>+46</b> 73%	400 Wt <b>+84</b> 73%	600 Wt +115 76%	MCW +113 77%	lia BRI Milk +13 66%	ANA W COOLAI EEDPL Scrotal +2.5	AN D to Calv -3.8	Wt +63		+108 Rib Fat	DOM +105 Rump Fat	Grain +108 RBY %	+10 IMF
Sire: EBV	ARDRO CE Direct -0.2	CE Dtrs 46%	Gest Lgth -4.0 GL CE E	BW <b>+6.2</b> 79%	Q87 200 Wt <b>+46</b> 73%	400 Wt <b>+84</b> 73%	600 Wt +115	MCW +113 77%	lia BRI Milk +13 66%	ANA W COOLAI EDPL Scrotal +2.5 60%	AN D to Calv 45%	Wt +63 63%	+5.0	+108 Rib Fat - <b>1.2</b> 66%	DOM +105 Rump Fat -1.3 64%	Grain +108 RBY % <b>+1.6</b> 60%	+10 IMF <b>+0</b> . 599
Sire: EBV Acc Traits Re Joins	CE Direct -0.2 55% ecorded: 20 Oct	ARDRO DSSAN CE Dtrs +0.4 46% 2014	Gest Lgth -4.0 B6% GL CE E Join Natura	BW +6.2 79% WT 200 Type	200 Wt +46 73% WT 400W E056	400 Wt +84 73% /T 600WT <u>Sire</u>	600 Wt +115 76%	MCW +113 77%	lia BRI Milk +13 66%	ANA W COOLAI Scrotal +2.5 60% Dam se	/255 NA D to Calv -3.8 45%	Wt <b>+63</b> 63% t 191 aft	<b>+5.0</b> 60%	+108 Rib Fat -1.2 66%	DOM +105 Rump Fat -1.3 64%	Grain +108 RBY % <b>+1.6</b> 60% every ye	+10 IMF <b>+0.</b> 599
Sire: EBV Acc Traits Re Joins	CE Direct -0.2 55% ecorded:	ARDRO DSSAN CE Dtrs +0.4 46% 2014	Gest Lgth -4.0 B6% GL CE E Join Natura	BW +6.2 79% WT 200 Type	200 Wt +46 73% WT 400W E056	400 Wt <b>+84</b> 73% /T 600WT	600 Wt +115 76%	MCW +113 77%	lia BRI Milk +13 66%	ANA W COOLAI Scrotal +2.5 60% Dam se	/255 NA D to Calv -3.8 45%	Wt <b>+63</b> 63% t 191 aft	+5.0 60% er succes	+108 Rib Fat -1.2 66%	DOM +105 Rump Fat -1.3 64%	Grain +108 RBY % <b>+1.6</b> 60% every ye	+10 IMF <b>+0.</b> 599

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	3	4	000	lalle	a E67						NO:	E67	1		Ident:	VCCI	<u>-677</u>
Born	28/08	/2009		Gene	tic Sta	tus:	AMF, NH	F, CAF, DI	DF			Sex:	F	Re	gistra	tion:	APR
			D AMBL	ISH							RECISIC						
	BR AM								CAF			TION 5					
<b>.</b> .	~~~		BY OF TI		3250			-				R FIX 30	8				
Sire:	COO							Dam:	C00	LANA							
			N DESIG	N 036-6	31					G T MA							
	COOL								COOL	ANA R					¢ 1		
		COOLA	NA P324							COOLA	NA K194			ABI	\$ Ir DOM	ndex Grain	0
					•			A			A N I			+94			Grass
	1		1	1	A	pril 201	5 Angus	Austra	lia BRI		AN			+94	+92	+95	+94
	CE	CE	Gest								D to	Carc		Rib	Dump	RBY	
	Direct	-	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal		Wt	EMA	Fat	Rump Fat	кы %	IMF
EBV	-2.7	+0.2	-4.5	+6.1	+42	+73	+101	+100	+7	+0.9	-3.7	+60	+4.1	-0.2	-0.7	+0.6	+1.4
Acc	51%	42%	73%	77%	71%	72%	75%	77%	65%	59%	42%	61%	57%	65%	62%	58%	57%
	Recorded					600WT MV				3370	42 /0	0170	5170	0570	0270	5070	517
Joins		e In		Type	400001	Sire			50	2 fema	es class	ed in an	d working	a in the	herd F6	77's 1st	bull
X	05 Nov				NGMF								ur 2014 s				
	01 Dec	2014	Natura	ıl	J229,	OUT 5/1	/15										
								_									
Buyer	r													Price	\$		
Lot	3	5	Coc	olana	a KA	URI E	259				No:	E25	9		Ident:	VCCE	259
		/2009							DDELL			Sex:					
Born	22/09				tic Sta		AMFU, N	HFU, CAF	, DDFU				Г	RE	egistra	uon:	прг
			MAN RIG HT TIM		USA 27	00				FRON		N 036					
			PRIDE 2									PRIDE H1					
Sire	C00					1		Dam.	000	ΙΔΝΔ	κΔι	RI A81	1				
	000		ESIGNE			•		<u>Dam.</u>	000		D AMBL						
	COOL		ANET X						COOL	ANA W							
	OOOL		NA JANE						0000		NA KAUF	RI T18			\$ Ir	ndex	
														ABI	DOM	Grain	Grass
					Α	pril 201	5 Angus	Austra	lia BRI	=EDPI	AN			+92	+87	+89	+91
					1		l	1 100110							0.		
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 W t	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-5.7	-1.8	-2.2	+6.1	+38	+68	+97	+88	+14	+3.0	-6.7	+47	+2.7	-1.1	-0.2	+1.6	+0.0
Acc			74%	79%	74%	74%	77%	78%	69%	67%	46%	65%	63%	67%	66%	62%	61%
	55%	48%	1470				FAT FMA	IMF DOC									
	55% Recorded			0WT 400	OML 900	WT MWT											
Traits R	Recorded Dat	e In	BWT 20	0WT 400 <b>Type</b>		<u>Sire</u>		]					old J bull	calf this	year wit	h heifer	S
Traits R	Recorded Dat	: <b>e In</b> / 2014	BWT 20 Join Al	Type	USA17	<u>Sire</u> 7236055					ells as lo in the h		old J bull	calf this	year wit	h heifer	S
Traits R	Recorded Dat	: <b>e In</b> / 2014	BWT 20	Type	USA17	<u>Sire</u>							old J bull	calf this	year wit	h heifer	s
Traits R Joins X	Recorded Dat 05 Nov 01 Dec	: <b>e In</b> / 2014	BWT 20 Join Al	Type	USA17	<u>Sire</u> 7236055		]					old J bull		-	h heifer	s
Traits R Joins X	Recorded Dat 05 Nov 01 Dec	: <b>e In</b> / 2014	BWT 20 Join Al	Type	USA17	<u>Sire</u> 7236055		]					old J bull	calf this Price	-	h heifer	S
Traits R Joins X Buyer	Recorded Dat 05 Nov 01 Dec	: <u>e In</u> / 2014 : 2014	BWT 20 Join Al Natura	Type II	USA17 J229,	<u>Sire</u> 7236055 OUT 5/1					in the f	nerd.		Price	\$		
Traits R Joins X Buyer	Recorded Dat 05 Nov 01 Dec	: <b>e In</b> / 2014	BWT 20 Join Al Natura	Type II	USA17	<u>Sire</u> 7236055 OUT 5/1		]			in the f			Price	-		
Traits R Joins X Buyer Lot	Recorded Dat 05 Nov 01 Dec r	: <u>e In</u> / 2014 : 2014	BWT 20 Join Al Natura	Type	USA17 J229, a E62	<u>Sire</u> 7236055 OUT 5/1 <b>23</b>	/15	HEU, CAE	U. DDF		in the f	nerd.	3	Price	\$ Ident:	VCCE	E623
Traits R Joins X Buyer Lot	Recorded Dat 05 Nov 01 Dec r	: <u>e In</u> / 2014 2 2014 2 2014 6 //2009	BWT 20 Join Al Natura	Type	USA17 J229,	<u>Sire</u> 7236055 OUT 5/1 <b>23</b>	/15	HFU, CAF	U, DDF	working	in the f	E62 Sex:	3	Price	\$	VCCE	E623
Traits R Joins X Buyer Lot	Recorded 05 Nov 01 Dec r 13/08	: <u>e In</u> / 2014 2014 2014 (2014 (2009) PAPA P	BWT 20 Join Al Natura	Type II Dlana Gene 96	USA17 J229, a E62	<u>Sire</u> 7236055 OUT 5/1 <b>23</b>	/15	HFU, CAF		working	NO:	E62 Sex:	3	Price	\$ Ident:	VCCE	5623
Traits R Joins X Buyer Lot	Recorded 05 Nov 01 Dec r 13/08	e In / 2014 2 2014 2 2014 6 //2009 PAPA P EQUA	BWT 20 Join Al Natura	Type II Dlana Gene 96 928	USA17 J229, a E62	<u>Sire</u> 7236055 OUT 5/1 <b>23</b> tus:	/15	HFU, CAF		B/R NEV ANA V	NO:	E62 Sex: N 036	3	Price	\$ Ident:	VCCE	5623
Traits R Joins X Buyer Lot Born	Recorded 05 Nov 01 Dec r 13/08	<u>е In</u> / 2014 2 2014 2 2014 С 2014 С 2014 С 2009 РАРА Р ЕQUA РАРА Е	BWT 20 Join AI Natura	Type II Dlana Gene 96 028 BLACKE	USA11 J229, a E6ź tic Sta	<u>Sire</u> 7236055 OUT 5/1 <b>23</b> tus:	/15		COOL	B/R NEV ANA V	NO: NO: V DESIG 174 NA TULL	E62 Sex: N 036 E R17	3	Price	\$ Ident:	VCCE	5623
Traits R Joins X Buyer Lot Born	Recorded Dat 05 Nov 01 Dec r 13/08 PAPA	E In 2014 2014 2014 2014 2014 2014 2009 PAPA P EQUAT PAPA E QUAT	BWT 20 Join AI Natura	Type II Dlana Gene 96 928 BLACKE 95M	USA11 J229, a E6ź tic Sta	<u>Sire</u> 7236055 OUT 5/1 <b>23</b> tus:	/15		COOL	B/R NEV ANA V COOLA	NO: V DESIG 174 NA TULL X345	E62 Sex: N 036 E R17	<b>3</b> F	Price	\$ Ident:	VCCE	5623
Traits R Joins X Buyer Lot Born	Recorded Dat 05 Nov 01 Dec r 13/08 PAPA BT Ec	E In 2014 2014 2014 2014 2014 2009 PAPA P EQUA PAPA E QUAT GDAR F	BWT 20 Join Al Natura OWER 0 TOR 29 NVIOUS OR 39	Type I Dlana Gene 96 928 BLACKE 95M IER 340	USA17 J229, J229, tic Sta	<u>Sire</u> 7236055 OUT 5/1 <b>23</b> tus:	/15		COOL COO	B/R NEV ANA V COOLA	NO: V DESIG 174 NA TULL X345 25 of Ritz	E62 Sex: N 036 E R17	<b>3</b> F	Price	\$ Ident:	VCCE	E623
Traits R Joins X Buyer Lot Born	Recorded Dat 05 Nov 01 Dec r 13/08 PAPA BT Ec	6 2014 2014 2014 2014 2014 2014 2009 PAPA P EQUAT PAPA E QUAT GDAR F ACK M	BWT 20 Join Al Natura OWER 0 TOR 29 NVIOUS OR 39 RAINMAK	Type al blana Gene 96 928 BLACKE 95M FER 340 7574 E	USA17 J229, J229, tic Sta	<u>Sire</u> 7236055 OUT 5/1 <b>23</b> tus:	/15		COOL COO	B/R NEV ANA V COOLA Rito 9M:	NO: NO: NO DESIG 174 NA TULL X345 25 of Rita 963	E62 Sex: N 036 E R17	<b>3</b> F	Price	\$ Ident: egistra	VCCI tion:	E623
Traits R Joins X Buyer Lot Born	Recorded Dat 05 Nov 01 Dec r 13/08 PAPA BT Ec	6 2014 2014 2014 2014 2014 2014 2009 PAPA P EQUAT PAPA E QUAT GDAR F ACK M	BWT 20 Join Al Natura OWER 0 TOR 29 NVIOUS OR 39 COR 39 COR 39 COR 30 COR 30 CO	Type al blana Gene 96 928 BLACKE 95M FER 340 7574 E	USA11 J229, tic Sta	<u>Sire</u> 7236055 OUT 5/1 <b>23</b> tus:	/15 AMFU, NI	<u>Dam:</u>	COOL <b>COO</b> COOL	B/R NEV ANA V COOLA Rito 9M: ANA JS Coolana	NO: N DESIG 174 NA TULL X345 25 of Rita 963 1 E643	E62 Sex: N 036 E R17	<b>3</b> F	Price	\$ Ident: egistra	VCCI tion:	<b>5623</b> APF
Traits R Joins X Buyer Lot Born	Recorded Dat 05 Nov 01 Dec r 13/08 PAPA BT Ec	6 2014 2014 2014 2014 2014 2014 2009 PAPA P EQUAT PAPA E QUAT GDAR F ACK M	BWT 20 Join Al Natura OWER 0 TOR 29 NVIOUS OR 39 COR 39 COR 39 COR 30 COR 30 CO	Type al blana Gene 96 928 BLACKE 95M FER 340 7574 E	USA11 J229, tic Sta	<u>Sire</u> 7236055 OUT 5/1 <b>23</b> tus:	/15 AMFU, NI	<u>Dam:</u>	COOL <b>COO</b> COOL	B/R NEV ANA V COOLA Rito 9M: ANA JS Coolana	NO: N DESIG 174 NA TULL X345 25 of Rita 963 1 E643	E62 Sex: N 036 E R17	<b>3</b> F	Price	\$ Ident: egistra	VCCI tion:	Grass
Traits R Joins X Buyer Lot Born	RM BL	E In 2014 2014 2014 2014 72009 PAPA P EQUA PAPA E QUAT GDAR F ACK M 1148'S I	BWT 20 Join Al Natura OWER 0 TOR 29 NVIOUS OR 39 RAINMAK IAGIC M	Type al blana Gene 96 928 BLACKE 95M FER 340 7574 E	USA11 J229, tic Sta	<u>Sire</u> 7236055 OUT 5/1 <b>23</b> tus:	/15 AMFU, NI	<u>Dam:</u>	COOL <b>COO</b> COOL	B/R NEV ANA V COOLA Rito 9M: ANA JS Coolana	No: V DESIG 174 NA TULL X345 25 of Rite 963 1 E643 AN	<b>E62</b> Sex: N 036 E R17	<b>3</b> F	Price Re ABI +90	\$ ldent: egistra \$ Ir DOM +95	VCCE tion: dex Grain +88	Grass
Traits R Joins X Buyer Lot Born	RM BL	E In 2 2014 2 2 2014 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BWT 20 Join Al Natura OWER 0 TOR 29 NVIOUS OR 39 RAINMAK IAGIC M MAGIC M	Type 11 12 13 14 14 15 14 15 15 15 15 15 15 15 15 15 15	USA11 J229, tic Sta BIRD 884	Sire 7236055 OUT 5/1 23 tus: 9 pril 2013	/15 AMFU, NI	Dam:	COOL COOL COOL	B/R NEL ANA V COOLA Rito 9M ANA JS Coolana	NO: V DESIG 174 NA TULL X345 25 of Rite 963 E643 AN D to	E62 Sex: N 036 E R17 SF46 Pr Carc	<b>3</b> F ed	Price Re ABI +90 Rib	\$ Ident: egistra \$ Ir DOM +95 Rump	VCCE tion: dex Grain +88 RBY	E623 APF Grass +91
Traits R Joins X Buyer Lot Born Sire:	RM BL	E In 2 2014 2 2 2014 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BWT 20 Join Al Natura COC OWER 0 TOR 29 NVIOUS COR 39 RAINMAK IAGIC WAGIC M Gest Lgth	Type 11 12 13 14 15 15 15 15 15 15 15 15 15 15	USA11 J229, J229, tic Sta BIRD 884 A R A 200 Wt	Sire 7236055 OUT 5/1 23 tus: 9 pril 2011	/15 AMFU, NI 5 Angus	Dam:	COOL COOL Iia BRI	B/R NEV ANA V COOLA Rito 9M: ANA JS Coolana	NO: V DESIG 174 NA TULL X345 25 of Rita 963 E643 AN D to Calv	E62 Sex: N 036 E R17 SF46 Pro Carc Wt	<b>3</b> F ed EMA	Price Re ABI +90 Rib Fat	\$ Ident: egistra \$ Ir DOM +95 Rump Fat	VCCE tion: Grain +88 RBY %	E623 APR Grass +91
Traits R Joins X Buyer Lot Born Sire:	RM BL CE Direct -2.4	E In 2 2014 2 2014 2 2014 2 2014 2 2014 2 2014 2 2014 PAPA P PAPA P PAPA P PAPA P PAPA P PAPA P PAPA P PAPA P CE Dtrs +2.6	BWT 20 Join Al Natura COC OWER 0 TOR 29 NVIOUS COR 39 RAINMAK IAGIC MAGIC M Gest Lgth -1.2	Type           II           Dlana           Gene           96           928           BLACKE           95M           ER 340           7574 E           IISS 574           BW           +3.3	USA11 J229, J229, tic Sta BIRD 884 A R A 200 Wt +37	Sire 7236055 OUT 5/1 23 tus: 9 9 400 Wt +74	/15 AMFU, NI 5 Angus 600 Wt <b>+91</b>	Dam: Austra MCW +85	COOL COOL lia BRI Milk +12	B/R NEV ANA V COOLA Rito 9M: ANA JS Coolana EEDPL Scrotal +1.0	No: V DESIG 174 NA TULL X345 25 of Rite 963 1 E643 AN D to Calv -4.8	E62 Sex: N 036 E R17 SF46 Pr Carc Wt +52	<b>3</b> F ed EMA <b>+3.5</b>	Price Re ABI +90 Rib Fat <b>+0.0</b>	\$ ldent: egistra \$ Ir DOM +95 Rump Fat -0.4	VCCE tion: Grain +88 RBY % +0.2	Grass +91
EBV	RM BL	E In 2 2014 2 2 2014 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BWT 20 Join Al Natura COC OWER 0 TOR 29 NVIOUS TOR 39 RAINMAK IAGIC WAGIC M Gest Lgth -1.2 87%	Type           II           Dlana           Gene           96           928           BLACKE           95M           ER 340           7574 E           IISS 574           BW           +3.3           79%	USA11 J229, J229, tic Sta BIRD 884 A R A 200 Wt +37 74%	Sire 7236055 OUT 5/1 23 tus: 9 9 400 Wt +74 74%	/15 AMFU, NI 5 Angus 600 Wt +91 76%	Dam: Austra MCW +85 78%	COOL COOL lia BRI Milk +12 70%	B/R NE\ ANA V COOLA Rito 9M: ANA JS Coolana EEDPL Scrotal	NO: V DESIG 174 NA TULL X345 25 of Rita 963 E643 AN D to Calv	E62 Sex: N 036 E R17 SF46 Pro Carc Wt	<b>3</b> F ed EMA	Price Re ABI +90 Rib Fat	\$ Ident: egistra \$ Ir DOM +95 Rump Fat	VCCE tion: Grain +88 RBY %	Grass +91
Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	Recorded           01 Dec           13/08           PAPA           BT E           RM BL           CE           Direct           -2.4           59%	E In 2 2014 2 2014 2 2014 2 2014 2 2014 2 2014 PAPA P EQUAT QUAT GDAR F ACK M 1148'S I CE Dtrs +2.6 51%	BWT 20 Join Al Natura COO TOR 29 NVIOUS OR 39 COR 30 COR 39 COR 30 COR 3	Type           II           Dlana           Gene           96           928           BLACKE           95M           ER 340           7574 E           IIISS 574           BW           +3.3           79%           SWT 200	USA11 J229, J229, tic Sta BIRD 884 A R A 200 Wt +37 74%	Sire 7236055 OUT 5/1 23 tus: 9 9 400 Wt +74 74% VT 600WT	/15 AMFU, NI 5 Angus 600 Wt +91 76%	Dam: Austra MCW +85 78%	COOL COOL lia BRI Milk +12 70%	B/R NEV ANA V COOLA LANA JS Coolana EEDPL Scrotal +1.0 61%	No: V DESIG 174 NA TULL X345 25 of Ritz 063 E643 AN D to Calv -4.8 50%	E62 Sex: N 036 E R17 5F46 Pr Carc Wt +52 66%	<b>3</b> F ed EMA <b>+3.5</b> 62%	Price Re ABI +90 Rib Fat +0.0 68%	\$ egistra \$ Ir DOM +95 Rump Fat -0.4 66%	VCCE tion: Grain +88 RBY % +0.2 62%	Grass +91 IMF +1.3 619
Traits R Joins X Buyer Lot Born Sire: Sire:	RM BL CE Direct 25 Nov 01 Dec 7 3 3 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	6 2014 2014 2014 2014 2014 2014 2014 Papa P EQUA EQUA GDAR F 1148'S I CE Dtrs +2.6 51% E	BWT 20 Join Al Natura OWER 0 TOR 29 NVIOUS COR 39 COR 30 COR 30 C	Type           II           Dlana           Gene           96           928           BLACKE           95M           ER 340           7574 E           IISS 574           BW           +3.3           79%	USA11 J229, J229, tic Sta BIRD 884 A R A A A A A A A A A A A A A A A A A A	Sire 7236055 OUT 5/1 23 tus: 9 9 400 Wt +74 74% VT 600WT Sire	/15 AMFU, NI 5 Angus 600 Wt +91 76%	Dam: Austra MCW +85 78%	COOL COOL lia BRI Milk +12 70%	B/R NEV ANA V COOLA LANA JS Coolana EEDPL Scrotal +1.0 61%	No: V DESIG 174 NA TULL X345 25 of Ritz 063 E643 AN D to Calv -4.8 50%	E62 Sex: N 036 E R17 5F46 Pr Carc Wt +52 66%	<b>3</b> F ed EMA <b>+3.5</b>	Price Re ABI +90 Rib Fat +0.0 68%	\$ egistra \$ Ir DOM +95 Rump Fat -0.4 66%	VCCE tion: Grain +88 RBY % +0.2 62%	Grass +91 IMF9 +1.; 61%
Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R Joins	Cecorded           01 Dat           05 Nov           01 Dec           13/08           PAPA           BT E           RM BL           CE           Direct           -2.4           59%           Recorded           Dat           04 Nov	6 2014 2014 2014 2014 2014 2014 2014 2014 CCE Dtrs +2.6 51% 2014	BWT 20 Join Al Natura OWER 0 TOR 25 NVIOUS OR 35 COR 35 CO	Type           II           Dlana           Gene           96           928           BLACKE           95M           ER 340           7574 E           IIISS 574           BW           +3.3           79%           SWT 200	USA11 J229, J229, tic Sta BIRD 884 A R A A A A A A A A A A A A A A A A A A	Sire 7236055 OUT 5/1 23 tus: 9 9 9 400 Wt +74 74% VT 600WT Sire 1605	/15 AMFU, NI 5 Angus 600 Wt <b>+91</b> 76% MWT FA	Dam: Austra MCW +85 78%	COOL COOL lia BRI Milk +12 70%	B/R NEV ANA V COOLA LANA JS Coolana EEDPL Scrotal +1.0 61%	No: V DESIG 174 NA TULL X345 25 of Ritz 063 E643 AN D to Calv -4.8 50%	E62 Sex: N 036 E R17 5F46 Pr Carc Wt +52 66%	<b>3</b> F ed EMA <b>+3.5</b> 62%	Price Re ABI +90 Rib Fat +0.0 68%	\$ egistra \$ Ir DOM +95 Rump Fat -0.4 66%	VCCE tion: Grain +88 RBY % +0.2 62%	Grass +91 IMF9 +1.; 61%
Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	Cecorded           05 Nov           01 Dec           13/08           PAPA           BT E4           RM BL           Direct           -2.4           Secorded           Dat           04 Nov           24 Nov	E In 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	BWT 20 Join Al Natura OWER 0 TOR 29 NVIOUS OR 39 COR 30 COR 30 CO	Type           II           Dlana           Gene           96           928           BLACKE           955M           EER 340           7574 E           IIISS 574           BW           +3.3           79%           3WT 200           Type	USA1 J229, J229, tic Sta BIRD 884 A R A 200 Wt +37 74% WT 400V NGMH USA1	Sire 7236055 OUT 5/1 23 tus: 9 9 400 Wt +74 74% VT 600 5 7614813	/15 AMFU, NI 5 Angus 600 Wt <b>+91</b> 76% MWT FA	Dam: Austra MCW +85 78%	COOL COOL lia BRI Milk +12 70%	B/R NEV ANA V COOLA LANA JS Coolana EEDPL Scrotal +1.0 61%	No: V DESIG 174 NA TULL X345 25 of Ritz 063 E643 AN D to Calv -4.8 50%	E62 Sex: N 036 E R17 5F46 Pr Carc Wt +52 66%	<b>3</b> F ed EMA <b>+3.5</b> 62%	Price Re ABI +90 Rib Fat +0.0 68%	\$ egistra \$ Ir DOM +95 Rump Fat -0.4 66%	VCCE tion: Grain +88 RBY % +0.2 62%	Grass +91 IMF +1.3 619
Traits R Joins X Buyer Lot Born Sire: Sire: Acc Traits R Joins X	Cecorded           05 Nov           01 Dec           13/08           PAPA           BT E4           RM BL           Direct           -2.4           Secorded           04 Nov           04 Nov           01 Dec	E In 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	BWT 20 Join Al Natura OWER 0 TOR 25 NVIOUS OR 35 COR 35 CO	Type           II           Dlana           Gene           96           928           BLACKE           955M           EER 340           7574 E           IIISS 574           BW           +3.3           79%           3WT 200           Type	USA1 J229, J229, tic Sta BIRD 884 A R A 200 Wt +37 74% WT 400V NGMH USA1	Sire 7236055 OUT 5/1 23 tus: 9 9 9 400 Wt +74 74% VT 600WT Sire 1605	/15 AMFU, NI 5 Angus 600 Wt <b>+91</b> 76% MWT FA	Dam: Austra MCW +85 78%	COOL COOL lia BRI Milk +12 70%	B/R NEV ANA V COOLA LANA JS Coolana EEDPL Scrotal +1.0 61%	No: V DESIG 174 NA TULL X345 25 of Ritz 063 E643 AN D to Calv -4.8 50%	E62 Sex: N 036 E R17 5F46 Pr Carc Wt +52 66%	<b>3</b> F ed EMA <b>+3.5</b> 62%	Price Re ABI +90 Rib Fat +0.0 68% the Big	\$ Ident: egistra \$ Ir DOM +95 Rump Fat -0.4 66% Sky pre	VCCE tion: Grain +88 RBY % +0.2 62%	Grass +91 IMF9 +1.; 61%
Traits R Joins K Buyer Lot Born Sire: Sire: EBV Acc Traits R	Cecorded           05 Nov           01 Dec           13/08           PAPA           BT E4           RM BL           Direct           -2.4           Secorded           04 Nov           04 Nov           01 Dec	E In 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	BWT 20 Join Al Natura OWER 0 TOR 29 NVIOUS OR 39 COR 30 COR 30 CO	Type           II           Dlana           Gene           96           928           BLACKE           955M           EER 340           7574 E           IIISS 574           BW           +3.3           79%           3WT 200           Type	USA1 J229, J229, tic Sta BIRD 884 A R A 200 Wt +37 74% WT 400V NGMH USA1	Sire 7236055 OUT 5/1 23 tus: 9 9 400 Wt +74 74% VT 600 5 7614813	/15 AMFU, NI 5 Angus 600 Wt <b>+91</b> 76% MWT FA	Dam: Austra MCW +85 78%	COOL COOL lia BRI Milk +12 70%	B/R NEV ANA V COOLA LANA JS Coolana EEDPL Scrotal +1.0 61%	No: V DESIG 174 NA TULL X345 25 of Ritz 063 E643 AN D to Calv -4.8 50%	E62 Sex: N 036 E R17 5F46 Pr Carc Wt +52 66%	<b>3</b> F ed EMA <b>+3.5</b> 62%	Price Re ABI +90 Rib Fat +0.0 68%	\$ ident: egistra \$ Ir DOM +95 Rump Fat -0.4 66% Sky pre	VCCE tion: Grain +88 RBY % +0.2 62%	Grass +91 IMF9 +1.; 61%

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

oolana Angus

Lot	3	37	Coc	olana	a E57	72					No:	E57	2		Ident:	VCCE	572
Born	08/08	3/2009		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	U, DDF			Sex:	F	Re	egistra	tion:	APR
	NUCL								001		ALY LEA						
	NICHO		TRA H		261				CONN		LEAD C		NANGA				
Sire <sup>.</sup>	NICH							Dam.	coo			001 000					
<u>ono.</u>			S HEAV					<u>Dam</u>			N DESIG	N 036					
	NICHO	OLS BL	ACK H	EIRES	S F346				COOL	ANA V	171						
		NICHOL	S BLAC	K HEIRE	SS B3					COOLA	NA T148			1.51		Idex	
·					Δ.			A			A N I			ABI	DOM	Grain	Grass
	1				A	pril 201	5 Angus	s Austra	IIIA BRI	EDPL	.AN			+85	+93	+87	+83
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct		Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	-4.3	-1.3	-4.4	+4.5	+40	+74	+87	+78	+14	+1.5	-5.8	+56	+1.5	-1.7	-1.2	+0.4	+1.8
Acc	59%	51%	86%	78%	73%	73%	76%	77%	67%	65%	49%	65%	63%	68%	67%	62%	61%
	Recorded		1		WT 400V		MWT FA	T EMA IMI 1	F	A	la alda a		- 11 - 6 6				
<u>Joins</u> X		t <u>e In</u> v 2014		Type		<u>Sire</u> 7236055							ally free fe				one a
~			Natura	al		OUT 5/1				look at.		alocou ji		on our			ene a
								•									
Buyer	-													Price	\$		
	38 Coolana E490 No: E490																
Lot	3	8	Coc	olana	a E49	90					No:	E49	0		Ident:	VCCE	E490
Born	01/08	3/2009		Gene	tic Sta	tus:	AMF, NH	F, CAF, D	DFU			Sex:	F	Re	egistra	tion:	APR
			EMULATI								II FLYER						
	NICHO		TRA H		004				SUMN				R B18 PF	RED			
Circu			LS EILEE EXTR					Dom	~~~			LASS 22	91				
<u>Sire:</u>	NICE		LATRA					Dam:	C00		V 101						
	NICHO		ACK H						COOL	ANA P	314						
			S BLACI								NA L219				\$ In	Idex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+78	+90	+65	+86
	05	05	0								D.4-	0		Dir	Durran		
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF%
EBV	+0.3	+0.6	-6.1	+3.3	+42	+76	+98	+103	+15	+1.2	-2.3	+64	+2.1	-1.1	-1.0	+0.8	+0.3
Acc	59%	50%	87%	74%	73%	74%	76%	77%	70%	67%	48%	65%	64%	68%	67%	63%	62%
Traits R	ecorded	:	GL CE 2	200WT 4	00WT 60	OWT MW	FAT EMA	A IMF									
<u>Joins</u>		te In		Type		<u>Sire</u>							ull calves		0		
Х		v 2014	AI Natura	1		7236055 OUT 5/1	/15			dam na	is produ	ced a ca	alf every y	ear and	is still in	the her	ra.
^	UT De	6 20 14	Inatura	11	JZZ9, 1	001 5/1	/15	1									
Buyer	-													Price	\$		
Lot	3	39	Coc	blana	a E74	42					No:	E74	2		Ident:	VCCE	742
Born		9/2009			tic Sta		AMF, NH		DE			Sex:			egistra		
Bom	10/08		RECISIC				AIVIL', IN⊟I	, UAF, DI		B/R NF\	N DESIG			116	. ฐาวแล		
	TWIN				N E161				KAPP	DESIG							
											JANA EF						
Sire:	C00				N E16	1-A10		Dam:	C00	LANA	Y306						
			W DESIG						000		402						
	NAPP								COOL	ANA Q	402				\$ Ir	Idex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN.			+74	+79	+70	+74
														I			
	CE	CE	Gest	<b>D</b> 111							D to	Carc		Rib	Rump		
	Direct	-	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	+2.4	+1.8	<b>+1.1</b> 73%	+2.4	+25	+47 73%	<b>+59</b> 75%	+73 76%	<b>+9</b> 65%	+0.7	-6.5	+36	+0.2	<b>+1.8</b>	+3.4	<b>-1.7</b>	+2.0
Acc Traite P	50%	40%		78%	72%		75% FAT EMA		05%	66%	43%	61%	59%	65%	64%	58%	56%
Joins	ecorded Dat	te In		Type	000 1 990	Sire	FAIEMA			Calving	ease a	nd low h	irth to bre	ed heife	er bulls.	A predic	ted ioin
		t 2014	Natura		E056	2110		1					, scrotal a			P. 0010	
Х			Natura			OUT 5/1	/15	]									
_																	
Buyer	-													Price	\$		

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	4	0	Co	olan	a Al	NAB	ELL	<b>102</b>			No:	E10	2		Iden	: VCC	E102
Born	03/08	/2009			etic St	atus:	AMFU, N	HFU, CAF	U, DDFU			Sex:	F	R	egistr	ation:	HBR
	TE MA		W DESI		3271				ROCK	PARAM		MBUSH 2	172				
	1 - 110		NIA LOW						110 011				R D 1301	I			
Sire:	TE M				04379			Dam:	C00			ABEL	L X18				
	TE MA		NIA PRIN 5102	ICE 153	-93				COOL	B/R NE\ ANA U	V DESIG 30	SN 036					
										COOLA	NA ANN	ABELL Q	28			Index	
						April 201	15 Angus							ABI +87	DON +91	_	0.000
					<u> </u>	April 20	Angu	Austia			AN			+07	791	+94	+04
	CE	CE	Gest								D to	Carc		Rib	Rum		
EBV	Direct -1.5	Dtrs +0.8	Lgth -3.4	BW +2.9			600 Wt	MCW +80	Milk +7	Scrotal +1.1	Calv -4.9	Wt +40	EMA +3.7	Fat -1.2	Fat		IMF%
Acc	62%	58%	-			-	74%	78%	72%	63%	56%	67%	62%	65%	64%		
	ecorded						FAT EMA	IMF				a (5				= (	
<u>Joins</u>		<u>e In</u> 2014	Join Natur	n <b>Type</b> al	E056	<u>Sire</u>							r) daught 2014 for				
			Natur			, OUT 5/	1/15			calf gra	de aver		will have				
Dunior	-									SISIEIS	Sell as I	015 00 A	03.	Price	۰.		
Buyer														FILLE	τ <b>φ</b>		
Lot	4	1	Co	olan	a JC	)Y E1	88				No:	E18	8		Ident	: VCC	E188
Born	26/08	/2009		Gen	etic St	atus:	AMFU, N	HF, CAFU	DDF			Sex:		R	egistr	ation:	HBR
			W DESI									RECTION			U		
	BON \		NEW D						ARDR								
Sire:	SITZ							Dam:	coo								
			RAVELE							COOLA							
	SITZ E		AS ELI						COOL	ANA S	51 NA JOY	P30			\$	Index	
														ABI	DON		Grass
	T		1	1		April 201	15 Angus	s Austra	lia BRI	EEDPL	AN		1	+91	+95	+84	+94
	CE	CE	Gest								D to	Carc		Rib	Rum	p RBY	,
	Direct	-	Lgth	BW	200 W	/t 400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	. %	IMF%
EBV	<b>-2.3</b> 60%	<b>+2.0</b> 54%	_				+88 75%	+ <b>59</b> 77%	<b>+19</b> 63%	+2.4	-3.8	+42	+5.1	+0.3		-	-
Acc Traits R	ecorded						75% T MWT FA			64%	53%	65%	63%	67%	66%	62%	61%
<u>Joins</u>		e In	Join	Type		<u>Sire</u>							nooka Hy				
X	05 Nov 01 Dec		Al	al		IH605 . OUT 5/	1/15				utcome.	d Upwar	d. Numb	ers will	expano	nugely	giving a
				-		,		-									
Buyer	•													Price	e \$		
Lot	Δ	2	Co	olan	a RI	IRNE	TTE	-979			No:	E27	2		Idon	: VCC	E979
Born		/2009	00		etic St			HFU, CAF			NO:	Sex:		P			HBR
bom	04/10		TURE D			atus.	AIVIFU, N	HFU, CAF	U, DDFU		MAN RIG		USA 2700		egisti	ation.	TIDIX
	ARDR								HYLIN								
Sire:	coo		DSSAN V A DIRF			2		Dam:	coo		PRIDE 2		= C26				
<u>u</u>			N D AMB			-		<u></u>			V DESIG						
	COOL		ANET V	W2					FORR	ES BU		E T44 ETTE P41		<b>—</b>	٩	Index	
		COOL	1117 024							TORICE	5 DOIM	_ 1 1 L F 4		ABI	DON		Grass
						April 201	15 Angus	s Austra	lia BRI	EEDPL	AN			+87	+93	+79	+92
	CE	CE	Cont								Dto	Coro		Rib	Dum	p RBY	,
	Direct		Gest Lgth		200 W	/t 400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Fat	Rum Fat		IMF%
EBV	-5.6	+0.9	-1.9	+5.0	) +44	+80	+102	+82	+15	+0.6	-1.0	+60	+7.6	+0.0	-		-
Acc	52%	43%					75%	76%	64%	64%	44%	62%	58%	63%	62%	57%	55%
Joins	ecorded	e In		Type		Sire	FAT EMA	IMF DOC		Dam a	Donor s	ells as lo	ot 129. E2	272 has	2 succ	essful s	ale bulls
Х	05 Nov					69320114				and 1 a Forres		be class	ed. Grea	t family	line fro	m the B	urnette
	01 Dec	2014	Natur	al	J229	, OUT 5/	1/15			rones	ianniy.						
Buyer														Price	e \$		
					Avor		l'e for l		alvoo	born	in 201	3					
CE		Ge	est		Avera	aye ⊏B'	V's for A	ngus (	Jaives	Dom	D to		ъ			Rump	
Direc	t CE D	trs Lg	gth E			400 Wt	600 Wt	MCW	Milk	Scrota	al Cal	v W	t EN		ib Fat	Fat	RBY%
L_0 2	2 +0	0   _3	3 +	A A	+40	<b>17</b>	+96	+86	+11	+16	\$ _3	4 + 5	3 + 1	2	.0 1	_0 1	<b>TU 1</b>

EBV

-0.2 +0.0 -3.3 +4.4 +40

+14 +1.6 -3.4 +53 +4.3

+86

+96

+74

-0.1 +0.4 +1.4

-0.1

Lot	4	3	Coc	olana	a E39	3					No:	E39	3		Ident:	VCCE	393
Born	19/07	/2009		Gene	tic Sta	tus:	AMFU, N	HFU, CAFI	U, DDF			Sex:	F	Re	gistra	tion:	APR
	NICHC	LS EX	EMULATI	6	004				ARDR	OSSAN		IECTIC	ON X15				
Sire:			.S EILEE EXTR/					Dam:	000		SSAN W	ILCOOLA	4 V9				
one.			S HEAV					Dam.	000		POWER	DESIGN	I				
			ACK H						COOL	ANA X							
		NICHOL	.S BLAC	( HEIRE	SS B3					COOLA	NA V125			ABI	\$ In DOM	dex Grain	Grass
					Ap	oril 201	5 Angus	Austra	lia BRE	EEDPL	AN			+87	+95	+73	+94
	_											_			_		
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF%
EBV	-2.0	-1.4	-5.3	+4.5	+48	+78	+103	+94	+19	+2.4	-2.7	+63	+7.1	-1.3	-1.2	+1.8	+0.3
Acc	59%	52%	86%	77%	72%	73%	76%	77%	64%	62%	48%	65%	61%	66%	65%	61%	60%
Traits R	ecorded			3WT 200 <b>Type</b>	WT 400W	T 600WT Sire	MWT FA	Г ЕМА IMF	-	Podiara		back to	o donor X	150 dar	n colle a	e lot 14	6 60
X	06 Nov			Type	NZ169	320114	65			•			e. Joined				
	01 Dec	2014	Natura	l	J229, 0	DUT 5/1	/15			the mai	rbling re	quired.					
Ruvor	-													Price	¢		
Buyer														1 IICE	ψ		
Lot	4	4	Coc	la <u>n</u> a	a E44	4					No:	E44	4		Ident:	VCCE	444
Born	28/07	/2009		Gene	tic Sta	tus:	AMFU. NI	HFU, CAFI	U. DDFU			Sex:	F	Re	gistra	tion:	APR
		N BAR E	EMULATI	ON EXT			,				RONTIEF				-		
			TRA H	-	261				VERM		EW FR		R Z114				
Sire:			EXTR/					Dam:	coo								
			S HEAV					<u></u>			ESIGNE						
			ACK H						COOL	ANA X							
		NICHOL	.S BLACH	K HEIRE	SS B3					COOLAI	NA U216			ABI	\$ In DOM	dex Grain	Grass
					A	oril 201	5 Angus	Austra	lia BRE	EEDPL	AN			+76	+80	+68	+79
							Ŭ										
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF%
EBV	-9.3	-1.3	+0.1	+6.5	+49	+84	+108	+99	+17	+2.0	-5.9	+64	+0.1	-0.3	+0.4	-0.2	+0.9
Acc	58%	49%	85%	78%	73%	74%	76%	78%	67%	65%	46%	65%	62%	67%	66%	61%	60%
-	Recorded				WT 400W		MWT FA	r ema imf	-	W/# 0	ممام امينا		har halt a		isted so		al: Daari
<u>Joins</u> X	04 Nov			Type	USA17	<u>Sire</u> 236055					sale dull ke an ex		her belt a utcome.	and pred	icted ca	IT TO BIA	ск Реап
			Natura	I		DUT 5/1											
Dunia	_													Dries	¢		
Buyer														Price	φ		
Lot	4	5	Coc	lana	a E56	3					No:	E56	3		Ident:	VCCE	563
Born	07/08			-	tic Sta		ΔM1% N	H1%, CA1	% DD51	% (Testir		Sex:			gistra		
Dom			MAN RIG		USA 270		AWI 1 70, 141	11170, OA1	70, 0001	/0 (1030	9)	UCA.			giotia		/
			HT TIM														
Sire:					/AN B	222		Dam:	<u> </u>		11100						
one.	VVILL				NCE 340			Dain.	000	LANA	0190						
	USUA	L Y304				-								-			
		WILLAL	OOKA U	ISUAL W	383									ABI	\$ In DOM	dex Grain	
					Δr	oril 201	5 Angus	Austra	lia BRF		ΔΝ			+89	+95	+78	Grass +93
						201	- Angus	nuolia						.03	. 35	.70	
	CE	CE	Gest								D to	Carc		Rib	Rump		
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV Acc	<b>-3.3</b> 53%	<b>+0.2</b> 41%	<b>-3.6</b> 86%	<b>+5.8</b> 78%	+38 72%	+70 72%	<b>+89</b> 74%	+82 70%	<b>+11</b> 67%	<b>+1.5</b> 63%	<b>-4.6</b> 40%	+ <b>51</b> 60%	<b>+5.2</b> 58%	<b>-0.4</b> 64%	<b>+0.4</b> 63%	<b>+1.8</b> 57%	<b>+0.3</b> 56%
	Recorded						T EMA IM		0.75	0070		00/0	00/0	01/0	0070	0.70	00/0
<u>Joins</u>	Dat			<u>Type</u>		<u>Sire</u>				•		with Da	m U198, :	still bree	ding in t	he herd	at 16
Х	05 Nov		AI Natura	d		236055 DUT 5/1				years o	r age.						
L		, 2014	riatura		JZZ 3, (		, 10	J									
Buyer	-													Price	\$		

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	4	6	600	olana	a E51	Ö					NO:	E51	Ŏ		Ident:		
Born		/2009			tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	APR
									000		ESIGNE	R					
			(TRA H .S EILEE		261				COOL	ANA X		ABELL T2	27				
Sire:			EXTR					Dam:	coo	LANA							
			S HEAV					- 4/11		JLBEX							
			ACK H						COOL	ANA W	/211						
		NICHOL	S BLAC	K HEIRE	SS B3					COOLA	NA T174					dex	
					٨	oril 004		A			A N I			ABI	DOM	Grain	Grass
				1	A	prii 2018	5 Angus	Austra	iia BRI	EDPL	.AN			+77	+91	+64	+84
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	-	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal		Wt	EMA	Fat	Fat	%	IMF
EBV	+0.0	+1.7	-5.5	+2.8	+39	+68	+83	+69	+16	+0.8	-3.7	+56	+2.8	-0.1	-0.5	+0.4	+0.
Acc	57%	48%	87%	78%	73%	73%	77%	78%	68%	63%	47%	65%	62%	68%	66%	62%	61%
	ecorded		1		WT 400V		MWT FA	T EMA IMF	-								
Joins		e In		Type		<u>Sire</u>							f will pow				
x	04 Nov					6262077							wing plen old for \$6			οροπιπι	ues to
~	24 Nov		AI Natura	al		7 <u>614813</u> OUT 5/1							ισι ψU	550 AT 2			
Buyer					<u></u> , ,			1						Price	\$		
24901														1 1100	*		
Lot	Δ	7	Coc	lana	a E47	70					No:	E47	0		Ident:	VCCE	470
			-000														
Born	31/07				tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDC			Sex:	-	Re	egistra	tion:	APF
			W DESIG		1407				BT TO			RECESIO	ON E161				
			EW PRID						ыц			4IN ENTENSE	65J				
Sire:	SITZ							Dam:	con								
<u></u>			RAVELER					- 1111			ESIGNE						
			AS ELIT		3				COOL	ANA W				_			
			LUNAS E								NA N175					dex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+100	+100	+101	+10
	CE	CE	Gest		200.14	400.10	600 11	MONA	N 4:11-	Q	D to	Carc		Rib Fat	Rump Fat		18454
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA		1 61	%	IMF
FBV		±1 C	_1 7	+2 /	+27	+60	+04	+60	±17	+1 2	_1 2					+07	14
<b>EBV</b>	+0.7	<b>+1.6</b>		<b>+3.4</b>	<b>+37</b>	+69	<b>+91</b>	+69	<b>+17</b>	<b>+1.2</b>	<b>-4.2</b>	+46	+2.2	-0.6	-0.2	<b>+0.7</b>	
Acc	<b>+0.7</b> 60%	53%	86%	79%	73%	74%	76%	78%	67%	<b>+1.2</b> 66%	<b>-4.2</b> 53%					<b>+0.7</b> 64%	
Acc	+0.7 60%	53%	86% GL CE E	79%	73%	74%	-	78%	67%	66%	53%	<b>+46</b> 66%	+2.2	<b>-0.6</b> 69%	<b>-0.2</b> 68%	64%	63%
Acc Traits R	+0.7 60%	53% : e In	86% GL CE E Join	79% 3WT 200	73% WT 400V	74% VT 600WT	76% MWT FA	78%	67%	66% A nicely	53%	+46 66% ed lookir	<b>+2.2</b> 65%	<b>-0.6</b> 69%	<b>-0.2</b> 68%	64%	63%
Acc Traits R <b>Joins</b>	+0.7 60% ecorded <u>Dat</u> 06 Nov	53% : <b>e In</b> / 2014	86% GL CE E Join	79% 3WT 200 <b>Type</b>	73% WT 400V USA16	74% VT 600WT <u>Sire</u>	76% MWT FA	78%	67%	66% A nicely	53% / balanc	+46 66% ed lookir	<b>+2.2</b> 65%	<b>-0.6</b> 69%	<b>-0.2</b> 68%	64%	63%
Acc Traits R <b>Joins</b> X	+0.7 60% ecorded <u>Dat</u> 06 Nov 01 Dec	53% : <b>e In</b> / 2014	86% GL CE E Join	79% 3WT 200 <b>Type</b>	73% WT 400V USA16	74% VT 600WT <u>Sire</u> 5262077	76% MWT FA	78%	67%	66% A nicely	53% / balanc	+46 66% ed lookir	<b>+2.2</b> 65%	-0.6 69%	-0.2 68% s always	64%	63%
Acc Fraits R Joins K	+0.7 60% ecorded <u>Dat</u> 06 Nov 01 Dec	53% : <b>e In</b> / 2014	86% GL CE E Join	79% 3WT 200 <b>Type</b>	73% WT 400V USA16	74% VT 600WT <u>Sire</u> 5262077	76% MWT FA	78%	67%	66% A nicely	53% / balanc	+46 66% ed lookir	<b>+2.2</b> 65%	<b>-0.6</b> 69%	-0.2 68% s always	64%	63%
Acc Traits R Joins X Buyer	+0.7 60% eccorded 06 Nov 01 Dec	53% e In / 2014 2014	86% GL CE E Join AI Natura	79% 3WT 200 <b>Type</b> al	73% WT 400V USA16 J229, 0	74% VT 600WT Sire 5262077 OUT 5/1	76% MWT FA	78%	67%	66% A nicely	53% / balanc rerage c	+46 66% ed lookir alves.	<b>+2.2</b> 65% ng female	-0.6 69% that ha Price	-0.2 68% s always \$	64% weane	63% d bette
Acc Traits R <b>Joins</b> X	+0.7 60% eccorded 06 Nov 01 Dec	53% : <b>e In</b> / 2014	86% GL CE E Join AI Natura	79% 3WT 200 <b>Type</b> al	73% WT 400V USA16	74% VT 600WT Sire 5262077 OUT 5/1	76% MWT FA	78%	67%	66% A nicely	53% / balanc rerage c	+46 66% ed lookir	<b>+2.2</b> 65% ng female	-0.6 69% that ha Price	-0.2 68% s always	64% weane	63%
Acc Traits R Joins X Buyer	+0.7 60% eccorded 06 Nov 01 Dec	53% e In / 2014 2014	86% GL CE E Join AI Natura	79% BWT 200 <b>Type</b> al	73% WT 400V USA16 J229, 0	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78%	67%	66% A nicely	53% / balanc rerage c	+46 66% ed lookir alves.	+2.2 65% ng female	-0.6 69% e that ha Price	-0.2 68% s always \$	64% weaner	63% d bette
Acc Traits R Joins X Buyer Lot	+0.7 60% eccorded 06 Nov 01 Dec	53% e In / 2014 2014 2014 2014 / 2009	86% GL CE E Join AI Natura	79% <sup>3WT 200</sup> Type	73% WT 400V USA16 J229, 0	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% T EMA IMF	67%	66% A nicely than av	53% / balanc rerage c	+46 66% ed lookir alves. E66 Sex:	+2.2 65% ng female	-0.6 69% e that ha Price	-0.2 68% s always \$ Ident:	64% weaner	63% d bette
Acc Traits R Joins X Buyer	+0.7 60% tecorded 06 Nov 01 Dec 01 Dec 26/08 BON V	53% e In / 2014	B6% GL CE E Join Al Natura	79% 3WT 200 <b>Type</b> al <b>Dlana</b> <b>Gene</b> SN 036 ESIGN	73% WT 400V USA16 J229, 0 a E66 tic Sta 1407	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% T EMA IMF	67%	66% A nicely than av B/R NEV DESIG	53% / balanc erage c No: w designed	+46 66% ed lookir alves. E66 Sex: SN 036	+2.2 65% ng female	-0.6 69% e that ha Price	-0.2 68% s always \$ Ident:	64% weaner	63% d bette
Acc Traits R Joins X Buyer Lot Born	+0.7 60% tecorded 06 Nov 01 Dec 01 Dec 26/08 BON V	53% : <u>e In</u> / 2014 2 2014 2 2014 2 2014 8 //2009 B/R NEV //IEW N BON VII	B6% GL CE E Join Al Natura	79% BWT 200 <b>Type</b> al <b>Dlana</b> <b>Gene</b> SN 036 ESIGN DE 12139	73% WT 400V USA16 J229, 0 a E66 tic Sta 1407 985	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% F EMA IMF	67% u, ddc KAPP	66% A nicely than av B/R NEV DESIG KAPP JU	53% / balanc erage c NO: NO: NER JANA EF	+46 66% ed lookir alves. E666 Sex: 5N 036 RICA 252	+2.2 65% ng female	-0.6 69% e that ha Price	-0.2 68% s always \$ Ident:	64% weaner	63% d bette
Acc Traits R Joins X Buyer Lot Born	+0.7 60% eccorded 06 Nov 01 Dec 01 Dec 26/08 BON V	53% : <u>e In</u> / 2014 2014 2014 8 /2009 B/R NEV /2009 B/R NEV /2009 SONS	B6% GL CE E Join Al Natura	79% 3WT 200 <b>Type</b> al <b>Dlana</b> <b>Gene</b> SN 036 ESIGN 0E 12139 <b>(Y Dl</b>	73% WT 400V USA16 J229, 0 a E66 tic Sta 1407 985	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% T EMA IMF	67% u, ddc KAPP	66% A nicely than av B/R NEV DESIG KAPP JI	53% / balanc rerage c NO: NER JANA EF Y297	+46 66% ed lookir alves. E666 Sex: 5N 036 RICA 252	+2.2 65% ng female	-0.6 69% e that ha Price	-0.2 68% s always \$ Ident:	64% weaner	63% d bette
Acc Traits R Joins X Buyer Lot Born	+0.7 60% eccorded 06 Nov 01 Dec 01 Dec 01 Dec 26/08 BON V LAWS	53% : e In / 2014 2015 20	B6% GL CE E Join Al Natura	79% BWT 200 Type al Dlana Gene SN 036 ESIGN ESIGN E 12139 XY DI 2 DN 1680	73% WT 400V USA16 J229, 0 a E66 tic Sta 1407 985	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% F EMA IMF	67% U, DDC KAPP	66% A nicely than av B/R NEV DESIG KAPP JI LANA COOLAI	53% / balanc rerage c NO: NO: NER JANA EF JANA EF NA R6	+46 66% ed lookir alves. E666 Sex: 5N 036 RICA 252	+2.2 65% ng female	-0.6 69% e that ha Price	-0.2 68% s always \$ Ident:	64% weaner	63% d bette
Acc Traits R Joins K Buyer Lot Born	+0.7 60% eccorded 06 Nov 01 Dec 01 Dec 01 Dec 26/08 BON V LAWS	53% : e In / 2014 2009 B/R NEV 2015	B6% GL CE E Join Al Natura W DESIG EW PRID EW PRID DINK PRECISIO	79% BWT 200 Type al Dlana Gene SN 036 ESIGN DE 12139 CY DI 2 DN 1680 1900	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% F EMA IMF	67% U, DDC KAPP	66% A nicely than av B/R NEV DESIG KAPP JU LANA COOLAI ANA T2	53% / balanc erage c NO: NER JANA EF JANA EF JANA F JANA F 214	+46 66% ed lookir alves. E66 Sex: N 036 RICA 252	+2.2 65% ng female	-0.6 69% e that ha Price	-0.2 68% s always \$ Ident: egistra	64% weaner	63% d bette
Acc Traits R Joins X Buyer Lot Born	+0.7 60% eccorded 06 Nov 01 Dec 01 Dec 01 Dec 26/08 BON V LAWS	53% : e In / 2014 2009 B/R NEV 2015	B6% GL CE E Join Al Natura	79% BWT 200 Type al Dlana Gene SN 036 ESIGN DE 12139 CY DI 2 DN 1680 1900	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% F EMA IMF	67% U, DDC KAPP	66% A nicely than av B/R NEV DESIG KAPP JU LANA COOLAI ANA T2	53% / balanc rerage c NO: NO: NER JANA EF JANA EF NA R6	+46 66% ed lookir alves. E66 Sex: N 036 RICA 252	+2.2 65% ng female	-0.6 69% e that ha Price	-0.2 68% s always \$ Ident: egistra \$ Ir	64% weaner VCCE tion:	639 d bette E667 APF
Acc Traits R Joins K Buyer Lot Born	+0.7 60% eccorded 06 Nov 01 Dec 01 Dec 01 Dec 26/08 BON V LAWS	53% : e In / 2014 2009 B/R NEV 2015	B6% GL CE E Join Al Natura W DESIG EW PRID EW PRID DINK PRECISIO ISION 1	79% BWT 200 Type al Dlana Gene SN 036 ESIGN DE 12139 CY DI 2 DN 1680 1900	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA /15	78% FEMA IMF	67% 0, DDC KAPP COOL	66% A nicely than av B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	53% / balanc /erage c NO: NAC: NAC: NAC: NAC: NAC: NAC: NAC: NAC	+46 66% ed lookir alves. E66 Sex: N 036 RICA 252	+2.2 65% ng female	-0.6 69% e that ha Price Re	<pre>-0.2 68% s always \$ Ident: gistra \$ Ir DOM</pre>	64% weaner VCCE tion:	639 d bette E667 APF
Acc Traits R Joins K Buyer Lot Born	+0.7 60% eccorded 06 Nov 01 Dec 01 Dec 01 Dec 26/08 BON V LAWS	53% : e In / 2014 2009 B/R NEV 2015	B6% GL CE E Join Al Natura W DESIG EW PRID EW PRID DINK PRECISIO ISION 1	79% BWT 200 Type al Dlana Gene SN 036 ESIGN DE 12139 CY DI 2 DN 1680 1900	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% FEMA IMF	67% 0, DDC KAPP COOL	66% A nicely than av B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	53% / balanc /erage c NO: NAC: NAC: NAC: NAC: NAC: NAC: NAC: NAC	+46 66% ed lookir alves. E66 Sex: N 036 RICA 252	+2.2 65% ng female	-0.6 69% e that ha Price	-0.2 68% s always \$ Ident: egistra \$ Ir	64% weaner VCCE tion:	639 d bette E667 APF
Acc Traits R Joins K Buyer Lot Born	+0.7 60% eccorded 06 Nov 01 Dec 26/08 BON V LAWS G A R	53% : e In / 2014 20	86% GL CE E Join Al Natura W DESIG IEW DE EW PRID S DINK PRECISIO ISION 1 807 TRA	79% BWT 200 Type al Dlana Gene SN 036 ESIGN DE 12139 CY DI 2 DN 1680 1900	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% FEMA IMF	67% 0, DDC KAPP COOL	66% A nicely than av B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	53% / balanc erage c NO: NER JANA EF JANA EF 214 NA R559 AN	+46 66% ed lookir alves. E66 Sex: N 036 RICA 252	+2.2 65% ng female	-0.6 69% e that ha Price Re ABI +99	-0.2 68% s always \$ ldent: egistra \$ In DOM +94	64% weaner VCCE tion: dex Grain +100	639 d bette E667 APF
Acc Traits R Joins K Buyer Lot Born	+0.7 60% eccorded 06 Nov 01 Dec 01 Dec 01 Dec 26/08 BON V LAWS	53% 2014 2009 B/R NEV 2009 B/R NEV 2009 B/R NEV 2009 B/R NEV 2009 CE	B6% GL CE E Join Al Natura W DESIG EW PRID EW PRID DINK PRECISIO ISION 1	79% BWT 200 Type al Dlana Gene SN 036 ESIGN DE 12139 CY DI 2 DN 1680 1900	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191	74% VT 600WT <u>Sire</u> 5262077 OUT 5/1	76% MWT FA	78% FEMA IMF	67% 0, DDC KAPP COOL	66% A nicely than av B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	53% / balanc /erage c NO: NAC: NAC: NAC: NAC: NAC: NAC: NAC: NAC	+46 66% ed lookir alves. E66 Sex: N 036 RICA 252	+2.2 65% ng female	-0.6 69% e that ha Price Re	<pre>-0.2 68% s always \$ Ident: gistra \$ Ir DOM</pre>	64% weaner VCCE tion:	639 d bette E667 APF
Acc Traits R Joins X Buyer Lot Born	+0.7 60% eccorded 06 Nov 01 Dec 26/08 BON V LAWS G A R	53% 2014 2009 B/R NEV 2009 B/R NEV 2009 B/R NEV 2009 B/R NEV 2009 CE	86% GL CE E Join Al Natura W DESIG EW DE EW PRID EW PRID S DINK RECISIO ISION 1 807 TRA	79% BWT 200 Type al Dlana Gene SN 036 SSIGN 05 12139 CY DI 2 01 1680 1900 VELER 5	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191 334	74% VT 600WT Sire 5262077 OUT 5/1 OUT 5/1	76% MWT FA	T8% TEMA IMF	67% 67% KAPP COOL	66% A nicely than av B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	53% / balanc /erage c NO: NER JANA EF JANA EF 214 NA R559 AN AN D to	+46 66% ed lookir alves. E666 Sex: N 036 RICA 252 Carc	+2.2 65% ng female 7 F	-0.6 69% e that ha Price Re ABI +99 Rib	-0.2 68% s always \$ Ident: agistra \$ Ir DOM +94 Rump	64% weaner VCCE tion: Grain +100 RBY	639 d bette E667 APF
Acc Traits R Joins X Buyer Lot Born Sire:	+0.7 60% eccorded 06 Nov 01 Dec 26/08 BON V LAWS G A R CE Direct	53% 2014 2009 2014 2009 2017 2009 2018 2009 2018 2	86% GL CE E Join Al Natura W DESIG EW DE EW PRID S DINK RECISIO ISION 1 807 TRA	79% BWT 200 Type al Contemporation Type Supporation	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191 334 A 200 Wt	74% VT 600WT Sire 5262077 OUT 5/1 57 tus: pril 2015 400 Wt	76% MWT FA /15 AMFU, NI 5 Angus 600 Wt	T8% EMA IMF HFU, CAFI Dam: Austra MCW	I, DDC KAPP COOL	66% A nicely than av B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI EEDPL Scrotal	53% / balanc /erage c NO: NER JANA EF JANA EF 214 NA R559 AN AN D to Calv	+46 66% ed lookir alves. E666 Sex: N 036 RICA 252 Carc Wt	+2.2 65% ng female 7 F	-0.6 69% e that ha Price Re ABI +99 Rib Fat	-0.2 68% s always \$ Ident: agistra \$ Ir DOM +94 Rump Fat	64% weaner VCCE tion: Grain +100 RBY %	639 d bette 5667 APF Grass +98 IMF <sup>4</sup> +2.
Acc Traits R Joins X Buyer Lot Born Sire: Sire:	+0.7 60% eccorded 06 Nov 01 Dec 26/08 BON V LAWS G A R CE Direct +4.2	53% 2014 2009 2014 2009 2014 2009 2014 2009 2014 2009 2014 2009 2014 2009 2014 2009 2008 2	86% GL CE E Join Al Natura W DESIG EW DE EW PRID EW PRID S DINK RECISION SION 1 807 TRA Gest Lgth -4.2 87%	79% BWT 200 Type al Dlana Gene SN 036 SSIGN 0E 12139 CY DI 2 SN 1680 1900 VELER 5 BW +3.9 79%	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191 334 A 200 Wt +39 74%	74% VT 600WT Sire 5262077 OUT 5/1 57 tus: pril 201; 400 Wt +64 74%	76% MWT FA /15 AMFU, NI 5 Angus 600 Wt <b>+91</b>	78% FEMA IMF HFU, CAFI Dam: Austra MCW +66 78%	iia BRI Milk 70%	66% A nicely than av B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI EEDPL Scrotal +1.3	53% / balanc /erage c NO: NER JANA EF JANA EF 214 NA R559 AN Calv -5.1	+46 66% ed lookir alves. E666 Sex: N 036 RICA 252 Carc Wt +46	+2.2 65% ng female 7 F F EMA +1.6	-0.6 69% e that ha Price Re Re ABI +99 Rib Fat +0.5	-0.2 68% s always \$ Ident: egistra \$ Ir DOM +94 Rump Fat +0.3	64% weaner VCCE tion: Grain +100 RBY % -0.3	639 d bette 5667 APF Grass +98 IMF <sup>4</sup> +2.
Acc Traits R Joins X Buyer Lot Born Sire: Sire:	+0.7 60% eccorded 06 Nov 01 Dec 26/08 BON V LAWS G A R CE Direct +4.2 61% eccorded Dat	53% 2014 2014 2014 2014 2014 2014 2014 2014 8 8 8 8 8 8 8 8 8 8 8 8 8	B6% GL CE E Join Al Natura W DESIG IEW DE EW PRID RECISIC SION B07 TRA B07 TRA Gest Lgth -4.2 87% GL CE E	79% BWT 200 Type al Clana Gene SIGN 5SIGN 55IGN 55IGN 5900 VELER 5 BW +3.9 79% BWT 200 Type	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191 334 200 Wt +39 74% WT 400V	74% VT 600WT Sire 5262077 OUT 5/1 57 tus: pril 201; 400 Wt +64 74%	76% MWT FA /15 AMFU, NI 5 Angus 600 Wt <b>+91</b> 76%	78% FEMA IMF HFU, CAFI Dam: Austra MCW +66 78%	iia BRI Milk 70%	66% A nicely than av B/R NEV DESIG KAPP JI LANA COOLAI COOLAI EDPL Scrotal +1.3 65%	53% balanc rerage c NO: NER JANA EF JANA EF 214 NA R559 AR 214 NA R559 Calv -5.1 55% sold for	+46 66% ed lookir alves. E666 Sex: N 036 RICA 252 Carc Wt +46 67%	+2.2 65% ng female 7 F F EMA +1.6	-0.6 69% e that ha Price Re ABI +99 Rib Fat +0.5 69%	<ul> <li>-0.2</li> <li>68%</li> <li>s always</li> <li>\$</li> <li>Ident:</li> <li>agistra</li> <li>\$ Ir</li> <li>DOM</li> <li>+94</li> <li>Rump</li> <li>Fat</li> <li>+0.3</li> <li>68%</li> </ul>	64% weaner VCCE tion: grain +100 RBY % -0.3 64%	639 d bette 6667 APF Grasss +98 IMF +2. 639
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	+0.7 60% eccorded 06 Nov 01 Dec 26/08 BON V LAWS G A R G A R CE Direct +4.2 61% eccorded Dat 20 Oct	53% e In / 2014 2014 2014 2014 2014 2014 8 //2009 B/R NEV //IEW N BON VII SONS G A R P PRECI G A R 6 CE Dtrs +1.2 54% E e In 2014 20	86% GL CE E Join Al Natura COC W DESIG IEW DE EW PRID DINK RECISIC ISION 7 807 TRA Gest Lgth -4.2 87% GL CE E Join Natura	79% BWT 200 Type al Gene SN 036 ESIGN 0E 12139 CY DI 200 VELER 5 BW +3.9 79% BWT 200 Type al	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191 34 200 Wt +39 74% WT 400V E056	74% VT 600WT Sire 5262077 OUT 5/1 57 tus: 400 Wt +64 74% VT 600WT Sire	76% MWT FA /15 AMFU, NI 5 Angus 600 Wt +91 76% MWT FA	78% FEMA IMF HFU, CAFI Dam: Austra MCW +66 78%	iia BRI Milk 70%	66% A nicely than av DESIG KAPP JI LANA COOLAI ANA T2 COOLAI EEDPL Scrotal +1.3 65%	53% balanc rerage c NO: NER JANA EF JANA EF 214 NA R559 AR 214 NA R559 Calv -5.1 55% sold for	+46 66% ed lookir alves. E666 Sex: N 036 RICA 252 Carc Wt +46 67%	+2.2 65% ng female 7 F F EMA +1.6 64%	-0.6 69% e that ha Price Re ABI +99 Rib Fat +0.5 69%	<ul> <li>-0.2</li> <li>68%</li> <li>s always</li> <li>\$</li> <li>Ident:</li> <li>agistra</li> <li>\$ Ir</li> <li>DOM</li> <li>+94</li> <li>Rump</li> <li>Fat</li> <li>+0.3</li> <li>68%</li> </ul>	64% weaner VCCE tion: grain +100 RBY % -0.3 64%	639 d bette 6667 APF Grasss +98 IMF +2.1 639
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	+0.7 60% eccorded 06 Nov 01 Dec 26/08 BON V LAWS G A R G A R CE Direct +4.2 61% eccorded Dat 20 Oct	53% e In / 2014 2014 2014 2014 2014 2014 8 //2009 B/R NEV //IEW N BON VII SONS G A R P PRECI G A R 6 CE Dtrs +1.2 54% E e In 2014 20	B6% GL CE E Join Al Natura W DESIG IEW DE EW PRID RECISIC SION B07 TRA B07 TRA Gest Lgth -4.2 87% GL CE E	79% BWT 200 Type al Gene SN 036 ESIGN 0E 12139 CY DI 200 VELER 5 BW +3.9 79% BWT 200 Type al	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191 34 200 Wt +39 74% WT 400V E056	74% VT 600WT Sire 5262077 OUT 5/1 57 tus: 400 Wt +64 74% VT 600WT	76% MWT FA /15 AMFU, NI 5 Angus 600 Wt +91 76% MWT FA	78% FEMA IMF HFU, CAFI Dam: Austra MCW +66 78%	iia BRI Milk 70%	66% A nicely than av B/R NEV DESIG KAPP JI LANA COOLAI COOLAI EDPL Scrotal +1.3 65%	53% balanc rerage c NO: NER JANA EF JANA EF 214 NA R559 AR 214 NA R559 Calv -5.1 55% sold for	+46 66% ed lookir alves. E666 Sex: N 036 RICA 252 Carc Wt +46 67%	+2.2 65% ng female 7 F F EMA +1.6 64%	-0.6 69% e that ha Price Re ABI +99 Rib Fat +0.5 69%	<ul> <li>-0.2</li> <li>68%</li> <li>s always</li> <li>\$</li> <li>Ident:</li> <li>agistra</li> <li>\$ Ir</li> <li>DOM</li> <li>+94</li> <li>Rump</li> <li>Fat</li> <li>+0.3</li> <li>68%</li> </ul>	64% weaner VCCE tion: grain +100 RBY % -0.3 64%	639 d bette 6667 APF Grasss +98 IMF +2. 639
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	+0.7 60% eccorded 06 Nov 01 Dec 26/08 BON V LAWS G A R CE Direct +4.2 61% eccorded Direct 10 Nov	53% e In / 2014 2014 2014 2014 2014 2014 8 //2009 B/R NEV //IEW N BON VII SONS G A R P PRECI G A R 6 CE Dtrs +1.2 54% E e In 2014 20	86% GL CE E Join Al Natura COC W DESIG IEW DE EW PRID DINK RECISIC ISION 7 807 TRA Gest Lgth -4.2 87% GL CE E Join Natura	79% BWT 200 Type al Gene SN 036 ESIGN 0E 12139 CY DI 200 VELER 5 BW +3.9 79% BWT 200 Type al	73% WT 400V USA16 J229, 0 tic Sta 1407 985 Z191 34 200 Wt +39 74% WT 400V E056	74% VT 600WT Sire 5262077 OUT 5/1 57 tus: 400 Wt +64 74% VT 600WT Sire	76% MWT FA /15 AMFU, NI 5 Angus 600 Wt +91 76% MWT FA	78% FEMA IMF HFU, CAFI Dam: Austra MCW +66 78%	iia BRI Milk 70%	66% A nicely than av B/R NEV DESIG KAPP JI LANA COOLAI COOLAI EDPL Scrotal +1.3 65%	53% balanc rerage c NO: NER JANA EF JANA EF 214 NA R559 AR 214 NA R559 Calv -5.1 55% sold for	+46 66% ed lookir alves. E666 Sex: N 036 RICA 252 Carc Wt +46 67%	+2.2 65% ng female 7 F F EMA +1.6 64%	-0.6 69% e that ha Price Re ABI +99 Rib Fat +0.5 69%	<ul> <li>-0.2</li> <li>68%</li> <li>s always</li> <li>\$</li> <li>ident:</li> <li>gistra</li> <li>gistra</li> <li>\$ Ir</li> <li>DOM</li> <li>+94</li> <li>Rump</li> <li>Fat</li> <li>+0.3</li> <li>68%</li> <li>has lead</li> </ul>	64% weaner VCCE tion: grain +100 RBY % -0.3 64%	Grass +98 IMF9 +2.( 63%

						Aver	age EB	V's for A	Angus C	alves	born in	2013						
		CE		Gest								D to	Carc			Rump		
		Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
E	BV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	4	9	COO	OLA	NA E	407					No:	E40	7		Ident:	VCCE	407
Born	21/07				tic Sta	tus:	AMFU, NH	HFU, CAFI	U, DDC			Sex:	F	Re	egistra	tion:	APR
		IEW N	N DESIG EW DE EW PRID	SIGN					DUNC		DLAND	A017	35				
Sire:	SITZ							Dam:	coo								
					2					ROCKN	D AMBL						
	SIIZE		AS ELIT LUNAS E						COOL	ANA X COOLA	134 NA V230				\$ In	dex	
														ABI	DOM	Grain	Grass
					A	oril 201	5 Angus	Austra	lia BRI	EDPL	AN			+116	+111	+128	+110
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
EBV	Direct	Dtrs +0.4	Lgth -3.5	BW +5.7	200 Wt +48	400 Wt +86	600 Wt +108	MCW +99	Milk +9	Scrotal	Calv -5.2	Wt +59	EMA +3.9	Fat -1.6	Fat -1.3	% +0.8	IMF% +2.3
Acc	60%	53%	87%	79%	74%	74%	77%	78%	70%	67%	52%	67%	65%	69%	68%	64%	63%
Traits R Joins	ecorded			3WT 200 <b>Type</b>	WT 400V	VT 600WT Sire	MWT FA	EMA IMF		Sold be	r 1et bu	ll calf for	\$5000 th	nie voar	Nice nu	mbore \	vhich
X	06 Nov			Type	NGMH	605				will only	improv	e with a	calf to Hy				
	01 Dec	2014	Natura	l	J229, (	OUT 5/1	/15			Booran	nooka bi	ull.					
Buyer														Price	\$		
		•	•														
Lot	5		Coc		a E71						NO:	E71			Ident:		
Born	04/09		N DESIG		tic Sta	tus:	AMFU, NI	HFU, CAFI	U, DDFU		V DESIG	Sex:	F	Re	egistra	tion:	APR
		FRON		11 030					KAPP	DESIG		11 030					
Sire:	cool					DOEO		Domi	<u> </u>			RICA 252					
<u>Sire.</u>				-		D039		<u>Dam:</u>	000		MINISTR						
			SCOT						COOL	ANA U							
		YIHANI	3RAE NE	WIREN	ID Q222	(AI)				COOLA	NA N352			ABI	\$ In DOM	dex Grain	Grass
					A	oril 201	5 Angus	Austra	lia BRI	EDPL	AN			+79	+82	+81	+79
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	-2.7	+0.3	-1.0	+6.1	+40	+71	+92	+83	+15	+1.2	-4.5	+48	-2.6	-0.4	+0.3	-1.2	+2.2
Acc Traits R	53% ecorded	44%	66% BWT 20	78% 0WT 400	73% WT 600	73% NT MWT	76% FAT EMA I	77% MF DOC	65%	60%	44%	63%	58%	65%	63%	58%	57%
<u>Joins</u>	Dat			Type	110.4.4	<u>Sire</u>				A gene IMF%.	tic fault	free fem	ale who's	had 1 s	ale bull.	Plenty	of
	05 Nov 25 Nov					7 <u>236055</u> 7614813				IIVII 70.							
Х		2014	Natura	ıl	J229, (	OUT 5/1	/15	_						<b>D</b> :	•		
Buyer														Price	\$		
Lot	5	1	Coc	olana	a E52	25					No:	E52	5		Ident:	VCCE	525
Born	04/08	/2009		Gene	tic Sta	tus:	AMFU, NH	HFU, CAFI	U, DDF			Sex:	F	Re	gistra	tion:	APR
			MAN RIG		USA 270	00								124			
			PRIDE 2						FRAIP			PRAIRIEI	ESIGN 9 DGE 12	101			
Sire:	WILL							Dam:	coo								
		G A R E L <b>Y30</b> 4		NVERGE	NCE 340	13			COOL	PARB ANAX	DESIGN 268	PLUS					
			OOKA U	ISUAL W	'383						NA U118			15		dex	1-
					۵	oril 201	5 Angus	Austra	lia RRI	FUbi	AN			ABI +101	DOM +99	Grain +98	Grass +102
					~	5/11 ZU Iv	- Angus	nuona						. 101	. 33		. 102
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF%
EBV	-3.5	- <b>1.0</b>	-4.9	+5.4	+48	+84	+109	+88	+18	+1.7	-6.0	+64	+2.0	-0.1	+0.2	+0.5	+1.1
Acc	57%	47%	87%	79%	73%	74%	76%	78%	66%	63%	45%	64%	61%	66%	65%	60%	59%
Traits R Joins	ecorded	e In		3WT 200 <b>Type</b>	WT 400V	VT 600WT Sire	MWT FA	F EMA IMF	-	Bushm	an and I	Marbull N	lew Desi	qn have	compler	nented	each
	05 Nov	/ 2014	Al			236055				other h	ere. This	s dam ha	as great b	alance			
Х	01 Dec	2014	Natura	l	J229, (	OUT 5/1	/15			J# neife	a adout	to call if	n the hero	1.			
Buyer														Price	\$	<u>.</u>	
					Vorac		's for A	naun (		horn	n 201	2					

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	5	2	Coc	olana	a E5(	J6					NO:	E50	6		Ident:	VCCI	506
Born	03/08				tic Sta	tus:	AMFU, NH	HFU, CAFI	U, DDF			Sex:	F	Re	gistra	tion:	AP
	BON V	IEW N	W DESIG IEW DE EW PRID	SIGN					BEAR	TOOTH	D AMBU I ROCK	N D AN	MBUSH	W33			
Sire:	SITZ							Dam:	coo								
			RAVELER								V DESIG	N 036					
			AS ELIT LUNAS E						COOL	ANA COOLAI	NA T143				\$ In	dev	
		0	201010							0002.				ABI	DOM	Grain	Gras
					A	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+103	+104	+99	+1(
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	кы %	IMF
EBV	+0.8	+2.1	-4.9	+2.8	+40	+72	+86	+66	+16	+2.0	-7.2	+45	+4.0	+1.6	+1.9	-0.3	+1
Acc	59%	52%	85%	79%	74%	74%	76%	78%	67%	62%	53%	66%	63%	68%	66%	63%	62
	Recorded: Dat			3WT 200 <b>Type</b>	WT 400V	VT 600WT Sire	MWT FA1	Г ЕМА IMF		A 450N	dought	ar that a	hines in t	ha Calvi		oroo A	boye
loins	20 Oct		Natura		E056	Sire							rther mov				DOVE
<			Natura		J169,	OUT 5/1	/15										
														Drice	¢		
Buyer	[													Price	<b>ð</b>		
ot	5	3	Cod	olana	a F47	74					No:	E47	Л		Ident:	VCC	47/
			000								No:	Sex:					
Born	01/08		EMULATI		tic Sta	lus:	AMFU, NH	HFU, CAFI	U, DDFU	B/R NEV	V DESIG		Г	Re	gistrat	uon:	AP
			(TRA H						NEW	FRON		1000					
			S EILEE					_			FENCE P	RIDE H1					
Sire:			EXTR/					Dam:	C00			~					
			LS HEAV						COOI	ROCKN ANA W	D AMBU 310	SH					
			LS BLACK						0001	COOLAI					\$ In	Idex	
														ABI	DOM	Grain	Gras
					A	oril 201	5 Angus	Austra	lia BRE	EDPL	AN	1		+97	+105	+92	+9
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-2.2	+1.4	-6.5	+4.5	+47	+83	+100	+78	+20	+2.4	-6.0	+62	+2.8	-1.7	-1.5	+1.3	+0
	59%	52%	86%	78%	74%	74%	77%	78%	70%	66%	49%	66%	64%	69%	68%	64%	63
Joins	Recorded: Dat	e In		Type	VV I 400V	Sire	MWT FA1			First fer	nale cali	f is still p	oroducing	in the h	ers and	2 bull c	alves
X	05 Nov					236055				have so	old for sa	ile avera	ages. A ca				
	01 Dec	: 2014	Natura	ıl	J229,	OUT 5/1	/15			looking	forward	to.					
Ruver	r													Price	\$		
Buyer	ſ													Price	\$		
		4	Coo	olana	a E38	38					No:	E38	8		\$ Ident:	VCC	388
Lot	5	<b>4</b> /2009	Coc				AMFU. NI	HF. CAFU.	DDFU						ldent:		
Lot	<b>5</b> 18/07	/2009		Gene	a E38 tic Sta		AMFU, NH	HF, CAFU,	DDFU	ROCKN		Sex:					
Lot	5 18/07 TE MA	/2009 B/R NEV NIA UN	W DESIG NLIMITI	Gener SN 036 ED U32	tic Sta		AMFU, NH	HF, CAFU,		IBUSH	d ambu 28	Sex: SH	F		ldent:		
Lot Born	5 18/07 TE MA	/2009 B/R NEV NIA UN TE MAN	W DESIG NLIMITI NA LOWA	Gene 5N 036 ED U32 AN R426	<b>tic Sta</b> 271		AMFU, NH		BR AN	IBUSH B/R RUE	D AMBU 28 BY OF TI	Sex: SH	F		ldent:		
_ot Born	5 18/07 TE MA <b>TE M</b>	/2009 B/R NEV NIA UN TE MAN ANIA	W DESIG NLIMITI NA LOWA	Gene SN 036 ED U32 AN R426 IITY 04	<b>tic Sta</b> 271 <b>4379</b>		AMFU, NH	⊣F, CAFU, <u>Dam:</u>	BR AN	IBUSH B/R RUE	D AMBU 28 BY OF TII <b>C358</b>	Sex: SH FFANY 8	F 250		ldent:		
Lot Born	5 18/07 TE MA <b>TE M</b>	/2009 B/R NEV NIA UN TE MAN <b>ANIA</b> TE MAN	W DESIG NLIMITI NA LOWA INFIN NA PRING 5102	Gene SN 036 ED U32 AN R426 IITY 04	<b>tic Sta</b> 271 <b>4379</b>		AMFU, NH		BR AN	IBUSH B/R RUE LANA ARDRO ANA A2	D AMBU 28 3Y OF TII <b>C358</b> SSAN DII 263	Sex: SH FFANY 8	F 250		ldent: gistrat	tion:	
Lot Born	5 18/07 TE MA TE M	/2009 B/R NEV NIA UN TE MAN <b>ANIA</b> TE MAN	W DESIG NLIMITI NA LOWA INFIN NA PRING 5102	Gene SN 036 ED U32 AN R426 IITY 04	<b>tic Sta</b> 271 <b>4379</b>		AMFU, NH		BR AN	IBUSH B/R RUE LANA ARDRO	D AMBU 28 3Y OF TII <b>C358</b> SSAN DII 263	Sex: SH FFANY 8	F 250	Re	ldent: gistrat \$ In	tion:	AP
_ot Born	5 18/07 TE MA TE M	/2009 B/R NEV NIA UN TE MAN <b>ANIA</b> TE MAN	W DESIG NLIMITI NA LOWA INFIN NA PRING 5102	Gene SN 036 ED U32 AN R426 IITY 04	tic Sta 271 <b>4379</b> 3	tus:		<u>Dam:</u>	BR AN	IBUSH B/R RUE ARDRO ANA A2 COOLAI	D AMBU 28 3Y OF TII <b>C358</b> SSAN DII 263 NA Y187	Sex: SH FFANY 8	F 250	Re	ldent: gistrat \$ In	dex Grain	AP
Lot Born	5 18/07 TE MA TE M	/2009 B/R NEV NIA UN TE MAN <b>ANIA</b> TE MAN	W DESIG NLIMITI NA LOWA INFIN NA PRING 5102	Gene SN 036 ED U32 AN R426 IITY 04	tic Sta 271 <b>4379</b> 3	tus:	AMFU, NH 5 Angus	<u>Dam:</u>	BR AN	IBUSH B/R RUE ARDRO ANA A2 COOLAI	D AMBU 28 3Y OF TII <b>C358</b> SSAN DII 263 NA Y187	Sex: SH FFANY 8	F 250	Re	ldent: gistrat \$ In	tion:	AP
Lot Born	5 18/07 TE MA TE M	/2009 B/R NEV NIA UN TE MAN <b>ANIA</b> TE MAN	W DESIG NLIMITI NA LOWA INFIN NA PRING 5102	Gene SN 036 ED U32 AN R426 IITY 04	tic Sta 271 <b>4379</b> 3	tus:		<u>Dam:</u>	BR AN	IBUSH B/R RUE ARDRO ANA A2 COOLAI	D AMBU 28 3Y OF TII <b>C358</b> SSAN DII 263 NA Y187	Sex: SH FFANY 8	F 250	Re	ldent: gistrat \$ In	dex Grain	
Lot Born Sire:	5 18/07 TE MA TE MA TE MA	/2009 B/R NEV NIA UN TE MAN ANIA TE MAN NIA 95 0 CE Dtrs	W DESIG NLIMITI JIA LOW/ INFIN JIA PRING 5102 Gest Lgth	Gene 50 036 ED U32 AN R426 IITY 04 CE 153-9 BW	tic Sta 271 4379 <sup>33</sup> <u>A</u> 200 Wt	tus: pril 2015	5 Angus	Dam: Austra	BR AM COOL lia BRE Milk	IBUSH B/R RUE LANA ARDRO: ANA A2 COOLAI EEDPL	D AMBU 28 3Y OF TH C358 SSAN DH 263 NA Y187 AN D to Calv	Sex: SH FFANY 8 RECTION Carc Wt	F 250 N X3 EMA	ABI +117 Rib Fat	\$ In DOM +112 Rump Fat	dex Grain +125 RBY %	AP Grass +1
Lot Born Sire:	5 18/07 TE MA TE MA TE MA CE Direct -4.2	/2009 B/R NEV NIA UN TE MAN ANIA SO O CE Dtrs -2.7	W DESIG NLIMITI JIA LOW/ INFIN JIA PRING 5102 Gest Lgth -6.3	Genet SN 036 ED U32 AN R426 IITY 04 CE 153-9 BW +5.6	tic Sta 271 4379 <sup>33</sup> A 200 Wt <b>+51</b>	tus: pril 2015 400 Wt <b>+95</b>	5 Angus 600 Wt +119	Dam: Austra MCW +100	BR AM COOL Iia BRE Milk +12	IBUSH B/R RUE LANA ARDRO: ANA A2 COOLAI EDPL Scrotal +1.4	D AMBU 28 SY OF TH C358 SSAN DH 263 NA Y187 AN D to Calv -4.2	Sex: SH FFANY 8 RECTION Carc Wt +65	F 250 N X3 <u>EMA</u> <b>+7.3</b>	Re ABI +117 Rib Fat -0.9	\$ In DOM +112 Rump Fat -0.8	tion: Grain +125 RBY % <b>+0.8</b>	AP Gras +1 IMF +2
EBV	5 18/07 TE MA TE MA TE MA CE Direct -4.2 61%	/2009 B/R NEV NIA UN TE MAN ANIA 95 0 CE Dtrs -2.7 56%	W DESIG NLIMITI JIA LOW/ INFIN JIA PRINC 5102 Gest Lgth -6.3 86%	Genet SN 036 ED U32 AN R426 IITY 04 CE 153-9 BW +5.6 78%	tic Sta 271 4379 <sup>13</sup> A 200 Wt +51 74%	tus: pril 2015 400 Wt +95 74%	5 Angus 600 Wt +119 76%	Dam: Austral MCW +100 78%	BR AN COOL lia BRE Milk +12 69%	IBUSH B/R RUE LANA ARDRO: ANA A2 COOLAI EEDPL	D AMBU 28 3Y OF TH C358 SSAN DH 263 NA Y187 AN D to Calv	Sex: SH FFANY 8 RECTION Carc Wt	F 250 N X3 EMA	ABI +117 Rib Fat	\$ In DOM +112 Rump Fat	dex Grain +125 RBY %	AP Gras +1 IMF +2
EBV Acc	5 18/07 TE MA TE MA TE MA CE Direct -4.2	/2009 B/R NEV NIA UN TE MAN TE MAN NIA 95 0 CE Dtrs -2.7 56%	W DESIG NLIMITI JIA LOW/ INFIN JIA PRING 5102 Gest Lgth -6.3 86% GL CE E	Genet SN 036 ED U32 AN R426 IITY 04 CE 153-9 BW +5.6 78%	tic Sta 271 4379 <sup>13</sup> A 200 Wt +51 74%	tus: pril 2015 400 Wt +95 74%	5 Angus 600 Wt +119	Dam: Austral MCW +100 78%	BR AN COOL lia BRE Milk +12 69%	IBUSH B/R RUE LANA ARDRO ANA A2 COOLAI EDPL Scrotal +1.4 63%	D AMBU 28 3Y OF TII <b>C358</b> SSAN DII 263 VA Y187 AN D to Calv -4.2 55%	Sex: SH =FANY 8 RECTION Carc Wt +65 67%	F 250 N X3 <u>EMA</u> <b>+7.3</b>	Re ABI +117 Rib Fat -0.9 68%	\$ In DOM +112 Rump Fat -0.8 67%	tion: Grain +125 RBY % +0.8 63%	AP Grass +1 IMF +2 63
EBV Acc Iraits R Joins	5 18/07 TE MA TE MA TE MA CE Direct -4.2 61% Recorded 28 Nov	/2009 B/R NEV NIA UN TE MAN ANIA TE MAN NIA 95 0 CE Dtrs -2.7 56% : e In 2014	W DESIG NLIMITI IIA LOWA INFIN IIA PRINO 5102 Gest Lgth -6.3 86% GL CE E Join Al	Gener SN 036 ED U32 AN R426 IITY 0- CE 153-9 BW +5.6 78% 3WT 200 Type	tic Sta 271 4379 33 200 Wt +51 74% WT 400V USA17	tus: 400 Wt +95 74% VT 600WT <u>Sire</u> 7614813	5 Angus 600 Wt +119 76% MWT FAT	Dam: Austral MCW +100 78%	BR AN COOL lia BRE Milk +12 69%	ABUSH B/R RUE LANA ARDRO: ANA A2 COOLAI EDPL Scrotal +1.4 63% E388's \$10,000	D AMBU 28 3Y OF TH <b>C358</b> SSAN DH 263 VA Y187 AN D to Calv -4.2 55% 1st bull o 0 to Princ	Sex: SH FFANY 8 RECTION Carc Wt +65 67% calf topp cess Ro	F 250 N X3 EMA +7.3 63% eed our 20 yal. Her 2	ABI +117 Rib Fat -0.9 68% 013 Vic A 2 heifers	\$ In DOM +112 Rump Fat 67% Autumn s are bree	dex Grain +125 RBY % +0.8 63% sale for eding in	AP Gras +1 IMF +2 63
EBV Acc	5 18/07 TE MA TE MA TE MA CE Direct -4.2 61% Recorded 28 Nov	/2009 B/R NEV NIA UN TE MAN ANIA TE MAN NIA 95 0 CE Dtrs -2.7 56% : e In 2014	W DESIG NLIMITI IIA LOWA INFIN INFIN 5102 Gest Lgth -6.3 86% GL CE E Join	Gener SN 036 ED U32 AN R426 IITY 0- CE 153-9 BW +5.6 78% 3WT 200 Type	tic Sta 271 4379 33 200 Wt +51 74% WT 400V USA17	tus: 400 Wt +95 74% VT 600WT <u>Sire</u>	5 Angus 600 Wt +119 76% MWT FAT	Dam: Austral MCW +100 78%	BR AN COOL lia BRE Milk +12 69%	ABUSH B/R RUE LANA ARDRO: ANA A2 COOLAI EDPL Scrotal +1.4 63% E388's \$10,000 herd. W	D AMBU 28 3Y OF TII C358 SSAN DII 263 VA Y187 AN D to Calv -4.2 55% 1st bull ( 0 to Prin- (e are e)	Sex: SH FFANY 8 RECTION Carc Wt +65 67% calf topp cess Ro ccited at	F 250 N X3 EMA +7.3 63% ed our 20	ABI +117 Rib Fat -0.9 68% 013 Vic / 2 heifers K# bull ca	S In DOM +112 Rump Fat -0.8 67%	dex Grain +125 RBY % +0.8 63% sale for eding ir Dam is	AP Gras +1 IMF +2 63
EBV Acc Traits R Joins	5 18/07 TE MA TE MA TE MA CE Direct -4.2 61% Recorded 28 Nov 01 Dec	/2009 B/R NEV NIA UN TE MAN ANIA TE MAN NIA 95 0 CE Dtrs -2.7 56% : e In 2014	W DESIG NLIMITI IIA LOWA INFIN IIA PRINO 5102 Gest Lgth -6.3 86% GL CE E Join Al	Gener SN 036 ED U32 AN R426 IITY 0- CE 153-9 BW +5.6 78% 3WT 200 Type	tic Sta 271 4379 33 200 Wt +51 74% WT 400V USA17	tus: 400 Wt +95 74% VT 600WT <u>Sire</u> 7614813	5 Angus 600 Wt +119 76% MWT FAT	Dam: Austral MCW +100 78%	BR AN COOL lia BRE Milk +12 69%	ABUSH B/R RUE LANA ARDRO: ANA A2 COOLAI EDPL Scrotal +1.4 63% E388's \$10,000 herd. W	D AMBU 28 3Y OF TII C358 SSAN DII 263 VA Y187 AN D to Calv -4.2 55% 1st bull ( 0 to Prin- (e are e)	Sex: SH FFANY 8 RECTION Carc Wt +65 67% calf topp cess Ro ccited at	F 250 XX3 EMA +7.3 63% red our 20 yal. Her 2 yout her F	ABI +117 Rib Fat -0.9 68% 013 Vic / 2 heifers K# bull ca	\$ In DOM +112 Rump Fat 67% Autumn s are bree alf. Her I NHC tes	dex Grain +125 RBY % +0.8 63% sale for eding ir Dam is	AP Gras +1 IMF +2 63 the still

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	5	5	Coc	olana	a ANI	NABI		105			NO:	E10	5		Ident:	VCCE	105
Born	03/08	/2009		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF			Sex:	F	Re	gistra	tion:	HBR
		SCOTC	H CAP (l	JSA)						PARAM		IBUSH 2	172		-		
	TE MA	NIA KI	NIGHT						ROCK	N D AN							
<u>.</u>								_	~~~				R D 1301				
<u>Sire:</u>	TE M	ANIA	ULON	IG				Dam:	C00		ANN		L X18				
	<b>TE 1</b> 44			0.40					0001		V DESIG	N 036					
	IE MA		DWAN	Q42					COOL		3U NA ANNA		28	<b></b>	¢ln	dex	
		LOWA	•							COOLA			20	ABI	ې ۱۱ DOM	Grain	Grass
					Δr	oril 201	5 Angus	Austra	lia BRI	EDPI	ΔN			+104	+101	+111	+100
						5111 2013	Angus	Austra						. 104	. 101		. 100
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	+1.2	+2.5	-5.6	+2.9	+35	+63	+83	+73	+14	+1.5	-6.0	+31	+3.8	-0.1	-0.7	+0.7	+2.1
Acc	62%	57%	74%	79%	74%	75%	77%	78%	71%	65%	58%	68%	65%	70%	69%	66%	65%
Traits R	ecorded		BWT 20	0WT 400	OWT 600V	VT MWT	FAT EMA I	MF									
Joins	Dat	e In		Type		<u>Sire</u>				The 2n	d of 3 sis	sters by	donor X1	8 who d	id a grea	at job. T	his
Х	05 Nov				NGMH	605							ers that w				
	01 Dec	2014	Natura	al	J229, 0	OUT 5/1	/15			predica	ted calf	by Hype	rno. Siste	ers sell a	as lots 40	) and 63	3.
Buyer														Price	\$		
_																	
Lot	5	6	CO	OLA	NA P	RIM	ROSE	E23	6		No:	E23	6		Ident:	VCCE	236
Born	06/09	/2009		Gene	tic Sta	tus:		HFU, CAFI				Sex:	F	Re	gistra	tion <sup>.</sup>	HBR
Boin	00/03				USA 270		AIVII O, NI	11 U, CAI 1	0, 001 0		CDEST				gistia	uon.	
					U3A 270	10			GARD		IGHMA			+0			
			PRIDE 2						0/1110		GARDEN		6128 S1				
Sire:	coo		RIGH	іт тім	IE C71			Dam.	coo	ΙΔΝΔ	PRIM	ROSE	- Δ11				
<u>ee.</u>			ESIGNE					<u></u>			522-1648						
	COOL		ANET X						PAR		IROSE						
	0001		NA JANE								55 PRIMF		8		\$ In	dex	
														ABI	DOM	Grain	Grass
					Ar	oril 201	5 Angus	Austra	lia BRF	FDPI	AN			+101	+102	+94	+103
							l										
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	-5.1	-3.4	-2.8	+4.9	+41	+76	+96	+67	+16	+2.9	-5.7	+57	+7.6	-0.7	+0.3	+2.1	+0.7
Acc	56%	48%	72%	79%	74%	74%	77%	78%	69%	64%	47%	65%	62%	67%	65%	61%	61%
Traits R	ecorded		BWT 20	0WT 400	OWT 600V	VT MWT	FAT EMA I	MF DOC									
Joins	Dat	e In	Join	Type		Sire				Dam A	11 is an	importe	d embryo	. E236's	1st bull	calf was	s sold
	20 Oct	2014	Natura	al	E056					for \$50	00 and h	er 2 hei	fer calves	s are ret	ained in	the her	d.
Х	10 Nov	/ 2014	Natura	al	J169, 0	OUT 5/1	/15										
Buyer														Price	\$		
Lot	5	7	Coc	olana	a E66	50					No:	E66	0		Ident:	VCCE	660
Born	24/08	/2009		Gono	tic Sta	tue:		HFU, CAFI				Sex:	F	Re	gistra	tion	ΔDD
Dom	24/00						AIMI O, NI	11 U, CAI 1	O, DDC	POCKN	D AMBU		•		gistia	uon.	
									COOL	ANA W		511					
	7.1.010		SSAN W						0001	COOLAI							
Sire	COO				N X3-E	321		Dam:	000								
<u></u>		COOLA			L			- 4111.			V DESIG	N 036					
	COOL	ANA S							COOI								
			NA JOY I	P30							NA S260				\$ In	dex	
														ABI	DOM	Grain	Grass
					A	oril 201	5 Angus	Austra	lia BRI	EDPL	AN		-	+77	+83	+71	+80
					l i			_						1			
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
L	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	-4.7	-0.9	-3.3	+6.9	+37	+69	+92	+87	+10	+1.7	-2.6	+47	+3.8	-0.8	-0.8	+1.0	+0.9
Acc	50%	40%	63%	77%	72%	72%	75%	76%	65%	62%	41%	61%	58%	65%	63%	58%	56%
	ecorded						VT FAT E										
Joins	Dat	e In	Join	Type		Sire				1st 2 so	ons succ	essfully	sold at sa	ale. The	Black P	earl join	will
Х	05 Nov					236055				add gro	wth whil	e mainta	aining bir	th and a	dding ca	arcass.	
	01 Dec	2014	Natura	al	J229, 0	OUT 5/1	/15	]									
Buyer														Price	\$		

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4



-		8	COC	blaha	a TU	LLE	-37				NO:	E03			Ident:		
Born	18/07	/2009			tic Sta	tus:	AMFU, NI	HFU, CAF	, DDF			Sex:	F	Re	egistra	tion:	HBF
	C V V		RAVELLE ANSW		25					BR MID		A017					
	5 A V		MULOUS						DOINC		N DAND		35				
Sire:	HAR	B PEN	IDLET	<b>FON 7</b>	65 JH			Dam:	coo	LANA							
			IIGH PLA								-		- ICE 3803				
	HARB	BLAC	< LADY	′ 375 J	н				COOL	ANA TI		7					
										COOLA	NA Q7			ABI	\$ Ir DOM	ndex Grain	0
					٨	nril 201		Austra		ופטס				АВІ +85	+92	+69	Gras
					A	µ111 ∠013	5 Angus	Austra	na BRI		.7411			-TOD	- <del>1</del> 92	+09	+9
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	-	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+3.6	+3.4	-5.3	+1.9	+38	+68	+85	+72	+15	+1.6	-5.5	+54	+1.1	+3.1	+2.5	-1.1	+0.
Acc	59%	49%	87%	79%	73%	73%	76%	77%	66%	60%	42%	65%	61%	66%	64%	60%	609
	Recorded		1		WT 400V		MWT FA	EMA IMF	-								
<u>Joins</u>		<u>e In</u>		Type	110.4.4	Sire							calves wi		l# calf se	elling to	
х		/ 2014 / 2014				6 <u>262077</u> 7614813				r∖d∠dK∏	isidii. Da	ann seils	as IUL 10	υ.			
• •			Natura	al		OUT 5/1											
Buyer					,		-	1						Price	\$		
															· .		
Lot	5	9	Coc	olana	a E50	)9					No:	E50	9		Ident:	VCC	E509
Born		/2009			tic Sta		AMF. NH		DE			Sex:			egistra		
	00/00		EMULAT				73001 , INF11	J, UAF, I		VDAR N	IEW TRE		•	110	giona		731-1
	NICHO		TRA H						B/R N	EW DE							
			S EILEE								ACKCAP		SS 76				
Sire:	NICH	OLS I	EXTR	A K20	5			Dam:	C00	LANA	V240						
			S HEAV								NA L179						
	NICHO								COOL						<i>.</i>	مادن	
		NICHOL	S BLACI	r heire	99 R3					COOLA	NA			ABI	\$ Ir DOM	ndex Grain	Gras
					٨	nril 2011	5 Angus	Austro	lia DDI	ימחשם	ΔΝ			+77	+85	+68	Gras: +8
			1		A	pi ii 2013		nuslid			./~\ N			±11	+00	+00	70
	CE	CE	Gest	1	1	1			1	1	D to	Carc	1	Dir	Dump	RBY	
			Gesi									Carc		Rib	Rump	1101	
	Direct	-	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-	-		+4.6	+40	+72	+86	+89	Milk +12	Scrotal			EMA -1.2				-
EBV Acc	Direct	Dtrs	Lgth								Calv	Wt		Fat	Fat	%	+1.
Acc Traits R	Direct -3.0 59% Recorded	Dtrs +1.2 51%	Lgth -2.8 86% GL CE B	<b>+4.6</b> 79% BWT 200	<b>+40</b> 74%	<b>+72</b> 74% VT 600WT	+86	<b>+89</b> 78%	<b>+12</b> 68%	<b>+2.1</b> 62%	Calv -6.3 50%	Wt +51 65%	<b>-1.2</b> 63%	Fat +0.9 69%	Fat +2.2 67%	% -1.0 63%	<b>+1.</b>
Acc Traits R <b>Joins</b>	Direct -3.0 59% Recorded Dat	Dtrs +1.2 51%	Lgth -2.8 86% GL CE E Join	<b>+4.6</b> 79%	<b>+40</b> 74% WT 400V	+72 74% VT 600WT <u>Sire</u>	+86 76% MWT FAT	<b>+89</b> 78%	<b>+12</b> 68%	+2.1 62%	Calv -6.3 50%	Wt + <b>51</b> 65% with dar	<b>-1.2</b> 63% n V240 p	Fat +0.9 69%	Fat +2.2 67%	% -1.0 63% geny sta	+1. 629
Acc Traits R <b>Joins</b>	Direct -3.0 59% Recorded Dat 05 Nov	Dtrs +1.2 51% : <u>e In</u> / 2014	Lgth -2.8 86% GL CE F Join	+4.6 79% BWT 200 Type	+40 74% WT 400W	+72 74% VT 600WT <u>Sire</u> 7236055	+86 76% MWT FAT	<b>+89</b> 78%	<b>+12</b> 68%	+2.1 62%	Calv -6.3 50%	Wt + <b>51</b> 65% with dar	<b>-1.2</b> 63%	Fat +0.9 69%	Fat +2.2 67%	% -1.0 63% geny sta	+1. 629 aying
Acc Traits R <b>Joins</b>	Direct -3.0 59% Recorded Dat 05 Nov	Dtrs +1.2 51% : <u>e In</u> / 2014	Lgth -2.8 86% GL CE E Join	+4.6 79% BWT 200 Type	+40 74% WT 400W	+72 74% VT 600WT <u>Sire</u>	+86 76% MWT FAT	<b>+89</b> 78%	<b>+12</b> 68%	+2.1 62% Longev many y	Calv -6.3 50%	Wt + <b>51</b> 65% with dar	<b>-1.2</b> 63% n V240 p	Fat +0.9 69%	Fat +2.2 67%	% -1.0 63% geny sta	+1. 629 aying
Acc Traits R Joins X	Direct -3.0 59% Recorded 05 Nov 01 Dec	Dtrs +1.2 51% : <u>e In</u> / 2014	Lgth -2.8 86% GL CE F Join	+4.6 79% BWT 200 Type	+40 74% WT 400W	+72 74% VT 600WT <u>Sire</u> 7236055	+86 76% MWT FAT	<b>+89</b> 78%	<b>+12</b> 68%	+2.1 62% Longev many y	Calv -6.3 50%	Wt + <b>51</b> 65% with dar	<b>-1.2</b> 63% n V240 p	Fat +0.9 69%	Fat +2.2 67% g 12 prog arcass a	% -1.0 63% geny sta	+1. 629 aying
Acc Traits R Joins X	Direct -3.0 59% Recorded 05 Nov 01 Dec	Dtrs +1.2 51% : 2014 2014 2014	Lgth -2.8 86% GL CE E Join Al Natura	+4.6 79% BWT 200 <b>Type</b>	+40 74% WT 400W USA17 J229, 0	+72 74% VT 600WT Sire 7236055 OUT 5/1	+86 76% MWT FAT	<b>+89</b> 78%	<b>+12</b> 68%	+2.1 62% Longev many y	Calv -6.3 50% rity here rears. Bla	Wt +51 65% with dar ack Pea	-1.2 63% m V240 p rl join with	Fat +0.9 69% roducing n add Ca	Fat +2.2 67% g 12 prog arcass a	% -1.0 63% geny sta	+1. 62°
Acc Traits R Joins X Buyer	Direct -3.0 59% Recorded 05 Nov 01 Dec	Dtrs +1.2 51% : <u>e In</u> / 2014	Lgth -2.8 86% GL CE E Join Al Natura	+4.6 79% BWT 200 <b>Type</b>	+40 74% WT 400W	+72 74% VT 600WT Sire 7236055 OUT 5/1	+86 76% MWT FAT	<b>+89</b> 78%	<b>+12</b> 68%	+2.1 62% Longev many y	Calv -6.3 50% rity here rears. Bla	Wt + <b>51</b> 65% with dar	-1.2 63% m V240 p rl join with	Fat +0.9 69% roducing n add Ca Price	Fat +2.2 67% g 12 prog arcass a	% -1.0 63% geny sta nd grow	+1. 629 aying th and
Acc Traits R Joins X Buyer Lot	Direct -3.0 59% Recorded 05 Nov 01 Dec	Dtrs +1.2 51% 2014 2014 2014	Lgth -2.8 86% GL CE E Join Al Natura	+4.6 79% BWT 200 <b>Type</b> al	+40 74% WT 400V USA17 J229, J229,	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FAT /15	+89 78% T EMA IMF	+12 68%	+2.1 62% Longev many y	Calv -6.3 50% rity here rears. Bla	Wt +51 65% with dar ack Pear	-1.2 63% m V240 p rl join with	Fat +0.9 69% roducing add Ca	Fat +2.2 67% g 12 prog arcass a \$ Ident:	% -1.0 63% geny sta nd grow	+1. 629 aying th and
Acc Traits R Joins X Buyer Lot	Direct -3.0 59% Recorded 05 Nov 01 Dec	Dtrs +1.2 51% 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE E Join Al Natura	+4.6 79% BWT 200 <b>Type</b> al	+40 74% WT 400W USA17 J229, 0	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FAT	+89 78% T EMA IMF	+12 68%	+2.1 62% Longev many y index.	Calv -6.3 50% rity here rears. Bla	Wt +51 65% with dar ack Pear E47 Sex:	-1.2 63% m V240 p rl join with	Fat +0.9 69% roducing add Ca	Fat +2.2 67% g 12 prog arcass a	% -1.0 63% geny sta nd grow	+1. 629 aying th and
Acc Traits R Joins X Buyer Lot	Direct -3.0 59% ecorded 05 Nov 01 Dec	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE F Join Al Natura	+4.6 79% BWT 200 <b>Type</b> al <b>Dlana</b> Gene ION EXT	+40 74% WT 400V USA17 J229, J229,	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FAT /15	+89 78% T EMA IMF	+12 68%	+2.1 62% Longev many y index.	Calv -6.3 50% rity here rears. Bla NO:	Wt +51 65% with dar ack Peal E47 Sex:	-1.2 63% m V240 p rl join with	Fat +0.9 69% roducing add Ca	Fat +2.2 67% g 12 prog arcass a \$ Ident:	% -1.0 63% geny sta nd grow	+1. 629 aying th and
Acc Traits R Joins X Buyer Lot	Direct -3.0 59% ecorded 05 Nov 01 Dec	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE F Join Al Natura	+4.6 79% BWT 200 <b>Type</b> al <b>Dlana</b> Gene ION EXT 6	+40 74% WT 400V USA17 J229, J229, tic Sta	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FAT /15	+89 78% T EMA IMF	+12 68%	+2.1 62% Longev many y index. NEW F	Calv -6.3 50% rity here rears. Bla NO:	Wt +51 65% with dar ack Pear E47 Sex:	-1.2 63% n V240 p rl join with 6 F	Fat +0.9 69% roducing add Ca	Fat +2.2 67% g 12 prog arcass a \$ Ident:	% -1.0 63% geny sta nd grow	+1. 629 aying th and
Acc Traits R Joins X Buyer Lot Born	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 NICHC	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE E Join Al Natura COC	+4.6 79% BWT 200 <b>Type</b> al <b>Dlana</b> Gene ION EXT 6 N MAY F	+40 74% WT 400V USA17 J229, J229, tic Sta	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FAT /15	+89 78% FEMA IMF	+12 68%	+2.1 62% Longev many y index.	Calv -6.3 50% rity here ears. Bla NO: RONTIEF	Wt +51 65% with dar ack Pear E47 Sex: R SonTIE Y X26	-1.2 63% n V240 p rl join with 6 F	Fat +0.9 69% roducing add Ca	Fat +2.2 67% g 12 prog arcass a \$ Ident:	% -1.0 63% geny sta nd grow	+1. 629 aying th and
Acc Traits R Joins X Buyer Lot Born	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 01/08 NICHC	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE IF Join AI Natura COC EMULAT (TRA H -S EILEE EXTRA -S HEAV	+4.6 79% BWT 200 Type al Olana Gene ION EXT 6 EN MAY F A K20 Y DUTY	+40 74% WT 400V USA12 J229, 1 J229, 1 tic Sta	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FAT /15	+89 78% FEMA IMF	+12 68% U, DDF VERM COO	+2.1 62% Longev many y index. NEW F IONT N VERMO B/R NEV	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG	Wt +51 65% with dar ack Pear E47 Sex: R SonTIE Y x26	-1.2 63% n V240 p rl join with G F R Z114	Fat +0.9 69% roducing add Ca	Fat +2.2 67% g 12 prog arcass a \$ Ident:	% -1.0 63% geny sta nd grow	+1. 629 aying th and
Acc Traits R Joins X Buyer Lot Born	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 01/08 NICHC	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE I Join AI Natura COC EMULAT (TRA H S EILEE EXTRA S HEAV ACK H	+4.6 79% BWT 200 Type al Olana Gene ION EXT 6 SN MAY F A K20 Y DUTY EIRES	+40 74% WT 400V USA17 J229, 1 J229, 1 J229, 1 tic Sta 5 D20 S F346	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FAT /15	+89 78% FEMA IMF	+12 68% U, DDF VERM COO	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA X:	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG 334	Wt +51 65% with dar ack Pea E4.7 Sex: R Sex: R ONTIE Y X26 SN 036-63	-1.2 63% n V240 p rl join with G F R Z114	Fat +0.9 69% roducing add Ca	Fat +2.2 67% g 12 prog arcass a s ldent: egistra	% -1.0 63% geny sta nd grow	+1. 629 aying th and
Acc Traits R Joins X Buyer Lot Born	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 01/08 NICHC	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE IF Join AI Natura COC EMULAT (TRA H -S EILEE EXTRA -S HEAV	+4.6 79% BWT 200 Type al Olana Gene ION EXT 6 SN MAY F A K20 Y DUTY EIRES	+40 74% WT 400V USA17 J229, 1 J229, 1 J229, 1 tic Sta 5 D20 S F346	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FAT /15	+89 78% FEMA IMF	+12 68% U, DDF VERM COO	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA X:	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG	Wt +51 65% with dar ack Pea E4.7 Sex: R Sex: R ONTIE Y X26 SN 036-63	-1.2 63% n V240 p rl join with G F R Z114	Fat +0.9 69% roducing n add Ca Price	Fat +2.2 67% g 12 prog arcass a \$ Ident: egistra \$ Ir	% -1.0 63% geny sta nd grow VCCI tion:	+1. 62° aying th and E476 APF
Acc Traits R Joins X Buyer Lot Born	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 01/08 NICHC	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE I Join AI Natura COC EMULAT (TRA H S EILEE EXTRA S HEAV ACK H	+4.6 79% BWT 200 Type al Olana Gene ION EXT 6 SN MAY F A K20 Y DUTY EIRES	+40 74% WT 400V USA17 J229, J229, tic Sta 5 D20 S F346 SS B3	+72 74% <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FA	+89 78% T EMA IMF HFU, CAF	+12 68% - VERM COOL	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEV ANA X: COOLA	Calv -6.3 50% ity here ears. Bla NOT EW FR NT VICK B463 W DESIG 334 NA P360	Wt +51 65% with dar ack Pea E4.7 Sex: R Sex: R ONTIE Y X26 SN 036-63	-1.2 63% n V240 p rl join with G F R Z114	Fat +0.9 69% roducing n add Ca Price Re	Fat +2.2 67% g 12 prog arcass a s ldent: egistra \$ Ir DOM	% -1.0 63% geny sta nd grow VCCI tion:	+1. 62° aying th and E476 APP
Acc Traits R Joins X Buyer Lot Born	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 01/08 NICHC	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE I Join AI Natura COC EMULAT (TRA H S EILEE EXTRA S HEAV ACK H	+4.6 79% BWT 200 Type al Olana Gene ION EXT 6 SN MAY F A K20 Y DUTY EIRES	+40 74% WT 400V USA17 J229, J229, tic Sta 5 D20 S F346 SS B3	+72 74% <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FAT /15	+89 78% T EMA IMF HFU, CAF	+12 68% - VERM COOL	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEV ANA X: COOLA	Calv -6.3 50% ity here ears. Bla NOT EW FR NT VICK B463 W DESIG 334 NA P360	Wt +51 65% with dar ack Pea E4.7 Sex: R Sex: R ONTIE Y X26 SN 036-63	-1.2 63% n V240 p rl join with G F R Z114	Fat +0.9 69% roducing n add Ca Price	Fat +2.2 67% g 12 prog arcass a \$ Ident: egistra \$ Ir	% -1.0 63% geny sta nd grow VCCI tion:	+1. 62° aying th and E476 APP
Acc Traits R Joins X Buyer Lot Born	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 01/08 NICHC	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE I Join AI Natura COC EMULAT (TRA H S EILEE EXTRA S HEAV ACK H	+4.6 79% BWT 200 Type al Olana Gene ION EXT 6 SN MAY F A K20 Y DUTY EIRES	+40 74% WT 400V USA17 J229, J229, tic Sta 5 D20 S F346 SS B3	+72 74% <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FA	+89 78% T EMA IMF HFU, CAF	+12 68% - VERM COOL	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEV ANA X: COOLA	Calv -6.3 50% ity here ears. Bla NOT EW FR NT VICK B463 W DESIG 334 NA P360	Wt +51 65% with dar ack Pea E4.7 Sex: R Sex: R ONTIE Y X26 SN 036-63	-1.2 63% n V240 p rl join with G F R Z114	Fat +0.9 69% roducing n add Ca Price Re	Fat +2.2 67% g 12 prog arcass a \$ Ident: egistra \$ Ir DOM +84	% -1.0 63% geny stand grow VCCI tion: dex Grain +71	+1. 629 aying the and E476 APP
Acc Traits R Joins X Buyer Lot Born	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 NICHC NICHC	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE E Join AI Natura COC EMULAT (TRA H .S EILEE EXTRJ .S HEAV ACK H .S BLACI	+4.6 79% BWT 200 Type al Olana Gene ION EXT 6 SN MAY F A K20 Y DUTY EIRES	+40 74% WT 400V USA17 J229, J229, tic Sta 5 D20 S F346 SS B3	+72 74% <u>Sire</u> 7236055 OUT 5/1	+86 76% MWT FA	+89 78% T EMA IMF HFU, CAF	+12 68% - VERM COOL	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEV ANA X: COOLA	Calv -6.3 50% ity here ears. Bla NO: EW FR NT VICK B463 W DESIG 334 NA P360 AN	Wt +51 65% with dar ack Pear E47 Sex: R CONTIE Y X26 SN 036-63	-1.2 63% n V240 p rl join with G F R Z114	Fat +0.9 69% roducing add Ca Price Re	Fat +2.2 67% g 12 prog arcass a s ldent: egistra \$ Ir DOM	% -1.0 63% geny stand grow VCCI tion: dex Grain +71	+1. 629 Aying th and APF
Acc Traits R Joins X Buyer Lot Born Sire:	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 NICHC NICHC NICHC	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE E Join AI Natura COC EMULAT: TRA H .S EILEE EXTRJ .S HEAV ACK H .S BLACI Gest	+4.6 79% BWT 200 Type al Olana Gene ion EXT 6 SN MAY F A K20 Y DUTY EIRES K HEIRE	+40 74% WT 400V USA17 J229, J229, tic Sta 5 D20 S F346 SS B3 A	+72 74% <u>Sire</u> 7236055 OUT 5/1 76 tus:	+86 76% MWT FAT /15 AMFU, NH	+89 78% FEMA IMF HFU, CAF Dam: Austra	+12 68% VERM COOL lia BRI	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEV ANA X: COOLA	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG 334 NA P360 AN D to	Wt +51 65% with dar ack Pear E47 Sex: R SONTIE Y X26 N 036-63 N 036-63	-1.2 63% m V240 p rl join with F R Z114	Fat +0.9 69% roducing add Ca Price Re ABI +78 Rib	Fat +2.2 67% g 12 prog arcass a \$ Ident: egistra \$ Ir DOM +84 Rump	% -1.0 63% geny stand grow VCCE tion: dex Grain +71 RBY	+1. 629 dying th and E476 APF
Acc Traits R Joins X Buyer Lot Born Sire:	Direct -3.0 59% Recorded Dat 05 Nov 01 Dec 01/08 NICHC NICHC NICHC CE Direct	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE F Join AI Natura COO EMULAT (TRA H .S EILEE EXTRJ .S HEAV ACK H .S BLACI Gest Lgth	+4.6 79% BWT 200 TVDE al Olana Gene ion EXT 6 SN MAY F A K20 Y DUTY EIRES K HEIRE	+40 74% WT 400V USA17 J229, J229, tic Sta 5 D20 S F346 SS B3 A 200 Wt	+72 74% VT 600WT Sire 7236055 OUT 5/1 76 tus:	+86 76% MWT FA /15 AMFU, NH 5 Angus 600 Wt	+89 78% FEMA IMF HFU, CAF Dam: Austra MCW	+12 68% VERM COOL lia BRI Milk	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEV ANA X: COOLA EEDPL Scrotal	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG 334 NA P360 AN D to Calv	Wt +51 65% with dar ack Pear E47 Sex: R SONTIE Y X26 SN 036-63 Carc Wt	-1.2 63% m V240 p rl join with F R Z114 31 EMA	Fat +0.9 69% roducing add Ca Price Re ABI +78 Rib Fat	Fat +2.2 67% g 12 prog arcass a \$ Ident: egistra \$ Ir DOM +84 Rump Fat	% -1.0 63% geny stand grow VCCI tion: dex Grain +71 RBY %	+1. 629 dying th and E476 APF Grass +8 IMF +1.
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc Traits R	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 NICHC NICHC NICHC NICHC CE Direct -3.5 58% Recorded	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2009 N BAR E DLS EL NICHOL DLS BL NICHOL DLS BL NICHOL DLS BL NICHOL	Lgth -2.8 86% GL CE E Join AI Natura EMULAT TTRA H S EILEE EXTRJ S HEAV ACK H S BLACC Gest Lgth -5.1 87% GL CE E	+4.6 79% BWT 200 Type al Olana Gene ION EXT 6 N MAY F A K20 Y DUTY EIRES: K HEIRE BW +4.6 78% BWT 200	+40 74% WT 400V USA17 J229, USA17 J229, tic Sta 5 D20 S F346 SS B3 A 200 Wt +41 73%	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1 76 tus: pril 2019 400 Wt +68 74% VT 600WT	+86 76% MWT FA /15 AMFU, NH 5 Angus 600 Wt +89	+89 78% FEMA IMF HFU, CAF Dam: Austra MCW +89 77%	+12 68% VERM COOL lia BRI Milk +16 68%	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEU ANA X: COOLA EEDPL Scrotal +2.5 63%	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG 334 NA P360 AN D to Calv -5.3 45%	Wt +51 65% with dar ack Pear <b>E47</b> Sex: CONTIE Y X26 SONTIE Y X26 SONTIE S	-1.2 63% m V240 p rl join with F R Z114 31 EMA +1.7 62%	Fat +0.9 69% roducing n add Ca Price Re ABI +78 Rib Fat -0.5 67%	Fat +2.2 67% g 12 prog arcass a \$ Ident: bom +84 Rump Fat -0.1 66%	%         -1.0           63%         63%           geny stand grow         VCCE           tion:         4000000000000000000000000000000000000	+1. 629 dying th and E476 APF Grass +8 IMF +1.
Acc Traits R Joins X Buyer Lot Born Sire: Sire: Acc Traits R Joins	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 NICHC NICHC NICHC NICHC CE Direct -3.5 58% Recorded Dat	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE E Join AI Natura EMULAT TRA H S EILEE EXTRJ S HEAV ACK H S BLACI Gest Lgth -5.1 87% GL CE E Join	+4.6 79% BWT 200 Type al Olana Gene ion EXT 6 N MAY F A K20 Y DUTY EIRES K HEIRE BW +4.6 78%	+40 74% WT 400V USA17 J229, USA17 J229, tic Sta 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1 76 tus: 76 tus: 400 Wt +68 74% VT 600WT <u>Sire</u>	+86 76% MWT FAT /15 AMFU, NH 5 Angus 600 Wt +89 76%	+89 78% FEMA IMF HFU, CAF Dam: Austra MCW +89 77%	+12 68% VERM COOL lia BRI Milk +16 68%	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEU ANA X: COOLA EEDPL Scrotal +2.5 63%	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG 334 NA P360 AN D to Calv -5.3 45%	Wt +51 65% with dar ack Pear <b>E47</b> Sex: CONTIE Y X26 SONTIE Y X26 SONTIE S	-1.2 63% m V240 p rl join with F R Z114 31 EMA +1.7	Fat +0.9 69% roducing n add Ca Price Re ABI +78 Rib Fat -0.5 67%	Fat +2.2 67% g 12 prog arcass a \$ Ident: bom +84 Rump Fat -0.1 66%	%         -1.0           63%         63%           geny stand grow         VCCE           tion:         4000000000000000000000000000000000000	+1. 629 dying th and E476 APF Grass +8 IMF +1.
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc Traits R	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 NICHC NICHC NICHC NICHC NICHC CE Direct -3.5 58% Recorded Dat 01 Dec	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE II Join AI Natura EMULAT (TRA H .S EILEE EXTRA .S HEAV ACK H .S BLACI Gest Lgth -5.1 87% GL CE II 97% GL CE II 97% GL CE II 97%	+4.6 79% BWT 200 TVDE al Clana Gene ION EXT 6 N MAY F A K20 Y DUTY EIRES: K HEIRE EIRES: K HEIRE BW +4.6 78% BWT 200 TVDE	+40 74% WT 400V USA17 J229, USA17 J229, tic Sta 5 D20 S F346 SS B3 A 200 Wt +41 73% WT 400V	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1 76 tus: 76 tus: 400 Wt +68 74% VT 600WT <u>Sire</u> 7236055	+86 76% MWT FAT /15 AMFU, NH 5 Angus 600 Wt +89 76%	+89 78% FEMA IMF HFU, CAF Dam: Austra MCW +89 77%	+12 68% VERM COOL lia BRI Milk +16 68%	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEU ANA X: COOLA EEDPL Scrotal +2.5 63%	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG 334 NA P360 AN D to Calv -5.3 45%	Wt +51 65% with dar ack Pear <b>E47</b> Sex: CONTIE Y X26 SONTIE Y X26 SONTIE S	-1.2 63% m V240 p rl join with F R Z114 31 EMA +1.7 62%	Fat +0.9 69% roducing n add Ca Price Re ABI +78 Rib Fat -0.5 67%	Fat +2.2 67% g 12 prog arcass a \$ Ident: bom +84 Rump Fat -0.1 66%	%         -1.0           63%         63%           geny stand grow         VCCE           tion:         4000000000000000000000000000000000000	+1. 629 dying th and E476 APF Grass +8 IMF +1.
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R Joins	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 NICHC NICHC NICHC NICHC NICHC CE Direct -3.5 58% Recorded Dat 01 Dec	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE E Join AI Natura EMULAT TRA H S EILEE EXTRJ S HEAV ACK H S BLACI Gest Lgth -5.1 87% GL CE E Join	+4.6 79% BWT 200 TVDE al Clana Gene ION EXT 6 N MAY F A K20 Y DUTY EIRES: K HEIRE EIRES: K HEIRE BW +4.6 78% BWT 200 TVDE	+40 74% WT 400V USA17 J229, USA17 J229, tic Sta 5 D20 S F346 SS B3 A 200 Wt +41 73% WT 400V	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1 76 tus: 76 tus: 400 Wt +68 74% VT 600WT <u>Sire</u>	+86 76% MWT FAT /15 AMFU, NH 5 Angus 600 Wt +89 76%	+89 78% FEMA IMF HFU, CAF Dam: Austra MCW +89 77%	+12 68% VERM COOL lia BRI Milk +16 68%	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEU ANA X: COOLA EEDPL Scrotal +2.5 63%	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG 334 NA P360 AN D to Calv -5.3 45%	Wt +51 65% with dar ack Pear <b>E47</b> Sex: CONTIE Y X26 SONTIE Y X26 SONTIE S	-1.2 63% m V240 p rl join with F R Z114 31 EMA +1.7 62%	Fat +0.9 69% roducing n add Ca Price Re ABI +78 Rib Fat -0.5 67%	Fat +2.2 67% g 12 prog arcass a \$ Ident: bom +84 Rump Fat -0.1 66%	%         -1.0           63%         63%           geny stand grow         VCCE           tion:         4000000000000000000000000000000000000	+1. 629 dying th and E476 APF Grass +8 IMF +1.
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R Joins	Direct -3.0 59% Recorded 05 Nov 01 Dec 01/08 NICHC NICHC NICHC NICHC NICHC 01/08 NICHC 01/08 NICHC 01/08 NICHC 01/08 NICHC 01/08 NICHC 01/08 NICHC 01 Dec 01	Dtrs +1.2 51% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 86% GL CE II Join AI Natura EMULAT (TRA H .S EILEE EXTRA .S HEAV ACK H .S BLACI Gest Lgth -5.1 87% GL CE II 97% GL CE II 97% GL CE II 97% GL CE II 97% 1000	+4.6 79% BWT 200 TVDE al Clana Gene ION EXT 6 N MAY F A K20 Y DUTY EIRES: K HEIRE EIRES: K HEIRE BW +4.6 78% BWT 200 TVDE	+40 74% WT 400V USA17 J229, USA17 J229, tic Sta 5 D20 S F346 SS B3 A 200 Wt +41 73% WT 400V	+72 74% VT 600WT <u>Sire</u> 7236055 OUT 5/1 76 tus: 76 tus: 400 Wt +68 74% VT 600WT <u>Sire</u> 7236055	+86 76% MWT FAT /15 AMFU, NH 5 Angus 600 Wt +89 76%	+89 78% FEMA IMF HFU, CAF Dam: Austra MCW +89 77%	+12 68% VERM COOL lia BRI Milk +16 68%	+2.1 62% Longev many y index. NEW F IONT N VERMO LANA B/R NEU ANA X: COOLA EEDPL Scrotal +2.5 63%	Calv -6.3 50% ity here ears. Bla NO: RONTIEF EW FR NT VICK B463 W DESIG 334 NA P360 AN D to Calv -5.3 45%	Wt +51 65% with dar ack Pear <b>E47</b> Sex: CONTIE Y X26 SONTIE Y X26 SONTIE S	-1.2 63% m V240 p rl join with F R Z114 31 EMA +1.7 62%	Fat +0.9 69% roducing n add Ca Price Re ABI +78 Rib Fat -0.5 67%	Fat         +2.2         67%         g 12 progarcass a         s         Ident:         •gistra         •gistra	%         -1.0           63%         63%           geny stand grow         VCCE           tion:         4000000000000000000000000000000000000	E476 APF Grass +80

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	6	1	Coc	lana	a E49	96					NO:	E49	6		Ident:		
Born	03/08				tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF			Sex:	F	Re	egistra	tion:	APR
											N DESIG						
	NICHC		TRA H		261				PAR	B DES		.US DSE 5968	3				
Sire:	NICH							Dam:	coo	LANA							
			S HEAV					<u> </u>			AVELLE						
	NICHC	DLS BL	ACK HI	EIRES	S F346				COOL	ANA T	127						
		NICHOL	S BLACH	K HEIRE	SS B3					COOLA	NA R250	)		ADI	\$ Ir DOM	Idex	
					٨	pril 201	5 Angus	Austra	lia DDI					ABI +83	+97	Grain +75	Grass +86
					~	prii 201	5 Angus I	Ausiia						+03	+91	+75	+00
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-1.3	+1.6	-6.7	+2.9	+41	+73	+81	+63	+12	+1.0	-5.0	+54	+1.7	+0.2	+0.5	-0.3	+1.
Acc	60%	52%	87%	79%	74%	74%	77%	78%	70%	66%	48%	66%	63%	68%	67%	63%	62%
raits R <b>Ioins</b>	Recorded	: e In	GL CE E		WT 400V	<u>VT 600W1</u> Sire	MWT FA	T EMA IMF 1	-	Sold th	is dams	only hei	fer calf in	our 201	3 choice	- female	sale
0113	04 Nov			Type	USA16	6262077				for \$22		only no					5 5010
(	01 Dec	2014	Natura	I	J229,	OUT 5/1	/15	1									
_														<b>-</b> .	•		
Buyer	r													Price	\$		
<b>a</b> t	6	2	Coc	Jana	a E69	00					No	E69	0		Identi	Vool	-000
ot											NU.				Ident:		
Born	30/08	/2009			tic Sta	tus:	AMF, NH	F, CAF, DI	DFU		0 505	Sex:		Re	egistra	tion:	APR
	ROCK		OUNT AN		2172				SAF	EASY I		UNE 200	0				
	ROOR		CKCAP E		F R D 130	01			0711			JEEN 902	22				
Sire:	BR A	MBU	SH 28					Dam:	coo	LANA	V123						
		N BAR I	EMULATI	ON EXT						COOLA	NA P58						
	B/R RI								COOL	ANA T							
		B/R RUI	BY OF TI	FFANY 5	5113					COOLA	NA			ABI	\$ Ir DOM	idex Grain	Grass
					А	pril 201	5 Angus	Austra	lia BRI	FEDPI	AN			+96	+101	+99	+95
	CE	CE	Gest								D to	Carc		Rib	Rump		
	Direct	Dtrs	Lgth	BW	200 Wt				Milk		Calv	Wt	EMA	Fat	Fat	%	-
	Direct	Dtrs +2.7	Lgth -4.6	+5.3	+46	+83	+102	+110	+9	+1.0	Calv -3.9	Wt +63	+2.6	Fat <b>-0.9</b>	Fat -1.2	% +0.4	+1.0
Acc	Direct -1.7 59%	Dtrs +2.7 50%	Lgth -4.6 67%	<b>+5.3</b> 78%	<b>+46</b> 73%	<b>+83</b> 74%	<b>+102</b> 76%	<b>+110</b> 72%			Calv	Wt		Fat	Fat	%	IMF% +1.0
Acc Traits R	Direct -1.7 59% Recorded	Dtrs +2.7 50%	Lgth -4.6 67% BWT 20	<b>+5.3</b> 78%	<b>+46</b> 73%	<b>+83</b> 74%	+102	<b>+110</b> 72%	+9	<b>+1.0</b> 64%	Calv -3.9 49%	Wt +63 66%	+2.6	Fat -0.9 68%	Fat -1.2 66%	% +0.4 63%	<b>+1.0</b>
Acc Traits R <b>Joins</b>	Direct -1.7 59% Recorded Dat 05 Nov	Dtrs +2.7 50% : <u>e In</u> / 2014	Lgth -4.6 67% BWT 20 Join AI	+5.3 78% 0WT 400 <b>Type</b>	+46 73% 0WT 600 USA17	+83 74% WT FAT E <u>Sire</u> 7236055	+102 76% MA IMF D	<b>+110</b> 72%	+9	<b>+1.0</b> 64% From a	Calv -3.9 49%	Wt +63 66%	<b>+2.6</b> 63%	Fat -0.9 68%	Fat -1.2 66%	% +0.4 63%	<b>+1.</b> 62%
Acc Traits R <b>Ioins</b>	Direct -1.7 59% Recorded Dat 05 Nov	Dtrs +2.7 50% : <u>e In</u> / 2014	Lgth -4.6 67% BWT 20 Join	+5.3 78% 0WT 400 <b>Type</b>	+46 73% 0WT 600 USA17	+83 74% WT FAT E <u>Sire</u>	+102 76% MA IMF D	<b>+110</b> 72%	+9	<b>+1.0</b> 64% From a	Calv -3.9 49%	Wt +63 66%	+2.6 63% 2 sisters	Fat -0.9 68%	Fat -1.2 66%	% +0.4 63%	<b>+1.</b> 62%
Acc Traits R Ioins (	Direct -1.7 59% Recorded Dat 05 Nov 01 Dec	Dtrs +2.7 50% : <u>e In</u> / 2014	Lgth -4.6 67% BWT 20 Join AI	+5.3 78% 0WT 400 <b>Type</b>	+46 73% 0WT 600 USA17	+83 74% WT FAT E <u>Sire</u> 7236055	+102 76% MA IMF D	<b>+110</b> 72%	+9	<b>+1.0</b> 64% From a	Calv -3.9 49%	Wt +63 66%	+2.6 63% 2 sisters	Fat -0.9 68% selling 4.	Fat -1.2 66% as lots 6	% +0.4 63%	<b>+1.</b> 62%
Acc Traits R Ioins (	Direct -1.7 59% Recorded Dat 05 Nov 01 Dec	Dtrs +2.7 50% : <u>e In</u> / 2014	Lgth -4.6 67% BWT 20 Join AI	+5.3 78% 0WT 400 <b>Type</b>	+46 73% 0WT 600 USA17	+83 74% WT FAT E <u>Sire</u> 7236055	+102 76% MA IMF D	<b>+110</b> 72%	+9	<b>+1.0</b> 64% From a	Calv -3.9 49%	Wt +63 66%	+2.6 63% 2 sisters	Fat -0.9 68%	Fat -1.2 66% as lots 6	% +0.4 63%	<b>+1.</b> 62%
Acc Traits R Ioins ( Buyer	Direct -1.7 59% Recorded 05 Nov 01 Dec	Dtrs +2.7 50% <u>e In</u> / 2014 2014	Lgth -4.6 67% BWT 20 Join Al Natura	+5.3 78% 0WT 400 <b>Type</b>	+46 73% 0WT 600 USA17 J229, 0	+83 74% WT FAT E Sire 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% OC	<b>+9</b> 68%	<b>+1.0</b> 64% From a	Calv -3.9 49% donor of twins s	Wt +63 66% dam with uccessfu	+2.6 63% 2 sisters ully in 201	Fat -0.9 68% selling 4. Price	Fat -1.2 66% as lots 6 \$	% +0.4 63% 5 and 7	+1.0 62%
Acc Traits R Joins ( Buyer	Direct -1.7 59% Recorded 05 Nov 01 Dec	Dtrs +2.7 50% e In / 2014 2014	Lgth -4.6 67% BWT 20 Join Al Natura	+5.3 78% 0WT 400 Type	+46 73% 0WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% oc E <b>78</b>	<b>+9</b> 68%	<b>+1.0</b> 64% From a	Calv -3.9 49% donor of twins s	Wt +63 66% dam with uccessfu	+2.6 63% 2 sisters ully in 201	Fat -0.9 68% selling 4.	Fat -1.2 66% as lots 6 \$ Ident:	% +0.4 63% 5 and 7	+1.0 62% 0.
Acc Traits R Joins ( Buyer	Direct -1.7 59% Recorded 05 Nov 01 Dec	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014	Lgth -4.6 67% BWT 20 Join Al Natura	+5.3 78% 0WT 400 Type	+46 73% 0WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% OC	<b>+9</b> 68%	+1.0 64% From a Reared	Calv -3.9 49% donor c twins s	Wt +63 66% dam with uccessfu	+2.6 63% 2 sisters ully in 201 8 F	Fat -0.9 68% selling 4.	Fat -1.2 66% as lots 6 \$	% +0.4 63% 5 and 7	+1.0 62% 0.
Acc Traits R Joins ( Buyer	Direct -1.7 59% Recorded 05 Nov 01 Dec	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2014 2009 SCOTC	Lgth -4.6 67% BWT 20 Join Al Natura COO	+5.3 78% 0WT 400 Type	+46 73% 0WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% oc E <b>78</b>	+9 68%	+1.0 64% From a Reared	Calv -3.9 49% donor c twins s	Wt +63 66% dam with uccessfu E07 Sex: MBUSH 2	+2.6 63% 2 sisters ully in 201 8 F	Fat -0.9 68% selling 4.	Fat -1.2 66% as lots 6 \$ Ident:	% +0.4 63% 5 and 7	+1.0 62% 0.
Acc Traits R Joins C Buyer Ot Born	Direct -1.7 59% Recorded 05 Nov 01 Dec 030/07 TE MA	Dtrs +2.7 50% e In 2014 2014 2014 2014 2014 2014 2009 scotc NIA KI	Lgth -4.6 67% BWT 20 Join Al Natura	+5.3 78% 0WT 400 Type	+46 73% 0WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% OC EE78 HFU, CAFI	+9 68% u, DDF ROCK	+1.0 64% From a Reared PARAM N D AN MS BLA	Calv -3.9 49% donor c twins s NO: OUNT AI //BUSH CKCAP	Wt +63 66% dam with uccessfu EO7 Sex: MBUSH 2 BAND OF	+2.6 63% 2 sisters JIIy in 201 8 F 2172 R D 1307	Fat -0.9 68% selling 4. Price	Fat -1.2 66% as lots 6 \$ Ident:	% +0.4 63% 5 and 7	+1.0 62% 0.
Acc Traits R Joins C Buyer Ot Born	Direct -1.7 59% Corded 05 Nov 01 Dec	Dtrs +2.7 50% e In 2014 2014 2014 2014 2014 2014 2009 scotc NIA KI	Lgth -4.6 67% BWT 20 Join Al Natura	+5.3 78% 0WT 400 Type	+46 73% 0WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% OC EE78 HFU, CAFI	+9 68% u, DDF ROCK	+1.0 64% From a Reared PARAM N D AN MS BLA	Calv -3.9 49% donor c twins s NO: OUNT AI //BUSH CKCAP ANN/	Wt +63 66% dam with uccessfu ED7 Sex: BAND OF ABEL	+2.6 63% 2 sisters JIIy in 201 8 F 2172 R D 1307	Fat -0.9 68% selling 4. Price	Fat -1.2 66% as lots 6 \$ Ident:	% +0.4 63% 5 and 7	+1.0 62% 0.
Acc Fraits R Joins K Buyer Lot Born	Direct -1.7 59% Recorded 05 Nov 01 Dec 030/07 TE MA TE M	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2009 SCOTC NIA KI	Lgth -4.6 67% BWT 20 Join Al Natura CO( H CAP (L NIGHT ULON	+5.3 78% 0WT 400 Type II OLA Gene JSA)	+46 73% 0WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% OC EE78 HFU, CAFI	+9 68% u, DDF ROCk <b>COO</b>	+1.0 64% From a Reared PARAM (N D AN MS BLA B/R NEV	Calv -3.9 49% donor c twins s NO: OUNT AI /BUSH CKCAP ANN/ W DESIG	Wt +63 66% dam with uccessfu ED7 Sex: BAND OF ABEL	+2.6 63% 2 sisters JIIy in 201 8 F 2172 R D 1307	Fat -0.9 68% selling 4. Price	Fat -1.2 66% as lots 6 \$ Ident:	% +0.4 63% 5 and 7	+1.0 62% 0.
Acc Traits R Joins C Buyer Ot Born	Direct -1.7 59% Recorded 05 Nov 01 Dec 030/07 TE MA TE M	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2009 SCOTC NIA KI	Lgth -4.6 67% BWT 20 Join AI Natura CO( H CAP (L NIGHT ULON	+5.3 78% 0WT 400 Type II OLA Gene JSA)	+46 73% 0WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% OC EE78 HFU, CAFI	+9 68% u, DDF ROCk <b>COO</b>	PARAM N D AN MS BLA B/R NEV ANA U	Calv -3.9 49% donor c twins s NO: OUNT AI /BUSH CKCAP CKCAP ANN/ W DESIG 30	Wt +63 66% dam with uccessfu ED7 Sex: BAND OF ABEL	+2.6 63% 2 sisters ully in 201 8 F 2172 F R D 1307 L X18	Fat -0.9 68% selling 4. Price	Fat -1.2 66% as lots 6 \$ Ident: egistra	% +0.4 63% 5 and 7 VCCI tion:	+1.0 62% 0.
Acc Traits R Joins C Buyer Lot Born	Direct -1.7 59% Recorded 05 Nov 01 Dec 030/07 TE MA TE M	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2014 2009 SCOTC NIA KI ANIA LO	Lgth -4.6 67% BWT 20 Join AI Natura CO( H CAP (L NIGHT ULON	+5.3 78% 0WT 400 Type II OLA Gene JSA)	+46 73% 0WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% OC EE78 HFU, CAFI	+9 68% u, DDF ROCk <b>COO</b>	PARAM N D AN MS BLA B/R NEV ANA U	Calv -3.9 49% donor c twins s NO: 0UNT AI /BUSH CKCAP CKCAP ANN/ W DESIG 30	Wt +63 66% dam with uccessfu ED7 Sex: MBUSH 2 BAND OF ABEL SN 036	+2.6 63% 2 sisters ully in 201 8 F 2172 F R D 1307 L X18	Fat -0.9 68% selling 4. Price	Fat -1.2 66% as lots 6 \$ Ident: egistra	% +0.4 63% 5 and 7	+1.( 62%) 0.
Acc Traits R Joins C Buyer Lot Born	Direct -1.7 59% Recorded 05 Nov 01 Dec 030/07 TE MA TE M	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2014 2009 SCOTC NIA KI ANIA LO	Lgth -4.6 67% BWT 20 Join Al Natura CO( H CAP (L NIGHT ULON	+5.3 78% 0WT 400 Type II OLA Gene JSA)	+46 73% WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% OC EE78 HFU, CAFI	+9 68% u, ddf ROCK COOL	PARAM N D AN MS BLA B/R NEV ANA U COOLA	Calv -3.9 49% donor c twins s NO: NOUNT AI /BUSH CKCAP CKCAP CKCAP ( ANN/ W DESIG 30 NA ANN/	Wt +63 66% dam with uccessfu ED7 Sex: MBUSH 2 BAND OF ABEL SN 036	+2.6 63% 2 sisters ully in 201 8 F 2172 F R D 1307 L X18	Fat -0.9 68% selling 4. Price	Fat -1.2 66% as lots 6 \$ Ident: egistra \$ Ir	% +0.4 63% 5 and 7 VCCI tion:	+1.1 629 0. E78 HBF
Acc Traits R Joins C Buyer Ot Born	Direct -1.7 59% Recorded 05 Nov 01 Dec 30/07 TE MA TE MA	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -4.6 67% BWT 20 Join Al Natura COO H CAP (L NIGHT ULON	+5.3 78% 0WT 400 Type II OLA Gene JSA)	+46 73% WT 600 USA17 J229, 0	+83 74% WT FAT E <u>Sire</u> 7236055 OUT 5/1	+102 76% MA IMF DO /15	+110 72% OC EE78 HFU, CAFI	+9 68% u, ddf ROCK COOL	PARAM N D AN MS BLA B/R NEV ANA U COOLA	Calv -3.9 49% donor c twins s NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Wt +63 66% dam with uccessfu EAND OF ABELL SN 036 ABELL Q:	+2.6 63% 2 sisters ully in 201 8 F 2172 F R D 1307 L X18	Fat         -0.9         68%         selling         4.         Price         Re         1         ABI         +98	Fat -1.2 66% as lots 6 \$ Ident: egistra \$ Ir DOM +96	% +0.4 63% 5 and 7 5 and 7 VCCI tion:	+1.1 629 0. E78 HBF
Acc Traits R Joins C Buyer Ot Born	Direct -1.7 59% Recorded 05 Nov 01 Dec 30/07 TE MA TE MA TE MA	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -4.6 67% BWT 20 Join Al Natura COO H CAP (L NIGHT ULON	+5.3 78% 0WT 400 Type II DLA Gene JSA) IG Q42	+46 73% WT 600 USA17 J229, 0 NA A tic Sta	+83 74% WT FAT E Sire 7236055 OUT 5/1 ANNA tus:	+102 76% MA IMF Dr /15 AMFU, NI	+110 72% OC HFU, CAFI Dam:	+9 68% U, DDF ROCK COOL Lia BRI	PARAM PARAM PARAM N D AN MS BLA B/R NEU ANA U COOLA	Calv -3.9 49% donor c twins s NO: 0UNT AI /BUSH CKCAP /BUSH CKCAP /BUSH CKCAP /BUSH CKCAP /ANN/ ANN/ AN D to	Wt +63 66% dam with uccessfu EAND OF ABELL SN 036 ABELL Q Carc	+2.6 63% 2 sisters ully in 201 8 F 2172 F R D 1307 L X18 28	Fat -0.9 68% selling 4. Price Re ABI +98 Rib	Fat -1.2 66% as lots 6 \$ Ident: gistra \$ Ir DOM +96 Rump	% +0.4 63% 5 and 7 5 and 7 VCCI tion: dex Grain +106 RBY	+1.( 62% 0. =78 HBF
Acc Traits R Joins G Buyer Buyer	Direct -1.7 59% Recorded 05 Nov 01 Dec 30/07 TE MA TE MA TE MA CE Direct	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -4.6 67% BWT 20 Join AI Natura COO H CAP (L NIGHT ULON V Gest Lgth	+5.3 78% 0WT 400 Type II DLA Gene JSA) IG Q42 BW	+46 73% WT 600 USA17 J229, 0 NA A tic Sta	+83 74% WT FAT E Sire 7236055 OUT 5/1 ANNA tus: pril 201: 400 Wt	+102 76% MA IMF Dr /15 AMFU, NI 5 Angus 600 Wt	+110 72% OC HFU, CAFI Dam: Austra MCW	+9 68% U, DDF ROCK COOL Lia BRI Milk	PARAM N D AN B/R NEV ANA U COOLA Scrotal	Calv -3.9 49% donor c twins s NO: OUNT AI /BUSH CKCAP /BUSH CKCAP ANN/ M DESIG 30 NA ANN/ AN D to Calv	Wt +63 66% dam with uccessfu BAND OF ABELL Q ABELL Q Carc Wt	+2.6 63% 2 sisters ully in 201 8 F 2172 F R D 1307 L X18 28 EMA	Fat -0.9 68% selling 4. Price Re ABI +98 Rib Fat	Fat -1.2 66% as lots 6 \$ Ident: gistra \$ Ir DOM +96 Rump Fat	% +0.4 63% 5 and 7 5 and 7 VCCI tion: dex Grain +106 RBY %	+1.( 62% 0.
Acc Traits R Joins C Buyer Cot Born Bire:	Direct -1.7 59% Recorded 05 Nov 01 Dec 30/07 TE MA TE MA TE MA	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -4.6 67% BWT 20 Join Al Natura COO H CAP (L NIGHT ULON	+5.3 78% 0WT 400 Type II DLA Gene JSA) IG Q42	+46 73% WT 600 USA17 J229, 0 NA A tic Sta	+83 74% WT FAT E Sire 7236055 OUT 5/1 ANNA tus:	+102 76% MA IMF Dr /15 AMFU, NI	+110 72% OC HFU, CAFI Dam:	+9 68% U, DDF ROCK COOL Lia BRI	PARAM PARAM PARAM N D AN MS BLA B/R NEU ANA U COOLA	Calv -3.9 49% donor c twins s NO: 0UNT AI /BUSH CKCAP /BUSH CKCAP /BUSH CKCAP /BUSH CKCAP /ANN/ ANN/ AN D to	Wt +63 66% dam with uccessfu EAND OF ABELL SN 036 ABELL Q Carc	+2.6 63% 2 sisters ully in 201 8 F 2172 F R D 1307 L X18 28	Fat -0.9 68% selling 4. Price Re ABI +98 Rib	Fat -1.2 66% as lots 6 \$ Ident: gistra \$ Ir DOM +96 Rump	% +0.4 63% 5 and 7 5 and 7 VCCI tion: dex Grain +106 RBY	+1.( 62% 0. =78 HBR Grass +94 IMF? +1.(
Joins K Buyer Lot Born Sire: EBV	Direct -1.7 59% Recorded 05 Nov 01 Dec 30/07 TE MA TE MA TE MA CE Direct -0.8	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -4.6 67% BWT 20 Join Al Natura COO H CAP (L NIGHT ULON WAN S Gest Lgth -4.8 77%	+5.3 78% 0WT 400 Type II OLA Gene JSA) IG Q42 BW +4.3 79%	+46 73% WT 600 USA17 J229, 0 NA A tic Sta tic Sta 200 Wt +39 74%	+83 74% WT FAT E Sire 7236055 OUT 5/1 ANNA tus: pril 201: 400 Wt +69 75%	+102 76% MA IMF Dr /15 AMFU, NI 5 Angus 600 Wt +94	+110 72% OC HFU, CAFI Dam: Austra MCW +97 78%	+9 68% U, DDF ROCK COOL Lia BRI Milk +18	PARAM PARAM PARAM N D AN MS BLA B/R NEU ANA U COOLA EEDPL Scrotal +0.9	Calv -3.9 49% donor c twins s NO: OUNT AI //BUSH CKCAP //BUSH CKCAP //BUSH CKCAP //BUSH CKCAP //ANN/ //ANN/ D to Calv -4.9	Wt +63 66% dam with uccessfu BAND OF ABELL Q BAND OF ABELL Q Carc Wt +36	+2.6 63% 2 sisters ully in 201 8 F 2172 F R D 1307 L X18 28 EMA +3.0	Fat -0.9 68% selling 4. Price Re ABI +98 Rib Fat -1.4	Fat -1.2 66% as lots 6 \$ Ident: gistra \$ Ir DOM +96 Rump Fat -2.1	% +0.4 63% 5 and 7 5 and 7 VCCI tion: dex Grain +106 RBY % +1.1	+1.( 62% 0. E78 HBR
Acc Traits R Joins Buyer Buyer Cot Born Sire: EBV Acc Traits R Joins	Direct -1.7 59% Recorded 05 Nov 01 Dec 6 30/07 TE MA TE MA TE MA TE MA CE Direct -0.8 62% Recorded Dat	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -4.6 67% BWT 20 Join Al Natura COO H CAP (L NIGHT ULON WAN W Gest Lgth -4.8 77% BWT 20 Join	+5.3 78% 0WT 400 Type II OLA Gene JSA) IG Q42 BW +4.3 79%	+46 73% WT 600 USA17 J229, 0 NA A tic Sta 200 Wt +39 74%	+83 74% WT FAT E Sire 7236055 OUT 5/1 ANNA tus: pril 201: 400 Wt +69 75% WT MWT Sire	+102 76% MA IMF D /15 AMFU, NI 5 Angus 600 Wt +94 77% FAT EMA	+110 72% OC HFU, CAFI Dam: Austra MCW +97 78%	+9 68% U, DDF ROCK COOL Lia BRI Milk +18	PARAM Reared PARAM N D AN MS BLA B/R NEV ANA U COOLA EEDPL Scrotal +0.9 65%	Calv -3.9 49% donor c twins s NO: OUNT AI //BUSH CKCAP I ANN/ M DESIG 30 NA ANN/ ANN Calv -4.9 58% bull cal	Wt +63 66% dam with uccessfu Band OF ABELL Q N 036 ABELL Q Carc Wt +36 68% f sold wi	+2.6 63% 2 sisters ully in 201 8 F 2172 F R D 1307 L X18 28 EMA +3.0 65% th J# heif	Fat -0.9 68% selling 4. Price Re Re 1 +98 Rib Fat -1.4 70% er pregr	Fat -1.2 66% as lots 6 \$ Ident: egistra \$ DOM +96 Rump Fat -2.1 69% mant and	% +0.4 63% 5 and 7 5 and 7 VCCI tion: tion: Grain +106 RBY % +1.1 66% retaine	+1.( 62% 0.
Acc Traits R Joins Suyer August Sire: Sire: EBV Acc Traits R	Direct -1.7 59% Recorded Dat 05 Nov 01 Dec 30/07 TE MA TE MA TE MA TE MA CE Direct -0.8 62% Recorded Dat 05 Nov 01 Dec 01 Dec 01 Dec 01 Dec 01 Dec 02 Nov 01 Dec 02 Nov 02	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2009 scotc NIA KI ANIA LC LOWAI ANIA LC LOWAI SCOTC NIA KI ANIA LC LOWAI	Lgth -4.6 67% BWT 20 Join AI Natura COO H CAP (L VIGHT ULON DWAN Gest Lgth -4.8 77% BWT 20 Join AI	+5.3 78% 0WT 400 Type II OLA Gene JSA) IG Q42 BW +4.3 79% 0WT 400 Type	+46 73% WT 600 USA17 J229, 0 NA A tic Sta tic Sta 200 Wt +39 74% WT 600 USA17	+83 74% WT FAT E Sire 7236055 OUT 5/1 NNA tus: tus: 400 Wt +69 75% WT MWT <u>Sire</u> 7236055	+102 76% MA IMF D /15 AMFU, NI 5 Angus 600 Wt +94 77% FAT EMA I	+110 72% OC HFU, CAFI Dam: Austra MCW +97 78%	+9 68% U, DDF ROCK COOL Lia BRI Milk +18	PARAM PARAM PARAM N D AN MS BLA B/R NEV ANA U COOLA EEDPL Scrotal +0.9 65% Maiden of a doi	Calv -3.9 49% donor c twins s NO: OUNT AI //BUSH CKCAP   ANN/ W DESIG 30 NA ANN/ ANN D to Calv -4.9 58% bull cal nor X18	Wt +63 66% dam with uccessfu BAND OF ABELL Q: BAND OF ABELL Q: Carc Wt +36 68% f sold wi who gav	+2.6 63% 2 sisters 2 lily in 201 8 F 2172 F R D 1307 L X18 28 EMA +3.0 65% th J# heif ye us mai	Fat -0.9 68% selling 4. Price Re Re 1 +98 Rib Fat -1.4 70% er pregr	Fat -1.2 66% as lots 6 \$ Ident: egistra \$ DOM +96 Rump Fat -2.1 69% mant and	% +0.4 63% 5 and 7 5 and 7 VCCI tion: tion: Grain +106 RBY % +1.1 66% retaine	+1.( 62% 0. HBF HBF
Acc Traits R Joins G Buyer Buyer C C Born Sire: C Sire: C C C C C C C C C C C C C	Direct -1.7 59% Recorded Dat 05 Nov 01 Dec 30/07 TE MA TE MA TE MA TE MA CE Direct -0.8 62% Recorded Dat 05 Nov 01 Dec 01 Dec 01 Dec 01 Dec 01 Dec 02 Nov 01 Dec 02 Nov 02	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2009 scotc NIA KI ANIA LC LOWAI ANIA LC LOWAI SCOTC NIA KI ANIA LC LOWAI	Lgth -4.6 67% BWT 20 Join Al Natura COO H CAP (L NIGHT ULON WAN W Gest Lgth -4.8 77% BWT 20 Join	+5.3 78% 0WT 400 Type II OLA Gene JSA) IG Q42 BW +4.3 79% 0WT 400 Type	+46 73% WT 600 USA17 J229, 0 NA A tic Sta tic Sta 200 Wt +39 74% WT 600 USA17	+83 74% WT FAT E Sire 7236055 OUT 5/1 ANNA tus: pril 201: 400 Wt +69 75% WT MWT Sire	+102 76% MA IMF D /15 AMFU, NI 5 Angus 600 Wt +94 77% FAT EMA I	+110 72% OC HFU, CAFI Dam: Austra MCW +97 78%	+9 68% U, DDF ROCK COOL Lia BRI Milk +18	PARAM PARAM PARAM N D AN MS BLA B/R NEV ANA U COOLA EEDPL Scrotal +0.9 65% Maiden of a doi	Calv -3.9 49% donor c twins s NO: OUNT AI //BUSH CKCAP   ANN/ W DESIG 30 NA ANN/ ANN D to Calv -4.9 58% bull cal nor X18	Wt +63 66% dam with uccessfu Band OF ABELL Q N 036 ABELL Q Carc Wt +36 68% f sold wi	+2.6 63% 2 sisters 2 lily in 201 8 F 2172 F R D 1307 L X18 28 EMA +3.0 65% th J# heif ye us mai	Fat -0.9 68% selling 4. Price Re Re 1 +98 Rib Fat -1.4 70% er pregr	Fat -1.2 66% as lots 6 \$ Ident: egistra \$ DOM +96 Rump Fat -2.1 69% mant and	% +0.4 63% 5 and 7 5 and 7 VCCI tion: tion: Grain +106 RBY % +1.1 66% retaine	+1.( 62% 0. HBF HBF
Acc Traits R Joins G Buyer Buyer C C Born Sire: C Sire: C C C C C C C C C C C C C	Direct -1.7 59% Recorded 05 Nov 01 Dec 30/07 TE MA TE MA TE MA TE MA CE Direct -0.8 6 06 Nov 01 Dec	Dtrs +2.7 50% 2014 2014 2014 2014 2014 2014 2009 scotc NIA KI ANIA LC LOWAI ANIA LC LOWAI SCOTC NIA KI ANIA LC LOWAI	Lgth -4.6 67% BWT 20 Join AI Natura COO H CAP (L VIGHT ULON DWAN Gest Lgth -4.8 77% BWT 20 Join AI	+5.3 78% 0WT 400 Type II OLA Gene JSA) IG Q42 BW +4.3 79% 0WT 400 Type	+46 73% WT 600 USA17 J229, 0 NA A tic Sta tic Sta 200 Wt +39 74% WT 600 USA17	+83 74% WT FAT E Sire 7236055 OUT 5/1 NNA tus: tus: 400 Wt +69 75% WT MWT <u>Sire</u> 7236055	+102 76% MA IMF D /15 AMFU, NI 5 Angus 600 Wt +94 77% FAT EMA I	+110 72% OC HFU, CAFI Dam: Austra MCW +97 78%	+9 68% U, DDF ROCK COOL Lia BRI Milk +18	PARAM PARAM PARAM N D AN MS BLA B/R NEV ANA U COOLA EEDPL Scrotal +0.9 65% Maiden of a doi	Calv -3.9 49% donor c twins s NO: OUNT AI //BUSH CKCAP   ANN/ W DESIG 30 NA ANN/ ANN D to Calv -4.9 58% bull cal nor X18	Wt +63 66% dam with uccessfu BAND OF ABELL Q: BAND OF ABELL Q: Carc Wt +36 68% f sold wi who gav	+2.6 63% 2 sisters 2 lily in 201 8 F 2172 F R D 1307 L X18 28 EMA +3.0 65% th J# heif ye us mai	Fat -0.9 68% selling 4. Price Re Re 1 +98 Rib Fat -1.4 70% er pregr	Fat           -1.2           66%           as lots 6           \$           Ident:           gistra           \$ Ir           DOM           +96           Rump           Fat           -2.1           69%           ant and essful fer	% +0.4 63% 5 and 7 5 and 7 VCCI tion: tion: Grain +106 RBY % +1.1 66% retaine	+1.( 62% 0. HBF HBF

						Aver	age EB	V's for A	Angus C	alves	born in	2013						
		CE		Gest								D to	Carc			Rump		
		Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
I	EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	6	4	Coc	lana	a JA	NET	E34				No:	E03	4		Ident:	VCC	34
Born	17/07				tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDC			Sex:	F	Re	gistra	tion:	HBR
	DONN		V DESIG		4 4 0 7						D AMBL	SH					
	BON V		EVV DE EW PRID						BK AN			FFANY 8	250				
Sire:	SITZ							Dam	000			ET C64					
one.			AVELER					Dam.	000		NS EXT		•				
	SITZ E				8				COOL	ANA JA							
		SITZ EL	LUNAS E	ELITE 28	72					COOLA	NA V22				\$ Ir	Idex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	a Austra	lia BRI	EEDPL	AN.			+121	+117	+133	+11
	05	<u>-</u>	<u> </u>									•			_		
	CE	CE	Gest		000 14/4	400 \\\\\	000 14/4		MILL	Ormetel	D to	Carc		Rib	Rump	RBY	
EBV	Direct	Dtrs	Lgth -6.7	BW +1.5	200 Wt	400 Wt +76	600 Wt +97	MCW +72	Milk +17	Scrotal	Calv -4.7	Wt +51	EMA	Fat -2.7	Fat -2.8	% +1.5	IMF
Acc	<b>+3.7</b> 61%	<b>+4.8</b> 54%	- <b>0</b> .7 86%	<b>+1.5</b> 80%	<b>+38</b> 75%	75%	77%	78%	70%	<b>+1.5</b> 67%	<b>-4.7</b> 52%	<b>+51</b> 67%	+3.7 65%	- <b>2</b> .7	- <b>2.0</b> 68%	<b>+1.5</b> 64%	+2.3
	Recorded						T MWT FA			07 /0	JZ /0	07 /0	0370	0370	0070	04 /0	037
Joins				Type	101 4000	Sire				EBV of	1.5 Birtl	n to 97 6	00 day g	ives this	curve b	ending	cow a
	04 Nov				USA16	6262077	,			birth gr	owth rat	o of 65.	All proge	eny succ	essfully	sold to a	
X	24 No\					7614813				\$5000,	includin	g her H#	twins. D	am sells	as lot 1	39	
	01 Dec	2014	Natura	1	J229,	OUT 5/1	/15	J									
Buyer	r													Price	\$		
		_	0			~ -					Max		-				
Lot	6	5	Coc	lana	a E49	97					NO:	E49	1		Ident:	VCCI	E497
Born	03/08	/2009		Gene	tic Sta	tus:	AMF, NHI	F, CAF, DI	DFU			Sex:	F	Re	gistra	tion:	APF
			OUNT A		2172					MINERT	S FORT	UNE 2000	C				
	ROCK								SAF	EASY I							
<b>0</b> :				BAND OF	F R D 130	)1		<b>D</b>	~~~			JEEN 902	22				
Sire:	BR A							Dam:	C00								
	B/R RI								COOL	COOLA							
	DATATA		BY OF TI						COOL	COOLA					\$ Ir	Idex	
														ABI	DOM	Grain	Grass
					А	pril 201	5 Angus	Austra	lia BRI	EDPL	AN.			+90	+100	+89	+92
														Ī			1
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	1
	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt		Milk	Scrotal		Wt	EMA	Fat	Fat	%	IMF
EBV	+1.4	+3.9	-5.7	+3.6	+38	+75	+92	+93	+14	+0.7	-3.5	+56	+1.5	-1.7	-2.1	+0.9	+1.
Acc	60%	51%	72%	79%	75%	75%	77%	78%	71%	67%	49%	67%	64%	69%	68%	64%	64%
Traits R <b>Joins</b>	Recorded	: e In		0WT 400 <b>Type</b>	OWT 600	WT MWT Sire	FAT EMA	IMF		Sold C	4 hoifor	n 2012 f	emale sa	alo for ¢'	000 00	1 14 in a	
X	05 Nov			Type	USA1	7236055	i						1 V123 w				
-	01 Dec			l		OUT 5/1				lots 62	and 70.						
	•							•									
Buyer	r													Price	\$		
Lot	6	6	Coc	olana	a KA	URI	E39				No:	E03	9		Ident:	VCCE	E39
Born	17/07	/2009		Gene	tic Sta	tus:	AME NH	FU, CAF, I	DDE			Sex:	F	Re	gistra	tion:	HBF
Join	11/01		EMULATI					0, 041 , 1		C A FUT		RECTION			giotia		
	NICHC								ARDR			IECTIO					
		NICHOL	S EILEE	N MAY F	261					ARDRO	SSAN W	ILCOOLA	V9				
Sire:	NICH	OLS	EXTR	4 K20	5			Dam:	C00	LANA	KAU	RI C80	)				
			S HEAV								DESIGN	PLUS					
	NICHC								COOL	ANA Y							
		NICHOL	S BLACI	K HEIRE	SS B3					COOLA	NA KAUF	RI T18				Idex	
					٨	nril 004	5 4 2 2	Austra	lia DD	יחסב				ABI	DOM	Grain	Grass
					A	µn ∠01:	5 Angus	Austra	na DRI		.7411			+79	+90	+70	+84
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	1
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	кы %	IME
		+0.2	-6.2	+4.2	+41	+73	+94	+91	+18	+1.5	-2.6	+56	+3.0	-1.8	-1.4	+1.2	+0.
EBV	-		86%	77%	73%	73%	75%	77%	67%	59%	48%	64%	60%	66%	64%	60%	60%
	<b>-1.6</b> 58%	52%					T MWT FA						/ .	1			
Acc	-1.6		GL CE F	SVV I 200				1		Match	oredicte	1 Black F	Doorl mot				
Acc Traits R	-1.6 58% Recorded			Type		<u>Sire</u>						Diaoit	cannat	ing with	this cow	/ for a c	alf with
Acc Traits R <b>Joins</b>	-1.6 58% Recorded 04 Nov	: <u>e In</u> / 2014	<u>Join</u> Al	<u>Type</u>		7236055						ormance		ing with	this cow	/ for a c	alf with
<b>EBV</b> Acc Traits R Joins X	-1.6 58% Recorded Dat	: <u>e In</u> / 2014	<u>Join</u> Al	<u>Type</u>				]						ing with	this cow	/ for a c	alf with
Acc Traits R Joins X	-1.6 58% Recorded 04 Nov 01 Dec	: <u>e In</u> / 2014	<u>Join</u> Al	<u>Type</u>		7236055								-		/ for a c	alf with
Acc Fraits R Joins K	-1.6 58% Recorded 04 Nov 01 Dec	: <u>e In</u> / 2014	<u>Join</u> Al	<u>Type</u>		7236055								Price		/ for a c	alf with
Acc Traits R Joins (	-1.6 58% Recorded 04 Nov 01 Dec	: <u>e In</u> / 2014	<u>Join</u> Al	<u>Type</u>		7236055								-		/ for a c	alf with
Acc Fraits R <b>Joins</b>	-1.6 58% Recorded 04 Nov 01 Dec	: <u>e In</u> / 2014	<u>Join</u> Al	Type	J229,	7236055 OUT 5/1				power	and perf	ormance		-		/ for a c	alf with

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	6		000		a E44						NU.	E44			Ident:		
Born	28/07	/2009			tic Sta	tus:	AMFU, N	HFU, CAFI	U, DDFU			Sex:	F	Re	egistra	tion:	APR
	POCK		OUNT AN	MBUSH 2	2172				KVDD	B/R NEV		N 036					
	RUCK			BAND OF	F R D 130	01			NAFF			RICA 252					
Sire:	BR A							Dam:	coo								
		_	EMULATI	ON EXT						G T MAX							
	B/R RI		F TIFFA						COOL	ANA R							
		B/R RUI	BY OF TI	FFANY 5	5113					COOLA	NA K194			ABI	\$ Ir DOM	ndex Grain	1
					Δ.	oril 201		Austra						+114	+108	+122	Grass
					A		5 Angus	s Austra			AN			7114	+100	±122	+11(
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	+1.3	+3.5	-7.3	+3.7	+42	+78	+101	+95	+11	+0.9	-4.7	+60	+3.4	+0.1	+0.1	+0.1	+2.2
Acc	62%	55%	77%	79%	75%	75%	78%	79%	71%	64%	52%	67%	65%	70%	69%	65%	64%
raits R oins	Recorded	: e In	BWT 20		0WT 600\	NT MWT Sire	FAT EMA	IMF 1		Grand	Dom V1	50 and (	dam W19	1 woro l	both don		NO how
<u>oins</u>	05 Nov			Type	NZ169	320114	35						er sells as			1015 50 1	venav
		-	Natura	l		OUT 5/1					,						
								-									
Buyer														Price	\$		
		0	004								NI						
_ot	6	8	000	JLA	NA E	5/4					NO:	E57	4		Ident:	VCCI	574
Born	08/08	/2009		Gene	tic Sta	tus:	AMFU, N	HFU, CAFI	U, DDF			Sex:	F	Re	egistra	tion:	APR
			N DESIG									THI FLYE	ER B18 PF	RED			
			NLIMITI 11A LOWA		271				COOL	ANA W COOLAI							
Siro	TE M				1370			Dam:	റററ								
bire.			IIA PRIN					Dam.	000	COOLAI							
	TE MA			JE 100-0					COOL	ANA W		14 0 104					
										COOLA					\$ Ir	ndex	
														ABI	DOM	Grain	Grass
			1		A	oril 201	5 Angus	Austra	lia BRI	EDPL	AN	1	[	+104	+97	+112	+100
	CE	CE.	Cost		A	oril 201	5 Angus	s Austra	lia BRI	EDPL		Cara					+100
	CE Direct	CE Dtrs	Gest Lath	BW							D to	Carc Wt	ЕМА	Rib	Rump	RBY	
∃BV	CE Direct -2.5	-	Gest Lgth	BW +4.3	200 Wt	oril 2019 400 Wt <b>+85</b>			lia BRE Milk +11	Scrotal		Carc Wt <b>+58</b>	EMA <b>+4.0</b>				IMF%
	Direct	Dtrs	Lgth		200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Wt		Rib Fat	Rump Fat	RBY %	+100 IMF% +2.2 58%
Acc Traits R	Direct -2.5 59% Recorded	Dtrs -3.1 53%	Lgth -2.8 87% GL CE E	<b>+4.3</b> 79% 3WT 200	200 Wt <b>+43</b> 73%	400 Wt +85 70% 00WT 600	600 Wt +111 73%	MCW +117	Milk +11 68%	Scrotal +3.0 61%	D to Calv <b>-4.8</b> 53%	Wt +58 65%	<b>+4.0</b> 59%	Rib Fat <b>+0.2</b> 62%	Rump Fat <b>+0.7</b> 61%	RBY % -0.7 59%	IMF% +2.2 58%
EBV Acc Traits R	Direct -2.5 59% Recorded Dat	Dtrs -3.1 53% : e In	Lgth -2.8 87% GL CE E Join	<b>+4.3</b> 79% 3WT 200	200 Wt <b>+43</b> 73% WT(x2) 4	400 Wt +85 70% 00WT 600 <u>Sire</u>	600 Wt +111 73%	MCW +117 78%	Milk +11 68%	Scrotal +3.0 61%	D to Calv <b>-4.8</b> 53% average	Wt +58 65% EBV's f	<b>+4.0</b> 59%	Rib Fat <b>+0.2</b> 62%	Rump Fat <b>+0.7</b> 61%	RBY % -0.7 59%	IMF% +2.2 58%
Acc Traits R <b>Joins</b>	Direct -2.5 59% Recorded Dat 05 Nov	Dtrs -3.1 53% : <u>e In</u> / 2014	Lgth -2.8 87% GL CE E Join AI	<b>+4.3</b> 79% 3WT 200	200 Wt +43 73% WT(x2) 4 NGMH	400 Wt +85 70% 00WT 600 <u>Sire</u> 605	600 Wt +111 73%	MCW +117 78%	Milk +11 68%	Scrotal +3.0 61%	D to Calv <b>-4.8</b> 53% average	Wt +58 65%	<b>+4.0</b> 59%	Rib Fat <b>+0.2</b> 62%	Rump Fat <b>+0.7</b> 61%	RBY % -0.7 59%	IMF% +2.2 58%
Acc Traits R <b>Joins</b>	Direct -2.5 59% ecorded 05 Nov 27 Nov	Dtrs -3.1 53% : <u>e In</u> / 2014 / 2014	Lgth -2.8 87% GL CE E Join Al Al	+4.3 79% 3WT 200 <b>Type</b>	200 Wt +43 73% WT(x2) 4 NGMH USA17	400 Wt +85 70% 00WT 600 <u>Sire</u> 605 7614813	600 Wt +111 73% DWT MWT	MCW +117 78%	Milk +11 68%	Scrotal +3.0 61%	D to Calv <b>-4.8</b> 53% average	Wt +58 65% EBV's f	<b>+4.0</b> 59%	Rib Fat <b>+0.2</b> 62%	Rump Fat <b>+0.7</b> 61%	RBY % -0.7 59%	IMF% +2.2 58%
Acc Traits R Ioins	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec	Dtrs -3.1 53% : <u>e In</u> / 2014 / 2014	Lgth -2.8 87% GL CE E Join AI	+4.3 79% 3WT 200 <b>Type</b>	200 Wt +43 73% WT(x2) 4 NGMH USA17	400 Wt +85 70% 00WT 600 <u>Sire</u> 605	600 Wt +111 73% DWT MWT	MCW +117 78%	Milk +11 68%	Scrotal +3.0 61%	D to Calv <b>-4.8</b> 53% average	Wt +58 65% EBV's f	<b>+4.0</b> 59%	Rib Fat <b>+0.2</b> 62%	Rump Fat +0.7 61%	RBY % -0.7 59%	IMF% +2.2 58%
Acc Traits R Ioins	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec	Dtrs -3.1 53% : <u>e In</u> / 2014 / 2014	Lgth -2.8 87% GL CE E Join Al Al Natura	+4.3 79% 3WT 200 <b>Type</b>	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, (	400 Wt +85 70% 00WT 600 <u>Sire</u> 6605 7614813 OUT 5/1	600 Wt +111 73% DWT MWT /15	MCW +117 78% FAT EMA	Milk +11 68%	Scrotal +3.0 61%	D to Calv -4.8 53% average IMF% a	Wt +58 65% EBV's f and inde	+4.0 59% or everytl x's.	Rib Fat <b>+0.2</b> 62%	Rump Fat +0.7 61%	RBY % -0.7 59%	IMF% +2.2 58%
Acc Traits R <b>Ioins</b> ( Buyer	Direct -2.5 59% ecorded 05 Nov 27 Nov 01 Dec	Dtrs -3.1 53% : <u>e In</u> / 2014 / 2014	Lgth -2.8 87% GL CE E Join Al Al Natura	+4.3 79% 3WT 200 <b>Type</b>	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, (	400 Wt +85 70% 00WT 600 <u>Sire</u> 6605 7614813 OUT 5/1	600 Wt +111 73% DWT MWT	MCW +117 78% FAT EMA	Milk +11 68%	Scrotal +3.0 61%	D to Calv -4.8 53% average IMF% a	Wt +58 65% EBV's f	+4.0 59% or everytl x's.	Rib Fat +0.2 62% hing tha	Rump Fat +0.7 61%	RBY % -0.7 59%	IMF% +2.2 58%
Acc Traits R Joins C Buyer	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec	Dtrs -3.1 53% 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join Al Al Natura	+4.3 79% 3WT 200 Type	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, (	400 Wt +85 70% 00WT 600 Sire 605 7614813 OUT 5/1	600 Wt +111 73% WT MWT /15	MCW +117 78% FAT EMA	Milk +11 68% IMF	Scrotal +3.0 61%	D to Calv -4.8 53% average IMF% a	Wt +58 65% EBV's f and inde	+4.0 59% for everyth x's.	Rib Fat +0.2 62% hing tha	Rump Fat +0.7 61% t counts \$ Ident:	RBY % -0.7 59% growth	IMF% +2.2 58%
Acc Traits R Joins C Buyer	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec	Dtrs -3.1 53% e In / 2014 / 2014 / 2014 / 2014 / 2014 / 2014 / 2014 / 2014 / 2014	Lgth -2.8 87% GL CE E Join Al Al Natura	+4.3 79% 3WT 200 Type	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0	400 Wt +85 70% 00WT 600 Sire 605 7614813 OUT 5/1	600 Wt +111 73% WT MWT /15	MCW +117 78% FAT EMA	Milk +11 68% IMF	Scrotal +3.0 61% Above a scrotal,	D to Calv -4.8 53% average IMF% a	Wt +58 65% EBV's f and inde E03 Sex:	+4.0 59% for everyth x's.	Rib Fat +0.2 62% hing tha Price	Rump Fat +0.7 61% t counts	RBY % -0.7 59% growth	IMF9 +2.1 58%
Acc Traits R Joins C Buyer	Direct -2.5 59% corded 05 Nov 27 Nov 01 Dec	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join AI AI Natura Matura	+4.3 79% 3WT 200 Type II Dlana Gene N 036 ESIGN	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 a <b>BU</b> tic Sta 1407	400 Wt +85 70% 00WT 600 Sire 605 7614813 OUT 5/1	600 Wt +111 73% WT MWT /15	MCW +117 78% FAT EMA	Milk +11 68% IMF	Scrotal +3.0 61% Above : scrotal,	D to Calv -4.8 53% average IMF% a NO:	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338	+4.0 59% or everytl x's. 6 F	Rib Fat +0.2 62% hing tha Price	Rump Fat +0.7 61% t counts \$ Ident:	RBY % -0.7 59% growth	IMF9 +2.1 58%
Acc Traits R Joins C Buyer Buyer	Direct -2.5 59% Eccorded 05 Nov 27 Nov 01 Dec - - - - - - - - - - - - -	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join AI AI Natura COO W DESIG EW DE EW PRID	+4.3 79% 3WT 200 Type II Dlana Gene N 036 SIGN E 12139	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985	400 Wt +85 70% 00WT 600 Sire 605 7614813 OUT 5/1	600 Wt +111 73% WT MWT /15	MCW +117 78% FAT EMA <b>5</b> <b>6</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	Milk +11 68% IMF U, DDF HYLIN	Scrotal +3.0 61% Above : scrotal, LEACHN E RIGH HYLINE	D to Calv -4.8 53% average IMF% a MAN RIG HT TIM PRIDE 2	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265	+4.0 59% or everytl x's. 6 F USA 2700	Rib Fat •0.2 62% hing tha Price	Rump Fat +0.7 61% t counts \$ Ident:	RBY % -0.7 59% growth	IMF9 +2.1 58%
Acc Traits R Joins C Buyer Buyer	Direct -2.5 59% corded 05 Nov 27 Nov 01 Dec	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join AI AI Natura COC W DESIG EW PRID DESIG	+4.3 79% 3WT 200 Type II DIANA Gene N 036 SIGN E 12139 GN 45	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985	400 Wt +85 70% 00WT 600 Sire 605 7614813 OUT 5/1	600 Wt +111 73% WT MWT /15	MCW +117 78% FAT EMA <b>5</b> <b>6</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	Milk +11 68% IMF U, DDF HYLIN	Scrotal +3.0 61% Above a scrotal, LEACHM E RIGH HYLINE LANA	D to Calv -4.8 53% average IMF% a IMF% a MAN RIG HT TIM PRIDE 2 BUR	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI	+4.0 59% or everytl x's. 6 F	Rib Fat •0.2 62% hing tha Price	Rump Fat +0.7 61% t counts \$ Ident:	RBY % -0.7 59% growth	IMF9 +2.1 58%
Acc Traits R Joins C Buyer Buyer	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec 01 Dec 18/07 BON V SITZ	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join AI AI Natura Coc W DESIG EW PRID DESIG RAVELER	+4.3 79% WT 200 Type II DIana Gene SIGN E 12139 GN 45 3929	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8N	400 Wt +85 70% 00WT 600 Sire 605 7614813 OUT 5/1	600 Wt +111 73% WT MWT /15	MCW +117 78% FAT EMA <b>5</b> <b>6</b> <b>6</b> <b>6</b> <b>6</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	Milk +11 68% IMF U, DDF HYLIN COO	Scrotal +3.0 61% Above : scrotal, ERIGH HYLINE LANA B/R NEV	D to Calv -4.8 53% average IMF% a IMF% a NO: MAN RIG IT TIM PRIDE 2 BUR	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI SN 323	+4.0 59% or everytl x's. 6 F USA 2700	Rib Fat •0.2 62% hing tha Price	Rump Fat +0.7 61% t counts \$ Ident:	RBY % -0.7 59% growth	IMF9 +2.1 58%
Acc Traits R Joins C Buyer Buyer	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec 01 Dec 18/07 BON V SITZ	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join AI AI Natura COC W DESIG EW PRID DESIG	+4.3 79% 3WT 200 Type II Blana Gene N 036 E 12139 GN 45 3929 E 3308	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8N 3	400 Wt +85 70% 00WT 600 Sire 605 7614813 OUT 5/1	600 Wt +111 73% WT MWT /15	MCW +117 78% FAT EMA <b>5</b> <b>6</b> <b>6</b> <b>6</b> <b>6</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	Milk +11 68% IMF U, DDF HYLIN COO	Scrotal +3.0 61% Above : scrotal, ERIGH HYLINE LANA B/R NEV ES BUI	D to Calv -4.8 53% average IMF% a IMF% a NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI SN 323	+4.0 59% or everytl x's. 6 F USA 2700 E C187	Rib Fat 62% hing tha Price	Rump Fat +0.7 61% t counts \$ Ident: egistra	RBY % -0.7 59% growth VCCE	IMF9 +2.1 58%
Acc Traits R Joins C Buyer Buyer Sorn	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec 01 Dec 18/07 BON V SITZ	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join AI AI Natura COO W DESIG EW DE EW PRID DESIG RAVELER AS ELIT	+4.3 79% 3WT 200 Type II Blana Gene N 036 E 12139 GN 45 3929 E 3308	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8N 3	400 Wt +85 70% 00WT 600 Sire 605 7614813 OUT 5/1	600 Wt +111 73% WT MWT /15	MCW +117 78% FAT EMA <b>5</b> <b>6</b> <b>6</b> <b>6</b> <b>6</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	Milk +11 68% IMF U, DDF HYLIN COO	Scrotal +3.0 61% Above : scrotal, ERIGH HYLINE LANA B/R NEV ES BUI	D to Calv -4.8 53% average IMF% a IMF% a NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI SN 323 E T44	+4.0 59% or everytl x's. 6 F USA 2700 E C187	Rib Fat 62% hing tha Price	Rump Fat +0.7 61% t counts \$ Ident: egistra	RBY % -0.7 59% growth	IMF9 +2.1 58%
Acc Traits R Joins C Buyer Buyer Sorn	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec 01 Dec 18/07 BON V SITZ	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join AI AI Natura COO W DESIG EW DE EW PRID DESIG RAVELER AS ELIT	+4.3 79% 3WT 200 Type II Blana Gene N 036 E 12139 GN 45 3929 E 3308	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8N 8 72	400 Wt +85 70% 00WT 600 <u>Sire</u> 605 7614813 OUT 5/1 RNIE tus:	600 Wt +111 73% WVT MWT /15	MCW +117 78% FAT EMA <b>5</b> <b>6</b> <b>6</b> <b>6</b> <b>6</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	Milk +11 68% IMF U, DDF HYLIN COO	Scrotal +3.0 61% Above : scrotal, ERIGH HYLINE LANA B/R NEV ES BUI FORRES	D to Calv -4.8 53% average IMF% a IMF% a NO: MAN RIG HT TIM PRIDE 2 BUR N DESIG RNETT S BURNI	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI SN 323 E T44	+4.0 59% or everytl x's. 6 F USA 2700 E C187	Rib Fat 62% hing tha Price	Rump Fat +0.7 61% t counts \$ Ident: egistra	RBY % -0.7 59% growth VCCE tion:	IMF? +2.1 58% , , =36 HBR
Acc Traits R Joins C Buyer Buyer Sorn	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec 18/07 BON V SITZ E	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join Al Al Natura COO W DESIG EW DE EW PRID DESIG RAVELER AS ELIT LUNAS E	+4.3 79% 3WT 200 Type II Blana Gene N 036 E 12139 GN 45 3929 E 3308	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8N 8 72	400 Wt +85 70% 00WT 600 <u>Sire</u> 605 7614813 OUT 5/1 RNIE tus:	600 Wt +111 73% WVT MWT /15	MCW +117 78% FAT EMA <b>5</b> <b>5</b> <b>6</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	Milk +11 68% IMF U, DDF HYLIN COO	Scrotal +3.0 61% Above : scrotal, ERIGH HYLINE LANA B/R NEV ES BUI FORRES	D to Calv -4.8 53% average IMF% a IMF% a IMF% a NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI SN 323 E T44 ETTE P4	+4.0 59% or everytl x's. 6 F USA 2700 E C187	Rib Fat •0.2 62% hing tha Price Re ABI +101	Rump Fat +0.7 61% t counts \$ Ident: egistra \$ Ir DOM +95	RBY % -0.7 59% growth VCCE tion:	IMF? +2.1 58% , , =36 HBR
Acc Traits R Joins C Buyer Buyer	Direct -2.5 59% Eccorded 05 Nov 27 Nov 01 Dec 18/07 BON V SITZ E SITZ E	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join Al Al Natura COO W DESIG EW DE EW PRID DESIG RAVELER AS ELIT LUNAS E Gest	+4.3 79% 3WT 200 Type II II DIana Gene N 036 E 12139 GN 45 SIGN E 12139 GN 45 E 3308 E 11TE 28	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8 8 8 8 72	400 Wt +85 70% 00WT 600 605 7614813 OUT 5/1 RNE tus:	600 Wt +111 73% WT MWT /15	MCW +117 78% FAT EMA <b>5</b> <b>36</b> HFU, CAFU <b>Dam:</b> S Austral	Milk +11 68% IMF U, DDF HYLIN COO FORR	Scrotal +3.0 61% Above : scrotal, E RIGH HYLINE E RIGH HYLINE ES BUI FORRES EDPL	D to Calv -4.8 53% average IMF% a IMF% a IMF% a NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI N 323 E T44 ETTE P4 Carc	+4.0 59% for everyth x's. 6 F USA 2700 E C187	Rib Fat •0.2 62% hing tha Price Re ABI +101 Rib	Rump Fat +0.7 61% t counts \$ Ident: egistra \$ Ir DOM +95 Rump	RBY % -0.7 59% growth VCCE tion: tion:	IMF? +2.1 58% , =36 HBR Grass +102
Acc raits R loins Buyer Cot Born Bire:	Direct -2.5 59% Eccorded 05 Nov 27 Nov 01 Dec 18/07 BON V SITZ E SITZ E CE Direct	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join Al Al Natura COO W DESIG EW DE EW PRID DESIG RAVELER AS ELIT LUNAS E Gest Lgth	+4.3 79% 3WT 200 Type Jan Gene N 036 SIGN SIGN E 12139 3N 45 SIGN E 12139 SIGN SIGN SIGN SIGN BW	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8 8 8 72 200 Wt	400 Wt +85 70% 00WT 600 605 7614813 OUT 5/1 RNE tus: pril 2011	600 Wt +111 73% WT MWT /15 AMFU, NI 5 Angus 600 Wt	MCW +117 78% FAT EMA <b>36</b> HFU, CAFU Dam: Austra	Milk +11 68% IMF IMF HYLIN FORR IIIA BRE	Scrotal +3.0 61% Above : scrotal, ERIGH HYLINE ENGH HYLINE ES BUI FORRE: EDPL Scrotal	D to Calv -4.8 53% average IMF% a IMF% a NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI N 323 E T44 ETTE P4 Carc Wt	+4.0 59% for everyth x's. 6 F USA 2700 E C187 1 1 EMA	Rib Fat •0.2 62% hing tha Price Re ABI +101 Rib Fat	Rump Fat +0.7 61% t counts \$ Ident: gistra \$ Ir DOM +95 Rump Fat	RBY % 59% growth VCCE tion: dex Grain +104 RBY %	IMF9 +2.1 58% , , =36 HBR Grass +102
Acc Traits R Joins Buyer Buyer Cot Born Bire:	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec 18/07 BON V SITZ SITZ E CE Direct -1.0	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join AI AI Natura W DESIG EW DE EW PRID DESIG RAVELER AS ELIT LUNAS E Gest Lgth -3.9	+4.3 79% 3WT 200 Type Jan Gene N 036 SIGN E 12139 3N 45 SIGN 45 SIGN 5 E 3308 E 12139 SN 45 SIGN 5 E 3308 E 12139 SN 45 SIGN 5 SIGN 5 S	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, ( USA17 J229, ( 1407 985 8 8 N 3 72 200 Wt +45	400 Wt +85 70% 00WT 600 5614813 OUT 5/1 RNE tus: tus:	600 Wt +111 73% WT MWT /15 AMFU, NI 5 Angus 600 Wt +115	MCW +117 78% FAT EMA = = = = = = = = = = = = = = = = = = =	Milk +11 68% IMF IMF HYLIN FORR IIa BRI Milk +17	Scrotal +3.0 61% Above a scrotal, ERIGH HYLINE ESBUI FORRES EDPL Scrotal +2.1	D to Calv -4.8 53% average IMF% a IMF% a NO: MAN RIG HT TIM PRIDE 2 BUR W DESIG RNETT S BURNI W DESIG RNETT S BURNI AN D to Calv -1.0	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI N 323 E T44 ETTE P4 Carc Wt +55	+4.0 59% for everyth x's. 6 F USA 2700 E C187 1 1 EMA +4.4	Rib Fat •0.2 62% hing tha Price Re ABI +101 Rib Fat -1.8	Rump Fat +0.7 61% t counts \$ Ident: egistra \$ Ir DOM +95 Rump Fat -1.7	RBY % -0.7 59% growth VCCE tion: tion: Grain +104 RBY % +1.6	IMF? +2.1 58% ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Acc Traits R Joins Buyer Buyer Cot Born Bire:	Direct -2.5 59% eccorded 05 Nov 27 Nov 01 Dec 18/07 BON V SITZ SITZ E CE Direct -1.0 60%	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join Al Al Natura COO W DESIG EW DE EW PRID DESIG RAVELER AS ELIT LUNAS E Gest Lgth -3.9 86%	+4.3 79% 3WT 200 Type Jan Gene N 036 E 12139 SIGN E 12139 SIGN 45 SIGN E 12139 SIGN 45 E 3308 E 12139 SIGN 45 SIGN 45	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, ( USA17 J229, ( 1407 985 8 8 1407 985 8 8 8 72 200 Wt +45 73%	400 Wt +85 70% 00WT 600 5614813 OUT 5/1 RNE tus: tus:	600 Wt +111 73% WT MWT /15 AMFU, NI 5 Angus 600 Wt +115 76%	MCW +117 78% FAT EMA <b>36</b> HFU, CAFU Dam: Austra MCW +113 78%	Milk +11 68% IMF HYLIN FORR FORR Iia BRE Milk +17 67%	Scrotal +3.0 61% Above : scrotal, ERIGH HYLINE ENGH HYLINE ES BUI FORRE: EDPL Scrotal	D to Calv -4.8 53% average IMF% a IMF% a NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Wt +58 65% EBV's f and inde E03 Sex: HT TIME E 338 265 NETTI N 323 E T44 ETTE P4 Carc Wt	+4.0 59% for everyth x's. 6 F USA 2700 E C187 1 1 EMA	Rib Fat •0.2 62% hing tha Price Re ABI +101 Rib Fat	Rump Fat +0.7 61% t counts \$ Ident: gistra \$ Ir DOM +95 Rump Fat	RBY % 59% growth VCCE tion: dex Grain +104 RBY %	IMF? +2.1 58% ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Acc Traits R Joins Buyer Buyer Buyer Cot Born Bire: EBV Acc Traits R	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec 18/07 BON V SITZ SITZ E CE Direct -1.0 60% Recorded	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join Al Al Natura COO W DESIG EW DE EW PEI DESIC AVELER AS ELIT LUNAS E Gest Lgth -3.9 86% GL CE E	+4.3 79% 3WT 200 Type Jana Gene N 036 ESIGN E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 SIGN E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 1215 E 1215	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, ( USA17 J229, ( 1407 985 8 8 1407 985 8 8 8 72 200 Wt +45 73%	400 Wt +85 70% 00WT 600 5614813 OUT 5/1 RNE tus: tus:	600 Wt +111 73% WT MWT /15 AMFU, NI 5 Angus 600 Wt +115 76%	MCW +117 78% FAT EMA = = = = = = = = = = = = = = = = = = =	Milk +11 68% IMF HYLIN FORR FORR Iia BRE Milk +17 67%	Scrotal +3.0 61% Above : scrotal, E RIGH HYLINE E RIGH HYLINE ES BUI FORRE: EDPL Scrotal +2.1 67%	D to Calv -4.8 53% average IMF% a NO: MAN RIG HT TIM PRIDE 2 BURN V DESIG RNETT S BURN V DESIG RNETT S BURN D to Calv -1.0 55%	Wt +58 65% EBV's f and inde EBV's f and inde EV's f Sex: HT TIME E 338 265 NETTI N 323 E T44 ETTE P4' Carc Wt +55 66%	+4.0 59% for everyth x's. 6 F USA 2700 E C187 1 1 EMA +4.4	Rib Fat +0.2 62% hing tha Price Re ABI +101 Rib Fat -1.8 69%	Rump Fat +0.7 61% t counts \$ Ident: gistra \$ Ident: poM +95 Rump Fat -1.7 68%	RBY % -0.7 59% growth tion: tion: Grain +104 RBY % +1.6 64%	IMF? +2.1 58% , , =36 HBR HBR HBR HBR (Grass +102 IMF? +1.4 63%
Acc Traits R Joins Buyer Buyer Cot Born Sire: EBV Acc Traits R	Direct -2.5 59% Recorded 05 Nov 27 Nov 01 Dec 18/07 BON V SITZ SITZ E CE Direct -1.0 60% Recorded	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join Al Al Natura COO W DESIG EW DE EW PEL EW PEL EW PEL EW PEL COO AVELES AVELES LUNAS E Gest Lgth -3.9 86% GL CE E Join	+4.3 79% 3WT 200 Type Jana Gene N 036 ESIGN E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 SIGN E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 12139 E 1215 E 1215	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8 <b>N</b> 3 72 200 Wt +45 73% WT 400V	400 Wt +85 70% 00WT 600 5605 7614813 DUT 5/1 RNE tus: tus: 400 Wt +76 73% VT 600WT	600 Wt +111 73% WT MWT /15 /15 AMFU, NI 5 Angus 600 Wt +115 76%	MCW +117 78% FAT EMA <b>36</b> HFU, CAFU Dam: Austra MCW +113 78%	Milk +11 68% IMF HYLIN FORR FORR Iia BRE Milk +17 67%	Scrotal +3.0 61% Above a scrotal, E RIGH HYLINE E RIGH HYLINE ES BUI FORRES EDPL Scrotal +2.1 67% This co recover	D to Calv -4.8 53% average IMF% a NO: MAN RIG IT TIM PRIDE 2 BUR W DESIG RNETT S BURNI AN D to Calv -1.0 55% w was s s from t	Wt +58 65% EBV's f and inde E338 265 NETTI E 338 265 NETTI E 35 NETTI E 35 NETI E 35 NETTI E 35 NETTI E 35 NETTI E 35 NETI E 35 NETI E 35 NE	+4.0 59% or everytl x's. 6 F USA 2700 E C187 1 EMA +4.4 65% Woody T t is well v	Rib Fat 62% hing tha Price Re ABI +101 Rib Fat 69% congue a vorth the	Rump Fat +0.7 61% t counts \$ Ident: • gistra • gistra • gistra • gistra • fat -1.7 68% • at lotting. • look. H	RBY % -0.7 59% growth VCCE tion: tion: Grain +104 RBY % +1.6 64% but if s er 2nd c	IMF? +2.2 58% ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Acc Traits R Joins Buyer Buyer Lot Born Sire: EBV	Direct -2.5 59% eccorded 05 Nov 27 Nov 01 Dec 18/07 BON V SITZ E SITZ E CE Direct -1.0 60% eccorded Dat 28 Nov 27 Nov 01 Dec 01 Dec 02 Nov 01 Dec 02 Nov 01 Dec 02 Nov 01 Dec 03 Nov 04 Dec 04 Dec 05 Nov 04 Dec 05 Nov 05 Nov 05 Nov 05 Nov 07 Nov 01 Dec 05 Nov 07 Nov 01 Dec 05 Nov 01 Dec 07 Nov 01 Dec 06 Nov 00 Dec 06 Nov 06 No	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join Al Al Natura COO W DESIG EW DE EW PEL EW PEL EW PEL EW PEL COO AVELES AVELES LUNAS E Gest Lgth -3.9 86% GL CE E Join	+4.3 79% 3WT 200 Type 3WT 200 Type	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8N 3 72 200 Wt +45 73% WT 400V USA17	400 Wt +85 70% 00WT 600 5605 7614813 DUT 5/1 RNE tus: tus: 400 Wt +76 73% VT 600WT Sire	600 Wt +111 73% WT MWT /15 /15 AMFU, NI 5 Angus 600 Wt +115 76%	MCW +117 78% FAT EMA <b>36</b> HFU, CAFU Dam: Austra MCW +113 78%	Milk +11 68% IMF HYLIN FORR FORR Iia BRE Milk +17 67%	Scrotal +3.0 61% Above a scrotal, E RIGH HYLINE E RIGH HYLINE ES BUI FORRES EDPL Scrotal +2.1 67% This co recover	D to Calv -4.8 53% average IMF% a NO: MAN RIG IT TIM PRIDE 2 BUR W DESIG RNETT S BURNI AN D to Calv -1.0 55% w was s s from t	Wt +58 65% EBV's f and inde E338 265 NETTI E 338 265 NETTI E 35 NETTI E 35 NETI E 35 NETTI E 35 NETTI E 35 NETTI E 35 NETI E 35 NETI E 35 NE	+4.0 59% or everyth x's. 6 F USA 2700 E C187 1 1 EMA +4.4 65% Woody T	Rib Fat 62% hing tha Price Re ABI +101 Rib Fat 69% congue a vorth the	Rump Fat +0.7 61% t counts \$ Ident: • gistra • gistra • gistra • gistra • fat -1.7 68% • at lotting. • look. H	RBY % -0.7 59% growth VCCE tion: tion: Grain +104 RBY % +1.6 64% but if s er 2nd c	IMF? +2.2 58% ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Acc Traits R Joins Buyer Buyer Buyer Cot Born Bire: Cot Cot Cot Cot Cot Cot Cot Cot	Direct -2.5 59% eccorded 05 Nov 27 Nov 01 Dec 18/07 BON V SITZ E SITZ E CE Direct -1.0 60% eccorded Dat 26 Nov 01 Dec 01 De	Dtrs -3.1 53% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -2.8 87% GL CE E Join AI AI Natura COO W DESIG EW DE EW PRID DESIG DESIG AVELER AS ELIT LUNAS E Gest Lgth -3.9 86% GL CE E Join	+4.3 79% 3WT 200 Type 3WT 200 Type	200 Wt +43 73% WT(x2) 4 NGMH USA17 J229, 0 tic Sta 1407 985 8N 3 72 200 Wt +45 73% WT 400V USA17	400 Wt +85 70% 00WT 600 5605 7614813 DUT 5/1 RNE tus: tus: 400 Wt +76 73% VT 600WT 510 400 Wt +76 73%	600 Wt +111 73% WT MWT /15 /15 AMFU, NI 5 Angus 600 Wt +115 76%	MCW +117 78% FAT EMA <b>36</b> HFU, CAFU Dam: Austra MCW +113 78%	Milk +11 68% IMF HYLIN FORR FORR Iia BRE Milk +17 67%	Scrotal +3.0 61% Above a scrotal, E RIGH HYLINE E RIGH HYLINE ES BUI FORRES EDPL Scrotal +2.1 67% This co recover	D to Calv -4.8 53% average IMF% a NO: MAN RIG IT TIM PRIDE 2 BUR W DESIG RNETT S BURNI AN D to Calv -1.0 55% w was s s from t	Wt +58 65% EBV's f and inde E338 265 NETTI E 338 265 NETTI E 35 NETTI E 35 NETI E 35 NETTI E 35 NETTI E 35 NETTI E 35 NETI E 35 NETI E 35 NE	+4.0 59% or everytl x's. 6 F USA 2700 E C187 1 EMA +4.4 65% Woody T t is well v	Rib Fat 62% hing tha Price Re ABI +101 Rib Fat 69% congue a vorth the	Rump Fat +0.7 61% t counts \$ Ident: gistra gistra \$ Ident: gistra \$ Pom +95 Rump Fat -1.7 68% at lotting, e look. H porng sal	RBY % -0.7 59% growth VCCE tion: tion: Grain +104 RBY % +1.6 64% but if s er 2nd c	IMF? +2.2 58% ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Born		0	000		a E46						NU.	E46			Ident:		
DOIL	31/07	/2009		Gene	tic Sta	tus:	AMF, NHF	F, CAF, DE	DF			Sex:	F	Re	egistra	tion:	APF
			OUNT AN	/BUSH 2	172						S FORT		0				
	ROCK	N D AN							SAF	EASY F							
				BAND OF	R D 130	1				SAFR	OYAL QU	JEEN 902	22				
Sire:	BR A	MBUS	SH 28					Dam:	C00	LANA	V123						
		N BAR E	MULATI	ON EXT						COOLA	NA P58						
	B/R RI	UBY OF							COOL	ANA T2							
		B/R RUE	BY OF TI	FFANY 5	5113					COOLA	NA					Idex	-
														ABI	DOM	Grain	Gras
					A	oril 2018	5 Angus	Austral	lia BRE	EEDPL	AN			+99	+100	+105	+9
	CE	CE	Gest								D to	Carc		Rib	Rump		
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-1.7	+2.3	-4.0	+6.3	+47	+87	+115	+133	+13	+1.1	-2.8	+68	+3.1	-2.4	-2.8	+1.2	+1
Acc	60%	51%	76%	78%	74%	73%	75%	78%	71%	67%	48%	66%	60%	63%	62%	59%	59
Traits R	ecorded	:	BWT 20	0WT 600	WT MW	T FAT EM	A IMF	_									
Joins		<u>e In</u>	<u>Join</u>	<u>Type</u>		<u>Sire</u>							e working				
x		/ 2014				236055							n has 2 fe	males ir	n the her	rd and h	as so
	01 Dec	c 2014	Natura		J229, (	OUT 5/1	/15			1 bull c	alf for sa	ile avera	ige.				
Buyer														Price	\$		
Lot	7	'1	CO	DLA	NA E	377					No:	E37	7		Ident:	VCCE	377
	45/07	10000															
Born	15/07	/2009			tic Sta	tus:	AMFU, NI	HFU, CAFU	J, DDFU			Sex:	F	Re	egistra	tion:	AP
	NICUC	N BAR E												004			
		NICHOL		-	261				PRAIF		ENE OF I		ESIGN 9	131			
<b>•</b> :								Dama	~~~				JGL 12				
Sire:	NICH							Dam:	000								
	NUC		S HEAV						000			MARK					
	NICHC	DLS BL							COOL						<u>ب</u>		
		NICHOL	S BLACK	HEIRE	SS B3					COOLA	NA X136			ABI	\$ In DOM	Idex	-
															-	Grain	Gras
		ı.			A	oril 2018	5 Angus	Austra	lia BRE	EDPL	AN			+79	+82	+76	+8
															L		
	CE	CE	Gest	_							D to	Carc		Rib	Rump		۱.
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-3.5	-2.2	-4.2	+4.9	+48	+82	+114	+116	+24	+1.7	-3.1	+69	-0.4	-2.2	-1.9	+0.3	+1
Acc	59%	51%	76%	78%	73%	73%	76%	78%	67%	64%	48%	65%	63%	68%	66%	62%	62
Traits R	ecorded	:			400WT 6	SOOWT MV	VT FAT EN	MA IMF									
<u>Joins</u>		e In	<u>Join</u>	Type		Sire					ms J# b	ull calf s	old in our	Vic Aut	tumn sal	e. Dam	sells
		/ 2014				236055				lot 170.							
X	01 Dec	2014	Natura	l	J229, (	DUT 5/1	/15										
Buyer	•													Price	\$		
		<b>'</b>	<b>A</b>	lana	a E47	4					No:	E47	1		Ident:	VCCE	471
Lot		2	600														
			600			tue:	A M					Sevi	F	D-			
		/2009		Gene	tic Sta	tus:	AMFU, NI	HF, CAFU,	DDF	T\A/INI \ /		Sex:		Re	egistra		AFI
	31/07	7/2009 PARAM	AN TAUC	Gene	tic Sta	tus:	AMFU, NI	HF, CAFU,			ALLEY P	RECESIC		Re	egistra		
	31/07	7/2009 PARAM N D AN	OUNT AN	Gene MBUSH 2	tic Sta 2172		AMFU, NI	HF, CAFU,		UCHD	OWN 1	RECESIO 4N	ON E161	Re	egistra		
Born	31/07 ROCK	7/2009 PARAM N D AN MS BLA	DUNT AN IBUSH CKCAP E	Gene MBUSH 2	tic Sta		AMFU, Nł		вт то	UCHD BT EVE	OWN 1 RELDA E	RECESIO 4N INTENSE	ON E161	Re	gistra		AF
Born	31/07	7/2009 PARAM N D AN MS BLA	DUNT AN IBUSH CKCAP E	Gene MBUSH 2 BAND OF	tic Sta 2172		AMFU, NH	HF, CAFU, Dam:	вт то	UCHDO BT EVE	DWN 1 RELDA E <b>B336</b>	RECESIO 4N INTENSE	DN E161	Re	gistra		
Born	31/07 ROCK <b>BR A</b>	7/2009 PARAM N D AN MS BLA MBUS N BAR E	DUNT AM IBUSH CKCAP E SH 28 EMULATI	Gene MBUSH 2 BAND OF	tic Sta 2172 R D 130		AMFU, NH		вт то <b>СОО</b>	UCHDO BT EVE LANA PERRY	DWN 1 RELDA E <b>B336</b> POWER	RECESIO 4N INTENSE	DN E161	Re	egistra		
Born	31/07 ROCK <b>BR A</b>	7/2009 PARAM N D AN MS BLA MBUS N BAR E UBY OF	DUNT AN IBUSH CKCAP E SH 28 EMULATI F TIFFA	Gene MBUSH 2 BAND OF ON EXT	tic Sta <sup>2</sup> 2172 R D 130 50		AMFU, NH		вт то <b>СОО</b>	UCHDO BT EVE LANA PERRY ANA Z	DWN 14 RELDA E <b>B336</b> POWER 133	RECESIO 4N INTENSE	DN E161	Re			AL
Born	31/07 ROCK <b>BR A</b>	7/2009 PARAM N D AN MS BLA MBUS N BAR E UBY OF	DUNT AM IBUSH CKCAP E SH 28 EMULATI	Gene MBUSH 2 BAND OF ON EXT	tic Sta <sup>2</sup> 2172 R D 130 50		AMFU, NH		вт то <b>СОО</b>	UCHDO BT EVE LANA PERRY ANA Z	DWN 1 RELDA E <b>B336</b> POWER	RECESIO 4N INTENSE	DN E161		\$ In	idex	
Born	31/07 ROCK <b>BR A</b>	7/2009 PARAM N D AN MS BLA MBUS N BAR E UBY OF	DUNT AN IBUSH CKCAP E SH 28 EMULATI F TIFFA	Gene MBUSH 2 BAND OF ON EXT	tic Sta 2172 R D 130 50 1113	1		<u>Dam:</u>	BT TO COOL	DUCHDO BT EVE LANA PERRY ANA Z' COOLA	DWN 1 RELDA E <b>B336</b> POWER 133 NA X177	RECESIO 4N INTENSE	DN E161	ABI	\$ In DOM	ndex Grain	Gras
Born	31/07 ROCK <b>BR A</b>	7/2009 PARAM N D AN MS BLA MBUS N BAR E UBY OF	DUNT AN IBUSH CKCAP E SH 28 EMULATI F TIFFA	Gene MBUSH 2 BAND OF ON EXT	tic Sta 2172 R D 130 50 1113	1	AMFU, Nł	<u>Dam:</u>	BT TO COOL	DUCHDO BT EVE LANA PERRY ANA Z' COOLA	DWN 1 RELDA E <b>B336</b> POWER 133 NA X177	RECESIO 4N INTENSE	DN E161		\$ In	idex	Gras
Born	31/07 ROCK <b>BR A</b> B/R RI	7/2009 PARAMI N D AN MS BLA MBUS N BAR E UBY OF B/R RUE	DUNT AN IBUSH CKCAP E SH 28 EMULATI TIFFA BY OF TI	Gene MBUSH 2 BAND OF ON EXT	tic Sta 2172 R D 130 50 1113	1		<u>Dam:</u>	BT TO COOL	DUCHDO BT EVE LANA PERRY ANA Z' COOLA	OWN 14 RELDA E B336 POWER 133 NA X177 AN	RECESIC 4N INTENSE DESIGN	DN E161	ABI +101	\$ In DOM +105	dex Grain +103	Gras
Born	31/07 ROCK BR A B/R RI	/2009 PARAM N D AN MS BLA MBUS N BAR E JBY OF B/R RUE	DUNT AN IBUSH CKCAP E SH 28 EMULATI TIFFA BY OF TI	Gene MBUSH 2 BAND OF ON EXT ON EXT NY 82 FFANY 5	tic Sta 2172 F R D 130 50 5113 At	1 pril 2015	5 Angus	Dam:	BT TO COOL	DUCHDO BT EVE LANA PERRY ANA Z' COOLAI	DWN 1. RELDA E B336 POWER I33 NA X177 AN D to	RECESIC 4N INTENSE DESIGN Carc	DN E161	ABI +101 Rib	\$ In DOM +105 Rump	dex Grain +103 RBY	Gras +9
Born <u>Sire:</u>	31/07 ROCK BR A B/R RI D/R RI	/2009 PARAM N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs	DUNT AN IBUSH CKCAP E SH 28 EMULATI TIFFA BY OF TI Gest Lgth	Gene MBUSH 2 BAND OF ON EXT NY 82 FFANY 5 BW	tic Sta 2172 F R D 130 50 3113 Aj 200 Wt	1 pril 2015 400 Wt	5 Angus	Dam:	BT TO COOL ia BRE Milk	UCHDO BT EVEI LANA PERRY ANA Z' COOLAI EDPL	DWN 1: RELDA E B336 POWER I33 NA X177 AN D to Calv	RECESIC 4N INTENSE DESIGN Carc Wt	EMA	ABI +101 Rib Fat	\$ In DOM +105 Rump Fat	dex Grain +103 RBY %	Gras +9 IMF
Born <u>Sire:</u>	31/07 ROCK BR A B/R RI	/2009 PARAM N D AN MS BLA MBUS N BAR E JBY OF B/R RUE	DUNT AN IBUSH CKCAP E SH 28 EMULATI TIFFA BY OF TH Gest Lgth -9.3	Gene MBUSH 2 BAND OF ON EXT NY 82 FFANY 5 FFANY 5 BW +3.3	tic Sta 1172 F R D 130 50 1113 At 200 Wt + <b>37</b>	1 pril 2018 400 Wt +66	5 Angus	Dam: Austral MCW +77	BT TO COOL ia BRE Milk +9	UCHDO BT EVEI LANA PERRY ANA Z' COOLAI EEDPL Scrotal -0.5	DWN 1: RELDA E B336 POWER I33 NA X177 AN D to Calv -5.0	RECESIC 4N INTENSE DESIGN Carc	EMA +4.9	ABI +101 Rib Fat -1.2	\$ In DOM +105 Rump	dex Grain +103 RBY	Gras +9 IMF <b>+1</b>
Born Sire: EBV	31/07 ROCK BR A B/R RI D/R RI	/2009 PARAM N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs	DUNT AN IBUSH CKCAP E SH 28 EMULATI TIFFA BY OF TI Gest Lgth	Gene MBUSH 2 BAND OF ON EXT NY 82 FFANY 5 BW	tic Sta 2172 F R D 130 50 3113 Aj 200 Wt	1 pril 2015 400 Wt	5 Angus	Dam:	BT TO COOL ia BRE Milk	UCHDO BT EVEI LANA PERRY ANA Z' COOLAI EDPL	DWN 1: RELDA E B336 POWER I33 NA X177 AN D to Calv	RECESIC 4N INTENSE DESIGN Carc Wt	EMA	ABI +101 Rib Fat	\$ In DOM +105 Rump Fat	dex Grain +103 RBY %	Gras +9 IMF <b>+1</b>
Born Sire: EBV	31/07 ROCK BR A B/R RI D/R RI	V2009 PARAM N D AN MS BLA MBUS N BAR E UBY OF B/R RUE CE Dtrs +2.6 52%	OUNT AN IBUSH CKCAP E SH 28 EMULATI TIFFA BY OF TH Gest Lgth -9.3 87%	Gene ABUSH 2 BAND OF ON EXT NY 82 FFANY 5 EFANY 5 BW +3.3 79%	tic Sta 1172 50 50 1113 200 Wt +37 74%	1 <b>bril 2015</b> <b>400 Wt</b> <b>+66</b> 74% /T 600WT	5 Angus	Dam: Austral MCW +77 78%	BT TO COOL iia BRE Milk +9 69%	UCHDO BT EVEI LANA PERRY ANA Z' COOLAI EEDPL Scrotal -0.5	DWN 1: RELDA E B336 POWER I33 NA X177 AN D to Calv -5.0	RECESIC 4N INTENSE DESIGN Carc Wt +51	EMA +4.9	ABI +101 Rib Fat -1.2	\$ In DOM +105 Rump Fat -1.3	dex Grain +103 RBY % <b>+1.1</b>	Gras +9 IMF +1
EBV Acc	31/07 ROCK BR A B/R RU CE Direct +2.0 60% eccorded	V2009 PARAMI N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.6 52%	Gest Lgth -9.3 GLCEE	Gene ABUSH 2 BAND OF ON EXT NY 82 FFANY 5 BW +3.3 79% WT 200	tic Sta 2172 F R D 130 50 3113 200 Wt <b>+37</b> 74% WT 400V	1 400 Wt <b>+66</b> 74% /T 600WT <u>Sire</u>	5 Angus 600 Wt +81 76%	Dam: Austral MCW +77 78%	BT TO COOL iia BRE Milk +9 69%	DUCHDO BT EVEI LANA PERRY ANA Z' COOLAI EEDPL Scrotal -0.5 63% Sold 2 1	DWN 1 RELDA E B336 POWER I33 VA X177 AN D to Calv -5.0 50%	RECESIC 4N INTENSE DESIGN Carc Wt +51 66%	EMA +4.9	ABI +101 Rib Fat -1.2 68%	\$ In DOM +105 Rump Fat -1.3 67%	Grain +103 RBY % +1.1 63%	Gras +9 IMF +1, 62'
Born Sire: EBV Acc Traits R	31/07 ROCK BR A B/R RI CE Direct +2.0 60% eccorded Dat 04 Nov	7/2009 PARAM MS BLA MS BLA MBUS N BAR E JBY OF B/R RUE B/R RUE CE Dtrs +2.6 52% : : : : : : : : : : : : : : : : : : :	Gest Gest Lgth -9.3 B7% GL CE E Join	Gene ABUSH 2 BAND OF ON EXT NY 82 FFANY 5 BW +3.3 79% WT 200 Type	tic Sta 2172 F R D 130 50 3113 200 Wt +37 74% WT 400V USA16	1 400 Wt <b>+66</b> 74% 74% 74% 74% 75 5262077	5 Angus 600 Wt <b>+81</b> 76% MWT FAT	Dam: Austral MCW +77 78%	BT TO COOL iia BRE Milk +9 69%	UCHDO BT EVEI LANA PERRY ANA Z' COOLAI EEDPL Scrotal -0.5 63%	DWN 1 RELDA E B336 POWER I33 VA X177 AN D to Calv -5.0 50%	RECESIC 4N INTENSE DESIGN Carc Wt +51 66%	EMA 63%	ABI +101 Rib Fat -1.2 68%	\$ In DOM +105 Rump Fat -1.3 67%	Grain +103 RBY % +1.1 63%	Gras +9 IMF +1 62
Born Sire: EBV Acc Traits R Joins	31/07 ROCK BR A B/R RI CE Direct +2.0 60% eccorded Dat 04 Nov	V2009 PARAMI N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.6 52%	Gest Gest Lgth -9.3 B7% GL CE E Join	Gene ABUSH 2 BAND OF ON EXT NY 82 FFANY 5 BW +3.3 79% WT 200 Type	tic Sta 2172 F R D 130 50 3113 200 Wt +37 74% WT 400V USA16	1 400 Wt <b>+66</b> 74% /T 600WT <u>Sire</u>	5 Angus 600 Wt <b>+81</b> 76% MWT FAT	Dam: Austral MCW +77 78%	BT TO COOL iia BRE Milk +9 69%	DUCHDO BT EVEI LANA PERRY ANA Z' COOLAI EEDPL Scrotal -0.5 63% Sold 2 1	DWN 1 RELDA E B336 POWER I33 VA X177 AN D to Calv -5.0 50%	RECESIC 4N INTENSE DESIGN Carc Wt +51 66%	EMA 63%	ABI +101 Rib Fat -1.2 68%	\$ In DOM +105 Rump Fat -1.3 67%	Grain +103 RBY % +1.1 63%	Gras +9 IMF +1, 62'
Born Sire: EBV Acc Traits R Joins	31/07 ROCK BR A B/R RI CE Direct +2.0 60% eccorded Dat 04 Nov	7/2009 PARAM MS BLA MS BLA MBUS N BAR E JBY OF B/R RUE B/R RUE CE Dtrs +2.6 52% : : : : : : : : : : : : : : : : : : :	Gest Gest Lgth -9.3 B7% GL CE E Join	Gene ABUSH 2 BAND OF ON EXT NY 82 FFANY 5 BW +3.3 79% WT 200 Type	tic Sta 2172 F R D 130 50 3113 200 Wt +37 74% WT 400V USA16	1 400 Wt <b>+66</b> 74% 74% 74% 74% 75 5262077	5 Angus 600 Wt <b>+81</b> 76% MWT FAT	Dam: Austral MCW +77 78%	BT TO COOL iia BRE Milk +9 69%	DUCHDO BT EVEI LANA PERRY ANA Z' COOLAI EEDPL Scrotal -0.5 63% Sold 2 1	DWN 1 RELDA E B336 POWER I33 VA X177 AN D to Calv -5.0 50%	RECESIC 4N INTENSE DESIGN Carc Wt +51 66%	EMA 63%	ABI +101 Rib Fat -1.2 68%	\$ In DOM +105 Rump Fat -1.3 67%	Grain +103 RBY % +1.1 63%	Gras +9 IMF +1, 62'
Born Sire: EBV Acc Traits R Joins	31/07 ROCK BR A B/R RU CE Direct +2.0 60% eccorded 04 Nov 01 Dec	7/2009 PARAM MS BLA MS BLA MBUS N BAR E JBY OF B/R RUE B/R RUE CE Dtrs +2.6 52% : : : : : : : : : : : : : : : : : : :	Gest Gest Lgth -9.3 B7% GL CE E Join	Gene ABUSH 2 BAND OF ON EXT NY 82 FFANY 5 BW +3.3 79% WT 200 Type	tic Sta 2172 F R D 130 50 3113 200 Wt <b>+37</b> 74% WT 400V USA16	1 400 Wt <b>+66</b> 74% 74% 74% 74% 75 5262077	5 Angus 600 Wt <b>+81</b> 76% MWT FAT	Dam: Austral MCW +77 78%	BT TO COOL iia BRE Milk +9 69%	DUCHDO BT EVEI LANA PERRY ANA Z' COOLAI EEDPL Scrotal -0.5 63% Sold 2 1	DWN 1 RELDA E B336 POWER I33 VA X177 AN D to Calv -5.0 50%	RECESIC 4N INTENSE DESIGN Carc Wt +51 66%	EMA 63%	ABI +101 Rib Fat -1.2 68%	\$ In DOM +105 Fat -1.3 67% g a twin	Grain +103 RBY % +1.1 63%	Gras +9 IMF +1 62
Born Sire: Sire: EBV Acc Traits R Joins	31/07 ROCK BR A B/R RU CE Direct +2.0 60% eccorded 04 Nov 01 Dec	7/2009 PARAM MS BLA MS BLA MBUS N BAR E JBY OF B/R RUE B/R RUE CE Dtrs +2.6 52% : : : : : : : : : : : : : : : : : : :	Gest Gest Lgth -9.3 B7% GL CE E Join	Gene ABUSH 2 BAND OF ON EXT NY 82 FFANY 5 BW +3.3 79% WT 200 Type	tic Sta 2172 F R D 130 50 3113 200 Wt <b>+37</b> 74% WT 400V USA16	1 400 Wt <b>+66</b> 74% 74% 74% 74% 75 5262077	5 Angus 600 Wt <b>+81</b> 76% MWT FAT	Dam: Austral MCW +77 78%	BT TO COOL iia BRE Milk +9 69%	DUCHDO BT EVEI LANA PERRY ANA Z' COOLAI EEDPL Scrotal -0.5 63% Sold 2 1	DWN 1 RELDA E B336 POWER I33 VA X177 AN D to Calv -5.0 50%	RECESIC 4N INTENSE DESIGN Carc Wt +51 66%	EMA 63%	ABI +101 Rib Fat -1.2 68%	\$ In DOM +105 Fat -1.3 67% g a twin	Grain +103 RBY % +1.1 63%	Gras +9 IMF +1, 62'
Born Sire: Sire: EBV Acc Traits R Joins	31/07 ROCK BR A B/R RU CE Direct +2.0 60% eccorded 04 Nov 01 Dec	7/2009 PARAM MS BLA MS BLA MBUS N BAR E JBY OF B/R RUE B/R RUE CE Dtrs +2.6 52% : : : : : : : : : : : : : : : : : : :	Gest Gest Lgth -9.3 B7% GL CE E Join	Gene ABUSH 2 BAND OF ON EXT NY 82 FFANY 5 BW +3.3 79% WT 200 Type	tic Sta 2172 F R D 130 50 3113 200 Wt <b>+37</b> 74% WT 400V USA16	1 400 Wt <b>+66</b> 74% 74% 74% 74% 75 5262077	5 Angus 600 Wt <b>+81</b> 76% MWT FAT	Dam: Austral MCW +77 78%	BT TO COOL iia BRE Milk +9 69%	DUCHDO BT EVEI LANA PERRY ANA Z' COOLAI EEDPL Scrotal -0.5 63% Sold 2 1	DWN 1 RELDA E B336 POWER I33 VA X177 AN D to Calv -5.0 50%	RECESIC 4N INTENSE DESIGN Carc Wt +51 66%	EMA 63%	ABI +101 Rib Fat -1.2 68%	\$ In DOM +105 Fat -1.3 67% g a twin	Grain +103 RBY % +1.1 63%	Grass +9 IMF +1. 62°

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	73	3	Coc	olana	a JAN	NET	E72	No: E072					2	Ident: VCCE			72
Born	28/07/	2009		Gene	tic Stat	tus:	AMFU, N	HFU, CAF	U, DDFU			Sex:	F	Re	gistra	tion:	HBF
	TE MAI		H CAP (L	JSA)					COOI	GARE ANAS	VAS CON	ISISTEN	ICE 3803				
			NIGITI						COOL	COOLA							
Sire:	TE M/	ANIA	ULON	١G				Dam:	coo		JANE						
	TE MAI			042					COOL	ABBARI	NGA SCO 43	DTCH'N'I	DRY				
		LOWAN		QTL					UUUL		NA JANE	T M43			\$ Ir	ndex	
														ABI	DOM	Grain	Gras
	-			r	Ap	oril 201	5 Angus	s Austra	lia BRI	EDPL	.AN			+100	+96	+99	+9
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	-	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
	<b>-1.8</b> 64%	<b>-1.4</b> 58%	<b>-5.5</b> 70%	<b>+4.5</b> 80%	+38 76%	+72 77%	<b>+97</b> 78%	<b>+78</b> 79%	+14 72%	<b>+1.5</b> 72%	<b>-5.3</b> 58%	<b>+34</b> 69%	<b>+2.2</b> 68%	<b>+1.0</b> 71%	<b>+1.2</b> 71%	<b>+0.2</b> 67%	+1 66
	Recorded:	50%			WT MW			1970	12/0	1 2 /0	50%	0970	00 /0	/ 1 /0	/ 1 /0	07 /0	00
<u>oins</u>	Date		<u>Join</u>	Type		<u>Sire</u>		]					21, who l		•		
(	28 Nov 01 Dec			al		2614813 20T 5/1					a with 37 sale gra		ıy. E72 h	as had a	ill bull cla	aves wit	h 4
	01 000	2014	Nature	A1	0220, <b>(</b>	0010/1	110	1									
Buyer	•													Price	\$		
-1	74	A	Cos				E270				Not	<b>E</b> 97	0		1-1	VOO	070
ot			600								NO:	E27			Ident:		
Born	02/10/				tic Stat	tus:	AMFU, N	HFU, CAF	U, DDF		ALLEY P	Sex:		Re	egistra	tion:	нв
	CIRCLE								BT TC		OWN 1						
								DT FOOD ID OWN THAT BT EVERELDA ENTENSE 65J Dam: COOLANA JANET B064									
bire:	COOL		N DESIG		UG C1	06		Dam:	000		NS HIGH		64				
	COOLA								COOL		ANET Z						
	(	COOLA	NA KUAF	RI T29						COOLA	NA W26			ABI	\$ Ir DOM	ndex Grain	
					Δr	oril 201	5 Angus	Austra	lia RRI	FDPI	AN			+88	+89	+93	Gras
						201 201	J / mgua	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							.00		
	CE	CE	Gest			400		MON	N 4111	o	D to	Carc		Rib	Rump		10.45
BV	Direct -6.6	Dtrs -2.2	Lgth -0.6	BW +6.3	200 Wt +41	400 Wt +77	600 Wt +101	MCW +102	Milk +11	Scrotal	Calv -3.5	Wt +60	EMA +5.7	Fat -2.0	Fat -1.9	% +1.2	IMF +1
	49%	38%	74%	77%	70%	71%	74%	76%	61%	58%	39%	60%	56%	64%	61%	57%	55
	Recorded:				OWT 600V		FAT EMA	IMF DOC		E0701			16 050		-		
loins	20 Oct			Type al	E056	<u>Sire</u>		-			only bull n the he		d for \$50	00 last y	ear. ⊦er	nale cal	ves a
(	10 Nov					OUT 5/1	/15	]									
	-													Price	¢		
Buyer														FILCE	φ		
ot	7	5	Coc	olana	a JAN	<b>IET</b>	E201				No:	E20	1		Ident:	VCCE	201
Born	28/08/	2009			tic Stat			HFU, CAF	U, DDFU			Sex:	F	Re	gistra	tion:	HB
			N DESIG	GN 036							N DESIG	N 036			•		
	NEW F		FIER FENCE F		1				NEW	FRON <sup>®</sup>	TIER FENCE F	RIDE H1					
Sire:					NTIER	B059		Dam:	coo		JANE						
			отснса								D AMBU	SH					
	YTHAN					(AI)		COOLANA W26 COOLANA S43						<u> </u>	\$ Ir	ndex	
	YTHANBRAE NEW TREND Q222 (AI)								COOLANA S43					ABI	DOM	Grain	Gras
					Ap	oril 201	5 Angus	s Austra	lia BRI	EEDPL	.AN			+88	+94	+94	+8
	CE	CE	Gest		l T						D to	Carc	_	Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	квт %	IMF
EBV	+0.4	+2.9	-0.6	+4.2	+34	+61	+75	+80	+11	+2.3	-6.0	+40	+0.6	-2.0	-2.2	+0.8	+1
	55%	46%	68%	80%	74%	74%	77%	78%	62%	65%	47%	64%	61%	67%	65%	61%	59
raits R I <b>oins</b>	its Recorded: CE BWT 200WT 400WT 600WT MWT FAT E							MA IMF DO	UC	l misse	d this co	w when	doing do	nor sele	ctions. [	Dam of t	he
	04 Nov 2014 AI USA16262077							1		Natural	mating	sire J22	9 that's ir	n many o	of these	joins. W	
<	24 Nov				USA17			-		buys th interest	•	τ a pred	icted Big	Sky calf	. That w	III De	
01 Dec 2014 Natural J229, OUT 5/1/15 Buyer								J			5			Price	\$		
															<b>T</b>		
					A		//a f= : ^		Dale	beri	- 004	<u></u>					
CE		Ge	st	/	-verag		's for A'	ingus C	Jaives	born	IN 201 D to		rc.	1	6	Rump	
	1	08			1				1	1	0.0	Cal	~	1		amp	

	Average EBV's for Angus Calves born in 2013																
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Dorn		6	000				E113		3	Ident: VCCE113							
Born	05/08				tic Sta	tus:	AMFU, N	HFU, CAF	, DDC			Sex:	F	Re	egistra	tion:	HBF
			OUNT AI IBUSH		2172				B/R N	VDAR N EW DE	IEW TRE SIGN 0						
Sira	BR A			BAND OF	F R D 130	01		Dam	<u> </u>	B/R BLA		EMPRES	S 76				
one.			EMULATI	ON EXT				Dam.	000				ICE 3803				
			F TIFFA BY OF TI						COOL	ANA TU COOLAI		7		<b></b>	¢lr	ndex	
		Birtitol			5110					0002/1	in tot			ABI	DOM	Grain	Gras
			1		A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+92	+97	+100	+8
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV Acc	<b>-0.3</b> 61%	<b>+2.6</b> 54%	<b>-4.7</b> 86%	<b>+3.9</b> 79%	+35 74%	+67 74%	+ <b>79</b> 76%	+83 72%	<b>+9</b> 68%	<b>-0.1</b> 66%	<b>-5.2</b> 52%	<b>+49</b> 66%	<b>+2.4</b> 65%	<b>-0.9</b> 69%	<b>-1.0</b> 68%	<b>-0.1</b> 64%	+2 63
	Recorded						F FAT EMA		00 /0	0070	52 /0	00 /0	0070	0370	0070	0470	00
Joins	Dat			Type		<u>Sire</u>						•	er, predic			iny's Cre	eek
(	05 Nov 01 Dec		AI Natura	ıl	NDIG2 J229.	213 OUT 5/1	/15			Regent	will give	e pienty o	of power	in the ht	impers.		
					/			1									
Buyer	r													Price	\$		
Lot	7	7	Coc	lana	a E68	89					No:	E68	9		Ident:	VCC	-689
Born	31/08				tic Sta			FU, CAF, I	שחר			Sex:			qistra		
Join			D AMBL					0, 0Ai , i	501	B/R NEV	N DESIG				giotita		7.0
	BR AN		28 BY OF TI		8250				NEW	FRON		PRIDE H1					
Sire:	cool				200			Dam:	coo	LANA							
		B/R NE	N DESIG		31					ROCKN	D AMBU						
	COOL		136 NA P324						COOL						\$ Ir	ndex	
		OOOLA	NAT 524					COOLANA Q169						ABI	DOM	Grain	Gras
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN.			+86	+96	+83	+8
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
		Duo	Lgui				000		IVIIIX	0010101	oun	vvt		1 41			
	+1.4	+2.9	-4.2	+3.9	+34	+62	+76	+63	+7	+0.9	-5.3	+42	-0.2	-1.4	-1.6	+0.7	+1
Acc	51%	<b>+2.9</b> 42%	<b>-4.2</b> 75%	<b>+3.9</b> 78%	<b>+34</b> 71%	<b>+62</b> 71%	<b>+76</b> 74%	<b>+63</b> 76%	<b>+7</b> 63%						<b>-1.6</b> 63%	<b>+0.7</b> 58%	+1
Acc Traits R <b>Joins</b>	51% Recorded	+2.9 42%	-4.2 75% CE BWT	<b>+3.9</b> 78%	+34 71%	+62 71% 600WT MV <u>Sire</u>	<b>+76</b> 74% WT FAT EI	<b>+63</b> 76%	<b>+7</b> 63%	<b>+0.9</b> 60%	<b>-5.3</b> 41%	<b>+42</b> 61%	-0.2	<b>-1.4</b> 65%	63%	58%	+1
EBV Acc Fraits R Joins	51% Recorded Dat	+2.9 42% • • <u>e In</u> • 2014	-4.2 75% CE BW1 Join Al	+3.9 78% 200WT Type	+34 71% 400WT USA17	+62 71% 600WT M <u>Sire</u> 7236055	+76 74% WT FAT EI	<b>+63</b> 76%	<b>+7</b> 63%	<b>+0.9</b> 60%	<b>-5.3</b> 41%	<b>+42</b> 61%	<b>-0.2</b> 58%	<b>-1.4</b> 65%	63%	58%	+1
Acc Fraits R <b>Joins</b>	51% Recorded Dat	+2.9 42% • • <u>e In</u> • 2014	-4.2 75% CE BWT	+3.9 78% 200WT Type	+34 71% 400WT USA17	+62 71% 600WT MV <u>Sire</u>	+76 74% WT FAT EI	<b>+63</b> 76%	<b>+7</b> 63%	<b>+0.9</b> 60%	<b>-5.3</b> 41%	<b>+42</b> 61%	<b>-0.2</b> 58%	<b>-1.4</b> 65%	63%	58%	+1
Acc Fraits R Joins K	51% Recorded Dat 05 Nov 01 Dec	+2.9 42% • • <u>e In</u> • 2014	-4.2 75% CE BW1 Join Al	+3.9 78% 200WT Type	+34 71% 400WT USA17	+62 71% 600WT M <u>Sire</u> 7236055	+76 74% WT FAT EI	<b>+63</b> 76%	<b>+7</b> 63%	<b>+0.9</b> 60%	<b>-5.3</b> 41%	<b>+42</b> 61%	<b>-0.2</b> 58%	<b>-1.4</b> 65%	63% Imn bull	58%	+1
Acc Traits R Ioins ( Buyer	51% Recorded: 05 Nov 01 Dec	+2.9 42% e In 2014 2014	- <b>4.2</b> 75% CE BW1 <b>Join</b> AI Natura	+3.9 78% 200WT Type	+34 71% 400WT USA17 J229,	+62 71% 600WT M Sire 7236055 OUT 5/1	+76 74% WT FAT EI	<b>+63</b> 76%	<b>+7</b> 63%	<b>+0.9</b> 60%	-5.3 41% calf sold	+42 61% for \$700	<b>-0.2</b> 58%	-1.4 65% SA Autu Price	63% ımn bull \$	58% sale.	<b>+1</b> 57
Acc Traits R Joins K Buyer Lot	51% Recorded 05 Nov 01 Dec	+2.9 42% <u>e In</u> 2014 2014 2014	- <b>4.2</b> 75% CE BW1 <b>Join</b> AI Natura	+3.9 78% 200WT Type	+34 71% 400WT USA17 J229, 3	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1	+76 74% WT FAT EI /15	+63 76% MA IMF DO	+7 63% C	<b>+0.9</b> 60%	-5.3 41% calf sold	+42 61% for \$700	-0.2 58% 00 in our	-1.4 65% SA Autu Price	63% Imn bull \$ Ident:	58% sale.	+1 57
Acc Traits R Joins ( Buyer	51% ecorded 05 Nov 01 Dec 7 03/08	+2.9 42% e In ( 2014 2014 2014 2014 2014 2014	- <b>4.2</b> 75% CE BW1 <b>Join</b> AI Natura	+3.9 78% 200WT Type	+34 71% 400WT USA17 J229,	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1	+76 74% WT FAT EI /15	<b>+63</b> 76%	+7 63% C	+0.9 60% J# bull	-5.3 41% calf sold	+42 61% for \$700 E51 Sex:	-0.2 58% 00 in our	-1.4 65% SA Autu Price	63% ımn bull \$	58% sale.	+1 57
Acc Traits R Joins ( Buyer	51% Recorded 05 Nov 01 Dec r 03/08 TE MA	+2.9 42% 2014 2014 2014 2014 2014 2014 2009 B/R NEV	-4.2 75% CE BWT Join AI Natura Natura	+3.9 78% 200WT Type N Dlana Gene EN 036 ED U32	+34 71% 400WT USA17 J229, J229, tic Sta	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1	+76 74% WT FAT EI /15	+63 76% MA IMF DO	+7 63% CC	+0.9 60% J# bull B/R NEV Y POW	-5.3 41% calf sold NO: w DESIG (ER DE	+42 61% for \$700 <b>E51</b> Sex: N 036 SIGN	-0.2 58% 00 in our	-1.4 65% SA Autu Price	63% Imn bull \$ Ident:	58% sale.	+1 57
Acc Traits F Joins A Buyer Buyer Born	51% Recorded 05 Nov 01 Dec 7 03/08 TE MA	+2.9 42% 2014 2014 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN	-4.2 75% CE BWT Join AI Natura	+3.9 78% 200WT Type 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	+34 71% 400WT USA12 J229, J229, tic Sta	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1	+76 74% WT FAT EI /15	<b>+63</b> 76% MA IMF DO	+7 63% DC DDF PERR	+0.9 60% J# bull o B/R NEV Y POW E P MA2	-5.3 41% calf sold M DESIG /ER DE KIMUM L	+42 61% for \$700 <b>E51</b> Sex: N 036 SIGN	-0.2 58% 00 in our	-1.4 65% SA Autu Price	63% Imn bull \$ Ident:	58% sale.	+1 57
Acc Traits F loins C Buyer Ot Born	51% Recorded 05 Nov 01 Dec 7 03/08 TE MA <b>TE M</b>	+2.9 42% 2014 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN ANIA	-4.2 75% CE BWT Join AI Natura	+3.9 78% 200WT 7ype 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+34 71% 400WT USA17 J229, J229, tic Sta 271 4379	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1	+76 74% WT FAT EI /15	<b>+63</b> 76% MA IMF DO	+7 63% DC DDF PERR	+0.9 60% J# bull 0 B/R NEV Y POW E P MA2 LANA	-5.3 41% calf sold M DESIG /ER DE KIMUM L	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221	-0.2 58% 00 in our	-1.4 65% SA Autu Price	63% Imn bull \$ Ident:	58% sale.	+1 57
Acc Traits F Joins A Buyer Buyer Born	51% Recorded 05 Nov 01 Dec 7 03/08 TE MA <b>TE M</b>	+2.9 42% 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN ANIA TE MAN	-4.2 75% CE BWT Join Al Natura Matura W DESIG NLIMIT IIA LOW/ INFIN	+3.9 78% 200WT 7ype 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+34 71% 400WT USA17 J229, J229, tic Sta 271 4379	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1	+76 74% WT FAT EI /15	<b>+63</b> 76% MA IMF DO	+7 63% DC DDF PERR <b>COO</b>	HO.9 60% J# bull B/R NEV Y POW E P MAJ COOLAI ANA PS	-5.3 41% calf sold Calf sold NO: W DESIG (ER DE KIMUM L X130 NA M166 360	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221	-0.2 58% 00 in our	-1.4 65% SA Autu Price	63% imn bull \$ Ident: egistra	58% sale. VCCI	+1 57
Acc Traits F loins C Buyer Ot Born	51% Recorded 05 Nov 01 Dec 03/08 TE MA <b>TE M</b>	+2.9 42% 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN ANIA TE MAN	-4.2 75% CE BWT Join Al Natura Matura W DESIG NLIMIT IIA LOW/ INFIN	+3.9 78% 200WT 7ype 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+34 71% 400WT USA17 J229, J229, tic Sta 271 4379	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1	+76 74% WT FAT EI /15	<b>+63</b> 76% MA IMF DO	+7 63% DC DDF PERR <b>COO</b>	HO.9 60% J# bull B/R NEV Y POW E P MAJ COOLAI ANA PS	-5.3 41% calf sold NO: W DESIG (ER DE KIMUM L X130 NA M166	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221	-0.2 58% 00 in our	-1.4 65% SA Autu Price	63% imn bull \$ Ident: egistra	58% sale.	+1 57 57
Acc Traits F loins C Buyer Ot Born	51% Recorded 05 Nov 01 Dec 03/08 TE MA <b>TE M</b>	+2.9 42% 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN ANIA TE MAN	-4.2 75% CE BWT Join Al Natura Matura W DESIG NLIMIT IIA LOW/ INFIN	+3.9 78% 200WT 7ype 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+34 71% 400WT USA17 J229, 1 J229, 1 tic Sta 271 4379	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1	+76 74% WT FAT EI /15	+63 76% MA IMF DO FU, CAF, I	+7 63% DDF PERR COOL	+0.9 60% J# bull POW E P MAJ COOLAI ANA P3 COOLAI	-5.3 41% calf sold calf sold MOESIG /ER DE KIMUM L X130 NA M166 360 NA 86624	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221	-0.2 58% 00 in our	-1.4 65% SA Autu Price	63% Imn bull gistra	58% sale. VCCI tion:	+1 57 57
Acc Traits F Joins A Buyer Buyer Born	51% Recorded 05 Nov 01 Dec r 03/08 TE MA TE MA	+2.9 42% 2014 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN NIA 95	-4.2 75% CE BW Join Al Natura Watura Watura Watura Natura	+3.9 78% 200WT 7ype 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+34 71% 400WT USA17 J229, 1 J229, 1 tic Sta 271 4379	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1	+76 74% WT FAT EI /15	+63 76% MA IMF DO FU, CAF, I	+7 63% DDF PERR COOL	+0.9 60% J# bull POW E P MAJ COOLAI ANA P3 COOLAI	-5.3 41% calf sold calf sold w DESIG (ER DE KIMUM L X130 NA M166 360 NA 86624 AN	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221	-0.2 58% 00 in our	-1.4 65% SA Autu Price Re	63% imn bull \$ Ident: gistra DOM +89	58% sale. VCCI tion: Grain +81	+1 57 57
Acc Traits F loins G Buyer Buyer Sire:	51% Recorded 05 Nov 01 Dec 03/08 TE MA <b>TE M</b>	+2.9 42% 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN ANIA TE MAN	-4.2 75% CE BWT Join Al Natura Matura W DESIG NLIMIT IIA LOW/ INFIN	+3.9 78% 200WT 7ype 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+34 71% 400WT USA17 J229, 1 J229, 1 tic Sta 271 4379	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1 14 tus:	+76 74% WT FAT EI /15	+63 76% MA IMF DO FU, CAF, I	+7 63% DDF PERR COOL	+0.9 60% J# bull POW E P MAJ COOLAI ANA P3 COOLAI	-5.3 41% calf sold calf sold MOESIG /ER DE KIMUM L X130 NA M166 360 NA 86624	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221	-0.2 58% 00 in our	-1.4 65% SA Autu Price Re	63% imn bull \$ Ident: gistra \$ Ir	58% sale. VCCI tion: Grain +81	+1 57 57 57 6 7 8 7 8
Acc Traits F Joins G Buyer C Buyer C C C C C C C C C C C C C C C C C C C	51% Recorded 05 Nov 01 Dec 7 03/08 TE MA TE MA TE MA CE Direct -0.1	+2.9 42% 2014 2014 2014 2014 2014 2014 2014 2014	-4.2 75% CE BW1 Join AI Natura W DESIG NLIMIT IIA LOW/ INFIN IIA PRING 5102 Gest Lgth -5.5	+3.9 78% 200WT Type 10 0 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	+34 71% 400WT USA17 J229, tic Sta 271 4379 33 A 200 Wt +34	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1 14 tus: pril 201 400 Wt +62	+76 74% WT FAT EI /15 AMF, NHI 5 Angus 600 Wt +85	+63 76% WA IMF DO FU, CAF, I Dam: Austra MCW +83	+7 63% DDF PERR COOL lia BRI Milk +10	+0.9 60% J# bull POW E P MA2 COOLAI EEDPL Scrotal +2.3	-5.3 41% calf sold x DESIG /ER DE KIMUM L X130 NA M166 360 NA 86624 AN D to Calv -3.7	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221 4 Carc Wt +42	-0.2 58% 00 in our 4 F F EMA +6.6	-1.4 65% SA Autu Price Re ABI +86 Rib Fat -0.5	\$ Ident: gistra \$ Rump Fat -0.7	58% sale. VCCI tion: Grain +81 RBY % +1.4	+1 57 57 57 AP
Acc Traits F Joins G Buyer Cot Born Sire: EBV Acc	51% Recorded 05 Nov 01 Dec 7 03/08 TE MA TE MA TE MA TE MA CE Direct -0.1 61%	+2.9 42% 2014 2014 2014 2014 2014 2014 2014 2014	-4.2 75% CE BW1 Join AI Natura W DESIG NLIMIT IIA LOW/ INFIN IIA PRIN( 5102 Gest Lgth -5.5 84%	+3.9 78% 200WT Type 10 01 01 01 01 00 00 00 00 00 00 00 00	+34 71% 400WT USA17 J229, 1 USA17 J229, 1 tic Sta 271 4379 3 A 200 Wt +34 74%	+62 71% 600WT M <u>Sire</u> 7236055 OUT 5/1 14 tus: pril 201 400 Wt +62 74%	+76 74% WT FAT EI /15 AMF, NHI 5 Angus 600 Wt +85 76%	+63 76% WA IMF DO FU, CAF, I Dam: Austra MCW +83 72%	+7 63% DDF PERR COOL lia BRI	+0.9 60% J# bull POW E P MA2 COOLAI COOLAI EEDPL Scrotal	-5.3 41% calf sold calf sold /ER DE /ER DE	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221	-0.2 58% 00 in our 4 F	-1.4 65% SA Autu Price Re ABI +86 Rib Fat	63% imn bull \$ Ident: gistra DOM +89 Rump Fat	58% sale. VCCI tion: Grain +81 RBY %	+1 57 57 57 AP
Acc Traits F Joins M Buyer Lot Born Sire: EBV Acc	51% Recorded 05 Nov 01 Dec 7 03/08 TE MA TE MA TE MA TE MA CE Direct -0.1 61% Recorded Dat	+2.9 42% 2014 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN NIA UI TE MAN NIA 95 CE Dtrs -5.5 56% E In	-4.2 75% CE BW1 Join Al Natura W DESIG NLIMIT IIA LOW/ IIIA PRIN 5102 Gest Lgth -5.5 84% GL CE E Join	+3.9 78% 200WT Type 10 01 01 01 01 00 00 00 00 00 00 00 00	+34 71% 400WT USA12 J229, tic Sta 271 4379 33 A 200 Wt +34 74%	+62 71% 600WT MM Sire 7236055 OUT 5/1 14 tus: 14 tus: 400 Wt +62 74% VT 600WT	+76 74% WT FAT EI /15 AMF, NHI 5 Angus 600 Wt +85 76%	+63 76% WA IMF DO FU, CAF, I Dam: Austra MCW +83 72%	+7 63% DDF PERR COOL lia BRI Milk +10	HO.9 60% J# bull PMA E P MA COOLAI ANA PC COOLAI EDPL Scrotal +2.3 65% A Perry	-5.3 41% calf sold calf sold V DESIG (ER DE KIMUM L X130 NA M166 360 NA 8662 AN D to Calv -3.7 57% Power	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221 4 Carc Wt +42 67% Design/	-0.2 58% 00 in our 4 F F EMA +6.6 65%	-1.4 65% SA Autu Price Re ABI +86 Rib Fat -0.5 70%	\$ Ir \$ Ident: \$ Ident: \$ Ir DOM +89 Rump Fat -0.7 68% ghter wi	58% sale. VCCP tion: Grain +81 RBY % +1.4 65% th good	+1 57 57 57 67 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9
Acc Traits F Joins M Buyer Buyer Lot Born Sire: EBV Acc Traits F	51% Recorded 05 Nov 01 Dec 7 03/08 TE MA TE MA TE MA TE MA TE MA TE MA 03/08 TE MA	+2.9 42% 2014 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN NIA 95 CE Dtrs -5.5 56% E In 2014	-4.2 75% CE BWT Join AI Natura M DESIG NLIMIT IIA LOW/ INFIN IIA PRING 5102 Gest Lgth -5.5 84% GL CE E Join AI	+3.9 78% 200WT Type 30 30 30 30 30 30 30 30 30 30 30 30 30	+34 71% 400WT USA12 J229, 1 239, 1 24, 1 24, 29, 1 229, 1 229, 239, 1 229, 239, 239, 239, 239, 239, 239, 239,	+62 71% 600WT MM Sire 7236055 OUT 5/1 14 tus: 14 tus: 400 Wt +62 74% VT 600WT Sire 7236055	+76 74% WT FAT EI /15 AMF, NHI 5 Angus 600 Wt +85 76%	+63 76% WA IMF DO FU, CAF, I Dam: Austra MCW +83 72%	+7 63% DDF PERR COOL lia BRI Milk +10	+0.9 60% J# bull POW E P MA3 LANA COOLAI ANA PC COOLAI EDPL Scrotal +2.3 65% A Perry growth	-5.3 41% calf sold calf sold NO: V DESIG (ER DE KIMUM L X130 NA 86624 X130 NA 86624 AN D to Calv -3.7 57% ( Power ratio, joi	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221 4 Carc Wt +42 67% Design/ n to Blac	-0.2 58% 00 in our 4 F EMA +6.6 65%	-1.4 65% SA Autu Price Re ABI +86 Rib Fat -0.5 70%	\$ Ir \$ Ident: \$ Ident: \$ Ir DOM +89 Rump Fat -0.7 68% ghter wi	58% sale. VCCP tion: Grain +81 RBY % +1.4 65% th good	+1 57 57 57 67 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Acc Traits F loins Buyer Buyer C Buyer C Buyer C Born Sire: Traits F Coins	51% Recorded 05 Nov 01 Dec 7 03/08 TE MA TE MA TE MA TE MA CE Direct -0.1 61% Recorded Dat	+2.9 42% 2014 2014 2014 2014 2014 2014 2009 B/R NEV NIA UI TE MAN NIA 95 CE Dtrs -5.5 56% E In 2014	-4.2 75% CE BWT Join AI Natura M DESIG NLIMIT IIA LOW/ INFIN IIA PRING 5102 Gest Lgth -5.5 84% GL CE E Join AI	+3.9 78% 200WT Type 30 30 30 30 30 30 30 30 30 30 30 30 30	+34 71% 400WT USA12 J229, 1 239, 1 24, 1 24, 29, 1 229, 1 229, 239, 1 229, 239, 239, 239, 239, 239, 239, 239,	+62 71% 600WT MM Sire 7236055 OUT 5/1 14 tus: 14 tus: 400 Wt +62 74% VT 600WT	+76 74% WT FAT EI /15 AMF, NHI 5 Angus 600 Wt +85 76%	+63 76% WA IMF DO FU, CAF, I Dam: Austra MCW +83 72%	+7 63% DDF PERR COOL lia BRI Milk +10	+0.9 60% J# bull POW E P MA3 LANA COOLAI ANA PC COOLAI EDPL Scrotal +2.3 65% A Perry growth	-5.3 41% calf sold calf sold V DESIG (ER DE KIMUM L X130 NA M166 360 NA 8662 AN D to Calv -3.7 57% Power	+42 61% for \$700 E51 Sex: N 036 SIGN ADY 221 4 Carc Wt +42 67% Design/ n to Blac	-0.2 58% 00 in our 4 F F EMA +6.6 65%	-1.4 65% SA Autu Price Re ABI +86 Rib Fat -0.5 70%	\$ Ir \$ Ident: \$ Ident: \$ Ir DOM +89 Rump Fat -0.7 68% ghter wi	58% sale. VCCP tion: Grain +81 RBY % +1.4 65% th good	+1 57 57 57 67 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9

	Average EBV's for Angus Calves born in 2013																
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	7	9	Coc	olana	a E64	13		No: E643						Ident: VCCE643			
Born	19/08	/2009		Gene	tic Sta	tus:	AMFU, NI	HFU, CAFI	U, DDF			Sex:	F	Re	gistra	tion:	APR
			TURE DI							B/R NEV	V DESIG						
			SSAN W						D/R N			MATILE					
Sire:	COO			СТЮ	N X3-E	321		Dam:	coo	LANA							
	COOL								COOI	COOLAI	NA ULEN	1A U134					
			DT NA JOY I	P30					COOL	COOLAI					\$ In	dex	
														ABI	DOM	Grain	Grass
	-		1	1	A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+68	+74	+62	+72
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	<b>-9.8</b>	-2.2	-2.8	+7.9	+41	+72	+97	+91	+11	+1.7	-1.6	+52	+4.1	-0.5	-0.5	+1.0	+1.2
Acc Traits R	48% ecorded	38%	59% CE BW	77% 1 200WT	71% 400WT (	71% 500WT MV	74% VT FAT EN	76% //A IMF	63%	58%	40%	60%	57%	64%	62%	57%	55%
Joins		e In		Type	400111	<u>Sire</u>	VIII/(I EI			1st bull	and 1st	heifer b	oth sold.	Predicte	ed Black	Pearl	
Х	04 No					7236055				pregna	ncy will t	be a wini	ner.				
	UT Dec	2014	Natura	al	JZZ9, 1	OUT 5/1	/15										
Buyer	-													Price	\$		
		0	0			10		No: E746									
Lot	8	0		olana							NO:	E/4	0		Ident:		
Born		/2009			tic Sta	tus:	AMF, NH	FU, CAF, E	DDF	D/E ···-		Sex:	F	Re	gistra	tion:	APR
		B/R NE	W DESIG	SN 036					B/R N	B/R NEV EW DE	V DESIG						
		WHITE	FENCE F									N MATILE					
Sire:			NEW	FRO	NTIER	A19		Dam:	C00	LANA							
				121					COOI		NA M166						
		ANA JA COOLA	ANET L NA S43	121					COOL	ANA P	360 NA 86624	4			\$ In	dex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRI	EDPL	AN			+68	+81	+54	+73
1	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	-3.6	-3.3	-1.5	+4.7	+29	+55	+69	+58	+9	+1.7	-5.2	+35	+3.2	-0.7	-0.6	+1.8	+0.1
Acc Troite D	50%	41%	64%	77%	71%	71%	74% FAT EMA I	76%	61%	58%	40%	60%	55%	62%	60%	55%	53%
Joins	ecorded Dat	e In	1	Type	0001 000	Sire				A hard	working	pedigre	e of fema	les. Cor	nsider thi	s femal	e for
Х	04 Nov					7236055				her Bla	ck Pearl	predicte	ed pregna	incy.			
	01 Dec	2014	Natura	al	J229, (	OUT 5/1	/15										
Buyer														Price	\$		
Lot	8	1	Coc	olana	a E63	37					No:	E63	7		Ident:	VCCE	637
Born		/2009			tic Sta	tus:	AMFU, NI	HFU, CAF,	, DDF			Sex:	F	Re	gistra	tion:	APR
			TURE DI						COOI	TEMANI							
			SSAN W						COOL		D NA KAUF	RI P50					
Sire:	COO	LANA	DIRE	СТЮ	N X3-E	321		Dam:	coo	LANA	T214						
	000								000								
	COOL		51 NA JOY I	P30					COOL	ANA R COOLAI	559 NA K272				\$ In	dex	
<b></b>														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRI	EDPL	AN			+69	+85	+55	+78
1	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	кы %	IMF%
EBV	-2.5	+0.2	-5.0	+5.8	+32	+62	+78	+50	+7	+1.0	-0.2	+41	+4.6	-0.3	-0.5	+1.0	+0.8
Acc	49%	38%	68%	78%	72%	73%	75%	76%	67%	64%	42%	62%	58%	64%	63%	57%	54%
Traits R Joins	ecorded	: e In	1	T 200WT	400WT (	500WT MV Sire	VT FAT EN	/A IMF		A good	all-roup	d cow w	ith a preg	test to	Black Pe	arl	
X	04 Nov			. , pe	USA17	7236055				. 1 9000	an roun		a prog				
			Natura	al		OUT 5/1											
Russer														Drice	¢		
Buyer														Price	φ		

	Average EBV's for Angus Calves born in 2013																
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	ō	2		lana	a E43	29	No: E439						9	Ident: VCCE439			
Born	27/07	/2009		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	APF
			EMULATI								Rontief FW FR	-	R Z114				
			S EILEE		261						NT VICK		11 2 1 14				
Sire:	NICH	OLS	EXTR	A K20	5			Dam:	coo	LANA	C623						
			S HEAV						000		100						
			ACK HI .S BLACH						COOL	ANA U	198				\$ Ir	Idex	
														ABI	DOM	Grain	Gras
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+75	+89	+62	+8
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-3.5	+0.8	-1.0	+3.0	+37	+68	+79	+60	+18	+1.5	-5.2	+50	+2.9	-0.1	+0.4	+0.3	+0
Acc	56%	48%	86%	77%	72%	72%	76%	77%	67%	63%	45%	64%	61%	66%	64%	60%	59
I raits R Joins	Recorded Dat	: e In		3WT 200 <b>Type</b>	WT 400V	VT 600W1 Sire	MWT FA	F EMA IMF	-	Goes b	ack to a	dam U1	98 who i	s still bre	eedina a	t Coolar	na at
<	04 Nov	/ 2014	Al			6262077				years o					J.		
	01 Dec	2014	Natura	I	J229, (	OUT 5/1	/15										
Buyer	r													Price	\$		
															-		
∟ot	8	3	Coc	lana	AN	NAB	ELL E	254			No:	E25	4		Ident:	VCCE	254
Born	18/09	/2009		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF,	DDFU			Sex:	F	Re	gistra	tion:	HB
			N DESIG	N 036	-					G T MAX							
		FRON	TIER FENCE F		1				BASIN	I MAX 6	602C ELINE ER	UCA 3151					
Sire:						A19		Dam:	coo	LANA							
<u></u>		COOLA						<u></u>		TEMAN			•				
			ANET U	121					COOL	ANA Q							
		COOLA	NA S43						COOLANA M7					ABI	\$ Ir DOM	idex Grain	Gras
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+61	+81	+48	+6
	CE Direct	CE Dtrs	Gest Lgth	BW	200 W t	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF
	-			+3.6	+31	+57	+61	+53			-3.5	+37	+0.3		+1.1	-0.7	
ЕВУ	-1.4	+0.5	-3.3	T.J.D		T3/	<b>TO</b> 1	тээ	+3	+0.1				+1.0		-0./	- <b>-</b> 1
-	<b>-1.4</b> 54%	<b>+0.5</b> 45%	<b>-3.3</b> 73%	<b>+3.6</b> 78%	73%	<b>+5</b> 7 74%	75%	<b>+33</b> 77%	<b>+3</b> 67%	<b>+0.1</b> 66%	45%	64%	60%	<b>+1.0</b> 65%	64%	<b>-0.7</b> 59%	
	54% Recorded	45%	73% BWT 20	78% 0WT 400	73%	74% WT MWT	-	77%	-	66%	45%	64%	60%	65%	64%	59%	579
Acc Traits R <b>Joins</b>	54% Recorded	45% e In	73% BWT 20 Join	78%	73% 0WT 600\	74% WT MWT <u>Sire</u>	75% FAT EMA I	77%	-	66% Out of t	45% he dono	64% or Annab		65% y Basin	64% Max whe	59% gave h	579
Acc Fraits R <b>Joins</b>	54% Recorded Dat 04 Nov	45% : e In / 2014	73% BWT 20 Join	78% 0WT 400 <b>Type</b>	73% 0WT 600V USA17	74% WT MWT	75% FAT EMA I	77%	-	66% Out of t of thick success	45% he dono ness and sful dono	64% or Annab d longev ors B36 a	60% ell V23 b rity to Coo and B44.	65% y Basin plana as	64% Max who well as	59% o gave h 2 very	57 neaps
Acc Fraits R Joins K	54% Recorded 04 Nov 01 Dec	45% : e In / 2014	73% BWT 20 Join Al	78% 0WT 400 <b>Type</b>	73% 0WT 600V USA17	74% WT MWT <u>Sire</u> 7236055	75% FAT EMA I	77%	-	66% Out of t of thick success	45% the dono ness and	64% or Annab d longev ors B36 a	60% ell V23 b rity to Coo and B44.	65% y Basin blana as Tremer	64% Max who well as ndous fa	59% o gave h 2 very	57° neaps
Acc Fraits R Joins K	54% Recorded 04 Nov 01 Dec	45% : e In / 2014	73% BWT 20 Join Al	78% 0WT 400 <b>Type</b>	73% 0WT 600V USA17	74% WT MWT <u>Sire</u> 7236055	75% FAT EMA I	77%	-	66% Out of t of thick success	45% he dono ness and sful dono	64% or Annab d longev ors B36 a	60% ell V23 b rity to Coo and B44.	65% y Basin plana as	64% Max who well as ndous fa	59% o gave h 2 very	57° neaps
Acc Traits R Joins K Buyer	54% Recorded 04 Nov 01 Dec	45% : ( 2014 2014 2014	73% BWT 20 Join AI Natura	78% owt 400 <b>Type</b>	73% 0WT 600 USA17 J229, 0	74% WT MWT Sire 7236055 OUT 5/1	75% FAT EMA I	77%	-	66% Out of t of thick success	45% the dono ness and sful dono old bull o	64% or Annab d longev ors B36 a calves to	60% ell V23 b ity to Coo and B44. \$5000	65% y Basin olana as Tremer <b>Price</b>	64% Max who well as ndous fa	59% o gave ł 2 very mily pot	57 <sup>°</sup> neaps ential
Acc Traits R Joins X Buyer Lot	54% Recorded 04 Nov 01 Dec	45% e In / 2014 2 2014	73% BWT 20 Join AI Natura	78% 0WT 400 <b>Type</b> II	73% 0WT 600 USA17 J229, 0	74% WT MWT Sire 7236055 OUT 5/1	75% FAT EMA I /15	77% MF DOC	67%	66% Out of t of thick success	45% the dono ness and sful dono old bull o	64% or Annab d longev ors B36 calves to E51	60% ell V23 b ity to Coo and B44. \$5000	65% y Basin blana as Tremer <b>Price</b>	64% Max who well as adous fa \$ Ident:	59% o gave h 2 very mily pot	57° neaps ential
Acc Traits R Joins X Buyer Lot	54% Recorded 04 Nov 01 Dec 8 03/08	45% <b>e In</b> 2014 2014 2014 2014 2014	73% BWT 20 Join Al Natura	78% owt 400 Type	73% WT 600 USA17 J229, 0 a E51 tic Sta	74% WT MWT Sire 7236055 OUT 5/1	75% FAT EMA I	77% MF DOC	67%	66% Out of t of thick success here. S	45% the dono ness and sful dono old bull o	64% or Annab d longev ors B36 s calves to E51 Sex:	60% ell V23 b ity to Coo and B44. \$5000	65% y Basin blana as Tremer <b>Price</b>	64% Max who well as ndous fa	59% o gave h 2 very mily pot	57° neaps ential
Acc Traits R Joins X Buyer Lot	54% Recorded 04 Nov 01 Dec 8 03/08 NICHC	45% e In / 2014 2014 2014 2014 /2009 N BAR DLS EX	73% BWT 20 Join Al Natura	78% 0WT 400 <b>Type</b> II <b>DIANA</b> <b>Gene</b> ON EXT 6	73% 0WT 6000 USA17 J229, 0 a E51 tic Sta	74% WT MWT Sire 7236055 OUT 5/1	75% FAT EMA I /15	77% MF DOC	67%	66% Out of t of thick success here. S B/R NEV EW DE	45% he dono ness and sful dono old bull o <b>NO:</b> W DESIG SIGN 0	64% or Annab d longev ors B36 i calves to <b>E51</b> <b>Sex:</b> N 036 36-631	60% eell V23 b rity to Coo and B44. \$\$5000 <b>3</b> F	65% y Basin blana as Tremer <b>Price</b>	64% Max who well as adous fa \$ Ident:	59% o gave h 2 very mily pot	579 neaps ential
Acc Traits R Joins X Buyer Lot Born	54% Recorded 04 Nov 01 Dec 8 03/08 NICHC	45% <u>e In</u> / 2014 2014 2014 2014 2014 2014 2014 NICHOL	73% BWT 20 Join Al Natura	78% 0WT 400 <b>Type</b> I I <b>Dlana</b> <b>Gene</b> ON EXT 6 N MAY F	73% 0WT 6000 USA17 J229, 0 <b>E51</b> tic Sta	74% WT MWT Sire 7236055 OUT 5/1	75% FAT EMA I /15	77% MF DOC	07% U, DDC B/R N	0ut of t of thick success here. S B/R NEV EW DE B/R BAL	45% the dono ness and sful dono old bull o <b>NO:</b> W DESIG SIGN 0 AVHARN	64% or Annab d longev ors B36 i calves to <b>E51</b> <b>Sex:</b> N 036 36-631	60% eell V23 b rity to Coo and B44. \$\$5000 <b>3</b> F	65% y Basin blana as Tremer <b>Price</b>	64% Max who well as adous fa \$ Ident:	59% o gave h 2 very mily pot	579 neaps ential
Acc Traits R Joins X Buyer Lot Born	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICH	45% <b>e In</b> / 2014 2014 2014 2014 /2009 N BAR I DLS EX NICHOL OLS I	73% BWT 20 Join Al Natura COC EMULATI TRA HU S EILEE EXTRA	78% 0WT 400 <b>Type</b> I I <b>Dlana</b> <b>Gene</b> ON EXT 6 N MAY F <b>A K20</b>	73% WT 600 USA17 J229, 0 <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	74% WT MWT Sire 7236055 OUT 5/1	75% FAT EMA I /15	77% MF DOC	07% U, DDC B/R N	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL LANA	45% the dono ness and sful dono old bull o NO: NO: V DESIG SIGN 0 AVHARN X325	64% or Annab d longev ors B36 : calves to E51 Sex: N 036 36-631 MATILE	60% eell V23 b rity to Coo and B44. \$\$5000 <b>3</b> F	65% y Basin blana as Tremer <b>Price</b>	64% Max who well as adous fa \$ Ident:	59% o gave h 2 very mily pot	57° neaps ential
Acc Traits R Joins X Buyer Lot Born	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC	45% <b>e In</b> 2014	73% BWT 20 Join Al Natura	78% 0WT 400 Type II DIANA Gene ON EXT 6 N MAY F A K20 Y DUTY I	73% WT 600 USA17 J229, 0 <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	74% WT MWT Sire 7236055 OUT 5/1	75% FAT EMA I /15	77% MF DOC	67% u, ddc B/R N <b>COO</b>	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL LANA	45% the dono ness and sful dono old bull o NO: NO: V DESIG SIGN 0 AVHARN X325 NA M166	64% or Annab d longev ors B36 : calves to E51 Sex: N 036 36-631 MATILE	60% eell V23 b rity to Coo and B44. \$\$5000 <b>3</b> F	65% y Basin blana as Tremer <b>Price</b>	64% Max who well as adous fa \$ Ident:	59% o gave h 2 very mily pot	57° neaps ential
Acc Traits R Joins X Buyer Lot Born	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC	45% <b>e In</b> 2014	73% BWT 20 Join Al Natura COO EMULATI TRA HU S EILEE EXTRA S HEAV	78% 0WT 400 Type II 0NEXT 6 N MAY F A K20 Y DUTY F EIRESS	73% WT 600 USA17 J229, 0 <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	74% WT MWT Sire 7236055 OUT 5/1	75% FAT EMA I /15	77% MF DOC	67% u, ddc B/R N <b>COO</b>	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL LANA COOLAI ANA PS	45% the dono ness and sful dono old bull o NO: NO: V DESIG SIGN 0 AVHARN X325 NA M166	64% or Annab d longevors B36 s calves to E51 Sex: N 036 36-631	60% eell V23 b rity to Coo and B44. \$\$5000 <b>3</b> F	65% y Basin blana as Tremer Price <b>R</b> e	64% Max who well as idous fa \$ Ident: gistra \$ Ir	59% o gave f 2 very mily pot VCCE tion:	57 <sup>(</sup> neaps ential
Acc Traits R Joins ( Buyer Ot Born	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC	45% <b>e In</b> 2014	73% BWT 20 Join Al Natura COO EMULATI TRA HU S EILEE EXTRA ACK HI	78% 0WT 400 Type II 0NEXT 6 N MAY F A K20 Y DUTY F EIRESS	73% WT 600 USA17 J229, 0 <b>ic E5</b> 100 5 5 D20 5 F346 55 B3	74% WT MWT <u>Sire</u> 7236055 OUT 5/1 <b>13</b> tus:	75% FAT EMA I /15	77% MF DOC HFU, CAFI Dam:	07% 0, DDC B/R N <b>COO</b> L	66% Out of thick success here. S B/R NEV EW DE B/R BAL LANA COOLAI	45% the dono ness and sful dono old bull o <b>NO:</b> W DESIG SIGN 0 AVHARN X325 NA M166 360 NA 86624	64% or Annab d longevors B36 s calves to E51 Sex: N 036 36-631	60% eell V23 b rity to Coo and B44. \$\$5000 <b>3</b> F	65% y Basin blana as Tremer Price Re	64% Max who well as idous fa \$ Ident: gistra \$ Ir DOM	59% o gave f 2 very mily pot VCCE tion: dex Grain	57 <sup>(</sup> neaps ential <b>5113</b> API
Acc Fraits R Joins X Buyer Lot Born	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC	45% <b>e In</b> 2014	73% BWT 20 Join Al Natura COO EMULATI TRA HU S EILEE EXTRA ACK HI	78% 0WT 400 Type II 0NEXT 6 N MAY F A K20 Y DUTY F EIRESS	73% WT 600 USA17 J229, 0 <b>ic E5</b> 100 5 5 D20 5 F346 55 B3	74% WT MWT <u>Sire</u> 7236055 OUT 5/1 <b>13</b> tus:	75% FAT EMA I /15	77% MF DOC HFU, CAFI Dam:	07% 0, DDC B/R N <b>COO</b> L	66% Out of thick success here. S B/R NEV EW DE B/R BAL LANA COOLAI	45% the dono ness and sful dono old bull o <b>NO:</b> W DESIG SIGN 0 AVHARN X325 NA M166 360 NA 86624	64% or Annab d longevors B36 s calves to E51 Sex: N 036 36-631	60% eell V23 b rity to Coo and B44. \$\$5000 <b>3</b> F	65% y Basin blana as Tremer Price <b>R</b> e	64% Max who well as idous fa \$ Ident: gistra \$ Ir	59% o gave f 2 very mily pot VCCE tion:	57 <sup>(</sup> neaps ential <b>5113</b> API
Acc Fraits R Joins X Buyer Lot Born	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC NICHC	45% e In 2014 2	73% BWT 20 Join Al Natura COO EMULATI TRA HI S EILEE EXTRJ S HEAV ACK HI S BLACH Gest	78% 0WT 400 Type II II ON EXT 6 N MAY F A K20 Y DUTY EIRESS ( HEIRES	73% WT 600 USA17 J229, 0 <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	74% WT MWT 236055 OUT 5/1	75% FAT EMA I /15 AMFU, NH	77% MF DOC HFU, CAFI Dam: Austra	u, ddc B/R N COOL lia BRI	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL B/R BAL LANA COOLAI ANA P3 COOLAI	45% the dono ness and sful dono old bull o NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	64% or Annab d longev ors B36 s calves to E51 Sex: N 036 36-631 MATILC	60% ell V23 b ity to Cod and B44. \$\$000 <b>3</b> F DA 4110	65% y Basin blana as Tremer Price Re ABI +66 Rib	64% Max who well as idous fa \$ Ident: gistra DOM +82 Rump	59% o gave f 2 very mily pot VCCE tion: dex Grain +52 RBY	57 <sup>(</sup> neaps ential <b>E513</b> API Gras +7
Acc Traits R Joins K Buyer Lot Born Sire:	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC NICHC CE Direct	45% e In 2014 2015 2	73% BWT 20 Join Al Natura COC MULATI TRA HI S EILEE EXTRJ S HEAV ACK HI S BLACH Gest Lgth	78% 0WT 400 Type II II ON EXT 6 N MAY F A K20 Y DUTY EIRESS ( HEIRES ( HEIRES	73% WT 600 USA17 J229, 0 <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	74% WT MWT <u>Sire</u> 7236055 OUT 5/1 <b>13</b> tus: pril 201: 400 Wt	75% FAT EMA I /15 AMFU, NH	77% MF DOC HFU, CAFI Dam: Austra MCW	u, ddc B/R N COOL lia BRI Milk	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL B/R BAL LANA COOLAI ANA P: COOLAI EEDPL Scrotal	45% the dono ness and sful dono old bull o NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	64% or Annab d longev ors B36 s calves to E51 Sex: N 036 36-631 MATILE 4 Carc Wt	60% ell V23 b ity to Cod and B44. \$\$000 <b>3</b> F DA 4110 EMA	65% y Basin blana as Tremer Price Re ABI +66 Rib Fat	64% Max who well as idous fa \$ Ident: gistra \$ DOM +82 Rump Fat	59% o gave f 2 very mily pot tion: tion: dex Grain +52 RBY %	57 neaps ential E513 APP Grass +7.
Acc Traits R Joins X Buyer Lot Born Sire:	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC NICHC NICHC CE Direct -4.3	45% e In 2014 2015 2	73% BWT 20 Join Al Natura COC MULATI TRA HI S EILEE EXTRJ S HEAV ACK HI S BLACH Gest Lgth -5.2	78% 0WT 400 Type II II ON EXT 6 N MAY F A K20 Y DUTY I EIRESS ( HEIRES ( HEIRES ( HEIRES ( HEIRES) ( HEIRES)	73% WT 600 USA17 J229, 0 <b>2 E51</b> tic Sta 5 D20 S F346 SS B3 A 200 Wt +37	74% WT MWT <u>Sire</u> 7236055 OUT 5/1 <b>13</b> tus: 400 Wt +63	75% FAT EMA I /15 AMFU, NH 5 Angus 600 Wt <b>+77</b>	77% MF DOC HFU, CAFI Dam: Austra MCW +78	U, DDC B/R N COOL lia BRI Milk +12	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL B/R BAL LANA COOLAI COOLAI ANA P: COOLAI EEDPL Scrotal +1.8	45% the dono ness and sful dono old bull o NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	64% or Annab d longev ors B36 is calves to E51 Sex: N 036 36-631 MATILE 4 Carc Wt +48	60% ell V23 b ity to Cod and B44. \$\$000 <b>3</b> F DA 4110 EMA <b>+1.9</b>	ABI +66 Rib Fat -0.8	64% Max who well as idous fa \$ Ident: gistra \$ DOM +82 Rump Fat -0.3	59% o gave f 2 very mily pot VCCE tion: dex Grain +52 RBY % +1.1	Grass APF IMF +0.
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC NICHC CE Direct	45% e In 2014 2015 2	73% BWT 20 Join Al Natura COC MULATI TRA HI S EILEE EXTRJ S HEAV ACK HI S BLACH S BLACH Gest Lgth -5.2 85%	78% 0WT 400 Type II II ON EXT 6 N MAY F A K20 Y DUTY I EIRESS ( HEIRES ( HEIRES ( HEIRES ( HEIRES) ( HEIRES)	73% WT 600 USA17 J229, 0 <b>a E51</b> tic Sta 5 D20 S F346 SS B3 A 200 Wt +37 72%	74% WT MWT <u>Sire</u> 7236055 OUT 5/1 <b>13</b> tus: 400 Wt +63 72%	75% FAT EMA I /15 AMFU, NH	77% MF DOC HFU, CAFI Dam: Austra MCW +78 77%	u, ddc B/R N COOL lia BRI Milk	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL B/R BAL LANA COOLAI ANA P: COOLAI EEDPL Scrotal	45% the dono ness and sful dono old bull o NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	64% or Annab d longev ors B36 is calves to E51 Sex: N 036 36-631 MATILE Carc Wt	60% ell V23 b ity to Cod and B44. \$\$000 <b>3</b> F DA 4110 EMA	65% y Basin blana as Tremer Price Re ABI +66 Rib Fat	64% Max who well as idous fa \$ Ident: gistra \$ DOM +82 Rump Fat	59% o gave f 2 very mily pot tion: tion: dex Grain +52 RBY %	57 neaps ential <b>513</b> API Gras +7 IMF <b>+0</b>
Acc Traits R Joins M Buyer Lot Born Sire: EBV Acc	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC NICHC NICHC CE Direct -4.3 57% Recorded Dat	45% e In 2014 2014 2014 2014 2014 2014 2014 2014 NBAR I NICHOL OLS EL NICHOL OLS BL NICHOL OLS BL NICHOL CE Dtrs +0.6 48% e In	73% BWT 20 Join Al Natura COC EMULATI TRA HC S EILEE EXTRJ S HEAV ACK HI S BLACH Gest Lgth -5.2 85% GL CE E Join	78% 0WT 400 Type I I ON EXT 6 N MAY F A K20 Y DUTY EIRESS ( HEIRES ( HEIRES) ( HEIRES)	73% WT 600 USA17 J229, 0 <b>2 E51</b> <b>tic Sta</b> 2261 <b>5</b> D20 S F346 SS B3 A 200 Wt <b>+37</b> 72% WT 400V	74% WT MWT <u>Sire</u> 7236055 OUT 5/1 <b>13</b> tus: 400 Wt +63 72%	75% FAT EMA I /15 AMFU, NH 5 Angus 600 Wt +77 72%	77% MF DOC HFU, CAFI Dam: Austra MCW +78 77%	U, DDC B/R N COOL lia BRI Milk +12	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL B/R BAL B/R BAL B/R BAL B/R BAL COOLAI COOLAI EDPL Scrotal +1.8 61% A Conv	45% the dono ness and sful dono old bull o NO: V DESIG SIGN 0 AVHARN X325 NA M166 360 NA 86624 AN D to Calv -4.7 44% ersion s	64% or Annab d longev ors B36 i calves to E51 Sex: N 036 36-631 MATILE MATILE	60% ell V23 b ity to Cod and B44. \$\$000 <b>3</b> F DA 4110 EMA <b>+1.9</b>	ABI +66 Rib Fat -0.8 65%	64% Max who well as idous fa \$ Ident: gistra \$ DOM +82 Rump Fat -0.3 63%	59% o gave h 2 very mily pot tion: tion: dex Grain +52 RBY % +1.1 59%	Grass +7 IMF +0 59
Acc Traits R Joins Suyer Act Sire: EBV Acc Traits R	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC NICHC NICHC NICHC NICHC 20 Oct	45% e In / 2014 2014 2014 / 2009 N BAR I 0LS EX NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL 0LS EX NICHOL 0LS BL 0LS BL	73% BWT 20 Join Al Natura COC EMULATI TRA HU S EILEE EXTRJ S HEAV ACK HI S BLACH CGest Lgth -5.2 85% GL CE E Join Natura	78% 0WT 400 Type II B ON EXT 6 N MAY F A K20 Y DUTY EIRESS C HEIRES C HEIRE	73% WT 600 USA17 J229, 0 <b>1</b> <b>2</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	74% WT MWT <u>Sire</u> 7236055 OUT 5/1 <b>13</b> tus: 400 Wt +63 72% VT MWT F <u>Sire</u>	75% FAT EMA I /15 AMFU, NH 5 Angus 600 Wt +77 72% AT EMA II	77% MF DOC HFU, CAFI Dam: Austra MCW +78 77%	U, DDC B/R N COOL lia BRI Milk +12	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL B/R BAL B/R BAL EDPL COOLAI COOLAI COOLAI EEDPL Scrotal +1.8 61%	45% the dono ness and sful dono old bull o NO: V DESIG SIGN 0 AVHARN X325 NA M166 360 NA 86624 AN D to Calv -4.7 44% ersion s	64% or Annab d longev ors B36 i calves to E51 Sex: N 036 36-631 MATILE MATILE	60% ell V23 b ity to Coo and B44. \$\$000 <b>3</b> F DA 4110 EMA <b>+1.9</b> 60%	ABI +66 Rib Fat -0.8 65%	64% Max who well as idous fa \$ Ident: gistra \$ DOM +82 Rump Fat -0.3 63%	59% o gave h 2 very mily pot tion: tion: dex Grain +52 RBY % +1.1 59%	Grass +7 IMF +0 59
Acc Traits R Joins C Buyer Buyer Cot Born Sire: EBV Acc Traits R	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC NICHC NICHC NICHC NICHC 20 Oct	45% e In / 2014 2014 2014 / 2009 N BAR I 0LS EX NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL 0LS EX NICHOL 0LS BL 0LS BL	73% BWT 20 Join Al Natura COC EMULATI TRA HC S EILEE EXTRJ S HEAV ACK HI S BLACH Gest Lgth -5.2 85% GL CE E Join	78% 0WT 400 Type II B ON EXT 6 N MAY F A K20 Y DUTY EIRESS C HEIRES C HEIRE	73% WT 600 USA17 J229, 0 <b>1</b> <b>2</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	74% WT MWT <u>Sire</u> 7236055 OUT 5/1 <b>13</b> tus: 400 Wt <b>+63</b> 72% VT MWT F	75% FAT EMA I /15 AMFU, NH 5 Angus 600 Wt +77 72% AT EMA II	77% MF DOC HFU, CAFI Dam: Austra MCW +78 77%	U, DDC B/R N COOL lia BRI Milk +12	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL B/R BAL B/R BAL B/R BAL B/R BAL COOLAI COOLAI EDPL Scrotal +1.8 61% A Conv	45% the dono ness and sful dono old bull o NO: V DESIG SIGN 0 AVHARN X325 NA M166 360 NA 86624 AN D to Calv -4.7 44% ersion s	64% or Annab d longev ors B36 i calves to E51 Sex: N 036 36-631 MATILE MATILE	60% ell V23 b ity to Coo and B44. \$\$000 <b>3</b> F DA 4110 EMA <b>+1.9</b> 60%	ABI +66 Rib Fat -0.8 65%	64% Max who well as idous fa \$ Ident: gistra \$ DOM +82 Rump Fat -0.3 63%	59% o gave h 2 very mily pot tion: tion: dex Grain +52 RBY % +1.1 59%	Grass +7 IMF +0 59
Acc Traits R Joins Suyer Act Sire: EBV Acc Traits R	54% Recorded 04 Nov 01 Dec 03/08 NICHC NICHC NICHC NICHC NICHC Direct -4.3 57% Ecorded Direct 10 Nov	45% e In / 2014 2014 2014 / 2009 N BAR I 0LS EX NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL NICHOL 0LS BL 0LS EX NICHOL 0LS BL 0LS BL	73% BWT 20 Join Al Natura COC EMULATI TRA HU S EILEE EXTRJ S HEAV ACK HI S BLACH CGest Lgth -5.2 85% GL CE E Join Natura	78% 0WT 400 Type II B ON EXT 6 N MAY F A K20 Y DUTY EIRESS C HEIRES C HEIRE	73% WT 600 USA17 J229, 0 <b>1</b> <b>2</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>2</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	74% WT MWT <u>Sire</u> 7236055 OUT 5/1 <b>13</b> tus: 400 Wt +63 72% VT MWT F <u>Sire</u>	75% FAT EMA I /15 AMFU, NH 5 Angus 600 Wt +77 72% AT EMA II	77% MF DOC HFU, CAFI Dam: Austra MCW +78 77%	U, DDC B/R N COOL lia BRI Milk +12	66% Out of t of thick success here. S B/R NEV EW DE B/R BAL B/R BAL B/R BAL B/R BAL B/R BAL COOLAI COOLAI EDPL Scrotal +1.8 61% A Conv	45% the dono ness and sful dono old bull o NO: V DESIG SIGN 0 AVHARN X325 NA M166 360 NA 86624 AN D to Calv -4.7 44% ersion s	64% or Annab d longev ors B36 i calves to E51 Sex: N 036 36-631 MATILE MATILE	60% ell V23 b ity to Coo and B44. \$\$000 <b>3</b> F DA 4110 EMA <b>+1.9</b> 60%	ABI +66 Rib Fat -0.8 65%	\$ Ir book subset of the second second second second second second	59% o gave h 2 very mily pot tion: tion: dex Grain +52 RBY % +1.1 59%	Gras +7 IMF +0, 59°

	Average EBV's for Angus Calves born in 2013																
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	8	5	600	lalle		<u>53 IVI/</u>	AX E4	45			No:	E04	5		Ident:	VCCE	:45
Born	20/07/	2009		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	HBR
			EMULATI										15321 RTH W	134			
			S EILEE		261				KEININ					134			
Sire:	NICH	OLSI	EXTR	A K20	5			Dam:	coo	LANA	MISS	MAX	C76				
			S HEAV						~	G T MA							
			ACK HI						GV M	ISS MA	X IIA JEDD	A F67		<u> </u>	\$ In	Idex	
			.0 02.101		00 20									ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	a Austra	lia BRI	EEDPL	AN.			+83	+92	+68	+88
	05	05	0									0					
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF
EBV	-3.4	-0.1	-5.2	+3.9	+44	+73	+85	+66	+12	+1.7	-6.2	+56	+3.9	+1.7	+2.2	-0.5	+1.
Acc	59%	51%	85%	78%	73%	73%	76%	77%	66%	64%	48%	65%	62%	67%	65%	61%	60%
	ecorded:				WT 400V		MWT FA	T EMA IMF	-								
<u>Joins</u>	04 Nov		Join	Type	119417	<u>Sire</u> 7236055							Sky will b owth (top				
X	25 Nov					7614813				US).		add gre	win (top	270 00)	ana ma	ibiling (u	opin
	01 Dec	2014	Natura	I	J229, (	OUT 5/1	/15	]									
Buyer	•													Price	\$		
	8	c	Coo	long		пыг	402				Noi	E40	2				
Lot	0	0				URI E	103				NO:	E18	3		Ident:		
Born	24/08/				tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF			Sex:	F	Re	egistra	tion:	HBF
	ARDRO								GARE	N BAR E	EMULATI						
			SSAN W						0/ 11 (2		GARDE		E 1134				
Sire:	COOL	ANA	DIRE	СТІО	N X3-E	321		Dam:	C00	LANA	X2						
			NA Q12								N DESIG						
	COOLA		51 Na joy f	230					COOL		AURI V NA KAUF				¢ Ir	Idex	
		COOLA		- 50						COOLA		1130		ABI	ې الې DOM	Grain	Gras
					A	pril 201	5 Angus	Austra	lia BR	EEDPL	AN.			+60	+73	+49	+6
							Ŭ							1			
	CE	CE	Gest			100.14/		MOW	N.4:11.		D to	Carc	<b>F1</b> 44	Rib	Rump		
FRV	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA +2 4	Fat	Fat	%	
	-			BW <b>+7.8</b> 77%	200 Wt +35 72%	400 Wt <b>+61</b> 72%	600 Wt <b>+84</b> 75%	MCW +63	Milk +10 66%	Scrotal +1.2 64%			EMA <b>+2.4</b> 60%	-			+0.
Acc	Direct -7.9	Dtrs -2.2	Lgth -4.6 73%	<b>+7.8</b> 77%	<b>+35</b> 72%	<b>+61</b> 72%	+84	<b>+63</b> 76%	+10	+1.2	Calv -1.4	Wt +42	+2.4	Fat -2.4	Fat -2.1	% +2.0	+0.
Acc Traits R	Direct -7.9 52% ecorded: Date	Dtrs -2.2 42%	Lgth -4.6 73% CE BWT Join	+7.8 77% 200WT Type	+35 72% 400WT 6	<b>+61</b> 72%	<b>+84</b> 75%	<b>+63</b> 76%	+10	+1.2 64% First ca	Calv -1.4 42%	Wt +42 62%	<b>+2.4</b> 60% Hills for \$	Fat -2.4 65%	Fat -2.1 64%	% <b>+2.0</b> 59% male we	+0. 57% sold
Acc Traits R <b>Joins</b>	Direct -7.9 52% ecorded: <u>Date</u> 20 Oct	Dtrs -2.2 42% e In 2014	Lgth -4.6 73% CE BWT Join Natura	+7.8 77% 200WT Type	+35 72% 400WT 6 E056	+61 72% 500WT MV <u>Sire</u>	+84 75% VT FAT EN	<b>+63</b> 76%	+10	+1.2 64% First ca privatel	Calv -1.4 42%	Wt +42 62% Abbey bull calf	+2.4 60% Hills for \$ in the spi	Fat -2.4 65%	Fat -2.1 64%	% +2.0 59% male we to J169 i	+0. 579 sold is goi
Acc Traits R <b>Joins</b>	Direct -7.9 52% ecorded: <u>Date</u> 20 Oct	Dtrs -2.2 42% e In 2014	Lgth -4.6 73% CE BWT Join	+7.8 77% 200WT Type	+35 72% 400WT 6 E056	+61 72% 600WT MV	+84 75% VT FAT EN	<b>+63</b> 76%	+10	+1.2 64% First ca privatel to give	Calv -1.4 42% If sold to y and a heaps o	Wt +42 62% Abbey bull calf f punch	<b>+2.4</b> 60% Hills for \$	Fat -2.4 65% 55500, th ring sale ams calf,	Fat -2.1 64%	% +2.0 59% male we to J169 i	+0. 579 sold is goi
Acc Traits R <b>Joins</b> X	Direct -7.9 52% ecorded: <u>Date</u> 20 Oct 10 Nov	Dtrs -2.2 42% e In 2014	Lgth -4.6 73% CE BWT Join Natura	+7.8 77% 200WT Type	+35 72% 400WT 6 E056	+61 72% 500WT MV <u>Sire</u>	+84 75% VT FAT EN	<b>+63</b> 76%	+10	+1.2 64% First ca privatel to give	Calv -1.4 42% If sold to y and a heaps o	Wt +42 62% Abbey bull calf f punch	+2.4 60% Hills for \$ in the spi to this da	Fat -2.4 65% 55500, th ring sale ams calf,	Fat -2.1 64% nen a fer . A join f	% +2.0 59% male we to J169 i	+0. 579 sold is goi
Acc Traits R <b>Joins</b> X	Direct -7.9 52% ecorded: 20 Oct 10 Nov	Dtrs -2.2 42% 2014 2014	Lgth -4.6 73% CE BWT Join Natura Natura	+7.8 77% 200WT Type	+35 72% 400WT 6 E056 J169, 0	+61 72% 600WT MV <u>Sire</u> OUT 5/1	+84 75% VT FAT EN /15	+63 76% MA IMF	+10	+1.2 64% First ca privatel to give	Calv -1.4 42% If sold to y and a heaps o needed	Wt +42 62% bull calf f punch growth a	+2.4 60% Hills for \$ in the spi to this da and carca	Fat -2.4 65% 55500, th ring sale ams calf, ass.	Fat -2.1 64% nen a fer . A join f	% +2.0 59% male we to J169 i	+0. 57% sold is goi
Acc Traits R <b>Joins</b> X Buyer	Direct -7.9 52% ecorded: <u>Date</u> 20 Oct 10 Nov	Dtrs -2.2 42% 2014 2014	Lgth -4.6 73% CE BWT Join Natura Natura	+7.8 77% 200WT Type	+35 72% 400WT 6 E056 J169, 0	+61 72% 600WT MV <u>Sire</u> OUT 5/1	+84 75% VT FAT EN	+63 76% MA IMF	+10	+1.2 64% First ca privatel to give	Calv -1.4 42% If sold to y and a heaps o needed	Wt +42 62% Abbey bull calf f punch	+2.4 60% Hills for \$ in the spi to this da and carca	Fat -2.4 65% 55500, th ring sale ms calf, ass. Price	Fat -2.1 64% nen a fer . A join f	% +2.0 59% nale we to J169 i g the bir	+0. 57% sold is goit th and
Acc Traits R Joins X Buyer Lot	Direct -7.9 52% ecorded: 20 Oct 10 Nov	Dtrs -2.2 42% 2014 2014	Lgth -4.6 73% CE BWT Join Natura Natura	+7.8 77% 200WT Type II I	+35 72% 400WT 6 E056 J169, 0	+61 72% 500WT MV <u>Sire</u> OUT 5/1	+84 75% VT FAT EN /15	+63 76% MA IMF	<b>+10</b> 66%	+1.2 64% First ca privatel to give	Calv -1.4 42% If sold to y and a heaps o needed	Wt +42 62% bull calf f punch growth a	+2.4 60% Hills for \$ in the spi to this da and carca	Fat -2.4 65% 55500, th ring sale ans calf, ass. Price	Fat -2.1 64% hen a fer lowering \$	% +2.0 59% nale we to J169 i g the bir	+0. 579 sold is goin th and
Acc Traits R Joins X Buyer Lot	Direct -7.9 52% Ecorded: 20 Oct 10 Nov 8 19/07/	Dtrs -2.2 42% 2014 2009 TE MAN	Lgth -4.6 73% CE BWT Join Natura Natura Natura	+7.8 77% 200WT Type	+35 72% 400WT 6 E056 J169, 0	+61 72% 500WT MV <u>Sire</u> OUT 5/1	+84 75% VT FAT EN /15	+63 76% MA IMF	+10 66%	+1.2 64% First ca privatel to give adding	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF	Wt +42 62% Abbey bull calf f punch growth a E04 Sex:	+2.4 60% Hills for \$ in the spi to this da and carca 0 F	Fat -2.4 65% 55500, th ring sale ans calf, ass. Price	Fat -2.1 64% hen a fer lowering \$ Ident:	% +2.0 59% nale we to J169 i g the bir	+0. 579 sold is goin th and
Acc Traits R Joins X Buyer Lot	Direct -7.9 52% ecorded: 20 Oct 10 Nov - - - - - - - - - - - - -	Dtrs -2.2 42% 2014 2014 2014 2014 7 2009 TE MAN NIA UI	Lgth -4.6 73% CE BWT Join Natura Natura Natura	+7.8 77% 200WT Type II II II Dlana Gene	+35 72% 400WT 6 E056 J169, 0	+61 72% 500WT MV <u>Sire</u> OUT 5/1	+84 75% VT FAT EN /15	+63 76% MA IMF	+10 66%	+1.2 64% First ca privatel to give adding NEW F	Calv -1.4 42% If sold to y and a heaps o needed No: RONTIEF	Wt +42 62% Abbey bull calf f punch growth a E04 Sex: CONTIE	+2.4 60% Hills for \$ in the spi to this da and carca	Fat -2.4 65% 55500, th ring sale ans calf, ass. Price	Fat -2.1 64% hen a fer lowering \$ Ident:	% +2.0 59% nale we to J169 i g the bir	+0. 579 sold is goin th and
Acc Traits R Joins X Buyer Lot Born	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA	Dtrs -2.2 42% 2014 2014 2014 7 2009 TE MAN NIA UI TE MAN	Lgth -4.6 73% CE BWT Join Natura Natura Natura	+7.8 77% 200WT Type II II II DIANA Gene HT	+35 72% 400WT ( E056 J169, ( J169, (	+61 72% 500WT MV <u>Sire</u> OUT 5/1	+84 75% VT FAT EN /15	+63 76% MA IMF <b>E40</b> HF, CAFU	+10 66%	+1.2 64% First ca privatel to give adding NEW F	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF	Wt +42 62% Abbey bull calf f punch growth a E04 Sex: CONTIE Y X26	+2.4 60% Hills for \$ in the spi to this da and carca 0 F R Z114	Fat -2.4 65% 5500, th ring sale ams calf, ass. Price	Fat -2.1 64% hen a fer lowering \$ Ident:	% +2.0 59% nale we to J169 i g the bir	+0. 579 sold is goin th and
Acc Traits R Joins X Buyer Lot Born	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA	Dtrs -2.2 42% 2014 2014 2014 2014 2014 2014 2014 2014 2014 10 2009 TE MAN NIA UI TE MAN ANIA	Lgth -4.6 73% CE BWT Join Natura Natura Natura	+7.8 77% 200WT 1200WT 10 11 11 11 11 11 11 11 11 11 11 11 11	+35 72% 400WT ( E056 J169, ( J169, (	+61 72% 500WT MV <u>Sire</u> OUT 5/1	+84 75% VT FAT EN /15	+63 76% MA IMF <b>E40</b> HF, CAFU	+10 66%	+1.2 64% First ca privatel to give adding NEW F	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF EW FR NT VICK ANN	Wt +42 62% Abbey bull calf f punch growth a E04 Sex: CONTIE Y X26	+2.4 60% Hills for \$ in the spi to this da and carca 0 F	Fat -2.4 65% 5500, th ring sale ams calf, ass. Price	Fat -2.1 64% hen a fer lowering \$ Ident:	% +2.0 59% nale we to J169 i g the bir	+0. 579 sold is goin th and
Acc Traits R Joins X Buyer Lot Born	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA	Dtrs -2.2 42% 2014 2014 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN ANIA B/R NEW NIA JE	Lgth -4.6 73% CE BW1 Join Natura Natura Natura Natura Natura Coc AFRIC M DESIG EDDA Y	+7.8 77% 200WT Type II II II DIEINA Gene HT AN Q42 CA A2 N 036 32	+35 72% 400WT ( E056 J169, ( J169, (	+61 72% 500WT MV <u>Sire</u> OUT 5/1	+84 75% VT FAT EN /15	+63 76% MA IMF <b>E40</b> HF, CAFU	+10 66%	+1.2 64% First ca privatel to give adding NEW F NONT N VERMO LANA COOLA	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF EW FR NT VICK ANN/ NA R6 NNABE	Wt +42 62% Abbey bull calf f punch growth a EO4 Sex: CONTIE Y X26 ABEL	+2.4 60% Hills for \$ in the spito this data and carca 0 F R Z114 L C115	Fat -2.4 65% 5500, th ring sale ams calf, ass. Price	Fat -2.1 64% hen a fer A join lowering \$	% +2.0 59% nale we to J169 i g the bir VCCE	+0. 579 sold is goin th and
Acc Traits R Joins X Buyer Lot Born	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA	Dtrs -2.2 42% 2014 2014 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN ANIA B/R NEW NIA JE	Lgth -4.6 73% CE BWT Join Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura Natura	+7.8 77% 200WT Type II II II DIEINA Gene HT AN Q42 CA A2 N 036 32	+35 72% 400WT ( E056 J169, ( J169, (	+61 72% 500WT MV <u>Sire</u> OUT 5/1	+84 75% VT FAT EN /15	+63 76% MA IMF <b>E40</b> HF, CAFU	+10 66%	+1.2 64% First ca privatel to give adding NEW F IONT N VERMO LANA COOLA	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF EW FR NT VICK ANN/ NA R6 NNABE	Wt +42 62% Abbey bull calf f punch growth a EO4 Sex: CONTIE Y X26 ABEL	+2.4 60% Hills for \$ in the spito this data and carca 0 F R Z114 L C115	Fat -2.4 65% 5500, th ring sale ams calf, ass. Price	Fat -2.1 64% hen a fer A join f lowering \$ Ident: egistra \$ Ir	% +2.0 59% nale we to J169 i g the bir VCCE tion:	+0. 579 sold is goi th and 40 HBF
Acc Traits R Joins X Buyer Lot Born	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA	Dtrs -2.2 42% 2014 2014 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN ANIA B/R NEW NIA JE	Lgth -4.6 73% CE BW1 Join Natura Natura Natura Natura Natura Coc AFRIC M DESIG EDDA Y	+7.8 77% 200WT Type II II II DIEINA Gene HT AN Q42 CA A2 N 036 32	+35 72% 400WT ( E056 J169, ( a AN tic Sta	+61 72% 500WT MV Sire OUT 5/1	+84 75% VT FAT EN /15	+63 76% WA IMF 40 HF, CAFU	, DDF VERM COOL	+1.2 64% First ca privatel to give adding NEW F IONT N VERMO LANA COOLA	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF EW FR NT VICK ANN/ NA R6 NNABE NA R18	Wt +42 62% Abbey bull calf f punch growth a EO4 Sex: CONTIE Y X26 ABEL	+2.4 60% Hills for \$ in the spito this data and carca 0 F R Z114 L C115	Fat -2.4 65% 5500, th ring sale mms calf, ass. Price Re	Fat -2.1 64% hen a fer lowering \$ Ident: gistra \$ In DOM	% +2.0 59% male we to J169 i g the bir VCCE tion:	+0. 579 sold is goil th and 40 HBR
Acc Traits R Joins X Buyer Lot Born	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA	Dtrs -2.2 42% 2014 2014 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN ANIA B/R NEW NIA JE	Lgth -4.6 73% CE BW1 Join Natura Natura Natura Natura Natura Coc AFRIC M DESIG EDDA Y	+7.8 77% 200WT Type II II II DIEINA Gene HT AN Q42 CA A2 N 036 32	+35 72% 400WT ( E056 J169, ( a AN tic Sta	+61 72% 500WT MV Sire OUT 5/1	+84 75% VT FAT EN /15	+63 76% WA IMF 40 HF, CAFU	, DDF VERM COOL	+1.2 64% First ca privatel to give adding NEW F IONT N VERMO LANA COOLA	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF EW FR NT VICK ANN/ NA R6 NNABE NA R18	Wt +42 62% Abbey bull calf f punch growth a EO4 Sex: CONTIE Y X26 ABEL	+2.4 60% Hills for \$ in the spito this data and carca 0 F R Z114 L C115	Fat -2.4 65% 5500, th ring sale mus calf, ass. Price	Fat -2.1 64% hen a fer A join f lowering \$ Ident: egistra \$ Ir	% +2.0 59% nale we to J169 i g the bir VCCE tion:	+0. 579 sold is goil th and 40 HBR
Acc Traits R Joins X Buyer Lot Born	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA TE MA	Dtrs -2.2 42% 2014 2014 2014 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN ANIA B/R NEW NIA JE TE MAN CE	Lgth -4.6 73% CE BWT Join Natura Natura Natura COOC IIA KNIGH ONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD	+7.8 77% 200WT Type II II II DIana Gene HT AN Q42 CA A2 N 036 '32 A U355	+35 72% 400WT ( E056 J169, ( a AN tic Sta 217	+61 72% 500WT MV Sire OUT 5/1 NABI tus:	+84 75% VT FAT EP /15 AMFU, NI	+63 76% VA IMF 40 HF, CAFU Dam: Austra	, DDF VERM COOL lia BRI	+1.2 64% First ca privatel to give adding NEW F IONT N VERMO LANA COOLA ANA AI COOLA	Calv -1.4 42% If sold to y and a heaps o needed <b>NO:</b> RONTIEF EW FR NT VICK <b>ANNJ</b> NA R6 NNABE NA R18 AN D to	Wt +42 62% Abbey bull calf f punch growth a <b>EO4</b> Sex: ONTIE Y X26 ABELI LL T27 Carc	+2.4 60% Hills for \$ in the spit to this da and carca <b>0</b> F R Z114 L C115	Fat -2.4 65% 5500, th ring sale ms calf, ass. Price Re ABI +112 Rib	Fat -2.1 64% hen a fer A join the lowering \$ Ident: gistra \$ In DOM +106 Rump	% +2.0 59% male we to J169 i g the bir VCCE tion: tion: dex Grain +122 RBY	+0. 579 sold is goi th and HBP HBP
Acc Traits R Joins X Buyer Lot Born Sire:	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA TE MA CE Direct	Dtrs -2.2 42% 2014 2014 2014 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN ANIA B/R NEV NIA JE TE MAN CE Dtrs	Lgth -4.6 73% CE BWT Join Natura Natura Natura Natura COO IIA KNIGH ONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth	+7.8 77% 200WT Type II II II DIana Gene HT AN Q42 CA A2 N 036 '32 A U355	+35 72% 400WT ( E056 J169, ( a AN tic Sta 217	+61 72% S00WT MV Sire OUT 5/1 NABI tus:	+84 75% VT FAT EP /15 AMFU, NI 5 Angus	+63 76% VA IMF 40 HF, CAFU Dam: Austra MCW	, DDF VERM COOL lia BRI Milk	+1.2 64% First ca privatel to give adding NEW F IONT N VERMO LANA COOLA COOLA EEDPL Scrotal	Calv -1.4 42% If sold to y and a heaps o needed <b>NO:</b> RONTIEF EW FR NT VICK <b>ANNJ</b> NA R6 NNABE NA R18 <b>AN</b> D to Calv	Wt +42 62% Abbey bull calf f punch growth a <b>EO4</b> Sex: ONTIE Y X26 ABELI LL T27 Carc Wt	+2.4 60% Hills for \$ in the spit to this da and carca <b>0</b> F R Z114 L C115	Fat -2.4 65% 5500, th ring sale ms calf, ass. Price Re ABI +112 Rib Fat	Fat -2.1 64% hen a fer Jowering \$ Ident: gistra \$ DOM +106 Rump Fat	% +2.0 59% male we to J169 i g the bir VCCE tion: tion: Grain +122 RBY %	+0. 579 sold is goin th and HBF HBF
Acc Traits R Joins X Buyer Lot Born Sire:	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA TE MA CE Direct +1.1	Dtrs -2.2 42% 2014 2015 2	Lgth -4.6 73% CE BWT Join Natura Natura Natura Natura ONG IIA KNIGH ONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth -4.7	+7.8 77% 200WT Type II II II DIana Gene HT AN Q42 CA A2 CA A2 CA A2 CA A2 CA A2 SA U355	+35 72% 400WT ( E056 J169, ( A tic Sta 200 Wt +35	+61 72% S00WT MV Sire OUT 5/1 NABI tus: pril 2018	+84 75% VT FAT EP /15 AMFU, NI 5 Angus 600 Wt +91	+63 76% VA IMF 40 HF, CAFU Dam: Austra MCW +66	+10 66% VERM COOL lia BRI Milk +22	+1.2 64% First ca privatel to give adding NEW F IONT N VERMO LANA COOLA ANA AI COOLA EEDPL Scrotal +2.6	Calv -1.4 42% if sold to y and a heaps o needed NO: RONTIEF EW FR NT VICK ANNA NA R6 NNABE NA R18 AN D to Calv -4.6	Wt +42 62% Abbey bull calf f punch growth a <b>EO4</b> Sex: ONTIE Y X26 ABELI LL T27 Carc Wt +38	+2.4 60% Hills for \$ in the spit to this da and carca <b>0</b> F R Z114 L C115	Fat -2.4 65% 5500, ttring sale ms calf, ass. Price Re ABI +112 Rib Fat -0.3	Fat -2.1 64% hen a fer A join f lowering \$ Ident: agistra \$ Ident: DOM +106 Rump Fat -0.8	% +2.0 59% male we to J169 i g the bir VCCE tion: tion: Grain +122 RBY % +1.2	+0. 579 sold is goil th and HBF HBF HBF HBF +10
Joins X Buyer Lot Born Sire: EBV Acc	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA TE MA CE Direct +1.1 60%	Dtrs -2.2 42% 2014 2014 2014 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN ANIA B/R NEV NIA JE TE MAN CE Dtrs	Lgth -4.6 73% CE BWT Join Natura Natura Natura COOC IIA KNIGH ONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth -4.7 87%	+7.8 77% 200WT Type II II II DIana Gene HT AN Q42 CA A2 CA A2 CA A2 CA A2 CA A2 SA U355 BW +3.6 78%	+35 72% 400WT ( E056 J169, ( A tic Sta tic Sta 200 Wt +35 72%	+61 72% S00WT MV Sire OUT 5/1 NABI tus: pril 2018 400 Wt +69 70%	+84 75% VT FAT EN /15 AMFU, NI 5 Angus 600 Wt +91 73%	+63 76% VA IMF 40 HF, CAFU Dam: Austra MCW +66 77%	+10 66% VERM COOL lia BRI Milk +22 69%	+1.2 64% First ca privatel to give adding NEW F IONT N VERMO LANA COOLA COOLA EEDPL Scrotal	Calv -1.4 42% If sold to y and a heaps o needed <b>NO:</b> RONTIEF EW FR NT VICK <b>ANNJ</b> NA R6 NNABE NA R18 <b>AN</b> D to Calv	Wt +42 62% Abbey bull calf f punch growth a <b>EO4</b> Sex: ONTIE Y X26 ABELI LL T27 Carc Wt	+2.4 60% Hills for \$ in the spit to this da and carca <b>0</b> F R Z114 L C115	Fat -2.4 65% 5500, th ring sale ms calf, ass. Price Re ABI +112 Rib Fat	Fat -2.1 64% hen a fer Jowering \$ Ident: gistra \$ DOM +106 Rump Fat	% +2.0 59% male we to J169 i g the bir VCCE tion: tion: Grain +122 RBY %	+0. 579 sold is goin th and HBF HBF HBF HBF
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA TE MA CE Direct +1.1	Dtrs -2.2 42% 2014 2014 2014 2014 (2009 TE MAN NIA UIA TE MAN NIA JE TE MAN CE Dtrs -0.9 55%	Lgth -4.6 73% CE BWT Join Natura Natura Natura COOC IIA KNIGH ONG IIA LOWA AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth -4.7 87%	+7.8 77% 200WT Type II II II DIana Gene HT AN Q42 CA A2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA CA2 CA2	+35 72% 400WT ( E056 J169, ( A tic Sta tic Sta 200 Wt +35 72%	+61 72% S00WT MV Sire OUT 5/1 NABI tus: pril 2018 400 Wt +69 70%	+84 75% VT FAT EP /15 AMFU, NI 5 Angus 600 Wt +91	+63 76% VA IMF 40 HF, CAFU Dam: Austra MCW +66 77%	+10 66% VERM COOL lia BRI Milk +22 69%	+1.2 64% First ca privatel to give adding NEW F NONT N VERMO VERMO COOLA ANA AI COOLA EEDPL Scrotal +2.6 64%	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF EW FR NT VICK ANNA NA R6 NA R18 AN D to Calv -4.6 51% ogeny bo	Wt +42 62% Abbey bull calf f punch growth a E04 Sex: ConTIE Y X26 ABELI LL T27 Carc Wt +38 65% eing solo	+2.4 60% Hills for \$ in the spitole this data and carca 0 F R Z114 L C115 - - - - - - - - - - - - -	Fat           -2.4         65%           65500, ttring sale         ms calf, ass.           Price         Re           ABI         +112           Rib         Fat           -0.3         60%	Fat           -2.1           64%           nen a fer           . A join f           lowering           \$           Ident:           \$gistra           \$ Ir           DOM           +106           Rump           Fat           -0.8           60%	% +2.0 59% male we to J169 ig the bir VCCE tion: tion: Grain +122 RBY % +1.2 57%	+0. 579 sold is goil th and HBF HBF HBF +10 IMF +2. 579
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA TE MA CE Direct +1.1 60% ecorded: Date 0 0 0 0 0 0 0 0 0 0 0 0 0	Dtrs -2.2 42% 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN B/R NEU NIA JE TE MAN B/R NEU NIA JE TE MAN CE Dtrs -0.9 55% 2014 2014	Lgth -4.6 73% CE BWT Join Natura Natura Natura COC IIA KNIGH ONG IIA LOW/A AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth -4.7 87% GL CE E Join AI	+7.8 77% 200WT Type I I I I Gene HT AN Q42 CA A2 N 036 32 A U355 BW +3.6 78% 3WT 200 Type	+35 72% 400WT ( E056 J169, ( A ANI tic Star 217 200 Wt +35 72% WT 400W NGMH	+61 72% S00WT MV Sire OUT 5/1 NABI tus: tus: 400 Wt +69 70% VT 600WT Sire 1605	+84 75% VT FAT EN /15 AMFU, NI 5 Angus 600 Wt +91 73% MWT FAT	+63 76% VA IMF 40 HF, CAFU Dam: Austra MCW +66 77%	+10 66% VERM COOL lia BRI Milk +22 69%	+1.2 64% First ca privatel to give adding NEW F NONT N VERMO VERMO COOLA ANA AI COOLA EEDPL Scrotal +2.6 64%	Calv -1.4 42% if sold to y and a heaps o needed NO: RONTIEF RONTIEF RONTIEF NUCK ANNA NA R6 NNABE NA R18 AN D to Calv -4.6 51%	Wt +42 62% Abbey bull calf f punch growth a E04 Sex: ConTIE Y X26 ABELI LL T27 Carc Wt +38 65% eing solo	+2.4 60% Hills for \$ in the spitole this data and carca 0 F R Z114 L C115 - - - - - - - - - - - - -	Fat           -2.4         65%           65500, ttring sale         ms calf, ass.           Price         Re           ABI         +112           Rib         Fat           -0.3         60%	Fat           -2.1           64%           nen a fer           . A join f           lowering           \$           Ident:           \$gistra           \$ Ir           DOM           +106           Rump           Fat           -0.8           60%	% +2.0 59% male we to J169 ig the bir VCCE tion: tion: Grain +122 RBY % +1.2 57%	+0. 577 sold is goi th and HBP HBP HBP HBP HBP HBP HBP HBP HBP HBP
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R Joins	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA TE MA CE Direct +1.1 60% ecorded: Date Direct	Dtrs -2.2 42% 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN B/R NEU NIA JE TE MAN B/R NEU NIA JE TE MAN CE Dtrs -0.9 55% 2014 2014	Lgth -4.6 73% CE BWT Join Natura Natura Natura COC IIA KNIGH ONG IIA LOW/A AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth -4.7 87% GL CE E Join AI	+7.8 77% 200WT Type I I I I Gene HT AN Q42 CA A2 N 036 32 A U355 BW +3.6 78% 3WT 200 Type	+35 72% 400WT ( E056 J169, ( A ANI tic Star 217 200 Wt +35 72% WT 400W NGMH	+61 72% 500WT MW Sire OUT 5/1 NABI tus: pril 2018 400 Wt +69 70% VT 600WT Sire	+84 75% VT FAT EN /15 AMFU, NI 5 Angus 600 Wt +91 73% MWT FAT	+63 76% VA IMF 40 HF, CAFU Dam: Austra MCW +66 77%	+10 66% VERM COOL lia BRI Milk +22 69%	+1.2 64% First ca privatel to give adding NEW F NONT N VERMO VERMO COOLA ANA AI COOLA EEDPL Scrotal +2.6 64%	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF EW FR NT VICK ANNA NA R6 NA R18 AN D to Calv -4.6 51% ogeny bo	Wt +42 62% Abbey bull calf f punch growth a E04 Sex: ConTIE Y X26 ABELI LL T27 Carc Wt +38 65% eing solo	+2.4 60% Hills for \$ in the spitole this data and carca 0 F R Z114 L C115 - - - - - - - - - - - - -	Fat           -2.4         65%           65500, ttring sale         ms calf, ass.           Price         Re           ABI         +112           Rib         Fat           -0.3         60%	Fat           -2.1           64%           nen a fer           . A join f           lowering           \$           Ident:           \$gistra           \$ Ir           DOM           +106           Rump           Fat           -0.8           60%	% +2.0 59% male we to J169 ig the bir VCCE tion: tion: Grain +122 RBY % +1.2 57%	+0. 579 sold is goil is goil th and HBF HBF HBF +10 IMF +2. 579
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R Joins	Direct -7.9 52% ecorded: 20 Oct 10 Nov 8 19/07/ TE MA TE MA TE MA TE MA CE Direct +1.1 60% ecorded: Date 05 Nov 01 Decorded:	Dtrs -2.2 42% 2014 2014 2014 2014 2009 TE MAN NIA UI TE MAN B/R NEU NIA JE TE MAN B/R NEU NIA JE TE MAN CE Dtrs -0.9 55% 2014 2014	Lgth -4.6 73% CE BWT Join Natura Natura Natura COC IIA KNIGH ONG IIA LOW/A AFRIC W DESIG EDDA Y IIA JEDD Gest Lgth -4.7 87% GL CE E Join AI	+7.8 77% 200WT Type I I I I Gene HT AN Q42 CA A2 N 036 32 A U355 BW +3.6 78% 3WT 200 Type	+35 72% 400WT ( E056 J169, ( A ANI tic Star 217 200 Wt +35 72% WT 400W NGMH	+61 72% S00WT MV Sire OUT 5/1 NABI tus: tus: 400 Wt +69 70% VT 600WT Sire 1605	+84 75% VT FAT EN /15 AMFU, NI 5 Angus 600 Wt +91 73% MWT FAT	+63 76% VA IMF 40 HF, CAFU Dam: Austra MCW +66 77%	+10 66% VERM COOL lia BRI Milk +22 69%	+1.2 64% First ca privatel to give adding NEW F NONT N VERMO VERMO COOLA ANA AI COOLA EEDPL Scrotal +2.6 64%	Calv -1.4 42% If sold to y and a heaps o needed NO: RONTIEF EW FR NT VICK ANNA NA R6 NA R18 AN D to Calv -4.6 51% ogeny bo	Wt +42 62% Abbey bull calf f punch growth a E04 Sex: ConTIE Y X26 ABELI LL T27 Carc Wt +38 65% eing solo	+2.4 60% Hills for \$ in the spitole this data and carca 0 F R Z114 L C115 EMA +7.1 58% d with her	Fat           -2.4         65%           65500, ttring sale         ms calf, ass.           Price         Re           ABI         +112           Rib         Fat           -0.3         60%	Fat           -2.1           64%           hen a fer           . A join 1           lowering           \$           Ident:           gistra           \$ Ir           DOM           +106           Rump           Fat           -0.8           60%           selling i	% +2.0 59% male we to J169 ig the bir VCCE tion: tion: Grain +122 RBY % +1.2 57%	40 47 47 47 47 47 47 47 47 47 47 47 47 47

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	8	8	Coc	olana	a JO	Y E11	7				No:	E11	7		Ident:	VCCE	117
Born	05/08	/2009		Gene	tic Sta	tus:	AMFU, N	HFU, CAFI	J, DDF			Sex:			egistra	tion:	HBR
	RONN		W DESIG		1407				CVDD	SUMMIT			I CAP OB4	15			
	BON V		EVV DE						GARD			N PRIDE	6128 S1				
Sire:	SITZ							Dam:	coo	LANA	JOY	B108					
		SITZ TR	AVELER	9929						ROCKN	D AMBU	ISH					
	SITZ E		AS ELIT LUNAS E						COOL		24 NA JOY N	1165		<u> </u>	¢ 1	dav	
		SIIZEL	LUNAS	LIIE 20	12					COOLAI	NA JUT V	0100		ABI	\$ IN DOM	dex Grain	Grass
					A	oril 201	5 Angus	Austra	lia BRE	EDPL	AN			+106	+106	+103	+10
														<u> </u>			
	CE	CE	Gest							_	D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV Acc	<b>-0.6</b> 61%	<b>+0.6</b> 56%	<b>-2.9</b> 87%	<b>+2.9</b> 79%	<b>+40</b> 74%	<b>+71</b> 74%	+84 77%	<b>+45</b> 79%	+17 70%	+2.3 62%	<b>-7.4</b> 54%	<b>+45</b> 67%	<b>+3.6</b> 65%	<b>+1.5</b>	<b>+2.2</b> 68%	<b>-0.3</b> 65%	+2.0
	ecorded						MWT FAT			02 /0	J4 /0	0770	0070	1070	00 /0	0370	047
Joins		e In	Join			Sire							good ba				
Х		/ 2014				6262077				predica the sca		from Co	nversion	they are	going to	o tip hig	h on
	01 Dec	2014	Natura	l	J229, (	OUT 5/1	/15			ine sca	IC.						
Buyer														Price	\$		
Bayer														1 1100	Ψ		
Lot	8	9	Coc	lana	a E65	56					No:	E65	6		Ident:	VCC	656
Born	24/08	/2009			tic Sta		AMFU, NI					Sex:			gistra		
Bonn	24/00		N DESIG					10,041	5, 001	PARAM	OUNT AN	MBUSH 2			giotia		/
	BON V		EW DE						ROCK	N D AN							
<b>.</b> .			EW PRID					_				BAND OF	R D 1301				
Sire:	LAW		DINK		2191			Dam:	C00								
	GAR		RECISIO						000	ABBARI ANA R		OTCH'N'I	DRY				
	0////		807 TRA		34				OOOL		NA K189				\$ In	dex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRE	EEDPL	AN			+101	+103	+102	+10
	0.5											•					
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF
EBV	+4.5	+3.7	-4.2	+2.1	+37	+62	+82	+58	+13	+1.2	-4.8	+44	+3.8	-0.7	-1.5	+0.9	+1.
Acc	61%	56%	87%	79%	74%	74%	77%	78%	71%	63%	55%	67%	65%	70%	68%	65%	64%
	ecorded				WT 400V		MWT FA	EMA IMF									
<u>Joins</u>		<u>e In</u>	Join		114.05	<u>Sire</u>				Dinky D joining.	i keeps	the birth	n down, E	.656 cou	ild handl	e any m	odern
	20 Oct		Natura		H185	OUT 5/1	/15			joining.							
x	110 Nov	/ 2014	Natura		0101,			I									
X	10 No\	/ 2014	Natura														
x Buyer		/ 2014	Natura											Price	\$		
x Buyer Lot		0 2014		olana	a E77	70					No:	E77	0		\$ Ident:	VCCE	770
	9				a E77 tic Sta		AMFU, NI	HFU, CAFI	J, DDF		No:	<b>E77</b> Sex:					
Lot	<b>9</b> 29/09	0 /2009 B/R NE\		Gene			AMFU, NI	HFU, CAFU			EW TRE	Sex: ND 315			Ident:		
Lot	<b>9</b> 29/09	0 /2009 B/R NEV FRONT		<b>Gene</b> N 036	tic Sta		AMFU, Nł	HFU, CAFI		EW DE	ew tre SIGN 0	Sex: ND 315 36	F		Ident:		
Lot Born	9 29/09 NEW	0 /2009 B/R NEV FRONT WHITE	Coc W DESIG TIER FENCE F	Gene N 036 PRIDE H	tic Sta	tus:	AMFU, Nł		B/R NI	EW DE B/R BLA	EW TRE SIGN 0 CKCAP	Sex: ND 315	F		Ident:		
Lot	9 29/09 NEW	0 /2009 B/R NEV FRON WHITE LANA	Coc W DESIG TIER FENCE F	Gene N 036 PRIDE H <sup>-</sup> FROI	tic Sta		AMFU, NH	HFU, CAFI	B/R NI	EW DE B/R BLA LANA	ew tre SIGN 0 .ckcap 1 <b>T108</b>	Sex: ND 315 036 EMPRES	F		Ident:		
Lot Born	9 29/09 NEW COOI	0 /2009 B/R NEV FRONT WHITE LANA R R SCO	Coc W DESIG TIER FENCE F	Gene N 036 PRIDE H <sup>-</sup> FROI P 9440	tic Sta 1 NTIER	tus:	AMFU, Nł		B/R NI <b>COO</b>	EW DE B/R BLA LANA	EW TRE SIGN 0 CKCAP <b>T108</b> EW TRE	Sex: ND 315 036 EMPRES	F		Ident:		
Lot Born	9 29/09 NEW COOI	0 /2009 B/R NEV FRON <sup>T</sup> WHITE LANA R R SCO NBRAE	Coc N DESIG TIER FENCE F NEW DTCHCA	Gene N 036 PRIDE H <sup>7</sup> FROI P 9440 CHCAF	tic Sta 1 NTIER	tus: 8059	AMFU, Nł		B/R NI <b>COO</b>	EW DE B/R BLA LANA VDAR N ANA R	EW TRE SIGN 0 CKCAP <b>T108</b> EW TRE	Sex: ND 315 036 EMPRES	F	Re	ldent: egistra \$ In	tion:	APF
Lot Born	9 29/09 NEW COOI	0 /2009 B/R NEV FRON <sup>T</sup> WHITE LANA R R SCO NBRAE	Coc N DESIG TIER FENCE F NEW DTCHCA	Gene N 036 PRIDE H <sup>7</sup> FROI P 9440 CHCAF	tic Sta 1 NTIER 9440 1D Q222	tus: 3 <b>B059</b> (AI)		<u>Dam:</u>	B/R NI COOL	EW DE B/R BLA LANA VDAR N ANA R COOLAI	EW TRE SIGN 0 .CKCAP <b>T108</b> EW TRE 135 NA K115	Sex: ND 315 036 EMPRES	F	Re	Ident: egistra \$ In	dex Grain	APF
Lot Born	9 29/09 NEW COOI	0 /2009 B/R NEV FRON <sup>T</sup> WHITE LANA R R SCO NBRAE	Coc N DESIG TIER FENCE F NEW DTCHCA	Gene N 036 PRIDE H <sup>7</sup> FROI P 9440 CHCAF	tic Sta 1 NTIER 9440 1D Q222	tus: 3 <b>B059</b> (AI)	AMFU, NH	<u>Dam:</u>	B/R NI COOL	EW DE B/R BLA LANA VDAR N ANA R COOLAI	EW TRE SIGN 0 .CKCAP <b>T108</b> EW TRE 135 NA K115	Sex: ND 315 036 EMPRES	F	Re	ldent: egistra \$ In	tion:	APF
Lot Born	9 29/09 NEW COOI	0 /2009 B/R NE\ FRON <sup>-</sup> WHITE LANA R R SCO NBRAE YTHANE	Coo N DESIG TIER FENCE F NEW DTCHCA SCOT BRAE NE	Gene N 036 PRIDE H <sup>7</sup> FROI P 9440 CHCAF	tic Sta 1 NTIER 9440 1D Q222	tus: 3 <b>B059</b> (AI)		<u>Dam:</u>	B/R NI COOL	EW DE B/R BLA LANA VDAR N ANA R COOLAI	EW TRE SIGN 0 CKCAP I <b>T108</b> EW TRE 135 NA K115 AN	Sex: ND 315 136 EMPRES	F	Re ABI +82	ldent: egistra \$ In DOM +93	dex Grain +83	APF
Lot Born	9 29/09 NEW COOI	0 /2009 B/R NEV FRON <sup>T</sup> WHITE LANA R R SCO NBRAE	Coc N DESIG TIER FENCE F NEW DTCHCA	Gene N 036 PRIDE H <sup>7</sup> FROI P 9440 CHCAF	tic Sta 1 NTIER 9440 1D Q222	tus: 3 <b>B059</b> (AI)		<u>Dam:</u>	B/R NI COOL	EW DE B/R BLA LANA VDAR N ANA R COOLAI	EW TRE SIGN 0 .CKCAP <b>T108</b> EW TRE 135 NA K115	Sex: ND 315 036 EMPRES	F	Re	Ident: egistra \$ In	dex Grain +83	APF Grass +81
Lot Born	9 29/09 NEW COOI YTHAN	0 /2009 B/R NE\ FRON <sup>-</sup> WHITE LANA R R SCO NBRAE YTHANE	Coc W DESIG TIER FENCE F NEW DTCHCA SCOT BRAE NE Gest	Gene N 036 PRIDE H <sup>2</sup> FROI P 9440 CHCAF W TREN	tic Sta NTIER 9440 10 Q222	tus: B059 (AI) pril 2015	5 Angus	Dam:	B/R NI COOL	EW DE B/R BLA LANA VDAR N ANA R' COOLAI	EW TRE SIGN 0 CKCAP   T108 EW TRE 135 VA K115 AN D to	Sex: (ND 315 136 EMPRES (ND 315 Carc	F .s 76	Re ABI +82 Rib	ldent: egistra \$ In DOM +93 Rump	dex Grain +83 RBY	
Lot Born Sire:	29/09 NEW COOI YTHAN	0 b/2009 B/R NEV FRONT WHITE LANA R R SCO NBRAE YTHANI CE Dtrs	Coc W DESIG FIER FENCE F NEW DTCHCA SCOT BRAE NE Gest Lgth	Gene N 036 PRIDE H FROI P 9440 CHCAF W TREN	tic Sta 1 NTIER 10 9440 10 9222 A1 200 Wt	tus: B059 (AI) pril 2015	5 Angus	Dam: Austra	B/R NI COOL ia BRE Milk	EW DE B/R BLA LANA VDAR N ANA R COOLAI EDPL	EW TRE SIGN 0 CKCAP T108 EW TRE 135 NA K115 AN D to Calv	Sex: IND 315 I36 EMPRES IND 315 Carc Wt	F s 76 EMA	Re ABI +82 Rib Fat	s In DOM +93 Rump Fat	dex Grain +83 RBY %	Grass +8 IMF
Lot Born Sire: EBV Acc Traits R	29/09 NEW COOI YTHAN CE Direct -0.5 55% ecorded	0 /2009 B/R NEV FRONT WHITE LANA R R SCO NBRAE YTHANE CE Dtrs +2.4 47%	Coc TIER FENCE F NEW DTCHCA SCOT BRAE NE Gest Lgth -3.1 71% BWT 20	Gene N 036 PRIDE H <sup>1</sup> FROI P 9440 CHCAF W TREN BW +4.7 80% 0WT 400	tic Sta NTIER 9440 10 Q222 A 200 Wt +31 74%	tus: B059 (AI) pril 2015 400 Wt +59 74% WT FAT E	5 Angus 600 Wt <b>+69</b>	Dam: Austra MCW +57 71%	B/R NI COOL iia BRE Milk +10	EW DE B/R BLA VDAR N ANA R' COOLAI EDPL Scrotal +1.1 65%	EW TRE SIGN 0 CKCAP I <b>T108</b> EW TRE 135 VA K115 AN D to Calv -3.8 48%	Sex: ND 315 36 EMPRES ND 315 Carc Wt +36 64%	F IS 76 EMA <b>+2.7</b> 60%	Re ABI +82 Rib Fat -0.8 66%	\$ In DOM +93 Rump Fat -1.0 65%	tion: Grain +83 RBY % +0.6 60%	Grass +8 IMF <b>+2.</b> 589
Lot Born Sire: EBV Acc Traits R Joins	29/09 NEW COOI YTHAN CE Direct 55% ecorded	0 /2009 B/R NEV FRONT WHITE LANA R R SCO VBRAE YTHANN CE Dtrs +2.4 47% E In	Coc W DESIG FENCE F NEW DTCHCA SCOT BRAE NE Gest Lgth -3.1 71% BWT 20 Join	Gene N 036 PRIDE H <sup>1</sup> FROI P 9440 CHCAF W TREN BW +4.7 80% 0WT 400	tic Sta NTIER 9 9440 10 Q222 A 200 Wt +31 74%	tus: B059 (AI) pril 2015 400 Wt +59 74% NT FAT E Sire	5 Angus 600 Wt +69 76% MA IMF DO	Dam: Austra MCW +57 71%	B/R NI COOL iia BRE Milk +10	EW DE B/R BLA LANA VDAR N ANA R COOLAI EDPL Scrotal +1.1 65% The rea	EW TRE SIGN 0 CKCAP I T108 EW TRE 135 NA K115 AN D to Calv -3.8 48%	Sex: IND 315 IS6 EMPRES IND 315 Carc Wt +36 64% ment her	F S 76 EMA +2.7 60% re will be	Re ABI +82 Rib Fat -0.8 66%	\$ In DOM +93 Rump Fat -1.0 65%	tion: Grain +83 RBY % +0.6 60%	Grass +8 IMF <b>+2.</b> 589
Lot Born Sire: EBV Acc Traits R	9 29/09 NEW COOI YTHAN CE Direct -0.5 55% eccorded Dat 05 Nov	0 /2009 B/R NEV FRONT WHITE LANA R R SCO VBRAE YTHANE CE Dtrs +2.4 47% : <u>e In</u> / 2014	Coc W DESIG FIER FENCE F NEW DTCHCA SCOT BRAE NE Gest Lgth -3.1 71% BWT 20 Join Al	Gene N 036 PRIDE H <sup>-1</sup> FROI P 9440 CHCAF W TREN BW +4.7 80% 0WT 400 Type	tic Sta NTIER 9440 10 Q222 A 200 Wt +31 74% WT 6001 USA17	tus: B059 (AI) pril 2018 400 Wt +59 74% WT FAT E <u>Sire</u> 7236055	5 Angus 600 Wt <b>+69</b> 76% MA IMF DO	Dam: Austra MCW +57 71%	B/R NI COOL iia BRE Milk +10	EW DE B/R BLA LANA VDAR N ANA R COOLAI EDPL Scrotal +1.1 65% The rea	EW TRE SIGN 0 CKCAP I T108 EW TRE 135 NA K115 AN D to Calv -3.8 48%	Sex: ND 315 36 EMPRES ND 315 Carc Wt +36 64%	F S 76 EMA +2.7 60% re will be	Re ABI +82 Rib Fat -0.8 66%	\$ In DOM +93 Rump Fat -1.0 65%	tion: Grain +83 RBY % +0.6 60%	Grass +8 IMF <b>+2.</b> 589
Lot Born Sire: EBV Acc Traits R Joins	9 29/09 NEW COOI YTHAN CE Direct -0.5 55% eccorded Dat 05 Nov	0 /2009 B/R NEV FRONT WHITE LANA R R SCO VBRAE YTHANE CE Dtrs +2.4 47% : <u>e In</u> / 2014	Coc W DESIG FENCE F NEW DTCHCA SCOT BRAE NE Gest Lgth -3.1 71% BWT 20 Join	Gene N 036 PRIDE H <sup>-1</sup> FROI P 9440 CHCAF W TREN BW +4.7 80% 0WT 400 Type	tic Sta NTIER 9440 10 Q222 A 200 Wt +31 74% WT 6001 USA17	tus: B059 (AI) pril 2015 400 Wt +59 74% NT FAT E Sire	5 Angus 600 Wt <b>+69</b> 76% MA IMF DO	Dam: Austra MCW +57 71%	B/R NI COOL iia BRE Milk +10	EW DE B/R BLA LANA VDAR N ANA R COOLAI EDPL Scrotal +1.1 65% The rea	EW TRE SIGN 0 CKCAP I T108 EW TRE 135 NA K115 AN D to Calv -3.8 48%	Sex: IND 315 IS6 EMPRES IND 315 Carc Wt +36 64% ment her	F S 76 EMA +2.7 60% re will be	Re ABI +82 Rib Fat -0.8 66%	\$ In DOM +93 Rump Fat -1.0 65%	tion: Grain +83 RBY % +0.6 60%	Grass +8 IMF +2. 589
Lot Born Sire: EBV Acc Traits R Joins	9 29/09 NEW COOI YTHAN YTHAN CE Direct -0.5 55% eccorded Dat 05 Nov 01 Dec	0 /2009 B/R NEV FRONT WHITE LANA R R SCO VBRAE YTHANE CE Dtrs +2.4 47% : <u>e In</u> / 2014	Coc W DESIG FIER FENCE F NEW DTCHCA SCOT BRAE NE Gest Lgth -3.1 71% BWT 20 Join Al	Gene N 036 PRIDE H <sup>-1</sup> FROI P 9440 CHCAF W TREN BW +4.7 80% 0WT 400 Type	tic Sta NTIER 9440 10 Q222 A 200 Wt +31 74% WT 6001 USA17	tus: B059 (AI) pril 2018 400 Wt +59 74% WT FAT E <u>Sire</u> 7236055	5 Angus 600 Wt <b>+69</b> 76% MA IMF DO	Dam: Austra MCW +57 71%	B/R NI COOL iia BRE Milk +10	EW DE B/R BLA LANA VDAR N ANA R COOLAI EDPL Scrotal +1.1 65% The rea	EW TRE SIGN 0 CKCAP I T108 EW TRE 135 NA K115 AN D to Calv -3.8 48%	Sex: IND 315 IS6 EMPRES IND 315 Carc Wt +36 64% ment her	F S 76 EMA +2.7 60% re will be	Re ABI +82 Rib Fat -0.8 66%	<b>Ident:</b> <b>•gistra</b> <b>•gistra</b> <b>•</b> <b>•</b> <b>•</b> <b>•</b> <b>•</b> <b>•</b> <b>•</b> <b>•</b>	tion: Grain +83 RBY % +0.6 60%	Grass +8 IMF <b>+2.</b> 589

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

# <image>

Sydgen Black Pearl and his Dam - Sydgen Anita 8611



Musgrave Big Sky

Coolana H185





Silverias Conversion 8064 and his Dam EXG Saras Dream S609 R3







Lot 1 E164

Lot 3 E672



Lot 4 E151

Lot 8 E175



Lot 9 E752

Lot 15 E116



Lot 18 E541

Lot 20 E147



Lot 21 E372

Lot 24 E31



Lot 94 D110



Lot 95 D136



Lot 100 D184



Lot 102 D144



Lot 114 D360







Lot 122 D592

Lot 128 C481



Lot 133 C398

Lot 152 C644



Lot 164 B096



Lot 166 B049



Lot 168 B089



Lot 189 A024

Lot	9	1	Coc	olana	a E59	9					No:	E59	9		Ident:	VCCE	599
Born	10/08	/2009		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF			Sex:	F	Re	gistra	tion:	APR
	NICHC	DLS EX	EMULATI	6					HYLIN	IE RIGH	НТ ТІМІ	E 338	USA 2700	)			
Sire:	NICH		S EILEE					Dam	c00		PRIDE 2						
one.			S HEAV					Dam.	000		POWER						
	NICHC		ACK HI .S BLACH						COOL	ANA X <sup>·</sup> COOLAI				<b></b>	\$ In	dex	
														ABI	DOM	Grain	Grass
	1			1	Ap	oril 201	5 Angus	s Austra	lia BRI	EEDPL	AN			+90	+97	+82	+95
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
EBV	Direct	Dtrs +1.8	Lgth -5.6	BW +2.8	200 Wt +40	400 Wt +74	600 Wt +93	MCW +65	Milk +20	Scrotal +2.3	Calv -3.8	Wt +58	EMA +1.7	Fat -0.1	Fat +0.4	% +0.3	IMF% +1.2
Acc	59%	52%	87%	78%	74%	74%	76%	78%	69%	66%	50%	65%	63%	67%	66%	62%	61%
Traits R Joins	ecorded Dat	: e In		3WT 200 <b>Type</b>	WT 400W	T 600W1 Sire	MWT FA	T EMA IMF	F	2 bull c	alves su	ccessful	lly sold thi	is Riaht	Time da	m has e	easv to
X	04 Nov	/ 2014	Al			262077				breed fi		oad her	up for gr	•			
	01 Dec	2014	Natura	l	J229, (	DUT 5/1	/15	]		about b	intin proc	Jerns.					
Buyer														Price	\$		
Lot	Q	2	Coo	lana	a E51	5					No	E51	5		Ident:	VCC	515
Born		/2009	000		tic Sta			HFU, CAF			No.	Sex:			gistra		
Boin		N BAR E	EMULATI	ON EXT			AIVII O, INI	n o, car			N DESIG				gistia		
	NICHC		TRA H		261				COOL	COOLAI	178 NA P204						
Sire:	NICH							Dam:	coo	LANA	X254						
	NICHO		S HEAV ACK HI						000	B/R NEV	V DESIG	N 036					
			S BLAC						0002		NA N145			4.51		dex	1
					Δr	oril 201	5 Angus	Austra	lia BRI	FDPI	AN			ABI +84	DOM +99	Grain +74	Grass +88
						201	o / angua	///////////////////////////////////////							.00		100
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF%
EBV	-1.1	+0.6	-4.1	+2.4	+36	+66	+71	+40	+13	+1.6	-5.2	+44	+4.4	-0.4	+0.1	+0.6	+1.3
Acc Traits R	57% ecorded	49%	85%	79%	74%	73% /T 600W/T	77% MWT FA	79% t ema ime	70%	60%	47%	65%	62%	68%	66%	62%	61%
Joins	Dat	<u>e In</u>	<u>Join</u>	Type		Sire	WWITA						to produ		r bulls ir	to the f	uture.
х	20 Oct 10 Nov		Natura Natura		E056 J169, 0	OUT 5/1	/15	-		J169 W	ili provia	e a grea	at progeny	cross.			
Dunion					•									Drice	¢		
Buyer	-													Price	\$		
Lot	9	3	Coc	olana	a E46	57					No:	E46	7		Ident:	VCCE	467
Born	31/07	/2009		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDFU			Sex:		Re	egistra	tion:	APR
	NICHC		EMULATI						ROCK		OUNT AN	ABUSH 2	2172				
0.								<b>D</b>				BAND OF	R D 1301				
<u>Sire:</u>	NICH		S HEAV					Dam:	C00		. <b>ҮЗОТ</b> ИАХ 6020	2					
	NICHC	DLS BL	ACK HI	EIRES	S F346				COOL	ANA U	138			r			
		NICHOL	S BLAC	( HEIRE	SS B3					COOLAI	NA N171			ABI	\$ In DOM	dex Grain	Grass
				T	Ap	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+70	+89	+57	+76
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV Acc	<b>-0.6</b> 59%	<b>+3.3</b> 51%	<b>-7.0</b> 86%	<b>+2.2</b> 78%	<b>+37</b> 73%	+67 73%	<b>+74</b> 76%	+68 77%	+11 69%	<b>+0.6</b> 64%	<b>-3.7</b> 50%	<b>+49</b> 65%	<b>+1.4</b> 62%	<b>-0.3</b> 67%	<b>+0.1</b> 66%	<b>-0.3</b> 62%	<b>+1.1</b> 61%
Traits R	ecorded		GL CE E	BWT 200		/T 600W1	MWT FA										
<u>Joins</u> X	<u>Dat</u> 04 Nov	<u>e In</u> / 2014		Type	USA16	<u>Sire</u> 262077					old her 1 sion will		alf to And ting.	iers Fari	ms. A pr	edicted	calf to
			Natura	ıl		DUT 5/1	/15	]									
Buyer														Price	\$		
															T		
							's for A					_					

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EB\	/ -0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

G A R PRECISION 1680         Bit New DESIGN 1030           C A FUTURE DIRECTION 5321 C. A MISS POWER 187 300         P A R B PRIMINGE 5068           D R B DESIGN FULX         P A R B PRIMINGE 5068           D R B DESIGN FULX         COLUMAN THELMA 525           D R B DESIGN FULX         COLUMAN THELMA 533           D R B DESIGN FULX         COLUMAN THELMA 533           COLUMAN THELMA 533         COLUMAN THELMA 533           COLUMAN THELMA 545         STOCOLANA THELMA 545           D R B DEACKCAP EMPRESS 137         D R DEACKCAP EMPRESS 1400           D R DEACKCAP EMPRESS 137         D R DEACKCAP EMPRESS 137           D R DEACKCAP EMPRESS 137         D R DEACKCAP EMPRESS 1400           D R DEACKCAP EMPRESS 137         D R DEACKCAP EMPRESS 1400           D R DEACKCAP EMPRESS 137         D R DEACKCAP EMPRESS 137           D R DEACKCAP EMPRESS 137         D R DEACKCAP EMPRESS 1400           D P D DONT         D R DEACKCAP EMPRESS 1400           D P D DONT         D P D DONT           A A R NEW TREND L300058         C COLLANA NELL NIFUL (AC, DDF           D P D DONT         D R D D D D D D D D D D D D D D D D D D	Lot	9	4	000				MA D	T10			NO:	D11	U		Ident:		
C A PUTURE DIRECTION 5321 C A NUSS POWER 1730       PA R B DESIGN PLUS PA R BPRIADES 5608         Dirg: RF 55R GENESIS DIR DESTINATION 727       Dirg: COOLANA THELMA 538 COOLANA THELMA 538         Dirg: CooLANA THELMA 538       COOLANA THELMA 538         CooLANA 114L 141 5171 111	Born					tic Sta	tus:	AMFU, NI	HF, CAFU	, DDF				F	Re	egistra	tion:	HBF
C.A. MISS POWRE FX 308       P.A. 8 PRUNKDES 588         Dires       DF RESTANTION 727       Dires       COOLANA THELLMA 253         DR BLACKCAP EMPRESS 127       DOT IS Angus Australia BREEDPLAN       1114 117 118 117         DE CE       CE       CE       Gest Mark 2001       Non Milk       Score Angus 2000         Direct Dir						2004												
Br. BVR 65R GENESIS         Dam:         COCLANA THELMA 225           DVR BLACKCAP EMPRESS 127         COCLANA THELMA S38         COCLANA THELMA S38           DVR BLACKCAP EMPRESS 137         COCLANA THELMA S38         COCLANA THELMA S38           DVR BLACKCAP EMPRESS 143         April 2015 Angus Australia BREEDPLAN         +114         +117         +118         +11           Direct Dirs         Light 642         450         457         +113         +103         +15         +0.6         +2.2         +68         +11.3         +3.3         +5.2         +3.6         +0.6           BY 406         4.4         -1.6         46.2         +50         +57         +7.4%         469%         66%         65%<										PAR								
BR DESTINATION 727 BIR BLACKCAP EMPRESS 127 BLR BLACKCAP EMPRESS 127 COLANA THELMA S38 COLANA THELMA S38	Siro.								Dam.	000								
BR BLACKCAP EMPRESS 127         COOLANA THELMA S38           DR BLACKCAP EMPRESS 133         COOLANA THELMA S38           COLANA THELMA S38         COOLANA THELMA S38           COLANA THELMA S38         COOLANA THELMA S38           COLANA THELMA S38         STIndex           COLANA STATE         STINDEX           COLAND STATE         STINDEX           COLAND STATE         STINDEX           COLAND STATE         STINDEX           COLAND STATE         STINDEX	JIIE.									000				23				
April 2015 Angus Australia BREEDPLAN         H11         H111         H11         H11						5 127				COOL			S38					
April 2015 Angus Australia BREEDPLAN         +114         +117         +118         +114         +117         +118         +114         +117         +118         +114         +117         +118         +114         +117         +118         +114         +117         +118         +118         +114         +117         +118         +118         +118         +118         +114         +117         +118         +118         +113         +133         +33         +52         +36         +00         -52         +133         +33         +52         +36         +00         -52         +133         +33         +52         +36         +00         -52         +133         +33         +52         +36         +00         -53         53         53%         63%         65%<			B/R BLA	CKCAP	EMPRES	SS 8183					COOLA	NA THEL	.MA P64					
CE         CE         CE         Ce         Total															ABI		Grain	Grass
Direct         Dirs         Light         BW         200 with 40000         400000         MCW         Milk         Scoolal         Calv         W         EMA         Fait         %         MW           BW         40.6         4.1.8         4.9.5         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         40000000         40000000         40000000         40000000         4000000000         4000000000000000000000000         4000000000000000000000000000000000000				r		A	oril 201	5 Angus	Austra	lia BRI	EDPL	AN	r	-	+114	+117	+118	+11
Direct         Dirs         Light         BW         200 with 40000         400000         MCW         Milk         Scoolal         Calv         W         EMA         Fait         %         MW           BW         40.6         4.1.8         4.9.5         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         4000000         40000000         40000000         40000000         40000000         4000000000         4000000000000000000000000         4000000000000000000000000000000000000		сг.		Cast								Dite	Cara		Dik	Duran	עחח	
BY         0.6         0.4         -1.8         +0.2         +0.8         -2.2         +6.8         +11.3         -3.3         5.2         +3.6         6.9%         6.9		-			B/W	200 \/+	400 \W+	600 Wt	MCW	Milk	Scrotal							
cc         cs         sty         ty         ty<         ty<         ty<         ty         ty<         ty         ty         ty         ty         ty         ty         ty         ty          ty          ty          ty          ty          ty	FRV			Ŭ														1
Partis Recorded:         BWT 200WT 400WT 600WT FAT EMA IMF         Selected as a Donor for her high call grade average this female give an average of segs fush, now will 21 call were on the ground. Her I natural call forped ou 2015 A for \$12.000 with he use but making \$7000, both to Greg Fieher. Open ready to flush.           Uyer         Price \$           ot         95         COOLANA NIGHTINGALE D136         No: D136         Ident: VCCD146           Nuyer         Price \$         Scott CH CAP (USA)         Registration: HBI scott CAP 9440         But Not CH CAP 9440           UNDAR NEW TREND 315         R R SCOTCH CAP (USA)         R R SCOTCH CAP (USA)         Registration: HBI scott CAP 9440           B/R BLACKCAP EMPRESS 76         Dam:         CAMPBELL FARMS NICHTINGALE T573         Registration: HBI scott CAP 9440           B/R BLACKCAP EMPRESS 76         Dam:         CAMPBELL FARMS NICHTINGALE NEOS         Te MANIA WARGOONA 35         Index           B/R BLACKCAP EMPRESS 76         Dam:         CAMPBELL FARMS NICHTINGALE NEOS         Te MANIA WARGOONA 35         Index           C e         C E         Get gets 1         W 200 wit 400 wit 900 wit 400 wit 9	Acc		-	-			-	-		-				-		-		-
Open Donor         an average of 9 eggs fluith, row with 12 studies of the ground. He t studies af topped our 2012 SA for 312.00 with the 3F bill making \$700, both to Greg Fisher. Open ready to fluith.           upper         Price \$           ot         9.5         COCLANANCHTINGALE DISC         Net XCCD186           Name         Net VIE         Score Fisher. Open ready to fluith.         He if bill making \$700, both to Greg Fisher. Open ready to fluith.           AR NEW TREND 015         Genetic Status:         AMFU, NHEU, CAF, DDF         Score Fisher. Registration:         HBI           VDAR NEW TREND 015         R SCOTCH CAP (USA)         Resource Fisher.         Registration:         HBI           BIR BLACKCAP E AMPRESS 76 OLC A70 BLACKCAP EMPRESS 76 OLC CE BLACKCAP EMPRESS 76 OLC A70 BLACKCAP EMPRESS 76 OLC C									, o	0070	0070	0070	0070	0070	0070	0070	0.70	007
atural alif topped our 2012 SA for \$1200 with her Jie buil making \$7000, both to Greg Fieher. Open ready to fluxin.           try of some status: Ameru, NHFU, CAF, DDF           Sex: F         Registration: HBI           South to Greg Fieher. Open ready to fluxin.           South to Greg Fieher. Open ready to fluxin.           A an NEW TREND USA9988           South to Greg Fieher. Open ready to fluxin.           A an NEW TREND USA9988           South to Greg Fieher. Open ready to fluxin.           A an NEW TREND USA9988           South Colspan="2">South and New Colspan="2">Registration: HBI           A an NEW TREND USA9988           Colspan="2">South Colspan="2">Colspan="2">Colspan="2">Colspan= 2"           A an NEW TREND USA9988           Colspan= 2"         Colspan="2">Colspan= 2"         Colspan= 2"																		
strong         Price \$           ot         95         COOLANA NIGHTINGALE D136         No: D136         Ident: VCCD136           otm         10/08/2008         Genetic Status:         AmFU, NHFU, CAF, DDF         Sex: F         Registration:         HBI           VDAR NEW TEEND 315         VDAR NEW TEEND 315         R SCOTCH CAP 9440         BLACKAP CAP (USA)         Stat TOF GUN         Stat TOF GUN           BYR BLACKCAP EMPRESS 76         DIC ATO BLACKCAP EMPRESS 76         Dam:         CAMPBELL FARMS NIGHTINGALE N508           OLC ATO BLACKCAP EMPRESS 76         Dam:         CAMPBELL FARMS NIGHTINGALE N508         Stindex           CEE         CE         Gest 1         Stindex         Stindex         NHFU           OLC ATO BLACKCAP EMPRESS 76         Dam:         CAMPBELL FARMS NIGHTINGALE N508         Index           CEE         Gest 31         Stindex         Stindex         Stindex           Score 34 aggs in her 1st buil carter sots         Stindex         Stindex         NHFU           Open Donor         Secore 34 aggs in her 1st buil carter sots 1st 01         Content of sas         Content of sas           Open Donor         Secore 34 aggs in her 1st buil carter sots 1st 01         Content of sas         Registration: APF           Open Donor         Secore 34 aggs in her 1st buil ca		Open [	Donor															
ot         95         COOLANA NIGHTINGALE D136         No: D136         Ident: VCCD136           ion         10/08/2008         Genetic Status:         AMFU, NHFU, CAF, DDF         Sex: F         Registration: HBI           A A R NEW TREND USA9998         SCOTCH CAP (USA)         SCOTCH CAP (USA)         Registration: HBI           VDAR NEW TREND USA9998         R SCOTCH CAP (USA)         SCOTCH CAP (USA)         Registration: HBI           VDAR NEW TREND USA9998         R SCOTCH CAP (USA)         R SCOTCH CAP (USA)         Registration: HBI           VDAR NEW TREND USA9998         SCOTCH CAP (USA)         R SCOTCH CAP (USA)         Registration: HBI           VDAR NEW TREND USA9998         Data Carb         R SCOTCH CAP (USA)         Registration: HBI           Stat Top Cun         Brait Status:         Ameu Arril 2015 Angus Australia BREEDPLAN         H3         H3           Gat A PRECISION 460 WT 600WT MWT FAT EMA IMF         Carb         Rib Rump RBY         H16         H8         H104         H8           CCE         CE         Gest 16 (Status:         AMFI (242%         H2%         H2%         H3         H8         H104         H8           Col 09%         G3%         Gat 7 for an average of \$5000. Many more to come. Open ready to fush.         H2         H3         H3         H8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>anng</td></t<>																		anng
ot         95         COOLANA NIGHTINGALE D136         No: D136         Ident: VCCD136           ion         10/08/2008         Genetic Status:         AMFU, NHFU, CAF, DDF         Sex: F         Registration: HBI           A A R NEW TREND USA9998         SCOTCH CAP (USA)         SCOTCH CAP (USA)         Registration: HBI           VDAR NEW TREND USA9998         R SCOTCH CAP (USA)         SCOTCH CAP (USA)         Registration: HBI           VDAR NEW TREND USA9998         R SCOTCH CAP (USA)         R SCOTCH CAP (USA)         Registration: HBI           VDAR NEW TREND USA9998         SCOTCH CAP (USA)         R SCOTCH CAP (USA)         Registration: HBI           VDAR NEW TREND USA9998         Data Carb         R SCOTCH CAP (USA)         Registration: HBI           Stat Top Cun         Brait Status:         Ameu Arril 2015 Angus Australia BREEDPLAN         H3         H3           Gat A PRECISION 460 WT 600WT MWT FAT EMA IMF         Carb         Rib Rump RBY         H16         H8         H104         H8           CCE         CE         Gest 16 (Status:         AMFI (242%         H2%         H2%         H3         H8         H104         H8           Col 09%         G3%         Gat 7 for an average of \$5000. Many more to come. Open ready to fush.         H2         H3         H3         H8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Drico</td><td>¢</td><td></td><td></td></t<>															Drico	¢		
Norm         10/08/2008         Genetic Status:         AMFU, NHFU, CAF, DDF         Sex:         F         Registration:         HBit           A A R NEW TREND USA988         SCOTCH CAP (USA)         SCOTCH CAP (USA)         SCOTCH CAP (USA)         SCOTCH CAP (USA)           VD AR NEW TREND DISAGES         R R SCOTCH CAP (USA)         R R SCOTCH CAP (USA)         SCOTCH CAP (USA)           UD AR LICY 704         R R SCOTCH CAP (USA)         RAMEO 465T OF J R S         RAMEO 465T OF J R S           BR BLACKCAP EMPRESS 76         CAMPBELL FARMS NIGHTINGALE NS08         SIndex           QLC A70 BLACKCAP EMPRESS EAST         TE MANIA WARGONA J35         SIndex           CE         CE         Gest         July 200 wt 400 wt 600 wt MCW         Milk Scrotal         CAIP 944         103         112         1.3         0.5         4.3           CE         CE         Gest         July 200 wt 400 wt 600 wt MCW         Milk Scrotal         CAIP 944         108         1.2         1.3         0.5         4.3           CE         CE         Gest         July 200 wt 400 wt 600 wt MCW         Milk Scrotal         CAIP 944         103         1.2         1.3         0.5         4.3           CE         CE         Gest         July 200 wt 400 wt 600 wt MCW         Milk Scrotal	Juyer														THUE	ψ		
Norm         10/08/2008         Genetic Status:         AMFU, NHFU, CAF, DDF         Sex:         F         Registration:         HBit           A A R NEW TREND USA988         SCOTCH CAP (USA)         SCOTCH CAP (USA)         SCOTCH CAP (USA)         SCOTCH CAP (USA)           VD AR NEW TREND DISAGES         R R SCOTCH CAP (USA)         R R SCOTCH CAP (USA)         SCOTCH CAP (USA)           UD AR LICY 704         R R SCOTCH CAP (USA)         RAMEO 465T OF J R S         RAMEO 465T OF J R S           BR BLACKCAP EMPRESS 76         CAMPBELL FARMS NIGHTINGALE NS08         SIndex           QLC A70 BLACKCAP EMPRESS EAST         TE MANIA WARGONA J35         SIndex           CE         CE         Gest         July 200 wt 400 wt 600 wt MCW         Milk Scrotal         CAIP 944         103         112         1.3         0.5         4.3           CE         CE         Gest         July 200 wt 400 wt 600 wt MCW         Milk Scrotal         CAIP 944         108         1.2         1.3         0.5         4.3           CE         CE         Gest         July 200 wt 400 wt 600 wt MCW         Milk Scrotal         CAIP 944         103         1.2         1.3         0.5         4.3           CE         CE         Gest         July 200 wt 400 wt 600 wt MCW         Milk Scrotal	ot	٩	5	co(			IICH.	TING		D136	2	No	D13	6		Idonti	Veel	1426
A A R New TREIND USA9988       SCOTCH CAP (USA)         VDAR NEW TREIND 01315       R R SCOTCH CAP (USA)         BIR BLACKCAP OF R R 3367       BLACKCAP OF R R 3367         BIR BLACKCAP EMPRESS 76       CAMPBELL FARMS NIGHTINGALE T573         CALL OF D J R S       CAMPBELL FARMS NIGHTINGALE N508         DIFE BLACKCAP EMPRESS 76       CAMPBELL FARMS NIGHTINGALE N508         CE       CE       CE         Direct       Dirs       Light         BW 200 W1 400 W1       600 W1       MCW         MEW 435 77%       36%       81%         CE       CE       CE       Gest       W 200 W1         Direct       Dirs       Light       BW 200 W1       600 W1       MCW         MEW 425 75       S.3.0       1.6       432       +64       +74       +66       +20       +1.5       -5.1       +44       +0.8       +1.2       +1.3       -0.5       +44       +0.8       +1.2       +1.3       -0.5       +1.6       +32       +46       +74       +66       +20       +1.6       +3.5       +44       +0.8       +1.2       +1.3       +0.5       +44       +0.8       +1.2       +1.3       +0.5       +1.6       +3.5       +1.6       +3.5       +								IING			)	NU.						
VDAR NEW TREND 315 VD A RLUCY 704         R R SCOTCHCAP 9440           Site:         B/R NEW DESIGN 036 Kak TOP GUN         Data Cacap of F R 58 and Cac A70 BLACKCAP EMPRESS 76 CAMPBELL FARMS NIGHTINGALE N508           GLC A70 BLACKCAP EMPRESS F3 CLC A70 BLACKCAP EMPRESS F43T         CAMPBELL FARMS NIGHTINGALE N508           C         April 2015 Angus Australia BREEDPLAN         93 +98 +104 +88 (ABI DOW Grain Grass Cale V Wt EMA Fat Fat % IMF           BV L2.5         43.5	Born						tus:	AMFU, N	HFU, CAF	, DDF				F	Re	egistra	tion:	HBF
V D A R LUCY 74         EBLACKCAP C P R B 387           Dam:         CAMPBAELL FARMS NIGHTINGALE T573           Kak TOP GUN         RAMB0 465 OF J R S           DC. A70 BLACKCAP EMPRESS 76         CAMPBAELL FARMS NIGHTINGALE N508           OLC A70 BLACKCAP EMPRESS E43T         TE MANIA WARGOONA J35         Index model           CE         CE         Gest J         ABI J         DOM         Grain         ABI J           Olicet Dirs         Light BW         200 wit 400 wit 600 wit MCW         Mike Screat Calv         Wite EMA         Fat Fat %         Index           BWT 42.5         43.5         3.0         11.6         43.2         464         47.4         466         420         +1.6         5.1         4.44         +0.8         +1.2         +1.3         -0.5         +3.3           Cc         0.9%         83%         81%         82%         82%         74%         76%         6.3%         73%         71%         74%         74%         70%         6.3%           BWT 200WT 400WT 400WT 600WT MWT FAT EMA IMF         Gave 31 eggs in her 151 files on solid to inflog Pain         Solid 3 more so far, for an average of \$6000. Many more to come. Open ready to flush.           Open Donor         Solid 3 more so far, for an average of \$6000. Many more to come. Open ready to flush.						9958				рре			,					
Bine:       B/R NEW DESIGN 036       Dam:       CAMPBELL FARMS NIGHTINGALE T573         Kak TOP GUN       RAMBO 465T OF JR S       RAMBO 465T OF JR S         B/R BLACKCAP EMPRESS 76       CAMPBELL FARMS NIGHTINGALE N508         OLC 470 BLACKCAP EMPRESS 76       CAMPBELL FARMS NIGHTINGALE N508         OLC 470 BLACKCAP EMPRESS 76       TE MANIA WARGOONA J35       \$ Index         OLC 470 BLACKCAP EMPRESS 76       CAMPBELL FARMS NIGHTINGALE N508         OLC 470 BLACKCAP EMPRESS 76       CAMPBELL FARMS NIGHTINGALE N508         OLC 470 BLACKCAP EMPRESS 76       CAMPBELL FARMS NIGHTINGALE N508         OLC 470 BLACKCAP EMPRESS 76       CAMPELL FARMS NIGHTINGALE N508         OLC 470 BLACKCAP EMPRESS 76       CAMPBELL FARMS NIGHTINGALE N508         OLC 470 BLACKCAP EMPRESS 76       CAMPELL FARMS NIGHTINGALE N508         OLC 470 BLACKCAP EMPRESS 76       CANPELL FARMS NIGHTINGALE N508         OLC 470 BLACKCAP EMPRESS 76       April 2015 Angus Australia BREEDPLAN       +93 +98 +104 +48         Open Donor       BWT 200WT 400WT 600WT MWT FAT EMA IMF       Gave 31 eggs in her 1st flush, averaging 15, this cow is full of production. Used her 1st buil calf then soft to Lolf then soft to Linthype Plain Side 3 more so far, for an average of \$6000. Many more to come. Open ready to flush.         Open Donor       208/2008       Genetic Status: AMF, NHFU, CAFU, DDFU       Sex: F       Registration: APF         <										кко								
K&K TOP GUN         RAMBO 465T OF J R S           B/R BLACKCAP EMPRESS 76 OLC A70 BLACKCAP EMPRESS 543T         CAMPBELL FARMS NIGHTINGALE N508           April 2015 Angus Australia BREEDPLAN         +93         +98         +104         +88           CE         CE         Gest         April 2015 Angus Australia BREEDPLAN         +93         +98         +104         +88           Direct Dirs Ligth         BW 200 wt         400 wt         600 wt         MCW         Milk         screal         Calv         Wt         EMA Rib Rump RBY           BW 12.00 WT 400 wt         600 wt         MCW         Milk         screal         Calv         Wt         EMA Rib Rump RBY           BW 22.6         +3.8         -3.0         +1.6         +32         +64         +74         +66         +20         +1.5         -1         +44         +0.8         +1.2         -1.3         -0.5         +3.8           cc         69%         63%         77%         86%         81%         82%         82%         74%         76%         63%         73%         71%         74%         70%         69%           ca         63%         77%         86%         81%         81%         82%         82%         74%         <	Sire:					;			Dam:	CAM				IGHTI	NGAL	E T57	'3	
OLC A70 BLACKCAP EMPRESS E43T         TE MANIA WARGOONA J35         \$ Index ABI DOM         Grain						-											•	
April 2015 Angus Australia BREEDPLAN         H31         H38         DOM         Grain         <		B/R BL	ACKC	AP EM	PRESS	5 76				CAMP	BELL F	ARMS	NIGHT	INGALE	E N508			
April 2015 Angus Australia BREEDPLAN         +93         +98         +10         Horizon           CE         CE         Gest         Drect         Dto         Carc         Rib         Rump         RBY         Image: RBY         RBY         Image: RBY         RBY         Image: RBY			QLC A7	0 BLACK	CAP EM	PRESS E	43T				TE MAN	IA WAR	GOONA .	J35		1		
CE         CE         Gest         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         D to         Carc         Rib         Rump         RBY         IMF           BV +2.5         +3.5         -3.0         +1.6         +32         +64         +74         +66         +20         +1.5         -5.1         +44         +0.8         -1.2         -1.3         -0.5         +3.3           cc         69%         63%         77%         86%         81%         81%         82%         82%         74%         76%         63%         73%         71%         74%         74%         70%         69%           raits Recorded:         BWT 200WT 400WT 600WT MWT FAT EMA IMF         Gave 31 eggs in her 1st flush, averaging 15, this cow is full of production. Used her 1st buil calf then sold to Linithgow Plain. Sold 3 more so far, for an average of \$8000. Many more to come. Open ready to flush.           BUY P         Price \$         Price \$         No: D548         Ident: VCCD548           form         12/08/2008         Genetic Status:         AMF, NHFU, CAFU, DDFU         Sex: F         Registration: APF           G A R PRECISION 1680         C A FUTURE DIRECTION 5321         PRAIRIEDGE MARBULL 68         COOLANA X201         COOLANA X201 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>Grass</td></t<>																-		Grass
Direct         Direct         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %         IMF           BV         42.5         +3.5         -3.0         +1.6         +32         +64         +74         +66         +20         +1.5         -5.1         +44         +0.8         -1.2         -1.3         -0.5         +3.3           cc         69%         63%         77%         86%         81%         82%         82%         74%         76%         63%         73%         71%         74%         70%         69%           cc         69%         63%         77%         86%         81%         82%         82%         74%         76%         63%         73%         71%         74%         70%         69%           cair         Sourd         Jober S         Barrie S         82%         74%         76%         63%         73%         71%         74%         76%         63%         73%         71%         74%         76%         63%         73%         71%         74%         76%         63%         73% <t< td=""><td></td><td></td><td></td><td></td><td>1</td><td>A</td><td>oril 201</td><td>5 Angus</td><td>Austra</td><td>lia BRI</td><td>EDPL</td><td>AN</td><td></td><td></td><td>+93</td><td>+98</td><td>+104</td><td>+8</td></t<>					1	A	oril 201	5 Angus	Austra	lia BRI	EDPL	AN			+93	+98	+104	+8
Direct         Direct         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %         IMF           BV         42.5         +3.5         -3.0         +1.6         +32         +64         +74         +66         +20         +1.5         -5.1         +44         +0.8         -1.2         -1.3         -0.5         +3.3           cc         69%         63%         77%         86%         81%         82%         82%         74%         76%         63%         73%         71%         74%         70%         69%           cc         69%         63%         77%         86%         81%         82%         82%         74%         76%         63%         73%         71%         74%         70%         69%           cair         Sourd         Jober S         Barrie S         82%         74%         76%         63%         73%         71%         74%         76%         63%         73%         71%         74%         76%         63%         73%         71%         74%         76%         63%         73% <t< td=""><td></td><td>CE.</td><td>CE.</td><td>Coat</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>D to</td><td>Coro</td><td></td><td>Dib</td><td>Dump</td><td></td><td></td></t<>		CE.	CE.	Coat								D to	Coro		Dib	Dump		
IBV         +2.5         +3.5         -3.0         +1.6         +32         +64         +74         +66         +20         +1.5         -5.1         +44         +0.8         -1.2         -1.3         -0.5         +33           cc         69%         63%         77%         86%         81%         82%         82%         74%         76%         63%         73%         71%         74%         70%         69%           raits Recorded:         BWT 200WT 400WT 600WT MWT FAT EMA IMF         Gave 31 eggs in her 1st flush, averaging 15, this cow is full of production. Used her 1st bull calf then sold to Linlithgow Plain. Sold 3 more so far, for an average of \$6000. Many more to come. Open ready to flush.           Buyer         Price \$           cot         96         COOLANA D548         No: D548         Ident: VCCD548           storn         12/08/2008         Genetic Status:         AMF, NHFU, CAFU, DDFU         Sex: F         Registration:         APf           c A FUTURE DIRECTION 5321         PRAIRIEDGE MARBULL 08         PRAIRIEDGE MARBULL 08         VOLAN B466         VOLAN B47         VOLAN B466		-			вW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal			FMA				IME
cc         69%         63%         77%         86%         81%         81%         82%         74%         76%         63%         73%         71%         74%         74%         70%         69%           arits Recorded: Open Donor         BWT 200WT 400WT 600WT MWT FAT EMA IMF           Open Donor         Gave 31 eggs in her 1st flush, averaging 15, this cow is full of production. Used her 1st bull calf then sold to Linitifygow Plain. Sold 3 more so far, for an average of \$6000. Many more to come. Open ready to flush.           BWT 200WT 400WT 600WT MWT FAT EMA IMF           Gave 31 eggs in her 1st flush, averaging 15, this cow is full of production. Used her 1st bull calf then sold to Linitifygow Plain.           Sold 3 more so far, for an average of \$6000. Many more to come. Open ready to flush.           Price \$           No: D548         Ident: VCCD548           Registration: APF           GA R PRECISION 1680         FINKS MARBULL 68           COOLANA B466           VDAN NEW TREND 315         COOLANA PEGIONER           COOLANA V102         Index           April 2015 Angus Australia BREEDPLAN         +95         +96         +90         +9           CE	EBV			-														+3.
Open Donor       Gave 31 eggs in her 1st flush, averaging 15, this cow is full of production. Used her 1st bull calf then sold to Linitifygow Plain: Sold 3 more so far, for an average of \$6000. Many more to come. Open ready to flush.         Price \$         Ot 06 COOLANA D548       Not 0548       Ident: VCCD548         Ot 06 COOLANA D548       Not 0548       Ident: VCCD548         Sot 06 COOLANA D548       Not 0548       Ident: VCCD548         Sot 06 COOLANA D548       Not 0548       Ident: VCCD548         Sot 0700LANA D548       Not 0548       Ident: VCCD548         Sot 06 COOLANA D548       Not 0548       Ident: VCCD548         Sot 06 COOLANA D548       Not 0548       Ident: VCCD548         Sot 06 COOLANA D548       Not 0548       Ident: VCCD548         Ident: VCCD548         Sot 06 COOLANA D548       Not 0548       Ident: VCCD548         Ident: VCCD548         Ident: VCCD548         Sot 06 COOLANA MABULL BE         Value Mark Mark Mark Mark Mark Mark Mark Mark	Acc	69%	63%	77%	86%	81%	81%	82%	82%	74%	76%	63%	73%	71%	74%	74%	70%	69%
Open Donor         production. Used her 1st bull calf then sold to Linlithgow Plains Sold 3 more so far, for an average of \$6000. Many more to come. Open ready to flush.           Buyer         Price \$           Ot         96         COOLANA D548         No: D548         Ident: VCCD548           Sorn         12/08/2008         Genetic Status:         AMF, NHFU, CAFU, DDFU         Sex: F         Registration:         APf           G A R PRECISION 1680         FINKS MARBULL 68         PRAIRIEDGE MARBULL DESIGN 931         ELORENTION 5321         PRAIRIEDGE MARBULL DESIGN 931           C A MISS POWER FIX 308         Dam:         COOLANA B466         KAPP DESIGNER           VDAR NEW TREND 315         KAPP DESIGNER         COOLANA X201         Idex           TEMANIA MOONGARA Q9         COOLANA X201         Sindex         ABI         DOM         Grain         Grass           VDAR NEW TREND 315         April 2015 Angus Australia BREEDPLAN         +95         +96         +90         +9           CE         CE         Gest         MCW         Milk scrotal         Carc         Rib         Rump RBY           BW         0.06         +1.3         -3.8         +3.8         +41         +73         +97         +84         +17         +1.3         -4.7         -1.1         +0.8	raits R	ecorded		BWT 20	0WT 400	0WT 600\	NT MWT	FAT EMA	MF									
Sold 3 more so far, for an average of \$6000. Many more to come. Open ready to flush.           Buyer         Price \$           ot         96         COOLANA D548         No: D548         Ident: VCCD548           storn         12/08/2008         Genetic Status:         AMF, NHFU, CAFU, DDFU         Sex: F         Registration:         APF           G A R PRECISION 1680         C A FUTURE DIRECTION 5321         PRAIRIEDGE MARBULL 68         PRAIRIEDGE MARBULL DESIGN 931         ELDORENC OF PRAIRIEDGE 12           Stree:         KENNYS CREEK WHITWORTH W134         Dam:         COOLANA B466         KAPP DESIGNER           VDAR NEW TREND 315         KAPP DESIGNER         COOLANA X201         Sindex         ABi         DOM         Grain         Grain           VDAR NEW TREND 315         April 2015 Angus Australia BREEDPLAN         +95         +96         +90         +9           CE         CE         Gest         BW         200 wt 400 wt 600 wt         MCW         Milk scrotal         Cal V         Wt         EMAN         Fat         Fat         % 67%         65%         70%         69%         65%         64%         64%         64%         64%         64%         64%         64%         64%         64%         64%         64%         64%         64%			_															
Buyer         Price \$           Att         96         COOLANA D548         No: D548         Ident: VCCD548           Korn         12/08/2008         Genetic Status:         AMF, NHFU, CAFU, DDFU         Sex: F         Registration:         APF           G A R PRECISION 1680         FINIS MARBULL 68         PRAIRIEDGE MARBULL 68         PRAIRIEDGE MARBULL 68         PRAIRIEDGE 12           C A FUTURE DIRECTION 5321         PRAIRIEDGE MARBULL 68         PRAIRIEDGE 12         PRAIRIEDGE 12           Stre:         KENNYS CREEK WHITWORTH W134         Dam: COOLANA B466         VOAR NEW TREND 315         KAPP DESIGNER           VDAR NEW TREND 315         COOLANA X201         COOLANA X201         VOAR NEW TREND 315         Index           EDONGARA N69         COOLANA V102         ÂBI DOM Grain Grain Grain         April 2015 Angus Australia BREEDPLAN         +95 +96 +90 +99         9           C E         C E         G est         D to         Carc         Rib Rump RBY         NIME           BBV         0.6         +1.3         3.8         +3.8         +41         +73         +97         +84         +17         +1.3         4.7         +59         +4.8         0.7         -1.1         +0.8         +1.7           EBV         0.6         +1.3		Open I	Donor															
ot         96         COOLANA D548         No: D548         Ident: VCCD548           form         12/08/2008         Genetic Status: AMF, NHFU, CAFU, DDFU         Sex: F         Registration: APF           G A R PRECISION 1680         FINKS MARBULL 68         PRAIRIEDGE MARBULL DESIGN 931         ELORENE 0F PRAIRIEDGE 12           C A FUTURE DIRECTION 5321         PRAIRIEDGE MARBULL DESIGN 931         ELORENE 0F PRAIRIEDGE 12           Sire:         KENNYS CREEK WHITWORTH W134         Dam: COOLANA B466           VDAR NEW TREND 315         KAPP DESIGNER           TE MANIA MOONGARA Q9         COOLANA X201           TEMANIA MOONGARA N69         COOLANA V102           VDAR NEW TREND 315         KAPP DESIGNER           TEMANIA MOONGARA N69         COOLANA X201           COOLANA V102         Sindex           April 2015 Angus Australia BREEDPLAN         +95         +96         +90         +9           C C E C E Gest Direct Dtrs Lgth BW 200 wt 400 wt 600 wt MCW Milk Scrotal Calv Wt EMA Fat Fat % IMF         Wit EMA Fat St Fat % 000         MIM Fat Fat % 000         MIM Fat Fat % 000           C G 60% 52% 88% 80% 75% 75% 75% 78% 79% 73% 67% 52% 67% 65% 70% 69% 65% 64%         Fat Fat % 000 MT MWT FAT EMA IMF         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twit in 2014.           O1 Dec 2014 N																000. 1110	iny more	, 10
ot         96         COOLANA D548         No: D548         Ident: VCCD548           form         12/08/2008         Genetic Status: AMF, NHFU, CAFU, DDFU         Sex: F         Registration: APF           G A R PRECISION 1680         FINKS MARBULL 68         PRAIRIEDGE MARBULL DESIGN 931         ELORENE 0F PRAIRIEDGE 12           C A FUTURE DIRECTION 5321         PRAIRIEDGE MARBULL DESIGN 931         ELORENE 0F PRAIRIEDGE 12           Sire:         KENNYS CREEK WHITWORTH W134         Dam: COOLANA B466           VDAR NEW TREND 315         KAPP DESIGNER           TE MANIA MOONGARA Q9         COOLANA X201           TEMANIA MOONGARA N69         COOLANA V102           VDAR NEW TREND 315         KAPP DESIGNER           TEMANIA MOONGARA N69         COOLANA X201           COOLANA V102         Sindex           April 2015 Angus Australia BREEDPLAN         +95         +96         +90         +9           C C E C E Gest Direct Dtrs Lgth BW 200 wt 400 wt 600 wt MCW Milk Scrotal Calv Wt EMA Fat Fat % IMF         Wit EMA Fat St Fat % 000         MIM Fat Fat % 000         MIM Fat Fat % 000           C G 60% 52% 88% 80% 75% 75% 75% 78% 79% 73% 67% 52% 67% 65% 70% 69% 65% 64%         Fat Fat % 000 MT MWT FAT EMA IMF         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twit in 2014.           O1 Dec 2014 N	Ruver												-		Price	\$		
Born         12/08/2008         Genetic Status:         AMF, NHFU, CAFU, DDFU         Sex:         F         Registration:         APF           G A R PRECISION 1680         FINKS MARBULL 68         FINKS MARBULL 68         FINKS MARBULL DESIGN 931         ELDORENE OF PRAIRIEDGE MARBULL DESIGN 931         ELDORENE OF PRAIRIEDGE 12         FINKS MARBULL DESIGN 931         FINKS MARBUL DESIGN 931         FINKS MARBULL DESIGN 931 <td>Juyer</td> <td></td> <td>1 1100</td> <td>Ψ</td> <td></td> <td></td>	Juyer														1 1100	Ψ		
Born         12/08/2008         Genetic Status:         AMF, NHFU, CAFU, DDFU         Sex:         F         Registration:         APF           G A R PRECISION 1680         FINKS MARBULL 68         FINKS MARBULL 68         FINKS MARBULL DESIGN 931         ELDORENE OF PRAIRIEDGE MARBULL DESIGN 931         ELDORENE OF PRAIRIEDGE 12         FINKS MARBULL DESIGN 931         FINKS MARBUL DESIGN 931         FINKS MARBULL DESIGN 931 <td>ot</td> <td>9</td> <td>6</td> <td>CO(</td> <td></td> <td>ΝΑΓ</td> <td>548</td> <td></td> <td></td> <td></td> <td></td> <td>No<sup>.</sup></td> <td>D54</td> <td>8</td> <td></td> <td>Ident<sup>.</sup></td> <td>VCCI</td> <td>7548</td>	ot	9	6	CO(		ΝΑΓ	548					No <sup>.</sup>	D54	8		Ident <sup>.</sup>	VCCI	7548
G A R PRECISION 1680 FINKS MARBULL 68 C A FUTURE DIRECTION 5321 C A MISS POWER FIX 308 PALAIRIEDGE MARBULL DESIGN 931 ELDORENE OF PRAIRIEDGE 12 Dam: COOLANA B466 VDAR NEW TREND 315 KAPP DESIGNER TE MANIA MOONGARA Q9 TEMANIA MOONGARA Q9 COOLANA X201 TEMANIA MOONGARA N69 COOLANA V102 <u>April 2015 Angus Australia BREEDPLAN</u> +95 +96 +90 +9 <u>April 2015 Angus Australia BREEDPLAN</u> +95 +96 +90 +9 <u>CEE</u> CE Gest <u>Lgth</u> <u>BW</u> 200 wt 400 wt 600 wt MCW Milk Scrotal Calv Wt EMA Fat Fat % IMF <u>BV</u> -0.6 +1.3 -3.8 +3.8 +41 +73 +97 +84 +17 +1.3 -4.7 +59 +4.8 -0.7 -1.1 +0.8 +1. cc 60% 52% 88% 80% 75% 75% 78% 79% 73% 67% 52% 67% 65% 70% 69% 65% 644 raits Recorded: <u>GLCE BWT 200WT 400WT 600WT MWT FAT</u> <u>CI CE BWT 200WT 400WT 600WT MWT FAT</u> <u>OINS Date In Join Type Sire</u> <u>03 Nov 2014 AI USA17614813</u> <u>01 Dec 2014 Natural J215, OUT 5/1/15</u>												No:			_			
C A FUTURE DIRECTION 5321 C A MISS POWER FIX 308       PRAIRIEDGE MARBULL DESIGN 931 ELDORENE OF PRAIRIEDGE 12         Sire:       KENNYS CREEK WHITWORTH W134 VDAR NEW TREND 315       Dam: KAPP DESIGNER         VDAR NEW TREND 315       KAPP DESIGNER         TE MANIA MOONGARA Q9       COOLANA X201         TEMANIA MOONGARA N69       COOLANA V102       \$Index         ABI       DOM       Grain       Grass         VDAR       Q0 wt       400 wt       600 wt       MCW       Milk       Scrotal       Rib       Rump       RBY       N         VDAR       CE       CE       Gest       W       200 wt       400 wt       600 wt       MCW       Milk       Scrotal       D to       Carc       Rib       Rump       RBY       N         SBV       -0.6       +1.3       -3.8       +3.8       +41       +73       +97       +84       +17       +1.3       -4.7       +59       +4.8       -0.7       -1.1       +0.8       +1.2         Cc       60%       52%       88%       80%       75%       75%       78%       79%       73%       67%       65%       65%       60%       66%       64%         BV       -0.6       +1.3       -3.8 <td>Born</td> <td></td> <td></td> <td></td> <td></td> <td>tic Sta</td> <td>tus:</td> <td>AMF, NH</td> <td>FU, CAFU</td> <td>, DDFU</td> <td></td> <td></td> <td></td> <td>F</td> <td>Re</td> <td>egistra</td> <td>tion:</td> <td>APF</td>	Born					tic Sta	tus:	AMF, NH	FU, CAFU	, DDFU				F	Re	egistra	tion:	APF
C A MISS POWER FIX 308       ELDORENE OF PRAIRIEDGE 12         Sine:       KENNYS CREEK WHITWORTH W134       Dam:       COOLANA B466         VDAR NEW TREND 315       KAPP DESIGNER       COOLANA X201         TE MANIA MOONGARA Q9       COOLANA X201       Moon Garan Grass         TEMANIA MOONGARA N69       COOLANA V102       \$ Index         Abil       DOM       Grain       Grass         April 2015 Angus Australia BREEDPLAN       +95       +96       +90       +9         CE       CE       Gest       BW       200 wt       400 wt       600 wt       MCW       Milk       Scrotal       Calv       Wt       EMA       Fat       Fat       %       IMF         BV       0.6       +13       -3.8       +3.8       +41       +73       +97       +84       +17       +1.3       -4.7       +59       +4.8       -0.7       -1.1       +0.8       +11.         CC       G0%       52%       88%       80%       75%       75%       78%       79%       73%       67%       52%       67%       65%       70%       69%       64%         CE       CE       Gest       MI       MZ16932011465       MZ       MI ME       MZ <td></td> <td></td> <td></td> <td></td> <td></td> <td>5321</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>321</td> <td></td> <td></td> <td></td>						5321									321			
KAPP DESIGNER         KAPP DESIGNER         COLANA X201         COLANA X201         COLANA V102         SINCE         ABI       DOM       Grain         ABI       ODM       Grain         COLANA X201         COLANA V102       SINCE         ABI       DOM       Grain       Grain         COLANA X201         COLANA V102       SINCE         April 2015 Angus Australia BREEDPLAN       + 95       + 96       + 90       + 9         OIM       MEW       Milk       Screet       H       D to       Carc       Rib       Rump       RBY         OIM       MCW       Milk       Screet       Carc       Carc       Carc       Carc       Rib       Rump       RBY         MICH       MICH       MICH <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T I VAII</td> <td></td> <td></td> <td></td> <td></td> <td>51</td> <td></td> <td></td> <td></td>										T I VAII					51			
KAPP DESIGNER         KAPP DESIGNER         COLANA X201         COLANA X201         COLANA V102         SINCE         ABI       DOM       Grain         ABI       ODM       Grain         COLANA X201         COLANA V102       SINCE         ABI       DOM       Grain       Grain         COLANA X201         COLANA V102       SINCE         April 2015 Angus Australia BREEDPLAN       + 95       + 96       + 90       + 9         OIM       MEW       Milk       Screet       H       D to       Carc       Rib       Rump       RBY         OIM       MCW       Milk       Screet       Carc       Carc       Carc       Carc       Rib       Rump       RBY         MICH       MICH       MICH <td>Sire:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>RTH W</td> <td>134</td> <td>Dam:</td> <td>C00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Sire:						RTH W	134	Dam:	C00								
TEMANIA MOONGARA N69         COOLANA V102         \$ Index           ABI         DOM         Grain         Grass           ABI         DOM         Grain         Grass           April 2015 Angus Australia BREEDPLAN         +95         +96         +90         +9           CE         CE         Gest         Use         Use         D to         Carc         Rib         Rump         RBY         IMF           BV         -0.6         +1.3         -3.8         +3.8         +41         +73         +97         +84         +17         +1.3         -4.7         +59         +4.8         -0.7         -1.1         +0.8         +1.           cc         60%         52%         88%         80%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         64%           raits Recorded:         GL CE BWT 200WT 400WT 600WT MWT FAT EMA IMF         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250.         Successfully reared a set of twin in 2014.           01 Dec 2014         Natural         J215, OUT 5/1/15         J215, OUT 5/1/15         J215, OUT 5/1/15         J215, OUT 5/1/15         J215, OUT 5/1/15<									<u></u>									
ABI         DOM         Grain         Grass           ABI         DOM         Grain         Grass           CE         CE         Gest         Juin         Value         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %         IMF           BV         -0.6         +1.3         -3.8         +3.8         +41         +73         +97         +84         +17         +1.3         -4.7         +59         +4.8         -0.7         -1.1         +0.8         +1.           CC         60%         52%         88%         80%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         64%           cc         60%         52%         88%         80%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         64%           cc         60%         52%         88%         80%         75%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         <		TE MA	NIA M	OONG/	ARA Q	9				COOL	ANA X	201						
CE         CE         Gest         Horil 2015 Angus Australia BREEDPLAN         +95         +96         +90         +99           Direct         Dtrs         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %         IMF           BV         -0.6         +1.3         -3.8         +3.8         +41         +73         +97         +84         +17         +1.3         -4.7         +59         +4.8         -0.7         -1.1         +0.8         +1.           cc         60%         52%         88%         80%         75%         78%         79%         73%         67%         52%         67%         69%         65%         64%           cits         GL CE BWT 200WT 400WT 600WT MWT FAT         EMA IMF         All bulls drafted into sale groups and 2nd heifer calf sold in 20         female choice sale for \$3250. Successfully reared a set of twin in 2014.           01 Dec 2014         Natural         J215, OUT 5/1/15			TEMAN	IA MOON	IGARA N	169					COOLA	NA V102						
CE         CE         Gest         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         D to         Carc         Rib         Rump         RBY         Fat         %         IMF           BV         -0.6         +1.3         -3.8         +3.8         +41         +73         +97         +84         +17         +1.3         -4.7         +59         +4.8         -0.7         -1.1         +0.8         +1.           cc         60%         52%         88%         80%         75%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         65%         64%           cc         60%         52%         88%         80%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         65%         64%           cc         60%         52%         88%         80%         75%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         65%         64%           oins         Date in																		Grass
Direct         Dtrs         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %         IMF           BV         -0.6         +1.3         -3.8         +3.8         +41         +73         +97         +84         +17         +1.3         -4.7         +59         +4.8         -0.7         -1.1         +0.8         +1.7           cc         60%         52%         88%         80%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         64%           raits Recorded:         GL CE BWT 200WT 400WT 600WT MWT FAT EMA IMF         GL CE BWT 200WT 400WT 600WT MWT FAT EMA IMF         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twin in 2014.           01 Dec 2014         Natural         J215, OUT 5/1/15         J215, OUT 5/1/15         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twin in 2014.		,			1	A	orii 201	5 Angus	Austra	IIA BRE	EDPL	AN.		1	+95	+96	+90	+9
Direct         Dtrs         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %         IMF           BV         -0.6         +1.3         -3.8         +3.8         +41         +73         +97         +84         +17         +1.3         -4.7         +59         +4.8         -0.7         -1.1         +0.8         +1.7           cc         60%         52%         88%         80%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         64%           raits Recorded:         GL CE BWT 200WT 400WT 600WT MWT FAT EMA IMF         GL CE BWT 200WT 400WT 600WT MWT FAT EMA IMF         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twin in 2014.           01 Dec 2014         Natural         J215, OUT 5/1/15         J215, OUT 5/1/15         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twin in 2014.		CE		Gent								D to	Caro		Dih	Rumn	PPV	1
BV         -0.6         +1.3         -3.8         +3.8         +41         +73         +97         +84         +17         +1.3         -4.7         +59         +4.8         -0.7         -1.1         +0.8         +1.1           cc         60%         52%         88%         80%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         64%           raits Recorded:         GL CE BWT 200WT 400WT 600WT MWT FAT         EMA IMF         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twin in 2014.           01 Dec 2014         Natural         J215, OUT 5/1/15         J215, OUT 5/1/15         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twin in 2014.		-			RW/	200 \/+	400 \\/+	600 \/+	MCW	Milk	Scrotal			FMΔ				
CC         60%         52%         88%         80%         75%         78%         79%         73%         67%         52%         67%         65%         70%         69%         64%           raits Recorded:         GL CE BWT 200WT 400WT 600WT MWT FAT EMA IMF           oins         Date In         Join Type         Sire           03 Nov 2014         AI         NZ16932011465         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twin in 2014.           01 Dec 2014         Natural         J215, OUT 5/1/15         J215, OUT 5/1/15         J215, OUT 5/1/15	=RV			-														
Participation       GL CE BWT 200WT 400WT 600WT MWT FAT EMA IMF         oins       Date In       Join Type       Sire         03 Nov 2014       AI       NZ16932011465       All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twin in 2014.         01 Dec 2014       Natural       J215, OUT 5/1/15			-				-	-	-		-			-				
oins         Date In         Join Type         Sire           03 Nov 2014         AI         NZ16932011465         All bulls drafted into sale groups and 2nd heifer calf sold in 20 female choice sale for \$3250. Successfully reared a set of twin in 2014.           25 Nov 2014         AI         USA17614813         in 2014.											0170	JZ /0	0170	0070	.070	0070	5570	
03 Nov 2014         AI         NZ16932011465         female choice sale for \$3250. Successfully reared a set of twinin 2014.           25 Nov 2014         AI         USA17614813         in 2014.           01 Dec 2014         Natural         J215, OUT 5/1/15         in 2014.	loins	1		1							All bulls	drafted	into sale	e groups	and 2nd	l heifer c	alf sold	in 20′
01 Dec 2014 Natural J215, OUT 5/1/15	_	03 Nov	2014	Al			320114		[		female	choice s						
		25 Nov	2014	AI					ļ		in 2014							
Buyer Price \$								14 -										
	(	01 Dec	2014	Natura	al	J215, (	JUT 5/1	/15	l						<b>.</b> .	•		
	c Buyer	01 Dec	2014	Natura	al	J215, (	JUT 5/1	/15	l						Price	\$		
Average EBV's for Angus Calves born in 2013	uyer	01 Dec	2014	Natura							barr	in 004	2		Price	\$		

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	9	1	CO	JLA	NA L	0636					NO:	D63			Ident:		
Born	31/08				tic Sta	tus:	AMF, NH	FU, CAF, I	DDF			Sex:	F	Re	egistra	tion:	APR
					2172				יא רו/ם								
			UBUSH		F R D 130	01			ы/К N	EW DE B/R BLA		36 EMPRES	S 76				
Sire:	BR A							Dam	coo								
			EMULATI	ON EXT				<u></u>		COOLA							
			F TIFFA						COOL	ANA L'				<b></b>			
		B/R RUI	BY OF TI	FFANY 5	5113					COOLA	NA J912	6				dex	
														ABI	DOM	Grain	Grass
	1			1	A	pril 201	5 Angus	s Austra	alia BRI	EDPL	.AN			+99	+102	+103	+96
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	мсw	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	кы %	IMF
EBV	+0.7	+2.8	-4.8	+3.0	+36	+65	+77	+68	+9	+0.1	-5.1	+47	+5.3	+0.2	+0.2	+0.0	+2.
Acc	62%	55%	77%	80%	76%	76%	78%	79%	73%	69%	52%	68%	65%	70%	69%	65%	64%
raits R	Recorded		BWT 20	0WT 400	OWT 600	WT MWT	FAT EMA	IMF									
loins		e In		<u>Type</u>		<u>Sire</u>							old for \$5				
<	04 Nov					6262077		-					n will kee otal grow			oirth und	ler
	UT Dec	2014	Natura	11	JZ 15,	OUT 5/1	/15	J		oontroi	Willie ac	ang oo	otal gron		ui 0000.		
Buyer	-													Price	\$		
Jayor														1 1100	Ψ		
ot	9	8	CO	OLA	ΝΑΓ	0423					No:	D42	3		Ident:	VCCL	)423
									DDDT								
Born	01/08				tic Sta	เนร:	AMFU, NI	HF, CAFU	, DDFU			Sex: DTCH'N'I		R	egistra	uon:	APF
		B/R NE	W DESIG TIER	000 010					COOI	ABBARI			JRT				
			FENCE F	PRIDE H	1				2001		NA THEL	MA L28					
Sire:	VERM	ΙΟΝΤ	NEW	FRO	NTIER	Z114		Dam:	coo	LANA	T264						
			TURE DIF						-			SE E168	3				
			ICKY X						COOL	ana M							
		MERRIC	GANGE V	ICKY R1	13					COOLA	NA 8771	27		1.51		dex	
														ABI	DOM	Grain	Grass
	1		-	1	A	pril 201	5 Angus	s Austra	ilia BRI	EDPL	.AN			+80	+84	+84	+79
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-4.7	-0.8	-1.8	+6.7	+36	+67	+90	+85	+11	+2.1	-3.3	+48	+1.3	-2.0	-2.1	+1.0	+1.
Acc	56%	45%	73%	80%	75%	75%	78%	79%	73%	67%	46%	65%	61%	67%	65%	60%	59%
raits R	Recorded				400WT		NT FAT EI	MA IMF									
<u>Joins</u>		e In	a second and a second se	<u>Type</u>	110.4.4	Sire		-					ns in 2012 earl contro				
X	04 Nov		AI Natura	<u>.</u>		7 <u>236055</u> OUT 5/1		-			and car		ean contro	nia princ	th while	adding	growu
	UT Dec	, 2014	Inatura	11	JZ 13,	001 5/1	/15	J									
Buyer	-													Price	\$		
															Ŧ		
_ot	9	9	COO	OLA	NA L	OUIS	SE D1	21			No:	D12	1		Ident:	VCCE	0121
Born	08/08				tic Sta							Sex:			gistra		
Som			OUNT AI			ius.	AIVIFU, INI	HFU, CAF	U, DDFU		N DESIG				gistia	uon.	HDF
			ABUSH		2172				NEW	FRON		11 000					
		MS BLA	CKCAP I	BAND OF	F R D 130	01				WHITE	FENCE F	PRIDE H1	l				
Sire:	BR A	MBU	SH 28					Dam:	<u> </u>	LANA	LOU	SE AS	96				
			EMULATI							COOLA							
									COOL	ANA S					<u> </u>		
		B/R RUI	BY OF TI	FFANY 5	5113					COOLA	NA LOUI	SE N35		ABI	\$ In DOM	dex Grain	Grass
					٨	nril 201	5 Angua	Austro	lia DDI	יםחם=	ΔΝ			+98	+106	+103	Grass
			1		A	prii 2013	5 Angus I							190	100	103	-94
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
	-2.7	+1.4	-3.6	+5.3	+42	+74	+85	+83	+10	+0.6	-5.3	+54	+7.2	-1.9	-2.8	+1.9	+1.
EBV	000/	53%	87%	79%	75%	75%	77%	78%	70%	67%	53%	67%	64%	69%	67%	64%	63%
	60%			3WT 200	WT 400V		MWT FA	T EMA IMI	F DC								
Acc	60% Recorded	: <u> </u>						1		1 of oolf	cold for	\$4500 i	n our 201	0 6			
Acc Fraits R <b>Joins</b>	ecorded	e In	<u>Join</u>	Type		Sire										on sale.	A
EBV Acc Traits R Joins K	ecorded Dat 05 Nov	<u>e In</u> / 2014	Join Al	<u>Type</u>	NGMF	1605	14 5	-					96 who ga			on sale.	A
Acc Traits R <b>Joins</b>	ecorded Dat 05 Nov	<u>e In</u> / 2014	<u>Join</u>	<u>Type</u>			/15									on sale.	A
Acc Traits R Joins K	ecorded Dat 05 Nov 01 Dec	<u>e In</u> / 2014	Join Al	<u>Type</u>		1605	/15							ave 19 c	alves.	on sale.	A
Acc Traits R I <b>oins</b>	ecorded Dat 05 Nov 01 Dec	<u>e In</u> / 2014	Join Al	<u>Type</u>		1605	/15								alves.	on sale.	A
ACC Traits R Ioins	ecorded Dat 05 Nov 01 Dec	<u>e In</u> / 2014	Join Al	<u>Type</u>		1605	/15							ave 19 c	alves.	on sale.	A
Acc Traits R Ioins	ecorded Dat 05 Nov 01 Dec	<u>e In</u> / 2014	Join Al	Type	J215,	160 <u>5</u> OUT 5/1	/15 "s for A	ngus (	Calves	grade 6	out of l	Donor As		ave 19 c	alves.	on sale.	A

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

		00	600			JANE	סוסו	94			NO:	D18	14		Ident:		
Born	24/08	3/2008		Gene	tic Sta	tus:	AMFU, Nł	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	HBF
	T) A / I & ·		RECISIC								W DESIG	N 036					
	IVVIN	VALLE	Y PRE	CESIO	N E161				NEW	FRON WHITE	TIER FENCE F	PRIDE H	1				
Sire	000		PRF	cisioi	N F16	1-A10		Dam	000								
5110.	500		W DESIG			1-710		Dam.	000	COOLA		-1 - 1					
	KAPP		RENE E		ND826				COOL		ANET L	J21					_
		KAPP E	LDOREN	IE ERICA	T 405					COOLA	NA S43					dex	
									<del></del>					ABI	DOM	Grain	Grass
	1		-		A	pril 201	5 Angus	Austra	lia BRI		AN			+106	+98	+115	+9
	CE	CE	Gest								D to	Carc		Pih	Rume	RBY	
	Direct		Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Wt	EMA	Rib Fat	Rump Fat	КВ Y %	IMF
EBV	-0.2	-3.1	-3.7	+4.2	+39	+69	+89	+91	+8	+0.3	-7.9	+50	+3.2	+0.0		-0.2	+2.
Acc	55%	46%	73%	80%	75%	75%	77%	77%	70%	68%	49%	64%	61%	66%	65%	60%	589
Traits F	Recorded	1:	CE BW1	200WT	400WT 6	600WT MV	VT FAT EN	MA IMF DO	2	·		•	<u> </u>	·	·		•
<u>Joins</u>		te In		<u>Type</u>		<u>Sire</u>		ļ				•	e 6 female	e with he	er J# bull	calf sel	ling to
X		v 2014				7614813	/15	ł		Boortki	oi for \$7	500.					
	In De	u ∠U 14	Natura	<u></u>	JZ 10, 1	OUT 5/1	/10	1									
Buyeı	r													Price	\$		
															,		
Lot	1	01	COO	DLA	ΝΑΓ	0486					No:	D48	6		Ident:	VCCE	0486
Born		3/2008			tic Sta			HFU, CAF				Sex:			egistra		
Join	00/08				USA 270		AIVIEU, NI	IIFU, CAF	U, DDC	B/R NF\	W DESIG		I	R	syistia		
	HYLIN		HT TIM		20.121				KAPP	DESIG							
			PRIDE 2								UANA EF						
Sire:	C00	LANA	RIGH	IT TIM	IE B11	11		Dam:	C00		Z226						
	000		N DESIG						000		MAX 6020	C					
	COOL	ANA A COOLA	NNABE	:LL V5					COOL	.ANA V	191			<b>—</b>	¢ 1	dov	
		COULA	134											ABI	\$ IN DOM	dex Grain	Gras
					Δ	pril 201	5 Anaus	Austra	lia BRI	-FDPI	AN			+91	+89	+91	+9
				1								<u> </u>	<u> </u>	<b>├</b>		Ţ,	
				1	1	1			1	1	Dia	1 -	1	1		RBY	1
	CE	CE	Gest								D to	Carc		Rib	Rump		
	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt	-		Scrotal	Calv	Wt	EMA	Fat	Fat	%	
	Direct -1.9	Dtrs -1.3	Lgth -2.6	+5.4	+41	+71	+101	+101	+14	+2.4	Calv -2.2	Wt +54	+4.0	Fat -0.2	Fat <b>+0.4</b>	% +0.5	+1.
Acc	Direct -1.9 51%	Dtrs -1.3 42%	Lgth -2.6 77%	<b>+5.4</b> 78%	<b>+41</b> 72%	<b>+71</b> 72%	<b>+101</b> 75%	<b>+101</b> 76%			Calv	Wt		Fat	Fat	%	+1.
Acc Traits F	Direct -1.9 51% Recorded	Dtrs -1.3 42%	Lgth -2.6 77% CE BW1	<b>+5.4</b> 78%	<b>+41</b> 72%	+71 72% 600WT MV	<b>+101</b> 75%	<b>+101</b> 76%	+14	<b>+2.4</b> 60%	Calv -2.2 44%	Wt +54 62%	<b>+4.0</b> 57%	Fat -0.2 64%	Fat + <b>0.4</b> 62%	% <b>+0.5</b> 57%	<b>+1.</b> 559
Acc Traits F	Direct -1.9 51% Recorded Dat	Dtrs -1.3 42%	Lgth -2.6 77% CE BW1 Join	<b>+5.4</b> 78%	<b>+41</b> 72%	+71 72% 600WT MV <u>Sire</u>	<b>+101</b> 75%	<b>+101</b> 76%	+14	+2.4 60% 3 class	Calv -2.2 44%	Wt +54 62%	+4.0	Fat -0.2 64%	Fat +0.4 62%	% +0.5 57%	+1. 55%
Acc Traits F <b>Joins</b>	Direct -1.9 51% Recorded Dat 05 Nov	Dtrs -1.3 42% t: te In	Lgth -2.6 77% CE BW1 Join AI	<b>+5.4</b> 78%	+41 72% 400WT 6 NGMH	+71 72% 600WT MV <u>Sire</u>	<b>+101</b> 75%	<b>+101</b> 76%	+14	+2.4 60% 3 class ask for	Calv -2.2 44%	Wt +54 62% tive fema	+4.0 57% ales and production	Fat -0.2 64%	Fat +0.4 62%	% +0.5 57%	+1. 55%
Acc Traits F Joins X	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Dec	Dtrs -1.3 42% d: te In v 2014 v 2014	Lgth -2.6 77% CE BW1 Join AI	+5.4 78% 200WT Type	+41 72% 400WT 0 NGMH USA17	+71 72% 600WT MV <u>Sire</u> 1605	<b>+101</b> 75% VT FAT EN	<b>+101</b> 76%	+14	+2.4 60% 3 class ask for	Calv -2.2 44% ed in act in longe	Wt +54 62% tive fema	+4.0 57% ales and production	Fat -0.2 64% 1 sale bi on. Big S	Fat +0.4 62% ull. What Sky is go	% +0.5 57%	+1. 55%
Acc Traits F Joins X	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Dec	Dtrs -1.3 42% d: te In v 2014 v 2014	Lgth -2.6 77% CE BWT Join AI AI	+5.4 78% 200WT Type	+41 72% 400WT 0 NGMH USA17	+71 72% 600WT MV <u>Sire</u> 1605 7614813	<b>+101</b> 75% VT FAT EN	<b>+101</b> 76%	+14	+2.4 60% 3 class ask for	Calv -2.2 44% ed in act in longe	Wt +54 62% tive fema	+4.0 57% ales and production	Fat -0.2 64%	Fat +0.4 62% ull. What Sky is go	% +0.5 57%	+1. 55%
Acc Traits F Joins X Buyei	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Dec	Dtrs -1.3 42% t: te In v 2014 v 2014 c 2014	Lgth -2.6 77% CE BWT Join Al Al Natura	+5.4 78% 200WT Type	+41 72% 400WT ( NGMH USA17 J215, 0	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% MA IMF	<b>+14</b> 67%	+2.4 60% 3 class ask for	Calv -2.2 44% ed in act in longe progen	Wt +54 62% tive fema evity and ny influer	+4.0 57% ales and production nce.	Fat -0.2 64% 1 sale bu on. Big S Price	Fat +0.4 62% ull. What Sky is go	% +0.5 57% more c ing to h	+1. 559 an yo ave a
Acc Traits F Joins X Buyei	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Dec	Dtrs -1.3 42% d: te In v 2014 v 2014	Lgth -2.6 77% CE BWT Join Al Al Natura	+5.4 78% 200WT Type	+41 72% 400WT ( NGMH USA17 J215, 0	+71 72% 600WT MV <u>Sire</u> 1605 7614813	+101 75% VT FAT EN /15	+101 76% MA IMF	<b>+14</b> 67%	+2.4 60% 3 class ask for	Calv -2.2 44% ed in act in longe progen	Wt +54 62% tive fema	+4.0 57% ales and production nce.	Fat -0.2 64% 1 sale bu on. Big S Price	Fat +0.4 62% ull. What Sky is go	% +0.5 57% more c ing to h	+1. 55% an yo ave a
Acc Traits F Joins X Buyer	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Dec	Dtrs -1.3 42% t: te In v 2014 v 2014 c 2014	Lgth -2.6 77% CE BWT Join Al Al Natura	+5.4 78% 200WT Type	+41 72% 400WT ( NGMH USA17 J215, 0	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% MA IMF	+14 67%	+2.4 60% 3 class ask for	Calv -2.2 44% ed in act in longe progen	Wt +54 62% tive fema evity and by influer	+4.0 57% ales and production nce.	Fat -0.2 64% 1 sale bron. Big S Price	Fat +0.4 62% ull. What Sky is go	% +0.5 57% more c ing to h	+1. 559 ave a
Acc Traits F Joins X Buyer	Direct -1.9 51% ecorded 05 No 27 No 01 Dec 12/08	Dtrs -1.3 42% t: te In v 2014 v 2014 c 2014 c 2014 02 02 03/2008 GARP	Lgth -2.6 77% CE BWT Join Al Al Natura	+5.4 78% 200WT Type N OLA Gener DN 1680	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% MA IMF	+14 67%	+2.4 60% 3 class ask for positive B/R NEV	Calv -2.2 44% ed in acl in longe e progen No: W DESIG	Wt +54 62% tive fema evity and ny influer D14 Sex:	+4.0 57% ales and production nce.	Fat -0.2 64% 1 sale bron. Big S Price	Fat           +0.4           62%           ull. What           Sky is go           e \$           Ident:	% +0.5 57% more c ing to h	+1. 559 ave a
Acc Traits F Joins X Buyer	Direct -1.9 51% ecorded 05 No 27 No 01 Dec 12/08	Dtrs -1.3 42% 2014 v 2014 v 2014 c 20	Lgth -2.6 77% CE BWT Join AI AI Natura RECISIC DIREC	+5.4 78% 200WT Type 0LA Gene DN 1680 CTION 5	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% MA IMF	+14 67%	+2.4 60% 3 class ask for positive B/R NEV DESIG	Calv -2.2 44% ed in act in longe progen No: W DESIG SNER	Wt +54 62% tive fema wity and ny influer D14 Sex: SN 036	+4.0 57% ales and productionce. 4.	Fat -0.2 64% 1 sale bron. Big S Price	Fat           +0.4           62%           ull. What           Sky is go           e \$           Ident:	% +0.5 57% more c ing to h	+1. 559 ave a
Acc Traits F Joins X Buyer Lot Born	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Dev 12/08 C A FU	Dtrs -1.3 42% 2014 v 2014 v 2014 c 2014 c 2014 c 2014 c 2014 d c 2014 c 2016 c	Lgth -2.6 77% CE BWT Join Al Al Natura	+5.4 78% 200WT Type N DLA Gener DN 1680 CTION 5 CTION 5 R FIX 30	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% WA IMF L D14	+14 67%	+2.4 60% 3 class ask for positive B/R NE\ DESIG KAPP JI	Calv -2.2 44% ed in act in longe progen No: W DESIG SNER UANA EF	Wt +54 62% tive fema wity and ny influer D14 Sex: SN 036	+4.0 57% ales and productionce. 4.	Fat -0.2 64% 1 sale bron. Big S Price	Fat           +0.4           62%           ull. What           Sky is go           e \$           Ident:	% +0.5 57% more c ing to h	+1. 559 ave a
Acc Traits F Joins X Buyer Lot Born	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Dev 12/08 C A FU	Dtrs -1.3 42% 2014 2015 2	Lgth -2.6 77% CE BW1 Join Al Al Natura RECISIC DIREC S POWE ENES	+5.4 78% 200WT Type N DLA Gener DN 1680 CTION 5 R FIX 30 IS	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% WA IMF L D14	+14 67%	+2.4 60% 3 class ask for positive B/R NEN DESIG KAPP JI	Calv -2.2 44% ed in act in longe progen No: W DESIG SNER UANA EF X13	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252	+4.0 57% ales and productionce. 4.	Fat -0.2 64% 1 sale bron. Big S Price	Fat           +0.4           62%           ull. What           Sky is go           e \$           Ident:	% +0.5 57% more c ing to h	+1. 55° ave a
Acc Traits F Joins X Buyer Lot Born	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Der 12/08 C A FL B/R 6	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BWT Join Al Al Natura	+5.4 78% 200WT Type al OLA Gene DN 1680 CTION 5 ER FIX 30 IS DN 727	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta 5321	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% WA IMF L D14	+14 67% 44 , DDFU KAPP COO	+2.4 60% 3 class ask for positive B/R NEN DESIG KAPP JI	Calv -2.2 44% ed in act in longe progen No: W DESIG SNER UANA EF X13 MAX 6020	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252	+4.0 57% ales and productionce. 4.	Fat -0.2 64% 1 sale bron. Big S Price	Fat           +0.4           62%           ull. What           Sky is go           e \$           Ident:	% +0.5 57% more c ing to h	+1. 55° ave a
Acc Traits F Joins X Buyer Lot Born	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Der 12/08 C A FL B/R 6	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 Join Al Al Natura RECISIC DIREC S POWE ENES STINATIO	+5.4 78% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 28	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% WA IMF L D14	+14 67% 44 , DDFU KAPP COO	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M	Calv -2.2 44% ed in act in longe progen No: W DESIG SNER UANA EF X13 MAX 6020 43	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252	+4.0 57% ales and productionce. 4.	Fat -0.2 64% 1 sale bi on. Big S Price	Fat +0.4 62% ull. What Sky is go \$ s ldent: egistra \$ In	% +0.5 57% more c ing to h VCCI tion:	+1. 55° ave a
Acc Traits F Joins X Buyer Lot Born	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Der 12/08 C A FL B/R 6	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 Join Al Al Natura RECISIC DIREC S POWE ENES STINATIC AP EM	+5.4 78% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 28	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% WA IMF L D14	+14 67% 44 , DDFU KAPP COO	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M	Calv -2.2 44% ed in act in longe progen No: W DESIG SNER UANA EF X13 MAX 6020 43	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252	+4.0 57% ales and productionce. 4.	Fat -0.2 64% 1 sale bron. Big S Price	Fat +0.4 62% ull. What Sky is go e \$ Ident: egistra	% +0.5 57% more c ing to h	+1. 55° ave a 0144 HBI
Acc Traits F Joins X Buyer Lot Born	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Der 12/08 C A FL B/R 6	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 Join Al Al Natura RECISIC DIREC S POWE ENES STINATIC AP EM	+5.4 78% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 28 5127 55 8183	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% WA IMF LD14 HF, CAFU,	+14 67% 44 , DDFU KAPP COOL	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M ANA V COOLA	Calv -2.2 44% ed in act in longe progen No: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252	+4.0 57% ales and productionce. 4.	Fat -0.2 64% 1 sale bi on. Big S Price	Fat +0.4 62% ull. What Sky is go \$ s ldent: egistra \$ In	% +0.5 57% more c ing to h VCCI tion:	+1. 55 an yo ave a 0144 HBP
Acc Traits F Joins X Buyer Lot Born	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Dec 12/08 C A FU B/R BI	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 Join Al Al Natura RECISIC DIREC STINATIC AP EM ACKCAP	+5.4 78% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 28 5127 55 8183	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1	+101 75% VT FAT EN /15	+101 76% WA IMF LD14 HF, CAFU,	+14 67% 44 , DDFU KAPP COOL	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M ANA V COOLA	Calv -2.2 44% ed in act in longe progen NO: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18	Wt +54 62% tive fema wity and y influer D14 Sex: SN 036 RICA 252 C	+4.0 57% ales and productionce. 4.	Fat -0.2 64% 1 sale bron. Big S Price Re	Fat         +0.4         62%         ull. What         Sky is go         \$         Ident:         egistra         \$ In         DOM         +93	% +0.5 57% more c ing to h VCCI tion: dex Grain +102	+1. 559 an yo ave a 0144 HBR
Acc Traits F Joins X Buyer Lot Born	Direct -1.9 51% Eccorded 05 Nov 27 Nov 01 Det 12/08 C A FU B/R BI B/R BI	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 Join Al Al Natura RECISIC DIREC STINATIC AP EM ACKCAP Gest	+5.4 78% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 % \$ 127 \$ 8183 A	+71 72% 600WT MV <u>Sire</u> 1605 7614813 OUT 5/1 ANNA tus:	+101 75% VT FAT EN /15 AMFU, NH	+101 76% WA IMF HF, CAFU, Dam: Austra	+14 67% 44 , DDFU KAPP COOL lia BRI	+2.4 60% 3 class ask for positive DESIG KAPP JI LANA BASIN M ANA V4 COOLA	Calv -2.2 44% ed in act in longe progen NO: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18 AN D to	Wt +54 62% tive fema wity and ny influer D14 Sex: SN 036 RICA 252 C	+4.0 57% ales and production nce.	Fat -0.2 64% 1 sale bion. Big S Price Re Re ABI +98 Rib	Fat +0.4 62% ull. What Sky is go e \$ Ident: egistra \$ In DOM +93 Rump	% +0.5 57% more c ing to h VCCI tion: dex Grain +102 RBY	+1. 555 an yo ave a 0144 HBF Grass +9
Acc Traits F Joins X Buyer Lot Born Sire:	Direct -1.9 51% Eccorded 05 Nov 27 Nov 01 Det 12/08 C A FU B/R BI B/R BI	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 Join Al Al Natura RECISIC DIREC STINATIC AP EM ACKCAP Gest Lgth	+5.4 78% 200WT Type 200WT Type 30 00 00 00 00 00 00 00 00 00 00 00 00	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta 5321 % \$ 127 \$ 8183 A 200 Wt	+71 72% 600WT MV 5ire 1605 7614813 OUT 5/1 ANNA tus:	+101 75% VT FAT EN /15 AMFU, NH 5 Angus	+101 76% MA IMF L D14 HF, CAFU, Dam: Austra MCW	+14 67% 44 , DDFU KAPP COOL lia BRI Milk	+2.4 60% 3 class ask for positive B/R NE\ DESIG KAPP JI LANA BASIN N ANA V COOLA EEDPL Scrotal	Calv -2.2 44% ed in act in longe progen NO: W DESIG NER UANA EF X13 MAX 6020 43 NA R18 AN D to Calv	Wt +54 62% tive fema wity and ay influer D14 Sex: SN 036 RICA 252 C	+4.0 57% ales and production nce. <b>4</b> F	Fat -0.2 64% 1 sale buon. Big S Price Re ABI +98 Rib Fat	Fat +0.4 62% ull. What Sky is go s \$ Ident: egistra \$ In DOM +93 Rump Fat	% +0.5 57% more c ing to h VCCI tion: dex Grain +102 RBY %	OT44 HBF F IMF
Acc Traits F Joins X Buyer Lot Born Sire:	Direct -1.9 51% Eccorded 05 Nov 27 Nov 01 Det 12/08 C A FU B/R BI B/R BI CE Direct -0.3	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 Join Al Al Natura RECISIC DIREC STINATIC AP EM ACKCAP Gest Lgth -0.4	+5.4 78% 200WT Type 000WT Type 000WT 00WT 000WT	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 38 5127 55 8183 A 200 Wt +43	+71 72% 600WT MV 5ire 1605 7614813 OUT 5/1 ANNA tus: pril 2015 400 Wt +75	+101 75% VT FAT EN /15 AMFU, NH 5 Angus 600 Wt +106	+101 76% WA IMF L D14 HF, CAFU, Dam: Austra MCW +103	+14 67% 44 , DDFU KAPP COOL lia BRI Milk +17	+2.4 60% 3 class ask for positive DESIG KAPP JI LANA BASIN M ANA V COOLA EEDPL Scrotal +0.9	Calv -2.2 44% ed in act in longe progen NO: W DESIG NER UANA EF X13 MAX 6020 43 NA R18 AN D to Calv -2.5	Wt +54 62% tive fema wity and ny influer D14 Sex: SN 036 RICA 252 C C Carc Wt +61	+4.0 57% ales and production nce. F F EMA +4.8	Fat -0.2 64% 1 sale bion. Big S Price Re Re ABI +98 Rib Fat -0.5	Fat +0.4 62% ull. What Sky is go \$ \$ Ident: egistra \$ In DOM +93 Rump Fat -1.2	% +0.5 57% more c ing to h VCCI tion: dex Grain +102 RBY % +0.2	+1. 559 aan yo ave a 0144 HBF Grass +9 IMF +2.
Acc Traits F Joins X Buyer Lot Born Sire: EBV Acc	Direct -1.9 51% ecorded 05 Nov 27 Nov 01 Dec 12/08 C A FU B/R BI B/R BI CE Direct -0.3 61%	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 Join Al Al Natura RECISIC DIREC STINATIC AP EM ACKCAP Gest Lgth -0.4 87%	+5.4 78% 200WT Type 200WT Type 000 000 000 000 000 000 000 000 000 0	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 38 5127 55 8183 A 200 Wt +43 76%	+71 72% 600WT MV 5ire 1605 7614813 OUT 5/1 ANNA tus: pril 2015 400 Wt +75 76%	+101 75% VT FAT EN /15 AMFU, NH 5 Angus 600 Wt +106 78%	+101 76% WA IMF L D14 HF, CAFU, Dam: Austra MCW +103 79%	+14 67% 44 , DDFU KAPP COOL lia BRI Milk +17 72%	+2.4 60% 3 class ask for positive B/R NE\ DESIG KAPP JI LANA BASIN N ANA V COOLA EEDPL Scrotal	Calv -2.2 44% ed in act in longe progen NO: W DESIG NER UANA EF X13 MAX 6020 43 NA R18 AN D to Calv	Wt +54 62% tive fema wity and ay influer D14 Sex: SN 036 RICA 252 C	+4.0 57% ales and production nce. <b>4</b> F	Fat -0.2 64% 1 sale buon. Big S Price Re ABI +98 Rib Fat	Fat +0.4 62% ull. What Sky is go s \$ Ident: egistra \$ In DOM +93 Rump Fat	% +0.5 57% more c ing to h VCCI tion: dex Grain +102 RBY %	+1. 555 aan yoo ave a 0144 HBF Grass +9 IMF +2.
Joins       X       Buyer       Lot       Born       Sire:       EBV       Accc	Direct -1.9 51% ecorded 05 Nov 27 Nov 01 Det 12/08 C A FU B/R BI B/R BI CE Direct -0.3 61%	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 AI AI Natura RECISIC DIREC STINATIC AP EM ACKCAP Gest Lgth -0.4 87% GL CE E	+5.4 78% 200WT Type 200WT Type 000 000 000 000 000 000 000 000 000 0	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 38 5127 55 8183 A 200 Wt +43 76%	+71 72% 600WT MV 5ire 1605 7614813 OUT 5/1 ANNA tus: pril 2015 400 Wt +75	+101 75% VT FAT EN /15 AMFU, NH 5 Angus 600 Wt +106 78%	+101 76% WA IMF L D14 HF, CAFU, Dam: Austra MCW +103 79%	+14 67% 44 , DDFU KAPP COOL lia BRI Milk +17 72%	+2.4 60% 3 class ask for positive DESIG KAPP JI LANA BASIN N ANA V COOLA EEDPL Scrotal +0.9 70%	Calv -2.2 44% ed in act in longe progen NO: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18 AN D to Calv -2.5 51%	Wt +54 62% tive fema wity and ny influer D14 Sex: SN 036 RICA 252 C C Carc Wt +61 67%	+4.0 57% ales and production nce. F F EMA +4.8	Fat -0.2 64% 1 sale buon. Big S Price Re ABI +98 Rib Fat -0.5 70%	Fat +0.4 62% ull. What Sky is go 2 \$ Ident: egistra \$ In DOM +93 Rump Fat -1.2 69%	% +0.5 57% more c ing to h VCCI tion: dex Grain +102 RBY % +0.2 65%	+1. 555 an yo ave a 0144 HBF Grass +9 IMF +2. 649
Acc Traits F Joins X Buyer Lot Born Sire: EBV Acc Traits F	Direct -1.9 51% Ecorded 05 Nov 27 Nov 01 Dea 12/08 C A FU B/R B B/R B B/R B CE Direct -0.3 61% Ecorded Dat	Dtrs -1.3 42% 2014 2	Lgth -2.6 77% CE BW1 AI AI Natura RECISIC DIREC STINATIC AP EM ACKCAP Gest Lgth -0.4 87% GL CE E Join	+5.4 78% 200WT Type 000WT Type 000WT	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta 5321 % 5127 53 8183 A 200 Wt +43 76% WT 400W	+71 72% 600WT MV Sire 1605 7614813 OUT 5/1 ANNA tus: 400 Wt +75 76% VT 600WT Sire 5262077	+101 75% VT FAT EN /15 AMFU, NF 5 Angus 600 Wt +106 78% MWT FAT	+101 76% WA IMF L D14 HF, CAFU, Dam: Austra MCW +103 79%	+14 67% 44 , DDFU KAPP COOL lia BRI Milk +17 72%	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M ANA V COOLA EEDPL Scrotal Scrotal +0.9 70% out of L	Calv -2.2 44% ed in act in longe progen NO: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18 AN D to Calv -2.5 51% Conor X' is pedigr	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252 C C C Carc Wt +61 67% 13 who pree to a	+4.0 57% ales and production nce. F F EMA +4.8 66%	Fat -0.2 64% 1 sale buon. Big S Price Re Re ABI +98 Rib Fat -0.5 70% d well. A	Fat +0.4 62% ull. What Sky is go s s ident: egistra egistra s in DOM +93 Rump Fat -1.2 69% Convers	% +0.5 57% more c ing to h VCCI tion: tion: dex Grain +102 RBY % +0.2 65% sion join	+1. 555 can yo ave a 0144 HBF Grass +9 IMF +2. 649 will
Acc Traits F Joins X Buyer Lot Born Sire: Sire: Acc Traits F Joins	Direct -1.9 51% Recorded 05 Nov 27 Nov 01 Dec 12/08 C A FU B/R 6 B/R 8 B/R 8 CE Direct -0.3 61% Recorded Dat 03 Nov	Dtrs -1.3 42% 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2015 2016 2017 2016 2016 2017 2016 2016 2016 2016 2016 2016 2016 2016 2016 2016 2017 2016 2016 2017 2	Lgth -2.6 77% CE BW1 AI AI Natura RECISIC DIREC STINATIC AP EM ACKCAP Gest Lgth -0.4 87% GL CE E Join	+5.4 78% 200WT Type 200WT Type 30 00 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta 5321 % 5127 53 8183 A 200 Wt +43 76% WT 400W	+71 72% 600WT MW <u>Sire</u> 1605 7614813 OUT 5/1. ANNA tus: pril 2018 400 Wt +75 76% VT 600WT <u>Sire</u>	+101 75% VT FAT EN /15 AMFU, NF 5 Angus 600 Wt +106 78% MWT FAT	+101 76% WA IMF L D14 HF, CAFU, Dam: Austra MCW +103 79%	+14 67% 44 , DDFU KAPP COOL lia BRI Milk +17 72%	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M ANA V COOLA EEDPL Scrotal Scrotal +0.9 70% out of L	Calv -2.2 44% ed in act in longe progen No: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18 AN D to Calv -2.5 51%	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252 C C C Carc Wt +61 67% 13 who pree to a	+4.0 57% ales and production nce. 4 F EMA +4.8 66%	Fat -0.2 64% 1 sale buon. Big S Price Re Re ABI +98 Rib Fat -0.5 70% d well. A	Fat +0.4 62% ull. What Sky is go s s ident: egistra egistra s in DOM +93 Rump Fat -1.2 69% Convers	% +0.5 57% more c ing to h VCCI tion: tion: dex Grain +102 RBY % +0.2 65% sion join	+1. 555 can yo ave a 0144 HBF Grass +9 IMF +2. 649 will
Acc Traits F Joins X Buyer Buyer Born Sire: Sire: EBV Acc Traits F Joins X	Direct -1.9 51% ecorded 05 Nov 27 Nov 01 Det 12/08 C A FU B/R 6 B/R 8 B/R 8 CE Direct -0.3 61% ecorded Dat 01 Det 01 Det 0	Dtrs -1.3 42% 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2015 2015 2016 2017 2016 2016 2017 2016 2016 2017 2016 2016 2017 2016 2017 2	Lgth -2.6 77% CE BWT Join AI AI Natura COO DIREC S POWE ENES STINATIO AP EM ACKCAP Gest Lgth -0.4 87% GL CE E Join AI	+5.4 78% 200WT Type 200WT Type 30 00 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta 5321 % 5127 53 8183 A 200 Wt +43 76% WT 400W	+71 72% 600WT MV Sire 1605 7614813 OUT 5/1 ANNA tus: 400 Wt +75 76% VT 600WT Sire 5262077	+101 75% VT FAT EN /15 AMFU, NF 5 Angus 600 Wt +106 78% MWT FAT	+101 76% WA IMF L D14 HF, CAFU, Dam: Austra MCW +103 79%	+14 67% 44 , DDFU KAPP COOL lia BRI Milk +17 72%	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M ANA V COOLA EEDPL Scrotal Scrotal +0.9 70% out of L	Calv -2.2 44% ed in act in longe progen NO: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18 AN D to Calv -2.5 51% Conor X' is pedigr	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252 C C C Carc Wt +61 67% 13 who pree to a	+4.0 57% ales and production nce. 4 F EMA +4.8 66%	Fat -0.2 64% 1 sale buon. Big S Price Re Re ABI +98 Rib Fat -0.5 70% d well. A w level. S	Fat +0.4 62% ull. What Sky is go s s definition e s s ldent: e gistra s gistra s fun p -1.2 69% Convers Sold 1st	% +0.5 57% more c ing to h VCCI tion: tion: dex Grain +102 RBY % +0.2 65% sion join	+1. 555 can yo ave a 0144 HBF Grass +9 IMF +2. 649 will
Acc Traits F Joins X Buyer Buyer Born Sire: Sire: EBV Acc Traits F Joins X	Direct -1.9 51% ecorded 05 Nov 27 Nov 01 Det 12/08 C A FU B/R 6 B/R 8 B/R 8 CE Direct -0.3 61% ecorded Dat 01 Det 01 Det 0	Dtrs -1.3 42% 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2015 2015 2016 2017 2016 2016 2017 2016 2016 2017 2016 2016 2017 2016 2017 2	Lgth -2.6 77% CE BWT Join AI AI Natura COO DIREC S POWE ENES STINATIO AP EM ACKCAP Gest Lgth -0.4 87% GL CE E Join AI	+5.4 78% 200WT Type 200WT Type 30 00 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta 5321 % 5127 53 8183 A 200 Wt +43 76% WT 400W	+71 72% 600WT MV Sire 1605 7614813 OUT 5/1 ANNA tus: 400 Wt +75 76% VT 600WT Sire 5262077	+101 75% VT FAT EN /15 AMFU, NF 5 Angus 600 Wt +106 78% MWT FAT	+101 76% WA IMF L D14 HF, CAFU, Dam: Austra MCW +103 79%	+14 67% 44 , DDFU KAPP COOL lia BRI Milk +17 72%	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M ANA V COOLA EEDPL Scrotal Scrotal +0.9 70% out of L	Calv -2.2 44% ed in act in longe progen NO: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18 AN D to Calv -2.5 51% Conor X' is pedigr	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252 C C C Carc Wt +61 67% 13 who pree to a	+4.0 57% ales and production nce. 4 F EMA +4.8 66%	Fat -0.2 64% 1 sale buon. Big S Price Re Re ABI +98 Rib Fat -0.5 70% d well. A	Fat +0.4 62% ull. What Sky is go s s definition e s s ldent: e gistra s gistra s fun p -1.2 69% Convers Sold 1st	% +0.5 57% more c ing to h VCCI tion: tion: dex Grain +102 RBY % +0.2 65% sion join	+1. 555 can yo ave a 0144 HBF Grass +9 IMF +2. 649 will
Acc Traits F Joins Buyer Buyer Buyer Born Sire: Sire: EBV Acc Traits F Joins X	Direct -1.9 51% ecorded 05 Nov 27 Nov 01 Det 12/08 C A FU B/R 6 B/R 8 B/R 8 CE Direct -0.3 61% ecorded Dat 01 Det 01 Det 0	Dtrs -1.3 42% 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2015 2015 2016 2017 2016 2016 2017 2016 2016 2017 2016 2016 2017 2016 2017 2	Lgth -2.6 77% CE BWT Join AI AI Natura COO DIREC S POWE ENES STINATIO AP EM ACKCAP Gest Lgth -0.4 87% GL CE E Join AI	+5.4 78% 200WT Type 200WT Type 30 00 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	+41 72% 400WT ( NGMH USA17 J215, 0 NA A tic Sta 5321 % 5127 53 8183 A 200 Wt +43 76% WT 400W	+71 72% 600WT MV Sire 1605 7614813 OUT 5/1 ANNA tus: 400 Wt +75 76% VT 600WT Sire 5262077	+101 75% VT FAT EN /15 AMFU, NF 5 Angus 600 Wt +106 78% MWT FAT	+101 76% WA IMF L D14 HF, CAFU, Dam: Austra MCW +103 79%	+14 67% 44 , DDFU KAPP COOL lia BRI Milk +17 72%	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M ANA V COOLA EEDPL Scrotal Scrotal +0.9 70% out of L	Calv -2.2 44% ed in act in longe progen NO: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18 AN D to Calv -2.5 51% Conor X' is pedigr	Wt +54 62% tive fema wity and by influer D14 Sex: SN 036 RICA 252 C C C Carc Wt +61 67% 13 who pree to a	+4.0 57% ales and production nce. 4 F EMA +4.8 66%	Fat -0.2 64% 1 sale buon. Big S Price Re Re ABI +98 Rib Fat -0.5 70% d well. A w level. S	Fat +0.4 62% ull. What Sky is go s s definition e s s ldent: e gistra s gistra s fun p -1.2 69% Convers Sold 1st	% +0.5 57% more c ing to h VCCI tion: tion: dex Grain +102 RBY % +0.2 65% sion join	+1. 559 an yo ave a 0144 HBF Grass +9 IMF +2. 649 will
Acc Traits F Joins X Buyer Lot Born Sire: Sire: Acc Traits F Joins	Direct -1.9 51% ecorded 05 Nov 27 Nov 01 Det 12/08 C A FU B/R 6 B/R 8 B/R 8 CE Direct -0.3 61% ecorded Dat 01 Det 01 Det 0	Dtrs -1.3 42% 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2015 2008 372	Lgth -2.6 77% CE BWT Join AI AI Natura COO DIREC S POWE ENES STINATIO AP EM ACKCAP Gest Lgth -0.4 87% GL CE E Join AI	+5.4 78% 200WT Type 01 01 01 01 01 01 01 01 01 01 01 01 01	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 532 5321 9 8 5321 532 5321 9 8 5321 532 5321 532 5321 532 5321 532 5321 532 5321 532 5321 532 5321 532 5321 532 7 5321 532 7 5321 532 7 5321 532 7 5321 532 7 5321 5321 532 7 5321 532 7 5321 5321 532 7 5321 5321 532 7 5321 532 7 5321 5321 5321 5321 532 7 5321 5321 532 7 5321 5321 5321 5321 5321 5321 5321 5321	+71 72% 600WT MV Sire 1605 7614813 OUT 5/1. ANNA itus: pril 2018 400 Wt +75 76% VT 600Wt Sire 5262077 OUT 5/1.	+101 75% VT FAT EN /15 AMFU, NF 5 Angus 600 Wt +106 78% MWT FAT	+101 76% WA IMF D14 HF, CAFU, Dam: Austra MCW +103 79% T EMA IMF	+14 67% ADFU KAPP COOL COOL lia BRI Milk +17 72%	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M COOLA EEDPL Scrotal +0.9 70% out of I take thi Pastora	Calv -2.2 44% ed in act in longe e progen NO: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18 D to Calv -2.5 51% Donor X' is pedigraal SA for	Wt         +54           62%           tive fema           wity and           bit of the second           Sex:           SN 036           RICA 252           C           C           C           C           C           C           13 who prevents and store           \$5000.	+4.0 57% ales and production nce. 4 F EMA +4.8 66%	Fat -0.2 64% 1 sale buon. Big S Price Re Re ABI +98 Rib Fat -0.5 70% d well. A w level. S	Fat +0.4 62% ull. What Sky is go s s definition e s s ldent: e gistra s gistra s fun p 93 Rump Fat 69% Convers Sold 1st	% +0.5 57% more c ing to h VCCI tion: tion: dex Grain +102 RBY % +0.2 65% sion join	+1. 555 can yo ave a 0144 HBF Grass +9 IMF +2. 649 will
Acc Traits F Joins Buyer Buyer Cot Born Sire: EBV Acc Traits F Joins C	Direct -1.9 51% Eccorded 05 Nov 27 Nov 01 Det 12/08 C A FL B/R 6 B/R 8 CE Direct -0.3 61% Ecce 03 Nov 01 Det -0.3	Dtrs -1.3 42% 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2015 2008 372	Lgth -2.6 77% CE BW1 Join AI AI Natura RECISIC DIREC STINATIC AP EM ACKCAP Gest Lgth -0.4 87% GL CE E Join AI Natura	+5.4 78% 200WT Type 01 01 01 01 01 01 01 01 01 01 01 01 01	+41 72% 400WT ( NGMH USA17 J215, ( NA A tic Sta 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 9 8 5321 532 5321 9 8 5321 532 5321 9 8 5321 532 5321 532 5321 532 5321 532 5321 532 5321 532 5321 532 5321 532 5321 532 7 5321 532 7 5321 532 7 5321 532 7 5321 532 7 5321 5321 532 7 5321 532 7 5321 5321 532 7 5321 5321 532 7 5321 532 7 5321 5321 5321 5321 532 7 5321 5321 532 7 5321 5321 5321 5321 5321 5321 5321 5321	+71 72% 600WT MV Sire 1605 7614813 OUT 5/1 ANNA tus: 400 Wt +75 76% VT 600WT Sire 5262077	+101 75% VT FAT EN /15 AMFU, NF 5 Angus 600 Wt +106 78% MWT FAT	+101 76% WA IMF D14 HF, CAFU, Dam: Austra MCW +103 79% T EMA IMF	+14 67% ADFU KAPP COOL COOL lia BRI Milk +17 72%	+2.4 60% 3 class ask for positive B/R NEV DESIG KAPP JU LANA BASIN M COOLA EEDPL Scrotal +0.9 70% out of I take thi Pastora	Calv -2.2 44% ed in act in longe e progen NO: W DESIG SNER UANA EF X13 MAX 6020 43 NA R18 D to Calv -2.5 51% Donor X' is pedigraal SA for	Wt         +54           62%           tive fema           wity and           wity and           by influer           D14           Sex:           SN 036           RICA 252           C           C           C           C           C           13 who prevents a \$5000.           13 who prevents a \$5000.	+4.0 57% ales and productionce. 4 F EMA +4.8 66% operformed whole new	Fat -0.2 64% 1 sale buon. Big S Price Re Re ABI +98 Rib Fat -0.5 70% d well. A w level. S	Fat +0.4 62% ull. What Sky is go \$ <b>Ident:</b> egistra <b>ident:</b> egistra <b>ident:</b> egistra <b>ident:</b> egistra convers Sold 1st	% +0.5 57% more c ing to h VCCI tion: tion: dex Grain +102 RBY % +0.2 65% sion join	+1. 555 20144 HBI Gras +9 IMF +2. 64

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

_	103	6 (	COC	DLA	NA D	537					No:	D53	7		Ident:	VCCE	0537
Born	12/08/20	800		Gene	tic Stat	us:	AMFU, NH	HF, CAF, E	DDF			Sex:	F	Re	gistra	tion:	APR
	G / C A FUTI				5321				R/D N	VDAR N EW DE	EW TRE						
				R FIX 30					D/K IN		CKCAPI		S 76				
Sire:	B/R 65F	R GE	NESI	S				Dam:	coo	LANA	V180						
	B/R B/R BLAC				107				000	NEWHA	M PARK	FORTE	Q15				
				MPRES					COOL		NA N105				\$ Ir	Idex	
														ABI	DOM	Grain	Grass
					Ap	oril 201	5 Angus	Austra	lia BRI	EDPL	AN			+106	+100	+108	+104
	CE 0	CE (	Gest								D to	Carc		Rib	Rump	RBY	
			Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV Acc			<b>-1.4</b> 87%	<b>+4.9</b> 80%	<b>+42</b> 75%	+ <b>75</b>	+102 78%	<b>+92</b> 79%	+18 71%	<b>+0.7</b> 66%	<b>-5.6</b> 51%	<b>+57</b> 67%	<b>+4.4</b> 64%	<b>+0.2</b> 69%	<b>-0.4</b> 68%	<b>+0.4</b> 64%	<b>+1.5</b> 63%
	Recorded:						MWT FAT			0070	0170	0170	0170	0070	0070	0170	0070
<u>Joins</u>			<u>Join</u>	T <u>ype</u>		Sire					•		ection ha t to get a				
х	03 Nov 2 27 Nov 2				NGMH USA17	605 614813					ed Al res		i io yei a	musyra	ve big 3	Ky Call V	viur une
	01 Dec 2	014 N	latural		J215, C	DUT 5/1	/15	]									
Buye	r													Price	\$		
Lot	104	. (	coc	DLA	NA N	IGH	ΓING/	ALE	D26		No:	D02	6		Ident:	VCCE	026
Born	11/03/20				tic Stat			HFU, CAF,				Sex:			gistra		
Dom				ID USA				11 O, OAI ,	DDO	SCOTC	H CAP (U				giotia		HBR
	VDAR NE	E <mark>W TR</mark> D A R LI							RRS		ICAP 94						
Sire:					5			Dam:	САМ				IGHTI		E T57	73	
		KTOP									465T OF						
	B/R BLAC				5 76 PRESS E	43T			CAMP		ARMS			E N508	\$ In	Idex	
_			5E/ 10/10		I NEOD E	101				1 - 100 44		5001010		ABI	DOM	Grain	Grass
					Ap	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+104	+99	+115	+99
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct D	Otrs I	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV			-1.5	+5.3	+44	+81	+107	+101	+17	+1.8	-4.6	+59	+2.5	-1.3	-1.7	+0.4	+2.3
Acc Traits F	66% 6 Recorded:		71% WT 200	80%	77% 400WT 6	77%	79% NT	79%	74%	70%	62%	70%	65%	67%	66%	65%	64%
Joins	Date I	n	Join <sup>-</sup>	. ,		<u>Sire</u>							onor who				
х	29 Nov 2 01 Dec 2			1		<u>614813</u> DUT 5/1	/15					•	e herd. D2 ale, leavin				
			atara		0210, C		/10	1		herd.				•			
Buye	r													Price	\$		
Lot	105	. (	200		NA D	380					No:	D38	0		Ident:	VCC	1380
Born	23/07/20				tic Stat						No:	Sex:			gistra		
Bom		DAR NE				.us.	AIVIF, INFI	F, CAFU, E	JDFU	LEACH	AN RIG		USA 2700		gistia	uon.	AFIN
	D/D NEM	/ DESI	IGN 0		0.70				HYLIN								
					S /6			Dam:	000		PRIDE 2 R393	65					
Sire	B/F	R BLACI															
<u>Sire:</u>	B/F ACF NE	R BLACI	ESIG	N 03							2000						
<u>Sire:</u>	B/F ACF NE G / DAVIS YI	r blaci <b>EW D</b> a r pre R BLA	ESIG ECISIOI CKDII	N 1680 RD 558	21					ANA U	36			<b></b>			
<u>Sire:</u>	B/F ACF NE G / DAVIS YI	r blaci <b>EW D</b> A r pre	ESIG ECISIOI CKDII	N 1680 RD 558	21					ANA U		KLE M46	3	ABI	\$ Ir DOM	dex Grain	Grass
<u>Sire:</u>	B/F ACF NE G / DAVIS YI	r blaci <b>EW D</b> a r pre R BLA	ESIG ECISIOI CKDII	N 1680 RD 558	<b>21</b> 3H	oril 201	5 Angus		COOL	ANA U: COOLAI	36 NA TWIN	KLE M46	6	ABI +100			Grass +100
<u>Sire:</u>	B/F ACF NE G / DAVIS YI G /	R BLACI EW D A R PRE R BLA A R TRA	ESIG ECISIOI CKDII	N 1680 RD 558	<b>21</b> 3H	oril 201	5 Angus		COOL	ANA U: COOLAI	36 NA TWIN AN		3	+100	DOM +103	Grain +97	
Sire:	B/F ACF NE G / DAVIS YI G / CE (	R BLACI EW D A R PRE R BLA A R TRA	ESIG ECISIOI CKDII	N 1680 RD 558	<b>21</b> 3H	oril 201	5 Angus	Austra	COOL	ANA U: COOLAI	36 NA TWIN	KLE M46 Carc Wt	EMA		DOM	Grain +97	+100
Sire:	ACF NE G / DAVIS YI G / CE ( Direct D -2.3 -4	R BLACI EW D A R PRE R BLA A R TRA CE ( Otrs I 0.7	ESIG ECISIOI CKDII AVELEF Gest Lgth	IN 03 N 1680 RD 558 760 BW +4.6	21 3H 200 Wt +41	400 Wt +72	600 Wt <b>+90</b>	Austral MCW <b>+70</b>	COOL	ANA U COOLAI	36 NA TWIN AN D to Calv - <b>4.8</b>	Carc Wt <b>+54</b>	EMA +6.2	+100 Rib Fat <b>+0.3</b>	DOM +103 Rump Fat <b>+0.3</b>	Grain +97 RBY % <b>+1.3</b>	+100 IMF% <b>+1.4</b>
<b>EBV</b> Acc	ACF NE G / DAVIS YI G / CE ( Direct D -2.3 -4 55% 4	R BLACI EW D A R PRE R BLA A R TRA CE ( Dtrs I 0.7 4 8% 8	ESIG ECISIOI CKDII AVELEF Gest Lgth -4.1 86%	N 1680 RD 555 ₹760 BW +4.6 78%	<b>21</b> 3H 200 Wt <b>+41</b> 73%	400 Wt <b>+72</b> 73%	600 Wt <b>+90</b> 76%	Austral MCW <b>+70</b> 78%	COOL lia BRI Milk +13 68%	ANA U: COOLAI	36 NA TWIN AN D to Calv	Carc Wt	EMA	+100 Rib Fat	DOM +103 Rump Fat	Grain +97 RBY %	+100 IMF% <b>+1.4</b>
<b>EBV</b> Acc	ACF NE G / DAVIS YI G / CE ( Direct D -2.3 -4	R BLACI EW D A R PRE R BLA A R TRA CE ( Otrs I 0.7 8% ( G	ESIG ECISIOI CKDII AVELEF Gest Lgth -4.1 86%	BW +4.6 78% WT 200	<b>21</b> 3H 200 Wt <b>+41</b> 73%	400 Wt <b>+72</b> 73%	600 Wt <b>+90</b>	Austral MCW <b>+70</b> 78%	COOL lia BRI Milk +13 68%	ANA U: COOLAI EEDPL Scrotal +1.3 57%	36 NA TWIN D to Calv <b>-4.8</b> 45%	Carc Wt <b>+54</b> 63%	EMA +6.2	+100 Rib Fat <b>+0.3</b> 67%	DOM +103 Rump Fat <b>+0.3</b> 65%	Grain +97 RBY % <b>+1.3</b> 61%	+100 IMF% <b>+1.4</b> 60%
EBV Acc Traits F	ACF NE G / DAVIS YI G / DAVIS YI G / Direct D -2.3 55% 4 Recorded: Date I 04 Nov 2	R BLACI EW D A R PRE R BLA A R TRA CE ( Otrs I 0.7 8% { G n 014 A	ESIG ECISIOI CKDIA AVELEF Gest Lgth -4.1 86% L CE B <sup>1</sup> Join	BW +4.6 78% WT 200	21 3H 200 Wt +41 73% WT 400W	400 Wt +72 73% /T 600WT <u>Sire</u> 605	600 Wt <b>+90</b> 76% MWT FAT	Austral MCW <b>+70</b> 78%	COOL lia BRI Milk +13 68%	ANA U: COOLAI EEDPL Scrotal +1.3 57% A Right	36 NA TWIN D to Calv <b>-4.8</b> 45%	Carc Wt <b>+54</b> 63%	EMA <b>+6.2</b> 61% can't bea	+100 Rib Fat <b>+0.3</b> 67%	DOM +103 Rump Fat <b>+0.3</b> 65%	Grain +97 RBY % <b>+1.3</b> 61%	+100 IMF% <b>+1.4</b> 60%
EBV Acc Traits F Joins	ACF NE G / DAVIS YI G / DAVIS YI DAVIS YI DAVIS YI DAVIS YI DAVIS YI DAVIS YI DAVIS YI DI C / DI C / DI DI C / DI C / DI C / DI C / DI C / DI C / DI D	R BLACI EW D A R PRE R BLA A R TRA CE ( Otrs I 0.7 8% { G n 014 A	ESIG ECISIOI CKDIA AVELEF Gest Lgth -4.1 86% L CE B <sup>1</sup> Join	BW +4.6 78% WT 200	21 3H 200 Wt +41 73% WT 400W	400 Wt +72 73% /T 600W1 <u>Sire</u>	600 Wt <b>+90</b> 76% MWT FAT	Austral MCW <b>+70</b> 78%	COOL lia BRI Milk +13 68%	ANA U: COOLAI EEDPL Scrotal +1.3 57% A Right	36 NA TWIN D to Calv <b>-4.8</b> 45%	Carc Wt <b>+54</b> 63%	EMA <b>+6.2</b> 61% can't bea	+100 Rib Fat <b>+0.3</b> 67%	DOM +103 Rump Fat <b>+0.3</b> 65%	Grain +97 RBY % <b>+1.3</b> 61%	+100 IMF% <b>+1.4</b> 60%
EBV Acc Traits F Joins	ACF NE G / DAVIS YI G / DAVIS YI G / Direct D -2.3 55% 4 Recorded: Date I 04 Nov 2 01 Dec 2	R BLACI EW D A R PRE R BLA A R TRA CE ( Otrs I 0.7 8% { G n 014 A	ESIG ECISIOI CKDIA AVELEF Gest Lgth -4.1 86% L CE B <sup>1</sup> Join	BW +4.6 78% WT 200	21 3H 200 Wt +41 73% WT 400W	400 Wt +72 73% /T 600WT <u>Sire</u> 605	600 Wt <b>+90</b> 76% MWT FAT	Austral MCW <b>+70</b> 78%	COOL lia BRI Milk +13 68%	ANA U: COOLAI EEDPL Scrotal +1.3 57% A Right	36 NA TWIN D to Calv <b>-4.8</b> 45%	Carc Wt <b>+54</b> 63%	EMA <b>+6.2</b> 61% can't bea	+100 Rib Fat <b>+0.3</b> 67%	DOM +103 Rump Fat +0.3 65%	Grain +97 RBY % <b>+1.3</b> 61%	+100 IMF% <b>+1.4</b> 60%

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	1(	)6	<u>CO</u>	DLA	NA E	)442					No:	D44	2		Ident:	VCCE	)442
Born	03/08	/2008		Gene	tic Sta	tus:	AMF, NHF	=U, CAF, [	DDC			Sex:	F	Re	gistra	tion:	APF
					2172						EW TRE						
			/BUSH		R D 130	11			B/R N			36 EMPRES	S 76				
Siro:	BR A				IX D 150			Dam.	000				570				
JIIE.			EMULATI	ON FXT				Dam.	000	COOLAI							
			F TIFFA		50				COOL	ANA L1							
		B/R RUI	BY OF TI	FFANY 5	5113					COOLA	NA J9126	6				Idex	
														ABI	DOM	Grain	Gras
					A	oril 201	5 Angus	Austra	lia BRI	EDPL	AN		1	+103	+101	+109	+10
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+2.1	+3.6	-4.8	+2.9	+37	+71	+92	+98	+15	+0.5	-4.8	+52	+4.5	-1.0	-0.8	+0.3	+1.
Acc	63%	55%	74%	81%	77%	76%	79%	80%	75%	68%	52%	69%	65%	70%	68%	65%	64
	ecorded		1		WT 600\		FAT EMA I	MF									
loins ⁄		<u>e In</u>		<u>Type</u>		<u>Sire</u> 262077							\$7500. TI any herc		ush 28 f	emale o	ut of
<	04 Nov		Natura	ul.		OUT 5/1	/15			DOHOI	J 150 WI		any nero	1.			
	UT Det	2014	Natura		0210, 1	0010/1	/10	1									
Buyer	-													Price	\$		
ot	1(	)7	CO(	OLA	NA E	BURN	IETTE	E D17	76		No:	D17	6		Ident:	VCCE	0176
Born	20/08	/2008		Gene	tic Sta	tus:	AMFU, NH	HF, CAFU	, DDF			Sex:	F	Re	gistra	tion:	HBI
			N DESIG	N 036				. ,	,	B/R NEV	V DESIG				3		
		FRON							B/R N	EW DE							
			FENCE F					_				FFANY 1					
Sire:	VERN					Z114		Dam:	FOR	RES B			Т44				
					5321						39 OF W						
			ICKY X GANGE V		3				FURR	ES BUI		E P41 ETTE J14			\$ In	Idex	
					5					TORICE	DOININ			ABI	DOM	Grain	Gras
					A	oril 201	5 Angus	Austra	lia BRI	EDPL	AN			+80	+91	+80	+8
							Ŭ							1			
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt		Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-0.9	+1.9	-2.3	+4.0	+36	<b>+64</b> 75%	+80	+73	+11	+0.8	-2.0	+48	+3.3	-1.6	-2.2	+1.0	+1.
A = =	<b>FO0</b> /	400/	000/		75%	15%	77%	73%	70%	68%	51%	65%	64%			62%	619
ACC	58%	49%	69%	80%				-						68%	67%		
Traits R	ecorded		CE BW1	200WT		600WT FA	T EMA IMI	F 			he Burn	ette Fan	nilv that h			erforme	r at
Traits R <b>Joins</b>	ecorded	e In	CE BW1		400WT 6			F		Out of t			nily that h this sprin	as been	a top p		
Traits R <b>Joins</b>	ecorded Dat 29 Nov	<u>e In</u> v 2014	CE BW1	г 200WT <b>Туре</b>	400WT 6	600WT FA <u>Sire</u>		F		Out of t Coolana	a. A bull		this sprin	as been	a top p		
Traits R Joins (	ecorded Dat 29 Nov 01 Dec	<u>e In</u> v 2014	CE BW1 Join Al	г 200WT <b>Туре</b>	400WT 6	00WT FA <u>Sire</u> 7614813		F		Out of t Coolana	a. A bull	calf for t	this sprin	as been g. Big Sl	i a top p ky will in		
raits R I <b>oins</b> (	ecorded Dat 29 Nov 01 Dec	<u>e In</u> v 2014	CE BW1 Join Al	г 200WT <b>Туре</b>	400WT 6	00WT FA <u>Sire</u> 7614813		F		Out of t Coolana	a. A bull	calf for t	this sprin	as been	i a top p ky will in		
Traits R Joins K Buyer	tecorded Dat 29 Nov 01 Dec	<u>e In</u> / 2014 : 2014	CE BW1 Join AI Natura	r 200WT <b>Type</b> II	400WT 6 USA17 J215, 0	300WT FA <u>Sire</u> 7614813 OUT 5/1		F     		Out of t Coolana	a. A bull s lots of	calf for t balance	this sprin	as been g. Big Si Price	i a top p ky will in \$	nprove t	his
Fraits R Joins K Buyer Lot	tecorded Dat 29 Nov 01 Dec	<u>e In</u> v 2014	CE BW1 Join AI Natura	Type	400WT ( USA17 J215, (	000WT FA <u>Sire</u> 7614813 OUT 5/1		F		Out of t Coolana	a. A bull s lots of	calf for t	this sprin	as been g. Big Si Price	a top p ky will in \$ Ident:	VCCE	his 0473
Traits R Joins X Buyer Lot	tecorded Dat 29 Nov 01 Dec	e In 2014	CE BW1 Join Al Natura	T 200WT Type II DLA Gene	400WT ( USA17 J215, ( NA D tic Sta	000WT FA <u>Sire</u> 7614813 OUT 5/1			, DDFU	Out of t Coolana female	a. A bull s lots of <b>NO:</b>	calf for t balance D47 Sex:	this sprin 3 F	as been g. Big Si Price	i a top p ky will in \$	VCCE	his 0473
Fraits R Joins K Buyer Lot	ecorded Dat 29 Nov 01 Dec - - 08/08	e In <u>2014</u> 2014	CE BW1 Join Al Natura	I Type I DLA Gene MBUSH 2	400WT ( USA17 J215, ( NA D tic Sta	000WT FA <u>Sire</u> 7614813 OUT 5/1	/15			Out of t Cooland female	a. A bull s lots of <b>NO:</b>	calf for the balance <b>D47</b> Sex:	3 F 1 5321	as been g. Big Si Price	a top p ky will in \$ Ident:	VCCE	his 0473
Traits R Joins X Buyer Lot	ecorded 29 Nov 01 Dec 08/08 ROCK	e In 2014 2014 2014 2014 08 /2008 PARAM N D AN	CE BWT Join Al Natura	I Type I DLA Gene MBUSH 2	400WT ( USA17 J215, ( NA D tic Sta	000WT FA <u>Sire</u> 7614813 OUT 5/1 <b>0473</b> tus:	/15			Out of t Cooland female <sup>1</sup> C A FUT OSSAN	A bull s lots of NO:	Calf for the balance <b>D47</b> Sex: RECTION	<b>3</b> F 15321 X3	as been g. Big Si Price	a top p ky will in \$ Ident:	VCCE	his 0473
Traits R Joins K Buyer Lot Born	ecorded 29 Nov 01 Dec 08/08 ROCK	e In 2014 2014 2014 2014 08 /2008 PARAM N D AN MS BLA	CE BWT Join AI Natura	I Type I DLA Gene MBUSH 2	400WT ( USA17 J215, ( NA D tic Sta	000WT FA <u>Sire</u> 7614813 OUT 5/1 <b>0473</b> tus:	/15	HF, CAFU	ARDR	Out of t Coolan female C A FUT OSSAN ARDRO	A. A bull s lots of NO:	D47 Sex: CTION CTION	<b>3</b> F 15321 X3	as been g. Big Si Price	a top p ky will in \$ Ident:	VCCE	his 0473
Traits R Joins K Buyer Lot Born	Lecorded Dat 29 Nov 01 Dec 01 Dec 08/08 ROCK BR A	e In 2014 2014 2014 )8 /2008 PARAM N D AN MS BLA MBUS	CE BWT Join AI Natura COO OUNT AM ABUSH CKCAP E SH 28	I Type I DLA Gene MBUSH 2 BAND OF	400WT ( USA17 J215, ( NA D tic Sta	000WT FA <u>Sire</u> 7614813 OUT 5/1 <b>0473</b> tus:	/15	HF, CAFU	ARDR	Out of t Coolana female' C A FUT OSSAN ARDRO LANA	A. A bull s lots of NO: URE DIF J DIREC SSAN W A263	D47 Sex: RECTION CTION	<b>3</b> F 15321 X3	as been g. Big Si Price	a top p ky will in \$ Ident:	VCCE	his 0473
Traits R Joins K Buyer Lot Born	Lecorded Dat 29 Nov 01 Dec 01 Dec 08/08 ROCK BR A	e In 2014 2014 2014 2014 /2008 PARAM N D AN MS BLA MBUS N BAR E	CE BWT Join AI Natura	I Type I DLA Gene MBUSH 2 BAND OF ON EXT	400WT ( USA17 J215, ( NA D tic Sta 2172 F R D 130	000WT FA <u>Sire</u> 7614813 OUT 5/1 <b>0473</b> tus:	/15	HF, CAFU	ARDR	Out of t Coolana female' C A FUT OSSAN ARDRO LANA	NO: VIRE DIF DIRE DIF DIREC SSAN W A263 ESIGNEF	D47 Sex: RECTION CTION	<b>3</b> F 15321 X3	as been g. Big Si Price	a top p ky will in \$ Ident:	VCCE	his 0473
Traits R Joins C Buyer Lot Born	Lecorded Dat 29 Nov 01 Dec 08/08 ROCK BR A B/R RU	e In 2014 2014 2014 2014 2008 PARAM N D AN MS BLA MBUS N BAR E JBY OI	CE BWT Join Al Natura COO OUNT AM ABUSH CKCAP E SH 28 EMULATI	DLA Gene MBUSH 2 BAND OF ON EXT	400WT ( USA17 J215, ( NA D tic Sta 2172 F R D 130 50	000WT FA <u>Sire</u> 7614813 OUT 5/1 <b>0473</b> tus:	/15	HF, CAFU	ARDR	Out of t Coolana female' C A FUT OSSAN ARDRO LANA KAPP D ANA Y	NO: VIRE DIF DIRE DIF DIREC SSAN W A263 ESIGNEF	D47 Sex: RECTION CTION	<b>3</b> F 15321 X3	Price	s a top p ky will in s ldent: gistra \$ Ir	VCCI tion:	his 0473 APP
<u>loins</u>	Lecorded Dat 29 Nov 01 Dec 08/08 ROCK BR A B/R RU	e In 2014 2014 2014 2014 2008 PARAM N D AN MS BLA MBUS N BAR E JBY OI	CE BWT Join Al Natura OUNT AM ABUSH CKCAP E SH 28 EMULATI F TIFFA	DLA Gene MBUSH 2 BAND OF ON EXT	400WT 6 USA17 J215, 0 <b>NA D</b> tic Sta 2172 F R D 130 50 5113	000WT FA Sire 7614813 DUT 5/1 0473 tus:	/15 AMFU, Nł	HF, CAFU Dam:	ARDR COO	Out of t Coolana female <sup>1</sup> C A FUT OSSAN ARDRO LANA KAPP D ANA Y <sup>1</sup> COOLAI	A. A bull s lots of URE DIF DIREC SSAN W A263 ESIGNEF 187 NA V245	D47 Sex: RECTION CTION	<b>3</b> F 15321 X3	ABI	a top p ky will in \$ Ident: gistra \$ In DOM	VCCI tion:	his 0473 API
Traits R loins C Buyer Lot Born	Lecorded Dat 29 Nov 01 Dec 08/08 ROCK BR A B/R RU	e In 2014 2014 2014 2014 2008 PARAM N D AN MS BLA MBUS N BAR E JBY OI	CE BWT Join Al Natura OUNT AM ABUSH CKCAP E SH 28 EMULATI F TIFFA	DLA Gene MBUSH 2 BAND OF ON EXT	400WT 6 USA17 J215, 0 <b>NA D</b> tic Sta 2172 F R D 130 50 5113	000WT FA Sire 7614813 DUT 5/1 0473 tus:	/15	HF, CAFU Dam:	ARDR COO	Out of t Coolana female <sup>1</sup> C A FUT OSSAN ARDRO LANA KAPP D ANA Y <sup>1</sup> COOLAI	A. A bull s lots of URE DIF DIREC SSAN W A263 ESIGNEF 187 NA V245	D47 Sex: RECTION CTION	<b>3</b> F 15321 X3	Price	s a top p ky will in s ldent: gistra \$ Ir	VCCI tion:	his 0473 API
Traits R loins C Buyer Lot Born	Lecorded Dat 29 Nov 01 Dec 08/08 ROCK BR A B/R RU	2014 2014 2014 2014 /2008 PARAM N D AN MS BLA MBUS N BAR F JBY OI B/R RUI	CE BW1 Join Al Natura COO OUNT AM /BUSH CKCAP E SH 28 EMULATI F TIFFA BY OF TI	DLA Gene MBUSH 2 BAND OF ON EXT	400WT 6 USA17 J215, 0 <b>NA D</b> tic Sta 2172 F R D 130 50 5113	000WT FA Sire 7614813 DUT 5/1 0473 tus:	/15 AMFU, Nł	HF, CAFU Dam:	ARDR COO	Out of t Coolana female <sup>1</sup> C A FUT OSSAN ARDRO LANA KAPP D ANA Y <sup>1</sup> COOLAI	A. A bull s lots of URE DIF D DIREC SSAN W A263 ESIGNEF 187 NA V245 AN	D47 Sex: RECTION CTION	<b>3</b> F 15321 X3	ABI +117	s a top p ky will in s ldent: gistra bom +117	VCCI tion: dex Grain +128	his 0473 API
Traits R loins C Buyer Lot Born	Lecorded Dat 29 Nov 01 Dec 08/08 ROCK BR A B/R RU CE	2014 2014 2014 2014 /2008 PARAM N D AN MS BLA MBUS N BAR F JBY OI B/R RUI	CE BW1 Join AI Natura COO OUNT AM /BUSH CKCAP E SH 28 EMULATI F TIFFA BY OF TI Gest	DLA Gene MBUSH 2 BAND OF ON EXT ANY 82 FFANY 5	400WT 6 USA17 J215, 0 NA D tic Sta 2172 F R D 130 50 5113 A	000WT FA Sire 7614813 DUT 5/1 0473 tus: 11	/15 AMFU, NF	HF, CAFU Dam:	ARDR COOL	Out of t Coolan: female' C A FUT OSSAN ARDRO LANA KAPP D ANA Y COOLAI	A. A bull s lots of URE DIF J DIREC SSAN W A263 ESIGNEF 187 NA V245 AN D to	Carc	3 F 15321 X3 V9	ABI +117 Rib	s a top p ky will in s ldent: gistra DOM +117 Rump	VCCI tion: dex Grain +128 RBY	0473 APF Gras +11
iraits R Joins Guyer Buyer Lot Born Sire:	Lecorded Dat 29 Nov 01 Dec 08/08 ROCK BR A B/R RU CE Direct	e In 2014 2014 2014 2014 /2008 PARAM MS BLA MBUS N BAR B JBY OI B/R RUI CE Dtrs	CE BW1 Join AI Natura COO OUNT AM ABUSH CKCAP E SH 28 EMULATI F TIFFA BY OF TI Gest Lgth	DLA Gene MBUSH 2 BAND OF ON EXT ANY 82 FFANY 5	400WT ( USA17 J215, ( NA D tic Sta 2172 F R D 130 50 5113 A 200 Wt	000WT FA Sire 7614813 DUT 5/1 0473 tus: 11 0000000000000000000000000000000000	/15 AMFU, NF 5 Angus 600 Wt	HF, CAFU Dam: Austra	ARDR COOL lia BRI Milk	Out of t Coolan: female' C A FUT OSSAN ARDRO LANA KAPP D ANA Y COOLAI EEDPL Scrotal	A bull s lots of URE DIF J DIREC SSAN W A263 ESIGNEF 187 NA V245 AN D to Calv	Carc Wt	3 F 15321 X3 V9 EMA	ABI +117 Rib Fat	s a top p ky will in s ldent: gistra DOM +117 Rump Fat	VCCE tion: dex Grain +128 RBY %	O473 APF Gras +11 IMF
iraits R Joins Guyer Buyer Lot Born <u>Bire:</u>	Lecorded Dat 29 Nov 01 Dec 08/08 ROCK BR A B/R RU CE	2014 2014 2014 2014 /2008 PARAM N D AN MS BLA MBUS N BAR F JBY OI B/R RUI	CE BW1 Join AI Natura COO OUNT AM /BUSH CKCAP E SH 28 EMULATI F TIFFA BY OF TI Gest	DLA Gene MBUSH 2 BAND OF ON EXT ANY 82 FFANY 5	400WT 6 USA17 J215, 0 NA D tic Sta 2172 F R D 130 50 5113 A	000WT FA Sire 7614813 DUT 5/1 0473 tus: 11	/15 AMFU, NF	HF, CAFU Dam:	ARDR COOL	Out of t Coolan: female' C A FUT OSSAN ARDRO LANA KAPP D ANA Y COOLAI	A. A bull s lots of URE DIF J DIREC SSAN W A263 ESIGNEF 187 NA V245 AN D to	Carc	3 F 15321 X3 V9	ABI +117 Rib	s a top p ky will in s ldent: gistra DOM +117 Rump	VCCI tion: dex Grain +128 RBY	0473 APF +11 IMF +2.
EBV	Lecorded Dat 29 Nov 01 Dec 08/08 ROCK BR A B/R RU CE Direct -1.7	e In 2014 2014 2014 2014 2008 PARAM N D AN MS BLA MBUS N BAR H JBY OI B/R RUI CE Dtrs +2.5 53%	CE BW1 Join Al Natura COO OUNT AM ABUSH CKCAP E SH 28 EMULATI F TIFFA BY OF TI Gest Lgth -3.9 87%	DLA Gene MBUSH 2 BAND OF ON EXT ANY 82 FFANY 5 BW +4.9 80%	400WT ( USA17 J215, ( NA D tic Sta 2172 F R D 130 50 5113 A 200 Wt +47 74%	000WT FA Sire 7614813 DUT 5/1 0473 tus: 01 400 Wt +85 74%	/15 AMFU, NH 5 Angus 600 Wt <b>+103</b>	HF, CAFU Dam: Austra MCW +80 74%	ARDR COOL Iia BRI Milk +13	Out of t Coolan: female' C A FUT OSSAN ARDRO LANA KAPP D ANA Y COOLAI EEDPL Scrotal +0.8	A bull s lots of URE DIF J DIREC SSAN W A263 ESIGNEF 187 NA V245 AN D to Calv -3.4	Carc Wt +64	3 F 15321 X3 V9 EMA +7.8	ABI +117 Rib Fat -2.0	s a top p ky will in s ldent: gistra DOM +117 Rump Fat -2.1	VCCI tion: dex Grain +128 RBY % +1.5	0473 APF +11 IMF +2.
EBV Acc Traits R Joins X Buyer Lot Born Sire:	Lecorded Dat 29 Nov 01 Dec 08/08 ROCK BR A B/R RU CE Direct -1.7 61% Lecorded Dat	e In 2014 2014 2014 2014 2014 2008 PARAM MS BA MS BA MS BA MBUS N BAR B JBY OL B/R RUI CE Dtrs +2.5 53% e In	CE BW1 Join Al Natura CCOC OUNT AM ABUSH CKCAP E SH 28 EMULATI F TIFFA BY OF TI Gest Lgth -3.9 87% GL CE E Join	DLA Gene MBUSH 2 BAND OF ON EXT ANY 82 FFANY 5 BW +4.9 80%	400WT ( USA17 J215, ( NA D tic Sta 2172 F R D 130 50 5113 A 200 Wt +47 74% WT 400V	000WT FA Sire 7614813 OUT 5/1 0473 tus: 01 1 400 Wt +85 74% VT 600WT Sire	/15 AMFU, NH 5 Angus 600 Wt +103 77% FAT EMA	HF, CAFU Dam: Austra MCW +80 74%	ARDR COOL Iia BRI Milk +13	Out of t Coolan; female <sup>4</sup> C A FUT OSSAN ARDRO LANA KAPP D KAPP D COOLAI EDPL Scrotal +0.8 64% Grade 5	A bull s lots of NO: URE DIF D DIREC SSAN W A263 ESIGNEF 187 NA V245 AN D to Calv -3.4 50%	Carc Wt +64 66%	3 F 15321 X3 V9 EMA +7.8	ABI +117 Rib Fat -2.0 68%	s a top p ky will in s ldent: ogistra \$ Ir DOM +117 Rump Fat -2.1 66%	VCCE tion: ddex Grain +128 RBY % +1.5 63%	0473 APP +11 IMF +2. 62?
EBV Acc Fraits R	Leccorded         Dat           29 Nov         01 Dec           01 Dec         08/08           ROCK         BR A           B/R RI         Direct           -1.7         61%           tecorded         Dat           05 Nov         05 Nov	e In 2014 2014 2014 2014 2014 2008 PARAM MS BLA MBUS MBUS MBUS MBUS MBUS MBUS Salar Salar S Salar S Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar	CE BW1 Join AI Natura COO OUNT AM ABUSH CKCAP E SH 28 EMULATI F TIFFA BY OF TI Gest Lgth -3.9 GL CE E Join AI	DLA Gene MBUSH 2 BAND OF ON EXT ANY 82 FFANY 8 FFANY 8 BW +4.9 80% 3WT 200 Type	400WT 6 USA17 J215, 0 NA D tic Sta 2172 = R D 130 50 5113 A 200 Wt +47 74% WT 400W NZ169	000WT FA Sire 7614813 OUT 5/1 0473 tus: 11 400 Wt +85 74% VT 600WT Sire 320114	/15 AMFU, NH 5 Angus 600 Wt <b>+103</b> 77% FAT EMA 65	HF, CAFU Dam: Austra MCW +80 74%	ARDR COOL Iia BRI Milk +13	Out of t Coolan; female' C A FUT OSSAN ARDRO LANA KAPP D ANA Y' COOLAI EEDPL Scrotal +0.8 64%	A bull s lots of NO: URE DIF D DIREC SSAN W A263 ESIGNEF 187 NA V245 AN D to Calv -3.4 50%	Carc Wt +64 66%	3 F 15321 X3 V9 EMA +7.8 63%	ABI +117 Rib Fat -2.0 68%	s a top p ky will in s ldent: ogistra \$ Ir DOM +117 Rump Fat -2.1 66%	VCCE tion: ddex Grain +128 RBY % +1.5 63%	0473 APP 411 IMF +2. 620
Traits R Joins Buyer Buyer Cot Born Sire: Sire: Traits R Vacc Traits R	Leccorded         Dat           29 Nov         01 Dec           01 Dec         08/08           ROCK         BR A           B/R RI         Direct           -1.7         61%           tecorded         Dat           05 Nov         05 Nov	e In 2014 2014 2014 2014 2014 2008 PARAM MS BLA MBUS MBUS MBUS MBUS MBUS MBUS Salar Salar S Salar S Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar	CE BW1 Join Al Natura OUNT AM ABUSH CKCAP E SH 28 EMULATI F TIFFA BY OF TI Gest Lgth -3.9 87% GL CE E Join	DLA Gene MBUSH 2 BAND OF ON EXT ANY 82 FFANY 8 FFANY 8 BW +4.9 80% 3WT 200 Type	400WT 6 USA17 J215, 0 NA D tic Sta 2172 = R D 130 50 5113 A 200 Wt +47 74% WT 400W NZ169	000WT FA Sire 7614813 OUT 5/1 0473 tus: 01 1 400 Wt +85 74% VT 600WT Sire	/15 AMFU, NH 5 Angus 600 Wt <b>+103</b> 77% FAT EMA 65	HF, CAFU Dam: Austra MCW +80 74%	ARDR COOL Iia BRI Milk +13	Out of t Coolan; female <sup>4</sup> C A FUT OSSAN ARDRO LANA KAPP D KAPP D COOLAI EDPL Scrotal +0.8 64% Grade 5	A bull s lots of NO: URE DIF D DIREC SSAN W A263 ESIGNEF 187 NA V245 AN D to Calv -3.4 50%	Carc Wt +64 66%	3 F 15321 X3 V9 EMA +7.8 63%	ABI +117 Rib Fat -2.0 68%	s a top p ky will in s ldent: ogistra \$ Ir DOM +117 Rump Fat -2.1 66%	VCCE tion: ddex Grain +128 RBY % +1.5 63%	0473 APP +11 IMF +2. 62?
raits R oins Buyer Cot Born Sire: Cot Born	Leccorded         Dat           29 Nov         01 Dec           01 Dec         08/08           ROCK         BR A           B/R RI         Direct           -1.7         61%           eccorded         Dat           05 Nov         01 Dec	e In 2014 2014 2014 2014 2014 2008 PARAM MS BLA MBUS MBUS MBUS MBUS MBUS MBUS Salar Salar S Salar S Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar	CE BW1 Join AI Natura COO OUNT AM ABUSH CKCAP E SH 28 EMULATI F TIFFA BY OF TI Gest Lgth -3.9 GL CE E Join AI	DLA Gene MBUSH 2 BAND OF ON EXT ANY 82 FFANY 8 FFANY 8 BW +4.9 80% 3WT 200 Type	400WT 6 USA17 J215, 0 NA D tic Sta 2172 = R D 130 50 5113 A 200 Wt +47 74% WT 400W NZ169	000WT FA Sire 7614813 OUT 5/1 0473 tus: 11 400 Wt +85 74% VT 600WT Sire 320114	/15 AMFU, NH 5 Angus 600 Wt <b>+103</b> 77% FAT EMA 65	HF, CAFU Dam: Austra MCW +80 74%	ARDR COOL Iia BRI Milk +13	Out of t Coolan; female <sup>4</sup> C A FUT OSSAN ARDRO LANA KAPP D KAPP D COOLAI EDPL Scrotal +0.8 64% Grade 5	A bull s lots of NO: URE DIF D DIREC SSAN W A263 ESIGNEF 187 NA V245 AN D to Calv -3.4 50%	Carc Wt +64 66%	3 F 15321 X3 V9 EMA +7.8 63%	ABI +117 Rib Fat -2.0 68%	\$ Ir BOOM \$ Ir DOM +117 Rump Fat -2.1 66% g numbe	VCCE tion: ddex Grain +128 RBY % +1.5 63%	Grass APF IMF +11 IMF +2. 62?

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	1(	)9	COO	OLA	NA C	)538					No:	D53	8		Ident:	VCCE	0538
Born	12/08	/2008		Gene	tic Sta	tus:	AMF, NH	F, CAF, DI	DF			Sex:	F	Re	gistra	tion:	APF
	C A FL	JTURE		TION					PERR	Y POW		SIGN					
Sire:	B/R 6		S POWE		00			Dam:	coo		XIMUM L.						
<u></u>			STINATIO					<u></u>		COOLA							
	B/R BL		AP EM						COOL	ANA T	107				¢ I.a	dav	
		D/R DLF	AUNUAF		55 0 105									ABI	۵ DOM	dex Grain	Gras
					A	oril 201	5 Angus	s Austra	lia BRI	EEDPL	AN.			+87	+91	+84	+8
	05	05	0.1								<b>D</b> (	~		D.1	-		
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF
EBV	-0.4	-6.9	+0.6	+5.4	+42	+71	+94	+74	+17	+0.6	-2.4	+58	+7.6	-0.6	-1.8	+1.0	+1
VCC	60%	52%	87%	80%	75%	75%	77%	78%	71%	67%	49%	66%	64%	69%	68%	64%	63
	Recorded				WT 400V		MWT FA	T EMA IMI	=								
oins	04 No	<u>e In</u> / 2014		<u>Type</u>	NENE	Sire		-				-	o Mt Bee our 2013				
	25 Nov					/614813		-					s which is				
(		2014	Natura	l	J215, 0	OUT 5/1	/15	]									
Buyer	ſ													Price	\$		
ot	11	0	CO	OLA	NA C	639					No:	D63	9		Ident:	VCCI	0639
orn	31/08	/2008		Gene	tic Sta	tus:	AMFU. N	HFU, CAF	U. DDC			Sex:			gistra		
			ALLEY P	RECESI	ON E161		,,		-,	B/R NE	N DESIG				3		
	BR MI				_				PAR	B DES							
Sire:	אווח		al lass MIDLA					Dami	റററ	LANA	PRIMRC		5				
me.	DOIN		W DESIG					Dam.	000		RAVELLE						
	DUNO		NDLO		5				COOL	ANA T							
		DUNOC	N DAND	LOO UO	53					COOLA	NA R250					Idex	-
					Δ	oril 201		Austra	lia BDI		AN			ABI +94	DOM +99	Grain +93	Gras
			1		A		5 Angus	Austra		I	.AN			+94	+99	+93	+9
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
	<b>-1.4</b> 61%	<b>-1.8</b> 52%	<b>-2.3</b> 88%	<b>+5.3</b> 80%	<b>+42</b> 76%	+73 76%	<b>+89</b> 78%	+77 80%	<b>+8</b> 73%	<b>+2.3</b> 69%	<b>-5.5</b> 51%	<b>+53</b> 67%	<b>+3.9</b> 66%	<b>-1.4</b> 70%	<b>-1.1</b> 69%	<b>+0.9</b> 65%	+1 64
	Recorded						MWT FA			0970	51%	07 70	00 /0	10 /0	0970	0376	04
oins		e In		Type		<u>Sire</u>		]					one for t		•		
(	03 Nov				NBBD					calf, a f	emale is	s still pro	ducing in	the her	d with a	\$5500 k	oull c
	01 Dec	2014	Natura	1	J215, 0	OUT 5/1	/15	]									
Buyer	ſ													Price	\$		
.ot	11	1	00		NA C	478					No:	D47	'8		Ident:	VCCI	1479
orn	08/08				tic Sta			F, CAFU, I	וופחר			Sex:			gistra		
			IEW TRE			lu3.		I, CAI U, I	0 10	ROCKN	D AMBU				gistia	uon.	Λ
		EW DE	SIGN (	36	S 76				BEAR	TOOTH		(N D AI		W33			
ire:	ACF							Dam:	coo	LANA			100				
			RECISIC		011				0001		/AX 6020	С					
	DAVIS				ВН				COOL	ANA U COOLA	140 NA P337				\$ In	Idex	
														ABI	DOM	Grain	Gras
					A	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN.			+71	+84	+65	+7
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	квт %	IMF
BV	-3.9	-0.4	-2.3	+4.3		+63	+73	+74	+9	+0.2	-5.0	+45	+2.8	+0.0	-0.2	+0.3	+1
	56%	47%	86%	80%	74%	74%	77%	78%	69%	65%	44%	64%	60%	66%	64%	59%	59
	Recorded				WT 400V		MWT FA	T EMA IMI	-								
oins	01 Dec		Join Natura	Type	1215	<u>Sire</u> 20T 5/1	/15	-		A nice	ooking g	genetica	lly clean o	COW.			
	In Dec	, 2014	matura	11	JZ 10, V	501 5/1	/15	J									
														_			
Buyer	r													Price	\$		

						Aver	age EB	V's for A	Angus C	alves	born in	2013						
		CE		Gest								D to	Carc			Rump		
		Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EE	BV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

A.R. NEW TREND USAGES       SCOTICH CAP BUANCE         VDAR NEW DESIGN 036       R.S. SCOTICHCAP BUANCESS         JER BLACKAP EMPRESS 75       Dam: CAMPBELL FARMS NIGHTINGALE 1573         JER BLACKAP EMPRESS 75       Dam: CAMPBELL FARMS NIGHTINGALE 1573         JER BLACKAP EMPRESS 75       CATO BLACKAP EMPRESS 151         JC 470 BLACKAP EMPRESS 151       Dam: CAMPBELL FARMS NIGHTINGALE 1573         JER BLACKAP EMPRESS 151       April 2015 Angus Australia BREEDPLAN       +97         JC CE       CE       April 2015 Angus Australia BREEDPLAN       +97         JORG 11 +1.6       -2.0       +3.5       +35       +99         JORG 12014       Hautral       -0.6       -0.6       -0.8       -0.4         JORG 12015       No: Data       No: Data       -0.6       -0.8       -0.4         JORG 11 +1.6       -2.0       -2.5       -7.5       Registration: CPI         JORG 2006       Matural       1/160, OUT 5/17/15       PMA       PMA       PMA       PMA         JUL APPRESS 2001       Strift       Strift       Strift       Strift       Strift       PMA         JUL APPRESS 2001       Strift       Strift       Strift       Strift       Strift       Strift       Strift       Strift       Strift	Lot	11	2	COO	OLA	NAN	IGH	ΓING		D24		No:	D02	4		Ident:	VCC	)24
PR SCOTCHC4P 9440       Success Ore R : 9301         Image: BAR NEW DESIGN 935       Data CAM PERLE FARMS NIGHTINGALE 1573         Mark Dor Out       Success Ore R : 9301         Data Data Data Data Data Data Data Data	Born						tus:	AMFU, NI	HFU, CAF,	DDC				F	Re	gistra	tion:	HBR
Image:         RAY NEW DESIGN33         Dim:         CAMPBELL FARMS NIGHTINGALE TS3           Image:         RARD-ACKCAP EMPRESS 76         Name dest or 17         Name dest or 17           OL 0.40 BLACKCAP EMPRESS 76         Name dest or 17         Name dest or 17         Name dest or 17           OL 0.40 BLACKCAP EMPRESS 76         Name dest or 17         Name dest or 17         Name dest or 17           OL 0.40 BLACKCAP EMPRESS 76         Name dest or 17         Name dest or 17         Name dest or 17           OL 0.40 BLACKCAP EMPRESS 76         Name dest or 17         Name dest or 17         Name dest or 17           OL 0.40 BLACKCAP EMPRESS 76         Name dest or 17         Name dest or 17         Name dest or 17           Or 0.1002 COS         Name dest or 17         Name dest or 17         Name dest or 17         Name dest or 17           On 0.1002 COS         Conclust         Name dest or 17         Name dest or 17         Name dest or 17         Name dest or 17           On 0.1002 COS         Conclust Name         Name dest or 17         Name dest or 17         Name dest or 17         Name dest or 17           On 0.1002 COS         Conclust Name         Name dest or 17         Name dest or 17         Name dest or 17         Name dest or 17           On 0.1002 COS         Conclust Name         Name dest or 17         N		VDAR	NEW <sup>-</sup>	FREND	315	9958				R R S	СОТСН	ICAP 9	440					
BR BLACKCAP EMPRESS 76 DLC ATO BLACKCAP EMPRESS 76 DLC ATO BLACKCAP EMPRESS 643T         CAMPELL FARMS NIGHTINGALE MSD TE MANA WARGOON J30         Stindex TE MANA WARGOON J30           C ATO BLACKCAP EMPRESS 643T         April 2015 Angus Australia BREEDPLAN         91 97 106 99 91 97 175 175 175 175 175 175 175 175 175 17	Sire:					5			Dam:	CAM				IGHTI	NGAL	Е Т57	'3	
OLC AT0 BLACKAP EMPRESS EAST         TE MANIA WARGOONA.33         Image: Constraints of the constres of the constraints of the constraints of the constres of the						70				0 4 4 4 5								
April 2015 Angus Australia BREEDPLAN         Hat         Doin         France           OCE         Cest         Gest         Data         Data         Cest							43T			CAMP					2 IN508	\$ Ir	Idex	
CE         CE         Gest         BW         200 wit 400 wit 800 wit MCW         Milk         Scale         D to         Care         EAA         Fat         F															ABI	DOM		Grass
Direct         Direct         Light         BW         200 with 400 with 600 wi						A	pril 201	5 Angus	Austra	lia BRI	EDPL	AN			+97	+97	+106	+92
Direct         Direct         Light         BW         200 with 400 with 600 wi		CF	CF	Gest								D to	Care		Rih	Rumn	RBY	
c         6 %         6 %         7 %         7 %         7 %         7 %         7 %         7 %         6 %         6 7 % <t< td=""><td></td><td>-</td><td></td><td></td><td>BW</td><td>200 Wt</td><td>400 Wt</td><td>600 Wt</td><td>MCW</td><td>Milk</td><td>Scrotal</td><td></td><td></td><td>EMA</td><td></td><td></td><td></td><td>IMF%</td></t<>		-			BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal			EMA				IMF%
Bits Brooted:     BWT 200WT (2) 46WT 60WT 1MT 0C       Dirs     Date International Control (1) 100 (1	EBV	-	-								-		-	-			-	+2.3
Date In         Join Type         Sire           10 Dot 20 Oct 2014 Natural         1169, OUT 5/1/15         From the very successful Nightingle frame the school bil after. Cracking numbers but you would expect no less from this family.           Urget 10 Nov 2014 Natural 1169, OUT 5/1/15           The very successful Nightingle frame the school solution: Cracking numbers but you would expect no less from this family.           Urget 10 Nov 2014 Natural 1169, OUT 5/1/15           Urget 10 Nov 2014 Natural 1169, OUT 5/1/15           The very successful Nightingle frame the school sc	Acc Traits R								79%	/4%	73%	64%	71%	66%	67%	67%	65%	64%
i0 Nov 2014 Natural       J169, OUT 5/1/15       Cracking numbers but you would expect no less from this family.         uyer       Price \$         of       113 COOLANA D420       No: D420       Cracking numbers but you would expect no less from this family.         m       Nare ENULATION EXT       PARAMOUNT ANUUSH 2172       Registration: API PARAMOUNT ANUUSH 2172         Nare ENULATION EXT       DARA MOUNT ANUUSH 2172       ROCKN D ANUUSH 2172       ROCKN D ANUUSH 2172         MULE FRIDE 285       COOLANA R28       COOLANA 223       Anril 2015 Angus Australia BREEDPLAN       194 99 483 49         mune price to tris       Ligh BW 200 wil 400 wil 600 wil MCW Milk Serelal Calv       Wt EMA Fat Fat % LIM       56% 66% 66% 66% 66% 66% 66% 66% 66% 66%	Joins	1				400001		VIDC	[									
Interview         Earlier         Family.           uyer         Price \$           et         113         COOLANA D420         No: D420         Ident: V0CD420           or         0108/2008         Genetic Status:         AMFU, NHFU, CAFU, DDFU         Sex: F         Registration: API           Name Enulation text         LEACHMAN Rick Cords         AMFU, NHFU, CAFU, DDFU         Sex: F         Registration: API           Interview         HYLINE RIGHT TIME USA 2700         Dam: COOLANA W113         COOLANA R38         COOLANA R38           Interview         HYLINE RIGHT TIME 338         Dam: COOLANA W133         COOLANA M138         COOLANA C232         Index           Interview         HYLINE PRIDE 875         April 2015 Angus Australia BREEDPLAN         196 1930         COOLANA C32         Scoolana C32         Index           Interview         Tarsi Sexial Carl Wt         Earl Hold Hold Hold Hold Hold Hold Hold Hol	X							/15	ļ									
ot         113         COOLANA D420         No: D420         Iden: vccD420           or         01/08/2008         Genetic Status: LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME 378         AMFU, NHFU, CAFU, DOFU         Sex: F         Registration: API ROCK N D AMBUSH 2172 ROCK N D AMBUSH 2172 ROCLANA C480 DO F D 1301           Image: VFTANELER NO15 HYLINE SYT FRAVELER N015 HYLINE SYT FRAVELER N01	^		2014	เงลเนเล	11	J 109, 0	0015/1	010	L					,		1000		-
orn         01/08/2008         Genetic Status:         AMFU, NHFU, CAFU, DDFU         Sex:         F         Registration:         APP           N BAR EMULATION EXT         PARAMOUNT AMBUSH 2172         <	Buyer														Price	\$		
orn         01/08/2008         Genetic Status:         AMFU, NHFU, CAFU, DDFU         Sex:         F         Registration:         APP           N BAR EMULATION EXT         PARAMOUNT AMBUSH 2172         <			10	00			100											
IN BAR EMULATION EXT LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RICHT TIME USA 2700 LEACHMAN RICHT TIME USA 2700 LEACHMAN RICHT TIME USA 2700 LEACHMAN RICHT TIME USA 2700 HYLINE PRIDE 265 HYLINE PRIDE 265 HYLINE PRIDE 270       Dame 2014 VII3 COOLANA 232         HYLINE PRIDE 265 HYLINE PRIDE 870       COOLANA 232       SIndex (April 2015 Angus Australia BREEDPLAN)       +94       +99       +83       +9 <u>CE</u> CE       Gest       April 2015 Angus Australia BREEDPLAN       +94       +99       +83       +9 <u>Direc</u> TS       LG       April 2015 Angus Australia BREEDPLAN       +94       +99       +83       +9 <u>Direc</u> CE       CE       Gest       April 2015 Angus Australia BREEDPLAN       +94       +99       +83       +9 <u>April 2015 Angus Australia BREEDPLAN       +94       +99       +83       +9                <u>Birecordea</u>       -0.2       Extramovication and australia BREEDPLAN       +94       +99       +83       +9                <u>Birecordea</u>       -0.2       TS       TS</u>	Lot			CO(								NO:						
LEACHMAN RIGHT TIME USA 2700       COLAND 248USH BUDROAP BUDRO F D 1301         Image: HYLINE RIGHT TIME 333       COLANA UT83         HYLINE SYT TRAVELER 0015       COLANA UT83         HYLINE PRIDE 250       COLANA UT83         HYLINE PRIDE 250       COLANA UT83         COLANA Q232       All DOM Grain Grass         Coland Q23       Coland Q23         Coland Q23       All DOM Grain Grass         Coland Q23       Coland Q23         Coland Q23 <td>Born</td> <td></td> <td></td> <td></td> <td></td> <td>tic Sta</td> <td>tus:</td> <td>AMFU, NI</td> <td>HFU, CAFI</td> <td>U, DDFU</td> <td>DAD</td> <td></td> <td></td> <td></td> <td>Re</td> <td>egistra</td> <td>tion:</td> <td>APR</td>	Born					tic Sta	tus:	AMFU, NI	HFU, CAFI	U, DDFU	DAD				Re	egistra	tion:	APR
LEACHMAN ERICA 0025         MS BLACKAP BAND OF R D 1301           Image: Instruct of the serve travelet is of the server travelet is of the servere travelet is of the server travelet is of the servere						JSA 27	00			ROCK			/IBUSH 2	2172				
COULANA R28 COOLANA 2020         April 2015 Angus Australia BREEDPLAN         Price \$         ON 104 Matural         Date In Join Type Sire         OS         ON 104 Matural         Date In Join Type Sire         Price \$         Price \$         ON 104 Matural         MEDITICOLANA 016 C         Sex: F<			LEACH	MAN ERIO	CA 0025								BAND OF	R D 1301	l			
COOLANA U180         COOLANA Q232         April 2015 Angus Australia BREEDPLAN         4 April 2015 Angus Australia BREEDPLAN         1001 Grain Grain         OCOLANA Q232         April 2015 Angus Australia BREEDPLAN         1012 Gest Bar Double Angus Australia BREEDPLAN         Direct Dirs       Ggth BW 200 WI 400 WI 600 WI AU         April 2015 Angus Australia BREEDPLAN         Price Status         A RocknD Ambush cross Rightime mixes well giving a low bir Carcas female. Add a predicled join to conversion to add scrotal and help lift the numbers.         OIT       114         OIS Date In Join Type         OIT       A RocknD Ambush cross Rightime mixes well giving a low bir carcass female. Add a predicled join to conversion to add scrotal and help lift the numbers.         OIT       114       COLANA D360         No: D360       Detter: Readmount Ambush end traces well giving a low bir carcass female. Add a predicled join to conversion to add scrotal and help lift the numbers.         OIT       116/07/2008         Genetic Status:       MFU, NHFU, CAFU, DDC       Set F       Registration: API <td>Sire:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Dam:</td> <td>c00</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Sire:								Dam:	c00			3					
COOLANA Q222         April 2015 Angus Australia BREEDPLAN         April 2017 70: 43.5 442 470 +86 +61 +11 +10.0 4.2 +54 +5.6 +1.8 +1.9 -0.2 +1.1           Co         101 56% 87% 08% 05% 75% 77% 7% 74% 74% 71% 68% 56% 68% 66% 66% 66% 66% 66% 66% 66% 66% 70% 69% 66% 66% 66% 66% 66% 66% 66% 66% 66					AVELER	0015				COOI								
April 2015 Angus Australia BREEDPLAN         +94         +99         +83         +9           CE         CE         Gest         2014         Au         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         %         IMF           BV         40.3         +2.3         -7.0         +3.5         +42         +70         +86         +61         +14         +0.0         4.2         +56         +5.6         +1.8         +1.9         -0.2         +1           Co         G1%         56%         85%         75%         75%         77%         74%         71%         68%         56%         66%					370					SOOL								
CE         CE         Gest         Unit         Constraint         Constra																		Grass
Direct         Dtr         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         scrotal         Calv         Wt         EMA         Fat         Fat         %         IMF           BV         10.3         +2.3         -7.0         +3.5         +42         +7.0         +3.6         +61         +14         +0.0         -4.2         +5.6         +1.8         +1.9         -0.2         +1           c         61%         56%         63%         66%         70%         69%         66%         65%           atis Recorded:         GL CE EWT 20WT 400WT 60WT FAT EMA IMF         A RocknD Ambush cross Rightime mixes well giving a low bir carcass female. Add a predicted join to conversion to add scrotal and help lift the numbers.           uyer         Price \$           ot         11/4         COOLANA D360         No: D360         Ident: VCCD360           or         16/07/2008         Genetic Status:         AMFU, NHFU, CAFU, DDC         Sex: F         Registration: API           PARAMOUNT AMBUSH 2172         B/R RUBY OF TIFFANY 8250         Date: COOLANA B302         PA R B DESIGN PLUS           B/R RUBY OF TIFFANY 8250         COOLANA Q115         0         ARI DOM Grain Grain           B/R RUBY OF TIFFANY 8250						A	pril 201	5 Angus	Austra	lia BRE	EDPL	AN			+94	+99	+83	+99
BV         +0.3         +2.3         -7.0         +3.5         +42         +70         +86         +61         +14         +0.0         4.2         +54         +5.6         +1.8         +1.9         -0.2         +11           cc         61%         56%         87%         0%         75%         77%         74%         71%         88%         56%         68%         66%         70%         69%         66%         65%         66%         66%         65%         66%         66%         65%         66%		CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
cc         61%         56%         87%         80%         75%         77%         74%         71%         68%         56%         68%         66%         67%         69%         66%         65%           aits Recorded:         GL CE BWT 200WT 400WT 600WT FAT EMA IMF         A RocknD Ambush cross Rightime mixes well giving a low bir carcass female. Add a predicted join to conversion to add scrotal and help lift the numbers.           01 Dec 2014         Natural         J215, OUT 5/1/15         A RocknD Ambush cross Rightime mixes well giving a low bir carcass female. Add a predicted join to conversion to add scrotal and help lift the numbers.           uyer         Price \$           ot         114         COOLANA D360         No: D360         Ident: VCCD360           or         16/07/2008         Genetic Status: AMFU, NHFU, CAFU, DDC         Sex: F         Registration: API           PARAMOUNT AMBUSH 2172         BIR NEW DESIGN 036         PA R B DESIGN PLUS         PA R B DESIGN PLUS           MS BLACKCAP BAND OF R D 1301         PA R B DESIGN PLUS         TE MANIA KNIGHT         COOLANA B302         TE MANIA KNIGHT           B/R RUBY OF TIFFANY 8250         Dam:         COOLANA C115         0         Index         April 2015 Angus Australia BREEDPLAN         +124         +124         +124         +124         +124         +124         +124																		IMF%
aits Recorded:       GL CE BWT 200WT 400WT 600WT FAT EMA IMF         Dins       Date In       Join Type       Sire         03 Nov 2014       AI       USA16262077         01 Dec 2014       Natural       J215, OUT 5/1/15         A RocknD Ambush cross Rightime mixes well giving a low bir carcass female. Add a predicted join to conversion to add scrotal and help lift the numbers.         Uyer         Price \$         ot       114 COOLANA D360         No: D360       Ident: VCCD360         or 16/07/2008       Genetic Status: AMFU, NHFU, CAFU, DDC       Sex: F       Registration: API         PARAMOUNT AMBUSH 2172       BIR NEW DESIGN 036         PARAMOUNT AMBUSH 2172       BIR NEW DESIGN 036         PARAMOUNT AMBUSH 2172       P A R B DESIGN PLUS         MB BACKD AMBUSH 28         Dam: COOLANA B302         ITE MANIA KNIGHT         B/R RUBY OF TIFFANY 8250         COLANA Q115         Ot Carca Call       AB         Ot Carca Call Rib Rump RBY         MIR VIEW 200 wt 400 wt 600 wt MCW         MCW Milk	EBV						-		-						-	-	-	+1.4
Date In       Join Type       Sire         03 Nov 2014       AI       USA16262077         01 Dec 2014       Natural       J215, OUT 5/1/15         A RocknD Ambush cross Rightime mixes well giving a low bir carcass female. Add a predicted join to conversion to add scrotal and help lift the numbers.         uyer         Price \$         ot       114 COOLANA D360       No: D360       Ident: VCCD360         or 16/07/2008 Genetic Status: AMFU, NHFU, CAFU, DDC       Sex: F       Registration: API         PARAMOUNT AMBUSH 2172       BIR NEW DESIGN 036         PARAMOUNT AMBUSH 2172       BIR NEW DESIGN 036         PARAMOUNT AMBUSH 2172       BIR NEW DESIGN 036         PARAMBUSH 28       Dam: COOLANA B302         NBAR EMULATION EXT       TE MANIA KNIGHT         BIR RUBY OF TIFFANY 8250       COOLANA Q115         BIR RUBY OF TIFFANY 8250       COOLANA Q115         Direct Dtrs Ligth BW 200 wit 400 wit 600 wit MCW Milk Scrotal Calv Wit EMA Fat Fat % IMF         OUL OWNT 600/WT MWT FAT EMA IMF         ON Colspan="2" Advit 3 - 9.3 + 2.7 + 444       H83 + 97										11/0	00 /0	50 /0	00 /0	00 /0	10/0	05/0	00 /0	00%
Ot Dec 2014         Natural         J215, OUT 5/1/15         scrotal and help lift the numbers.           uyer         Price \$           ot         114         COOLANA D360         No: D360         Ident: VCCD360           orn         16/07/2008         Genetic Status:         AMFU, NHFU, CAFU, DDC         Sex: F         Registration:         API           PARAMOUNT AMBUSH 2172         B/R NEW DESIGN 036         P A R B DESIGN PLUS         B/R NEW DESIGN 036         P A R B DESIGN PLUS           MS BLACKCAP BAND OF R D 1301         P A R B DESIGN PLUS         P A R B DESIGN PLUS         B/R RUBY OF TIFFANY 8250         COOLANA B302           Image: NR RUBY OF TIFFANY \$113         Dam: COOLANA B302         TE MANIA KNIGHT         COOLANA Q115         Image: Not Mich H 124 + 122 + 136 + 17           B/R RUBY OF TIFFANY \$13         0         Image: Not Mich H 124 + 122 + 136 + 17         Image: Not Mich H 124 + 122 + 136 + 17         Image: Not Mich H 124 + 122 + 136 + 17           Image: Other Status         April 2015 Angus Australia BREEDPLAN         + 124 + 122 + 136 + 17         Image: Not Mich H 124 + 122 + 136 + 17           Image: Other Status         April 2015 Angus Australia BREEDPLAN         + 124 + 122 + 136 + 17         Image: Not Mich H 124 + 122 + 136 + 17         Image: Not Mich H 124 + 122 + 136 + 17         Image: Not Mich H 124 + 122 + 136 + 17         Image: Not Mich H 124 + 122 + 136 + 17	Joins	Dat	e In	<u>Join</u>			<u>Sire</u>		I									
uyer         Price \$           ot         114         COOLANA D360         No: D360         Ident: VCCD360           orn         16/07/2008         Genetic Status:         AMFU, NHFU, CAFU, DDC         Sex: F         Registration:         API           PARAMOUNT AMBUSH 2172         B/R NEW DESIGN 036         Sex: F         Registration:         API           BAR MOUNT AMBUSH 2172         PARABUSH 28         PA R B DESIGN PLUS         PA R B DESIGN PLUS           Ife:         BR AMBUSH 28         Dam:         COOLANA B302         TE MANIA KNIGHT           B/R RUBY OF TIFFANY 8250         Dam:         COOLANA C0115         TE MANIA KNIGHT           B/R RUBY OF TIFFANY 8250         Dam:         COOLANA Q115         M Grain G	Х				ıl			/15								onversi	UT TO AC	u
ot         114         COOLANA D360         No: D360         Ident: VCCD360           orn         16/07/2008         Genetic Status:         AMFU, NHFU, CAFU, DDC         Sex: F         Registration: API           PARAMOUNT AMBUSH 2172         B/R NEW DESIGN 036         P A R B DESIGN PLUS         B/R NEW DESIGN 036           MS BLACKCAP BAND OF R D 1301         P A R B PRIMROSE 5968         P A R B PRIMROSE 5968           ire:         BR AMBUSH 28         Dam: COOLANA B302           N BAR EMULATION EXT         TE MANIA KNIGHT           B/R RUBY OF TIFFANY 8250         COOLANA Q115           B/R RUBY OF TIFFANY 5113         0           VER RUBY OF TIFFANY 5113         0           VER RUBY OF TIFFANY 5113         0           Sindex         April 2015 Angus Australia BREEDPLAN           + 124         + 122           Direct Dtrs         Lgth           BW         200 wt 400 wt 600 wt           MCW         Milk scrotal           CE         CE           Get 133         9.3           HER V 43.2         + 3.2           HER BW         200 wt 400 wt 600 wt           MCW         Milk scrotal           CE         CE           Direct Dtrs         Lgth				, tatula		<u>5-</u> 10, 1			L			- 1-						
orn       16/07/2008       Genetic Status:       AMFU, NHFU, CAFU, DDC       Sex:       F       Registration:       API         PARAMOUNT AMBUSH 2172       B/R NEW DESIGN 036       P A R B DESIGN 036       P A R B DESIGN 026       P A R B DESIGN PLUS       P A R B PRIMROSE 5968       P A R B PRIMES 50       P A R B PRIMES 50       E M A F A R B PRIMES 50       E M A F A R B PRIMES 50       P A R B PRI	Buyer														Price	\$		
orn       16/07/2008       Genetic Status:       AMFU, NHFU, CAFU, DDC       Sex:       F       Registration:       API         PARAMOUNT AMBUSH 2172       B/R NEW DESIGN 036       P A R B DESIGN 036       P A R B DESIGN 026       P A R B DESIGN PLUS       P A R B PRIMROSE 5968       P A R B PRIMES 50       P A R B PRIMES 50       E M A F A R B PRIMES 50       E M A F A R B PRIMES 50       P A R B PRI		. 4.4	1.	co			1260					Not	D26	0				
PARAMOUNT AMBUSH 2172 ROCKN D AMBUSH MS BLACKCAP BAND OF R D 1301 ITE: BR AMBUSH 28 NBAR EMULATION EXT B/R RUBY OF TIFFANY 8250 D/R RUBY OF TIFFANY 8250 D/R RUBY OF TIFFANY 5113 COOLANA Q115 D/R RUBY OF TIFFANY 5113 O April 2015 Angus Australia BREEDPLAN COOLANA Q115 D/C CE CE CE CE CE CE CE CE CE CE	Lot			000								NO:						
ROCKN D AMBUSH MS BLACKCAP BAND OF R D 1301       P A R B DESIGN PLUS P A R B PRIMROSE 5968         irie:       BR AMBUSH 28       Dam: COOLANA B302         N BAR EMULATION EXT B/R RUBY OF TIFFANY 8250       TE MANIA KNIGHT COOLANA Q115         B/R RUBY OF TIFFANY 8250       COOLANA Q115         B/R RUBY OF TIFFANY 5113       0         Vertication ext       ABI         DOM       Grain         Gest       April 2015 Angus Australia BREEDPLAN         + 124       +122         Vertication       How wt         600 wt       MCW         MBW       200 wt         400 wt       600 wt         MCW       Milk         Scrotal       Calv         V       EMA         BW       3.3         4.3       +9.3         4.4       +8.3         +3.2       +4.3         -9.3       +2.7         -4.14       +8.3         -9.7       +8.0         -7.7%       7.8%         -7.7%       7.8%         -8.10       -0.7         -9.3       +2.7         -9.5       +8.0         -7.7%       7.8%         -7.7%	Born						tus:	AMFU, NI	HFU, CAFI	U, DDC				F	Re	egistra	tion:	APR
Interimentation       Dame:       COOLANA B302         NBAR EMULATION EXT       TE MANIA KNIGHT         B/R RUBY OF TIFFANY 8250       COOLANA Q115         B/R RUBY OF TIFFANY 5113       0         April 2015 Angus Australia BREEDPLAN       +124         April 2015 Angus Australia BREEDPLAN       +124         Direct       Dts       Lgth         BW       200 wt       400 wt       600 wt       MCW         Milk       Scrotal       Calv       Wt       EMA         FBV       33%       87%       80%       75%       75%       77%         75%       75%       77%       78%       72%       70%       52%       67%       66%       70%       69%       64%         Coc       61%       53%       87%       80%       75%       75%       77%       78%       72%       70%       52%       67%       66%       70%       69%       64%         Coc       61%       53%       87%       80%       75%       75%       75%       76%       72%       70%       52%       67%       66%       70%       69%       64%         Coc       61%       50%       75%       75% <td></td> <td>ROCK</td> <td>N D AN</td> <td>/BUSH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>PAR</td> <td>B DES</td> <td>IGN PL</td> <td>US</td> <td></td> <td></td> <td></td> <td></td> <td></td>		ROCK	N D AN	/BUSH						PAR	B DES	IGN PL	US					
N BAR EMULATION EXT B/R RUBY OF TIFFANY 8250 B/R RUBY OF TIFFANY 8250       TE MANIA KNIGHT COOLANA Q115         B/R RUBY OF TIFFANY 5113       0         April 2015 Angus Australia BREEDPLAN       +124       +122       +136       +17         Image: CE CE Gest Dirs Ligth BW 200 wt 400 wt 600 wt MCW Milk scrotal Calv Wt EMA Fat Fat %       N MAR Fat Fat %       IMF         BV +3.2       +4.3       -9.3       +2.7       +44       +83       +97       +80       +7       +1.2       -5.7       +58       +4.0       -0.7       -0.8       +0.3       +2         Cc 61% 53% 87% 80% 75% 75% 75% 75% 77% 78% 72% 70% 52% 67% 66% 70% 69% 65% 64*       Fat Seconded:       GL CE BWT 200WT 400WT 600WT MWT FAT EMA IMF       Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wissend this girls calf through the roof.         uyer       Price \$	<b>.</b> .				BAND OF	F R D 130	01		-	o				1				
B/R RUBY OF TIFFANY 8250 B/R RUBY OF TIFFANY 5113       COOLANA Q115 0         B/R RUBY OF TIFFANY 5113       0         April 2015 Angus Australia BREEDPLAN       +124       +122       +136       +117         April 2015 Angus Australia BREEDPLAN       +124       +122       +136       +11         CE       CE       Gest       BW       200 wt       400 wt       600 wt       MCW       Milk       Scrotal       Calv       Wt       EMA       Fat       Fat       Fat       %       IMF         BV       +3.2       +4.3       -9.3       +2.7       +44       +83       +97       +80       +7       +1.2       -5.7       +58       +4.0       -0.7       -0.8       +0.3       +2         cc       61%       53%       87%       80%       75%       75%       78%       72%       70%       52%       67%       66%       70%       69%       65%       64/         raits Recorded:       GL CE BWT 200WT 400WT 600WT MWT FAT       EMA IMF       Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wis send this girls calf through the roof.         uyer       Very       Price \$	Sire:								Dam:	C00								
BIR RUBY OF TIFFANY 5113         \$ Index           April 2015 Angus Australia BREEDPLAN         +124         +122         +136         +11           CE         CE         Gest         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         Fat         %         IMF           BV         +3.2         +4.3         -9.3         +2.7         +44         +83         +97         +80         +7         +1.2         -5.7         +58         +4.0         -0.7         -0.8         +0.3         +2           cc         61%         53%         87%         80%         75%         77%         78%         72%         70%         52%         67%         66%         70%         69%         65%         64           aits Recorded:         GLCE BWT 200WT 400WT 600WT MWT FAT         EMA IMF           Oins         Date In         Join Type         Sire           Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wisend this girls calf through the roof. <td></td> <td></td> <td></td> <td></td> <td></td> <td>50</td> <td></td> <td></td> <td></td> <td>COOL</td> <td></td> <td></td> <td>11</td> <td></td> <td></td> <td></td> <td></td> <td></td>						50				COOL			11					
April 2015 Angus Australia BREEDPLAN         +124         +122         +136         +11           CE         CE         Gest         Dto         Dto         Carc         Rib         Rump         RBY         IMF           BV         +3.2         +4.3         -9.3         +2.7         +44         +83         +97         +80         +7         +1.2         -5.7         +58         +4.0         -0.7         -0.8         +0.3         +2           cc         61%         53%         87%         80%         75%         77%         78%         72%         70%         52%         67%         66%         70%         69%         65%         64'           aits Recorded:         GL CE BWT 200WT 400WT 600WT MWT FAT         EMA IMF         MIMF         Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wissend this girls calf through the roof.																		
CE         CE         Gest         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         D to         Carc         Rib         Rump         RBY         IMF           BV         +3.2         +4.3         -9.3         +2.7         +44         +83         +97         +80         +7         +1.2         -5.7         +58         +4.0         -0.7         -0.8         +0.3         +2           cc         61%         53%         87%         80%         75%         75%         77%         78%         72%         70%         52%         67%         66%         70%         69%         65%         64'           raits Recorded:         GL CE BWT 200WT 400WT 600WT MWT FAT         EMA IMF         Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wis send this girls calf through the roof.           01 Dec 2014         Natural         J215, OUT 5/1/15         Price \$         Price \$						<u>۸</u>	nril 2011		Austro	lia PD1	יםחם:	ΔΝ						Grass
Direct         Dtrs         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %         IMF           BV         +3.2         +4.3         -9.3         +2.7         +44         +83         +97         +80         +7         +1.2         -5.7         +58         +4.0         -0.7         -0.8         +0.3         +22           cc         61%         53%         87%         80%         75%         77%         78%         72%         70%         52%         67%         66%         70%         69%         65%         64*           aits Recorded:         GL CE BWT 200WT 400WT 600WT MWT FAT         EMA IMF          Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wissend this girls calf through the roof.           o15 Nov 2014         AI         USA16262077          Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wissend this girls calf through the roof.						A	prii 2013	Angus	Austra			AN			+124	+122	+136	+11/
BV       +3.2       +4.3       -9.3       +2.7       +44       +83       +97       +80       +7       +1.2       -5.7       +58       +4.0       -0.7       -0.8       +0.3       +2         cc       61%       53%       87%       80%       75%       75%       77%       78%       72%       70%       52%       67%       66%       70%       69%       65%       64'         aits Recorded:       GL CE BWT 200WT 400WT 600WT MWT FAT       EMA IMF         oins       Date In       Join Type       Sire       Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wissend this girls calf through the roof.         01 Dec 2014       Natural       J215, OUT 5/1/15       See		-																
ccc         61%         53%         87%         80%         75%         77%         78%         72%         70%         52%         67%         66%         70%         69%         64%           raits Recorded:         GL CE BWT 200WT 400WT 600WT MWT FAT EMA IMF           Dins         Date In         Join Type         Sire         Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wi send this girls calf through the roof.           01 Dec 2014         Natural         J215, OUT 5/1/15         Sire         Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wi send this girls calf through the roof.				-														IMF%
aits Recorded:       GL CE BWT 200WT 400WT 600WT MWT FAT       EMA IMF         oins       Date In       Join Type       Sire         05 Nov 2014       AI       USA16262077       Woow don't miss, her 1st calf made \$10,500 to Boortkoi and then 2 more on average. Look at the numbers, Conversion wi send this girls calf through the roof.         01 Dec 2014       Natural       J215, OUT 5/1/15       Price \$	EBV Acc	-	-					-				-		-	-			+2.6
05 Nov 2014       AI       USA16262077       then 2 more on average. Look at the numbers, Conversion will send this girls calf through the roof.         01 Dec 2014       Natural       J215, OUT 5/1/15       send this girls calf through the roof.         uyer       Price \$											.070	52 /0	01/0	5070	1070	0070	0070	5-77
01 Dec 2014     Natural     J215, OUT 5/1/15     send this girls calf through the roof.       uyer     Price \$	<u>Joins</u>	Dat	e In	<u>Join</u>			<u>Sire</u>											
uyer Price \$	Х				ıl			/15	ļ							nders, C	onversi	on Will
			0 17	, tatula		<u>5-</u> 10, 1			L									
Average EB\//s for Angus Calves horn in 2012	Buyer														Price	\$		
Average ERV/e for Angue Colves horn in 2012																		
						Avora		l'a for A		Calvor	born	in 201	2					

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	11	5	CO	<b>OLA</b>	NA E	)44 <u>3</u>					No:	D44	3		Ident:	VCCL	)443
Born	03/08	/2008		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDC			Sex:	F		gistra		
			URE DIF						PERR		V DESIG						
		ARDRO	SSAN W	ILCOOL	A Q71					E P MAX	KIMUM LA						
Sire:	ARDF				AL A2			Dam:	c00								
					ID W17	1			COOL	SAFE/ ANA V	4SY FOR 125	TUNE					
			ROSEBU			•			SOUL	COOLA					\$ In	Idex	
														ABI	DOM	Grain	Gras
				1	A	pril 201	5 Angus	Austra	lia BRI	EDPL	AN			+98	+90	+105	+9
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMI
EBV	-0.7	-7.9	-3.8	+6.5	+48	+84	+125	+140	+18	+1.8	-2.9	+74	+4.6	-2.9	-4.1	+1.9	+1
Acc	64%	58%	74%	81%	76%	76%	78%	79%	73%	68%	57%	69%	66%	69%	68%	65%	64
I raits R Joins	ecorded: Dat			0WT 400 <b>Type</b>	OWT 600	NT MWT	FAT EMA I	MF		Out of I	Donor X	159 who	gave 34	progen	v. dave r	oroaenv	with
	20 Oct		Natura		E056								If Sisters				
<	10 Nov	2014	Natura	ıl	J169,	OUT 5/1	/15										
Buyer														Price	¢		
Juyer														THEC	Ψ		
Lot	11	6	COO	OLA	NA E	0677					No:	D67	7		Ident:	VCCE	D67
Born	18/09	/2008			tic Sta		AMF. NH	- CAF DI	DF			Sex:	F		gistra		
20111	10,00		RONTIE				, un , un	, 0/11, 01	51	PARAM					giotita		<i>i</i> u
					R Z114	Ļ			ROCK	N D AN							
0:00						0 0240	n	Dami	~~~				R D 1301				
Sire:			N DESIG			R B240	0	Dam:	000		W304	•					
	WATTI								COOL								
		WATTL	ETOP ES	SMA R95						COOLA	NA M201					Idex	
														ABI	DOM	Grain	Gra
	<del>, , ,</del>				A	pril 201	5 Angus	Austra	lia BRE	EDPL	AN			+94	+94	+100	+(
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IM
EBV	-2.7	+3.0	-2.8	+5.9	+40	+73	+99	+113	+3	+0.9	-4.4	+54	+1.8	-2.5	-2.8	+1.3	+1
Acc	51%	40%	72%	78%	72%	71%	74%	76%	65%	61%	41%	61%	56%	63%	61%	56%	54
	ecoraea:				JW I 600		FAT EMA I	MF					olono Cor		1169 wi	ill only e	nhar
Traits R <b>Joins</b>	Dat		Join			Sire				A succe	essful joi	n to Coo	Jiana Cui	nversion			
Traits R Joins	Date 20 Oct	e In	Join Natura		E056	<u>Sire</u>							progeny.	nversion	0100 Wi	li eny e	- III Car
		<u>e In</u> 2014		ıl		<u>Sire</u> OUT 5/1	/15							version	0100 W	only o	ma
Joins X	20 Oct 10 Nov	<u>e In</u> 2014	Natura	ıl			/15										
Joins X	20 Oct 10 Nov	<u>e In</u> 2014	Natura	ıl			/15							Price			
Joins X Buyer	20 Oct 10 Nov	<u>e In</u> 2014 2014	Natura Natura	al al	J169, (	OUT 5/1	/15				vs figure	s in her	progeny.	Price	\$	-	
Joins X Buyer Lot	20 Oct 10 Nov	e In 2014 2014 2014	Natura Natura		J169, 0	0UT 5/1		HEU. CAF	DDF		vs figure	s in her	progeny.	Price	\$ Ident:	VCCE	0494
Joins X Buyer Lot	20 Oct 10 Nov 10 Nov	e In 2014 2014 2014 7 2014	Natura Natura	OLA Gene	J169, (	0UT 5/1	/15 AMFU, NI	HFU, CAF	, DDF	this cov	vs figure	s in her D49 Sex:	progeny.	Price	\$	VCCE	0494
Joins X Buyer Lot	20 Oct 10 Nov 11 Nov 11 08/08	e In 2014 2014 2014 7 /2008 SITZ TR LLIAN	Natura Natura	DLA Gene R 8180 5	J169, 0 NA D tic Sta	0UT 5/1		HFU, CAF		B/R NEV	NO: NO: V DESIG	s in her D49 Sex:	progeny.	Price	\$ Ident:	VCCE	0494
Joins X Buyer Lot Born	20 Oct 10 Nov 10 Nov 10 Nov	2014 2014 2014 2014 7 /2008 SITZ TF LLIAN SITZ BA	Natura Natura COO RAVELLE CE 659 RBARAN	DLA Gene R 8180 5 MERE JE	J169, 0 NA D tic Sta	0UT 5/1			COOL	B/R NEV ANA V COOLA	NO: NDESIG 178 NA P204	s in her D49 Sex:	progeny.	Price	\$ Ident:	VCCE	0494
Joins X Buyer Lot Born	20 Oct 10 Nov 10 Nov 10 Nov 08/08 SITZ A KMK	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLI	Natura Natura	N N N N N N N N N N N N N N N N N N N	J169, 0 NA D tic Sta T 2698 I87	0UT 5/1		HFU, CAF	COOL	B/R NEV B/R NEV ANA V COOLAI LANA	NO: V DESIG 178 NA P204 X341	s in her D49 Sex: N 036	progeny.	Price	\$ Ident:	VCCE	0494
Joins X Buyer Lot	20 Oct 10 Nov 10 Nov 08/08 SITZ A KMK	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLI	Natura Natura Natura CO( RAVELLE CE 659 RBARAN ANCE EMULATI	N N N N N N N N N N N N N N N N N N N	J169, 0 NA D tic Sta T 2698 I87	0UT 5/1			COOL COO	B/R NEV ANA V <sup>-</sup> COOLAI B/R NEV ANA V	No: V DESIG 178 NA P204 X341 V DESIG 143	s in her D49 Sex: N 036	progeny.	Price	\$ Ident:	VCCE	049
Joins X Buyer Lot Born	20 Oct 10 Nov 10 Nov 08/08. SITZ A KMK G A R	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLIAN N BAR E EXT 9	Natura Natura Natura CO( RAVELLE CE 659 RBARAN ANCE EMULATI	DLA Gene R 8180 15 MERE JE 6595 ON EXT	J169, 0 NA D tic Sta T 2698 I87	0UT 5/1			COOL COO	B/R NEV ANA V <sup>-</sup> COOLAI B/R NEV ANA V	No: V DESIG 178 NA P204 X341 V DESIG	s in her D49 Sex: N 036	progeny.	Price Re	\$ Ident: •gistra \$ In	VCCI tion:	0 <b>49</b> AP
Joins X Buyer Lot Born	20 Oct 10 Nov 10 Nov 08/08. SITZ A KMK G A R	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLIAN N BAR E EXT 9	Natura Natura Natura CO CO CE 659 RBARAN ANCE EMULATI 16	DLA Gene R 8180 15 MERE JE 6595 ON EXT	J169, 0 NA I tic Sta ™ 2698 I87	0UT 5/1 )494 tus:	AMFU, NH	<u>Dam:</u>	COOL COOL	B/R NEV ANA V COOLAI B/R NEV ANA V COOLAI	NO: V DESIG 178 NA P204 X341 V DESIG 143 NA R122	s in her D49 Sex: N 036	progeny.	Price Re	\$ Ident: gistra \$ In DOM	VCCI tion: dex Grain	)49 AP
Joins X Buyer Lot Born	20 Oct 10 Nov 10 Nov 08/08. SITZ A KMK G A R	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLIAN N BAR E EXT 9	Natura Natura Natura CO CO CE 659 RBARAN ANCE EMULATI 16	DLA Gene R 8180 15 MERE JE 6595 ON EXT	J169, 0 NA I tic Sta ™ 2698 I87	0UT 5/1 )494 tus:		<u>Dam:</u>	COOL COOL	B/R NEV ANA V COOLAI B/R NEV ANA V COOLAI	NO: V DESIG 178 NA P204 X341 V DESIG 143 NA R122	s in her D49 Sex: N 036	progeny.	Price Re	\$ Ident: •gistra \$ In	VCCI tion:	)494 AP
Joins X Buyer Lot Born	20 Oct 10 Nov 10 Nov 08/08. SITZ A KMK G A R	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLIAN N BAR E EXT 9	Natura Natura Natura CO CO CE 659 RBARAN ANCE EMULATI 16	DLA Gene R 8180 15 6595 ON EXT	J169, 0 NA I tic Sta ™ 2698 I87	0UT 5/1 )494 tus:	AMFU, NH	<u>Dam:</u>	COOL COOL	B/R NEV ANA V COOLAI B/R NEV ANA V COOLAI	NO: V DESIG 178 NA P204 X341 V DESIG 143 NA R122	s in her D49 Sex: N 036	progeny.	Price Re	\$ Ident: gistra \$ In DOM	VCCI tion: dex Grain +81	AP
Joins X Buyer Lot Born Sire:	20 Oct 10 Nov 10 Nov 8/08 SITZ A KMK G A R CE Direct	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLI N BAR E EXT 9 G A R B CE Dtrs	Natura Natura COO AVELLE CE 659 RBARAN ANCE ANDO 3 Gest Lgth	DLA Gene R 8180 55 MERE JE 6595 ON EXT 38	J169, 0 NA I tic Sta T 2698 I87 A 200 Wt	OUT 5/1 )494 tus:	AMFU, NH	Dam:	COOL COOL COOL	B/R NEV ANA V COOLAI B/R NEV ANA V COOLAI EEDPL Scrotal	No: V DESIG 178 NA P204 X341 V DESIG 143 NA R122 AN D to Calv	D49 Sex: N 036 N 036	Progeny. 4 F EMA	Price Re ABI +91 Rib Fat	\$ ldent: egistra \$ In DOM +97 Rump Fat	VCCI tion: Grain +81 RBY %	0494 AP
Joins X Buyer Lot Born Sire:	20 Oct 10 Nov 10 Nov 8/08 SITZ A KMK G A R CE Direct -0.8	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLI N BAR E EXT 9 G A R B CE Dtrs +0.4	Natura Natura COO AVELLE CE 659 RBARAN ANCE MULATI 16 ANDO 33 Gest Lgth -2.1	DLA Gene R 8180 55 MERE JE 6595 ON EXT 38 BW +3.7	J169, 0 NA I tic Sta T 2698 I87 A 200 Wt +45	0UT 5/1 0494 tus: pril 2018 400 Wt +81	AMFU, NH 5 Angus 600 Wt +104	Dam: Austra MCW +92	COOL COOL lia BRI Milk +15	B/R NEV ANA V COOLAI B/R NEV ANA V COOLAI EEDPL Scrotal +1.1	No: V DESIG 178 NA P204 X341 V DESIG 143 NA R122 AN D to Calv -3.0	s in her D49 Sex: N 036 N 036 Carc Wt +67	Progeny. <b>4</b> F <u>EMA</u> <b>+5.2</b>	Price Re ABI +91 Rib Fat <b>+0.4</b>	\$ gistra \$ In DOM +97 Rump Fat -0.7	VCCI tion: Grain +81 RBY % +0.4	O494 AP
X Buyer Lot Born Sire: EBV Acc	20 Oct 10 Nov 10 Nov 8/08 SITZ A KMK G A R CE Direct -0.8 58%	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLI N BAR E EXT 9 G A R B CE Dtrs +0.4 49%	Natura Natura Natura COO AVELLE CE 659 RBARAN ANCE EMULATI 16 ANDO 3 Gest Lgth -2.1 85%	BW +3.7 79%	J169, 0 NA □ tic Sta T 2698 I87 A 200 Wt +45 74%	0UT 5/1 0494 tus: 400 Wt +81 75%	AMFU, NH 5 Angus 600 Wt +104 76%	Dam: Austra MCW +92 72%	COOL COOL COOL	B/R NEV ANA V COOLAI B/R NEV ANA V COOLAI EEDPL Scrotal	No: V DESIG 178 NA P204 X341 V DESIG 143 NA R122 AN D to Calv	D49 Sex: N 036 N 036	Progeny. 4 F EMA	Price Re ABI +91 Rib Fat	\$ ldent: egistra \$ In DOM +97 Rump Fat	VCCI tion: Grain +81 RBY %	AP Graa +( IMI +0
X Buyer Lot Born Sire: EBV Acc	20 Oct 10 Nov 10 Nov 8/08 SITZ A KMK G A R CE Direct -0.8	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLIAN SITZ BA ALLIAN SITZ BA ALLIAN SITZ BA CE Dtrs +0.4 49%	Natura Natura Natura COO RAVELLE CE 659 RBARAN ANCE EMULATI 16 ANDO 33 Gest Lgth -2.1 85% GL CE E	BW +3.7 79% BW -200	J169, 0 NA □ tic Sta T 2698 I87 A 200 Wt +45 74%	0UT 5/1 0494 tus: 400 Wt +81 75%	AMFU, NH 5 Angus 600 Wt +104	Dam: Austra MCW +92 72%	COOL COOL lia BRI Milk +15	B/R NEV ANA V COOLAI B/R NEV ANA V COOLAI EEDPL Scrotal +1.1 68%	No: V DESIG 178 NA P204 X341 V DESIG 143 NA R122 AN D to Calv -3.0 50%	s in her D49 Sex: N 036 N 036 Carc Wt +67 66%	Progeny. <b>4</b> F <u>EMA</u> <b>+5.2</b>	Price Re ABI +91 Rib Fat <b>+0.4</b> 69%	\$ gistra \$ In DOM +97 Rump Fat -0.7 68%	VCCI tion: Grain +81 RBY % +0.4 64%	0494 AP Graa +9 IMf +0 62
Acc Traits R	20 Oct 10 Nov 10 Nov 8/08/ SITZ A KMK G A R CE Direct -0.8 58% ecorded: 04 Nov	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLI/ N BAR E EXT 9 G A R B CE Dtrs +0.4 49%	Natura Natura Natura CC 659 RBARAN ANCE EMULATI 16 ANDO 33 Gest Lgth -2.1 85% GL CE E Join AI	BW +3.7 79% BW Type	J169, 0           NA I           tic Sta           T 2698           I87           200 Wt           +45           74%           WT 400V           NZ169	OUT 5/1 0494 tus: 400 Wt +81 75% VT 600WT Sire 3201146	AMFU, NF 5 Angus 600 Wt +104 76% FAT EMA 65	Dam: Austra MCW +92 72%	COOL COOL lia BRI Milk +15	B/R NEV ANA V <sup>-</sup> COOLAI B/R NEV ANA V <sup>-</sup> COOLAI EEDPL Scrotal +1.1 68% D494's	No: N DESIG 178 NA P204 X341 V DESIG 143 NA R122 AN D to Calv -3.0 50% 1st calf	s in her <b>D49</b> <b>Sex:</b> N 036 N 036 Carc Wt <b>+67</b> 66% made \$6	Progeny. <b>4</b> F EMA <b>+5.2</b> 65%	Price Re ABI +91 Rib Fat +0.4 69% e balance	\$ gistra \$ In DOM +97 Rump Fat -0.7 68%	VCCI tion: Grain +81 RBY % +0.4 64%	0494 AP Graa +9 IMf +0 62
Lot Born Sire: EBV Acc Traits R	20 Oct 10 Nov 10 Nov 8/08/ SITZ A KMK G A R CE Direct -0.8 58% ecorded: 04 Nov	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLI/ N BAR E EXT 9 G A R B CE Dtrs +0.4 49%	Natura Natura Natura COO RAVELLE CE 659 RBARAN ANCE EMULATI 16 ANDO 33 Gest Lgth -2.1 85% GL CE E Join	BW +3.7 79% BW Type	J169, 0           NA I           tic Sta           T 2698           I87           200 Wt           +45           74%           WT 400V           NZ169	0UT 5/1 0494 tus: 400 Wt +81 75% VT 600WT Sire	AMFU, NF 5 Angus 600 Wt +104 76% FAT EMA 65	Dam: Austra MCW +92 72%	COOL COOL lia BRI Milk +15	B/R NEV ANA V <sup>-</sup> COOLAI B/R NEV ANA V <sup>-</sup> COOLAI EEDPL Scrotal +1.1 68% D494's	No: N DESIG 178 NA P204 X341 V DESIG 143 NA R122 AN D to Calv -3.0 50% 1st calf	s in her <b>D49</b> <b>Sex:</b> N 036 N 036 Carc Wt <b>+67</b> 66% made \$6	Progeny. 4 F EMA +5.2 65% 6000. Nic	Price Re ABI +91 Rib Fat +0.4 69% e balance	\$ gistra \$ In DOM +97 Rump Fat -0.7 68%	VCCI tion: Grain +81 RBY % +0.4 64%	0494 AP Graa +9 IMf +0 62
Lot Buyer Lot Born Sire: EBV Acc Traits R Joins	20 Oct 10 Nov 10 Nov 8/08 SITZ A KMK G A R CE Direct -0.8 58% ecorded: 04 Nov 01 Dec	2014 2014 2014 2014 /2008 SITZ TF LLIAN SITZ BA ALLI/ N BAR E EXT 9 G A R B CE Dtrs +0.4 49%	Natura Natura Natura CC 659 RBARAN ANCE EMULATI 16 ANDO 33 Gest Lgth -2.1 85% GL CE E Join AI	BW +3.7 79% BW Type	J169, 0           NA I           tic Sta           T 2698           I87           200 Wt           +45           74%           WT 400V           NZ169	OUT 5/1 0494 tus: 400 Wt +81 75% VT 600WT Sire 3201146	AMFU, NF 5 Angus 600 Wt +104 76% FAT EMA 65	Dam: Austra MCW +92 72%	COOL COOL lia BRI Milk +15	B/R NEV ANA V <sup>-</sup> COOLAI B/R NEV ANA V <sup>-</sup> COOLAI EEDPL Scrotal +1.1 68% D494's	No: N DESIG 178 NA P204 X341 V DESIG 143 NA R122 AN D to Calv -3.0 50% 1st calf	s in her <b>D49</b> <b>Sex:</b> N 036 N 036 Carc Wt <b>+67</b> 66% made \$6	Progeny. 4 F EMA +5.2 65% 6000. Nic	Price Re ABI +91 Rib Fat +0.4 69% e balance	\$ ident: egistra \$ In DOM +97 Rump Fat -0.7 68% ced set c	VCCI tion: Grain +81 RBY % +0.4 64%	0494 AP Graa +9 IMf +0 62

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	1	18	CO	OLA	NAN	IISS	LIBE	RTY	D56		No:	D05	6		Ident:	VCCE	56
Born	22/07				tic Sta	tus:	AMFU, N	HFU, CAF	U, DDC			Sex:	F	Re	egistra	tion:	HBF
	PAPA	EQUA	OWER 0 TOR 29	928					GAR	PRED	N DESIG						
Sire:	BT E				3IRD 8849	)		Dam:	coo		XT 4206	-B198					
		GDAR F	RAINMAK	ER 340					-		ALLEY P						
	RIVI BL		IAGIC		AR				THOM	AS MIS	SS LIBE	ERIY 3	317		\$ In	dex	
					Δ.			Austra			A N I			ABI	DOM	Grain	Gras
					A	oni zu i	5 Angus	Austra			.AN			+91	+93	+88	+6
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF
EBV	-2.3	+0.9	-4.6	+3.6	+40	+73	+93	+87	+17	+0.5	-5.1	+56	+3.8	+0.2	+0.2	+0.2	+1
Acc Fraite P	60% Recorded	53%	86%	79%	74%	73%	73% 0WT MWT	77%	71%	60%	51%	66%	57%	59%	58%	57%	56
<u>Joins</u>		e In		Type	VVI 400V	<u>Sire</u>							oryo from				
<	04 Nov		AI Natura	al		320114 OUT 5/1		ł		Predict ripping		y the Te	Mania 40	65 son o	f Regen	t should	give
		2011	rtatare		0210, 4	0010/1	/10	1									
Buyer	-													Price	\$		
_ot	1′	19	CO	OLA	NA N	llGH	TING	ALE	D280	)	No:	D28	0		Ident:	VCCE	)28(
Born	30/03	/2008		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	, DDC			Sex:	F	Re	egistra	tion:	HB
			EW TRE		9958				RRS		H CAP (L ICAP 9	,					
		VDAR	LUCY 7	04						BLACK	CAP OF F	R R 5367					
Sire:	B/R N	<b>IEW [</b> K&K TO		IN 036	5			Dam:	CAM		465T OF		IGHTI	NGAL	E T57	3	
	B/R BL	ACKC	AP EM						CAMP	BELL F	ARMS	NIGHT	INGALE	N508			
		QLC A7	0 BLACK	CAP EM	PRESS E	43T				TE MAN	IIA WAR	GOONA .	135	ABI	\$ In DOM	dex Grain	Gras
					Ap	oril 201	5 Angus	s Austra	lia BRE	EEDPL	AN			+93	+93	+100	+8
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV Acc	<b>-0.7</b> 66%	<b>+1.0</b> 61%	<b>-1.8</b> 78%	<b>+4.1</b> 76%	<b>+36</b> 76%	+67 75%	+88 77%	+88 78%	<b>+15</b> 75%	<b>+1.3</b> 71%	<b>-4.8</b> 62%	<b>+48</b> 70%	<b>+1.9</b> 66%	<b>-1.0</b> 67%	<b>-1.4</b> 67%	<b>+0.3</b> 65%	+2 64
	Recorded		· · · · · · · · · · · · · · · · · · ·	· /	VT(x2) M\	NT FAT E	MA IMF	י ז		<b>E</b> asa 4		a a NE ala é					0
<u>Joins</u>		<u>e In</u> 2014	Join Natura	Type al	E056	<u>Sire</u>		ł			e calves	•	ingale far	niiy triis	lady has	produc	eu z
X	10 Nov	/ 2014	Natura	al	J169, (	OUT 5/1	/15	Ι									
Buyer	•													Price	\$		
at	11	20	co		ΝΛΤ		FUL	D18			No	D01	Q		ldonti	VOOL	40
Lot Born	07/03				tic Sta			FU, CAFU	DDE		NU.	Sex:			ldent: gistra		
bom	07/03		RECISIC			lu3.	AWE, NE	FU, CAFU	, DDF	FINKS 5	522-164				gistia		110
	C A FL		DIREC S POWE						FELTO		EAT PA M N MIS <sup>.</sup>		62				
Sire:	ARD	ROSS	AN C	ONNE	CTION	N X15		Dam:					RFUL	<b>K</b> 31			
			ICREST		i cap oe V9	345			BOOR		N DESIG		IL T027				
	, a corre		SSAN W						Doon		MOOKA					dex	
					۵۰	oril 201	5 Angus	Austra	lia RRI	FUbi	AN			ABI +103	DOM +109	Grain +97	Gras
						201											
	CE Direct	CE Dtrs	Gest Lgth	вW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF
EBV	+2.7	+2.6	-6.4	+3.3	+39	+71	+91	+62	+14	+1.2	-1.4	+49	+7.5	-0.8	-0.8	+1.7	+1
Acc Fraita D	64%	58%	70%	79%	76%	76%	77%	73%	70%	71%	57%	69%	65%	66%	66%	63%	63
l raits R Joins	ecorded	: e In		0WT(x2) <b>Type</b>	400WT 6	<u>Sire</u>		Ι					Donor co				
X	04 Nov		Al Natura			262077 OUT 5/1		]					# calf ma d twins ir				
		, 2014	inatura	11	JZ 13, (	5015/1	/10	Ţ			an exci			,			
Buyer	-													Price	\$		
			_		Averaç	ge EB\	/'s for A	Angus (	Calves	born	in 201	3					
CE		6	et.		T				1		D t				Тг	lumn	_

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot		12	.1	CO	0L/	ANA	D575					No:	D57	75		lden	t: VCC	D575	
Bor	'n	19/08/				netic S	tatus:	AMFU, N	HFU, CAF	U, DDF			Sex:	F	R	egist	ration:	APR	
	F	PRAIR	IEDGE		BULL	DESIG				NEW	B/R NEV	TIER							
Sir	e: (						12   <b>-B080</b>		Dam:	coo	WHITE I			1					
	<u>.</u> (			W DESI			-2000		<u>Dum.</u>	000	YTHANE			N U28					
	F			RNET S BURN						COOL	ANA Y COOLAI		1			¢	Index		٦
				S DOIN		-41					COOLA	NA W 13			ABI			n Grass	-
							April 20	15 Angus	s Austra	lia BRE	EEDPL	AN			+72	+86	6 +62	2 +77	
		CE	CE	Gest								D to	Carc		Rib	Rum	np RB	/	
	C	Direct	Dtrs	Lgth	BW	200	Wt 400 W	t 600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fa	•	IMF	6
EB		-3.0	-2.1	+3.2	-			+80	+57	+15	+1.4	-3.2	+49	+3.7	-1.4		-		_
Acc		51% corded:	42%	85%	789			74% /T MWT FA	76%	64%	63%	44%	62%	57%	63%	62%	6 57%	6 55%	)
Joir		Date	<u>e In</u>				<u>Sire</u>				A set of	EBV's	to take	all moder	n bulls	depend	ling on p	edigree.	
				Natur Natur		E05	6 9, OUT 5/	1/15	-		No foet	al age v	vas reco	orded but	PTIC.				
			2014	Inatur	ai	J 10	9, 001 5/	1/15	]										
Buy	/er														Price	e\$			_
		12	2	$\mathbf{c}$			D592	)				No	D59	22					
Loi				00								NU.					t: VCC		
Bor	'n	21/08/		RECISI			tatus:	AMFU, N	HFU, CAF	U, DDF	B/R NEV		Sex:	F	R	egist	ration:	APR	
	Т					ION E1	61			PAR	B DES	IGN PL	US						
Cir	<u>.</u>		A NI A	DDE	CIGI		161-A10		Dami	coo	PARB			8					
011	<u>e.</u> (						101-AIC		Dam.	000	SITZ TR								
	k					A ND82				COOL	ANA T1								_
		l	KAPP E	LDORE	NE ERI	ICA T 40	5				COOLAI	NA R250	)		ABI	\$ DOM	Index // Grain	n Grass	_
							April 20	15 Angus	s Austra	lia BRE	EDPL	AN			+71	+79	9 +67		_
		~ -	~ -					Ŭ					-			_			
	Г	CE Direct	CE Dtrs	Gest Lgth	BW	V 200 V	Wt 400 W	t 600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rum Fa	•	IMF	6
EΒ		-4.3	-6.0	+3.4	-			+77	+75	+7	+0.2	-5.7	+42	+2.4	-0.7				_
Acc		54%	44%	86%	799				77%	67%	67%	43%	63%	61%	66%	65%	6 59%	6 58%	)
l rait Joir		corded: Date	e In		BWT 2	-	Sire	/T MWT FA		-	3 of 3 s	ale bulls	s succe	ssfully sol	d, A pe	digree	mix with	predicte	d
Х		5 Nov	-				1723605				joining	to Black	Pearl i	s going to	blend	well her	e.	-	
	U	DT Dec	2014	Natur	ai	JZT	5, OUT 5/	1/15	]										
Buy	/er														Price	e\$			
		40	2	00			DEAG					Nei		)E					
Lot		12		60			D505					NO:	D5(		_		t: VCC		
Bor	'n	09/08/		RECISI			tatus:	AMFU, N	HF, CAFU	, DDF	B/R NEV		Sex:	F	R	egist	ration:	APR	
	C	C A FU	TURE	DIRE	СТІОІ	N 5321				B/R N	EW DE	SIGN	)36-63						
<b>C</b> :	E					308			Dami	~~~~				DA 4110					
<u> 310</u>	<u>e:</u> E			ENES STINATI		7			Dam:	C00	COOLAI								
	E	3/R BL	ACKC	AP EN	1PRE	SS 127				COOL	ANA Q	258							_
		I	B/R BL/	ACKCAP	EMPR	RESS 818	33				COOLAI	NA L152			ABI	\$ DOM	Index I Grain	1 Grass	_
							April 20	15 Angus	s Austra	lia BRE	EDPL	AN			+85	-			
		-		E											1				1
	_	CE Direct	CE Dtrs	Gest Lgth	BW	V 200 V	Nt 400 W	t 600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rum Fa	-	/ IMF9	6
EB		+1.7	+0.2	-1.2	+3.			+76	+55	+16	+0.9	-2.6	+48	+5.6	-0.9	-			
Acc		58%	49%	88%	809				78%	71%	61%	46%	65%	62%	68%	66%	62%	61%	)
Trait <b>Joir</b>		corded: Date			BWT 2		00WT 600V Sire	<u>/T MWT FA</u>	T EMA IMF 1	=	An indu	strv lea	dina ne	digree na	turallv r	nated t	o Coolar	na	
X	2	24 Nov	2014	Natur	al	J65	8		1		Conser	isus J65	58 who	has got n					;
	0	1 Dec	2014	Natur	al	J21	5, OUT 5/	1/15	J		an inter	esting c	outcome	9.					
Buy	/er														Price	e \$			
	,															- 7			—
						A		10 fr = ^		Solver.	her:- '	n 004	2						
(	CE		Ge	st		Aver	age EB	V's for A	ingus C	Jaives	born i	n 201 D to		Irc			Rump		Т
	-	CE Dtr	s Lg	th E	sw :	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrota	l Calv	/ V	/t EN		lib Fat	Fat	RBY%	IN
-0	).2	+0.0	) -3.	.3 +4	4.4	+40	+74	+96	+86	+14	+1.6	5 -3.4	4 +5	53 +4	.3	-0.1	-0.1	+0.4	+1

EBV

+0.4 +1.4



Lot	12		000			)585					NU:	D58			Ident:		
Born	19/08	/2008			tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF	D/D	N DEC: -	Sex:	F	Re	egistra	tion:	APF
	PRAIP		MARBULI		ESIGN	931			NE\//	B/R NEV	V DESIG	N 036					
	1 1 1 1 1 1 1		ENE OF I			501						PRIDE H1					
Sire:	COO		MAR	BULL	931-E	3080		<u>Da</u> m:	coo	LANA	A325						
		B/R NE\	N DESIG	N 323						COOLA	NA Q79						
	FORR		RNETT						COOL								
		FURRE	S BURNE	: I I E P4	I					COOLA	NA			ABI	\$ Ir DOM	dex Grain	Gras
					Δ	oril 2014	5 Angus	Austra	lia RRF	EUbi	AN			+54	+76	+38	Gras +6
					A	0111 ZU I	- Angus	nuolid			J-11 N			- 04	. 70	- 30	10
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	1
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-3.7	+0.6	+3.5	+3.1	+33	+56	+65	+39	+13	+1.0	-3.0	+38	+0.9	-0.3	-0.5	+0.0	+1
Acc	52%	41%	87%	78%	72%	73%	75%	76%	67%	68%	42%	62%	59%	64%	64%	58%	55
	Recorded				WT 400V		MWT FA	T EMA IMF	-	0.44							
<u>Joins</u>	03 Nov			<u>Type</u>	LISA 14	<u>Sire</u>							sfully solo ific growt			ng to C	oolan
x			Natura			OUT 5/1	/15						9.000				
					-,	2. 11		1									
Buyer	r													Price	\$		
				_			_			_							_
∟ot	12	25	CO	DLA	NA k	AUR	I C05	52			No:	C05	2		Ident:	VCCO	C52
Born	31/07	/2007		Gene	tic Sta	tus:	AMF, NH	=U, CAF, [	DDF			Sex:	F	Re	gistra	tion:	HB
			RECISIC							B/R NEV	V DESIG				-		
			DIREC						NEW	FRON							
<b>.</b>			S POWE			1 24 -			000								
Sire:	ARD							Dam:	C00				l				
	ممم					345			COOI		D AMBU	ISH					
	ARDR		N WILC SSAN W						COOL	ANA W COOLAI	25 NA KAUF	RI T18			<u></u> \$ Ir	Idex	
										1				ABI	DOM	Grain	Gras
					А	oril 2018	5 Angus	Austra	lia BRE	EDPL	AN			+84	+94	+72	+9
							<b>J</b>							-			
	CE	CE	Gest								D to	Carc		Rib	Rump		1.
	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+0.2	<b>+0.6</b> 59%	-2.9	+4.6	<b>+37</b> 80%	+60	+81	+58 80%	+16 74%	<b>+2.0</b> 79%	<b>-2.3</b> 58%	+43	<b>+7.8</b> 67%	<b>-1.9</b> 70%	-1.5	+2.2	+0
Acc Traita E	69% Recorded		88%	86%		81% Pfizer50K	82%	80%	74%	79%	58%	73%	67%	70%	68%	63%	64
	Open I	Donor								progen with ma	y have s any calve	old to \$	flush. Ha I0,000 ar class thi 190.	nd with 5 s cow w	5 bulls av ill be one	eraging	g \$750
Buyer	r													Price	\$		
Lot	12	26	COO	DLA	NA N	IISS	MAX	C76			No:	C07	6		Ident:	VCCO	C76
Born	05/08	/2007		Gene	tic Sta	tus:	AMF, NHF	FU, CAFU	DDFU			Sex:	F	Re	gistra	tion:	HB
			RECISIC	N 1680						SCOTC	H CAP (l	JSA)			-		
	C A FL		DIREC						GTM	AXIMU							
01							124	D	<u></u>		S TRAVE	LER 58					
Sire:	KEN				IWOF	RTH W	134	Dam:	GVIV			BANDLI					
	ΤΕ ΜΔ		IEW TRE		9				TE M4				ik juk				
	· – 101/7		IA MOON						· _ /v//		IA JEDD				\$ Ir	Idex	
														ABI	DOM	Grain	Gras
					A	oril 2015	5 Angus	Austra	lia BRE	EDPL	AN			+90	+93	+80	+9
	CE	CE	Gest	-		405.11		Nor			D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-2.0	-0.9	-4.2	+5.2	+40	+70	+92	+90	+7	+1.3	- <b>4.7</b>	+54	+6.4	+1.0	+0.6	+0.8	+0
ACC Traite E	62% Recorded	55%	72%	81%	76%	75%	78%	79%	73%	69%	56%	68%	61%	63%	63%	60%	599
Joins	Dat			Type	WT MW	Sire		1		This da	ms F# <	on made	e \$9500,	her 1st	daughte	r sells a	s lot P
	03 Nov			. , pe	USA17	236055							into our				5.500
X	24 Nov					7614813								-	-		
			Natura			OUT 5/1.		]									
														Price	¢		
Buyer	r													FIICE	φ		
Buyer	r													FILCE	φ		
Buyeı	r				Avor-		"s for A	ngua		born	in 201	2		FILCE	φ		

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

12	27	COO	DLA	NA C	605					No:	C60	5		Ident:	vcco	C605
07/09	/2007		Gene	tic Sta	tus:	AMFU, NH	IF, CAFU	, DDFU			Sex:	F	Re	gistra	tion:	AP
			N 036									⊃∨				
			PRIDE H	1				ADDAI								
					Z114		Dam:	coo								
				5321							SE E168					
				3				COOL			7		<b></b>	<u>۴</u>	dev	
	WERRIG	ANGE V	IUNT KI	J					GOULAI	NA 0//12	_/		ABI	\$ In DOM	dex Grain	Gras
				A	oril 201	5 Angus	Austra	lia BRE	EEDPL	AN			+75	+81	+75	+7
			· · · · ·				_									
CE	CE	Gest					MON			D to	Carc	-	Rib	Rump		10.47
		v									-					
	-			-		-								-	-	+1 53
						10/0	13/0	10/0	00 /0	-U /0	00 /0	JU /0	5570	00 /0	J <del>4</del> /0	55
Dat	e In	<u>Join</u>			<u>Sire</u>											
UT Dec	2014	inatura	a	JZ15, (	JUI 5/1	/15					Somry	-υ. ΨΖΖΟU			nuic salt	
													Price	\$		
12	28	COC	DLA	NA C	:481					No:	C48	1		Ident:	VCCC	C48 <sup>-</sup>
08/08	/2007					AMF, NHF	FU, CAF, I	DDF			Sex:	F	Re	gistra	tion:	AP
														-		
				JSA 27	00			B/R NI				S 76				
				128			Dami	COO			INPRES	310				
							Daill:	500								
			(					COOL								
	HYLINE	PRIDE 8	570						COOLAN	NA J9126	5					
							<u> </u>			A						Gras
		<u> </u>		A	orii 201	o Angus	Austra	IIA BRE	EDPL	AN			+104	+98	+105	+1
CE	CE	Gest	1							D to	Carc		Rib	Rump	RBY	
Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IM
-2.0	+0.1	-1.9	+5.4	+42	+75	+103	+83	+14	+2.3	-4.1	+56	+4.3	+0.5	+1.4	+0.1	+1
64%				77%		80%	80%	76%	66%	56%	69%	62%	65%	64%	62%	61
				WT MW					Produce	ed 5 fem	ale calv	es all clas	ssed in :	and 1 bu	III to be	class
			100	NGMH												5,035
01 Dec	; 2014	Natura	ıl	J215, (	OUT 5/1	/15										
														<b>^</b>		
													Price	Ψ		
12	29	CO			URN		- C26	;		No:	C02	6			VCCO	26
12		COO								No:	C02			Ident:		
13/03	/2007		Gene	NA E tic Sta		AMFU, NH			B/D NEW		Sex:					
13/03	/2007 N BAR E	CO( EMULATI RIGHT	Gener	tic Sta	tus:			U, DDF	B/R NEV	V DESIG	<b>Sex:</b> N 036			Ident:		
13/03	/2007 n bar e IMAN F leachn	EMULATI RIGHT MAN ERIO	Gener ION EXT TIME U CA 0025	t <b>ic Sta</b> JSA 27	tus:		IFU, CAF	u, ddf B/R NI	EW DE B/R RUE	V DESIG SIGN 3 3Y OF TII	<b>Sex:</b> N 036 23 FFANY 1	F 55		Ident:		
13/03	/2007 n bar e IMAN F leachn	EMULATI RIGHT	Gener ION EXT TIME U CA 0025	t <b>ic Sta</b> JSA 27	tus:		IFU, CAF	u, ddf B/R NI	EW DE	V DESIG SIGN 3 3Y OF TII	<b>Sex:</b> N 036 23 FFANY 1	F 55		Ident:		
13/03 LEACH <b>HYLII</b>	/2007 N BAR E IMAN F LEACHN NE RIG HYLINE	EMULATI RIGHT MAN ERIO <b>GHT 1</b> SVF TR/	Gener ION EXT TIME U CA 0025	tic Sta JSA 271 338	tus:		IFU, CAF	u, ddf B/R NI FORI	EW DE B/R RUE RES B ZULU 68	V DESIG SIGN 3 3Y OF TI S <b>URNE</b> 39 OF W	Sex: N 036 23 FFANY 1 ETTE	F 55		Ident:		
13/03 LEACH <b>HYLII</b> HYLIN	/2007 N BAR E IMAN F LEACHN NE RIG HYLINE E PRID	EMULATI RIGHT MAN ERIO <b>GHT 1</b> SVF TR/	Gener ION EXT TIME U CA 0025 FIME 3 AVELER	tic Sta JSA 271 338	tus:		IFU, CAF	u, ddf B/R NI FORI	EW DE B/R RUE <b>RES B</b> ZULU 68 ES BUF	V DESIG SIGN 3 3Y OF TI S <b>URNE</b> 39 OF W	<b>Sex:</b> N 036 23 FFANY 1 <b>ETTE</b> AIMATA E P41	F <sup>55</sup> <b>Г44</b>		ldent: egistra	tion:	
13/03 LEACH <b>HYLII</b> HYLIN	/2007 N BAR E IMAN F LEACHN NE RIG HYLINE E PRID	EMULATI RIGHT MAN ERIO <b>GHT 1</b> SVF TR/ DE 265	Gener ION EXT TIME U CA 0025 FIME 3 AVELER	tic Sta JSA 271 338	tus:		IFU, CAF	u, ddf B/R NI FORI	EW DE B/R RUE <b>RES B</b> ZULU 68 ES BUF	V DESIG SIGN 3 3Y OF TII <b>URNE</b> 39 OF W/ RNETT	<b>Sex:</b> N 036 23 FFANY 1 <b>ETTE</b> AIMATA E P41	F <sup>55</sup> <b>Г44</b>		ldent: egistra		HE
13/03 LEACH <b>HYLII</b> HYLIN	/2007 N BAR E IMAN F LEACHN NE RIG HYLINE E PRID	EMULATI RIGHT MAN ERIO <b>GHT 1</b> SVF TR/ DE 265	Gener ION EXT TIME U CA 0025 FIME 3 AVELER	tic Sta JSA 270 338 0015	<b>tus:</b> 00		IFU, CAFI	u, ddf B/R NI <b>FORF</b> FORR	EW DE B/R RUE RES B ZULU 68 ES BUF FORRES	V DESIG SIGN 3 3Y OF TH <b>URNE</b> 39 OF WA RNETT 5 BURNE	<b>Sex:</b> N 036 23 FFANY 1 <b>ETTE</b> AIMATA E P41	F <sup>55</sup> <b>Г44</b>	Re	ldent: egistra \$ In	tion:	HB
13/03 LEACH <b>HYLII</b> HYLIN	/2007 N BAR E IMAN F LEACHN NE RI HYLINE E PRID HYLINE	EMULATI RIGHT WAN ERIG GHT 1 SVF TR/ DE 265 PRIDE 8	Gener ION EXT TIME U CA 0025 FIME 3 AVELER	tic Sta JSA 270 338 0015	<b>tus:</b> 00	AMFU, NH	IFU, CAFI	u, ddf B/R NI <b>FORF</b> FORR	EW DE B/R RUE RES B ZULU 68 ES BUF FORRES	V DESIG SIGN 3 3Y OF TII SURNE 39 OF WA RNETTI S BURNE AN	Sex: N 036 23 FFANY 1 ETTE - AIMATA E P41 ETTE J14	F <sup>55</sup> <b>Г44</b>	Re 	ldent: egistra <sup>\$ In</sup> DOM +94	ndex Grain +81	HB
13/03 LEACH <b>HYLIN</b> HYLIN	/2007 N BAR E IMAN F LEACHN NE RIO HYLINE E PRID HYLINE CE	EMULATI RIGHT WAN ERIG GHT 1 SVF TRJ DE 265 PRIDE 8	Genet ION EXT TIME L CA 0025 TIME 3 AVELER	tic Sta JSA 271 338 0015	<b>tus:</b> 00 07	AMFU, NH	Dam:	u, ddf B/R NI FORF FORR	EW DE B/R RUE RES B ZULU 68 ES BUF FORRES	V DESIG SIGN 3 3Y OF TH URNE 39 OF WA RNETT S BURNE AN D to	Sex: N 036 23 FFANY 1 TTE - AIMATA E P41 E P41 Carc	F 55 <b>Г44</b>	Re ABI +87 Rib	Ident: egistra \$ In DOM +94 Rump	dex Grain +81 RBY	HB Gras +Q
13/03 LEACH HYLIN HYLIN CE Direct	/2007 N BAR E IMAN F LEACHN NE RIO HYLINE E PRID HYLINE CE Dtrs	EMULATI RIGHT MAN ERIO <b>GHT 1</b> SVF TRJ DE 265 PRIDE 8 Gest Lgth	Genet ION EXT TIME L CA 0025 TIME 3 AVELER 370 BW	tic Sta JSA 27 338 0015 A 200 Wt	tus: 00 pril 2015	AMFU, NH	Dam: Dam: Austra	U, DDF B/R NI FORF FORR	EW DE: B/R RUE RES B ZULU 68 ES BUF FORRES EEDPL	V DESIG SIGN 3 3Y OF TH URNE 39 OF WA RNETT S BURNE AN D to Calv	Sex: N 036 23 FFANY 1 TTE - AIMATA E P41 TTE J14 Carc Wt	F 55 <b>Г44</b> ЕМА	Re ABI +87 Rib Fat	ldent: egistra \$ In DOM +94 Rump Fat	tion: Grain +81 %	HB Gras +S
13/03. LEACH HYLIN HYLIN CE Direct -1.2	/2007 N BAR E IMAN F LEACHN NE RIO HYLINE E PRID HYLINE CE	EMULATI RIGHT WAN ERIG GHT 1 SVF TRJ DE 265 PRIDE 8	Genet ION EXT TIME L CA 0025 FIME 3 AVELER 370 BW +3.7	tic Sta JSA 274 338 0015 A 200 Wt +42	<b>tus:</b> 00 07	AMFU, NH	Dam:	u, ddf B/R NI FORF FORR	EW DE: B/R RUE RES B ZULU 68 ES BUF FORRES EEDPL Scrotal +1.2	V DESIG SIGN 3 3Y OF TH URNE 39 OF WA RNETT 5 BURNE AN D to Calv -0.8	Sex: N 036 23 FFANY 1 TTE - AIMATA E P41 E P41 Carc	F 55 <b>Г44</b>	Re ABI +87 Rib Fat +0.0	s In DOM +94 Rump Fat +0.6	tion: Grain +81 RBY % +0.1	HB Graa +9 IMF <b>+1</b>
13/03 LEACH HYLIN HYLIN CE Direct	/2007 N BAR E IMAN F LEACHN NE RIO HYLINE E PRID HYLINE CE Dtrs +0.7 59%	EMULATI RIGHT MAN ERIG GHT 1 SVF TR DE 265 PRIDE 8 Gest Lgth -2.5 72%	Genet ION EXT TIME L CA 0025 TIME 3 AVELER 370 BW	tic Sta JSA 270 338 0015 A 200 Wt +42 81%	tus: 00 oril 2015 <u>400 Wt</u> <b>+76</b> 81%	AMFU, NH 5 Angus 600 Wt <b>+98</b>	Dam: Dam: Austra MCW +81	U, DDF B/R NI FORF FORR Iia BRE Milk +14	EW DE: B/R RUE RES B ZULU 68 ES BUF FORRES EEDPL	V DESIG SIGN 3 3Y OF TH URNE 39 OF WA RNETT S BURNE AN D to Calv	Sex: N 036 23 FFANY 1 ETTE - AIMATA E P41 ETTE J14 Carc Wt +57	F 55 <b>Г44</b> <u>EMA</u> +4.0	Re ABI +87 Rib Fat	ldent: egistra \$ In DOM +94 Rump Fat	tion: Grain +81 %	HB Gras +9 IMF <b>+1</b>
13/03. LEACH HYLIN HYLIN CE Direct -1.2 67% ecorded: Date	/2007 N BAR E IMAN F LEACHN NE RIC HYLINE E PRID HYLINE CE Dtrs +0.7 59%	EMULATI MAN ERIG GHT 1 SVF TR/ DE 265 PRIDE 8 Gest Lgth -2.5 72% BWT 20 Join	Genet ION EXT TIME L CA 0025 TIME 3 AVELER 370 BW +3.7 87% 0WT 600 Type	tic Sta JSA 27 338 0015 A 200 Wt +42 81%	tus: 00 oril 2015 <u>400 Wt</u> <b>+76</b> 81%	AMFU, NH 5 Angus 600 Wt <b>+98</b>	Dam: Dam: Austra MCW +81	U, DDF B/R NI FORF FORR Iia BRE Milk +14	EW DES B/R RUE <b>RES B</b> ZULU 66 ES BUF FORRES EDPL Scrotal +1.2 75%	v DESIG SIGN 3 3Y OF TH URNE 39 OF WA RNETT S BURNE AN D to Calv -0.8 61% r out of a	Sex: N 036 23 FFANY 1 ETTE - AIMATA E P41 E P41 Carc Wt +57 72% a Donor	F 55 <b>F44</b> <u>EMA</u> +4.0 66% C26 has	Re ABI +87 Rib Fat +0.0 67%	<b>Ident:</b> egistra \$ In DOM +94 Rump Fat <b>+0.6</b> 67% us 59 eg	tion: dex Grain +81 RBY % +0.1 64% gs average	Gras +£ IMF +1 63
13/03. LEACH HYLIN HYLIN CE Direct -1.2 67% ecorded: 20 Oct	/2007 N BAR E IMAN F LEACHN NE RIC HYLINE E PRID HYLINE CE Dtrs +0.7 59% E E 2014	EMULATI RIGHT SVF TR/ DE 2655 PRIDE 8 Gest Lgth -2.5 72% BWT 20 Join Natura	Gener ION EXT TIME L CA 0025 TIME 3 AVELER 370 BW +3.7 87% 0WT 600 Type al	tic Sta JSA 271 338 0015 200 Wt +42 81% WT MW E056	tus: 00 pril 2015 <u>400 Wt</u> +76 81% T DC <u>Sire</u>	AMFU, NH 5 Angus 600 Wt <b>+98</b> 81%	Dam: Dam: Austra MCW +81	U, DDF B/R NI FORF FORR Iia BRE Milk +14	EW DES B/R RUE <b>RES B</b> ZULU 68 ES BUF FORRES EEDPL Scrotal +1.2 75% A Dono 10 a flue	v DESIG SIGN 3 3Y OF TH URNE 39 OF WA RNETT S BURNE AN D to Calv -0.8 61% r out of a	Sex: N 036 23 FFANY 1 ETTE - AIMATA E P41 E P41 ETTE J14 Carc Wt +57 72% a Donor ghter se	F 55 <b>F44</b> <b>EMA</b> <b>+4.0</b> 66% C26 has I lot 42. 6	ABI           +87           Rib           Fat           +0.0           67%           given u           females	Ident:           •gistra	tion: Grain +81 RBY % +0.1 64% gs averamates s	Graa +§ IMf +1 63 aginç
13/03. LEACH HYLIN HYLIN CE Direct -1.2 67% ecorded: 20 Oct	/2007 N BAR E IMAN F LEACHN NE RIC HYLINE E PRID HYLINE CE Dtrs +0.7 59% E E 2014	EMULATI MAN ERIG GHT 1 SVF TR/ DE 265 PRIDE 8 Gest Lgth -2.5 72% BWT 20 Join	Gener ION EXT TIME L CA 0025 TIME 3 AVELER 370 BW +3.7 87% 0WT 600 Type al	tic Sta JSA 271 338 0015 200 Wt +42 81% WT MW E056	tus: 00 00 00 00 00 00 00 00 00 00 00 00 00	AMFU, NH 5 Angus 600 Wt <b>+98</b> 81%	Dam: Dam: Austra MCW +81	U, DDF B/R NI FORF FORR Iia BRE Milk +14	EW DES B/R RUE <b>RES B</b> ZULU 68 ES BUF FORRES EEDPL Scrotal +1.2 75% A Dono 10 a flue	v DESIG SIGN 3 3Y OF TII URNE 39 OF WA RNETT 5 BURNE AN D to Calv -0.8 61% r out of a sh. Daug 5 of 5	Sex: N 036 23 FFANY 1 ETTE - AIMATA E P41 E P41 ETTE J14 Carc Wt +57 72% a Donor ghter se	F 55 <b>F44</b> <u>EMA</u> +4.0 66% C26 has	Re ABI +87 Rib Fat +0.0 67% s given u 5 females	Ident:           •gistra	tion: Grain +81 RBY % +0.1 64% gs averamates s	Gras +£ IMF +1 63 aging till in
13/03. LEACH HYLIN HYLIN CE Direct -1.2 67% ecorded: 20 Oct	/2007 N BAR E IMAN F LEACHN NE RIC HYLINE E PRID HYLINE CE Dtrs +0.7 59% E E 2014	EMULATI RIGHT SVF TR/ DE 2655 PRIDE 8 Gest Lgth -2.5 72% BWT 20 Join Natura	Gener ION EXT TIME L CA 0025 TIME 3 AVELER 370 BW +3.7 87% 0WT 600 Type al	tic Sta JSA 271 338 0015 200 Wt +42 81% WT MW E056	tus: 00 pril 2015 <u>400 Wt</u> +76 81% T DC <u>Sire</u>	AMFU, NH 5 Angus 600 Wt <b>+98</b> 81%	Dam: Dam: Austra MCW +81	U, DDF B/R NI FORF FORR Iia BRE Milk +14	EW DES B/R RUE <b>RES B</b> ZULU 66 ES BUF FORRES EEDPL Scrotal +1.2 75% A Dono 10 a flut the here	v DESIG SIGN 3 3Y OF TII URNE 39 OF WA RNETT 5 BURNE AN D to Calv -0.8 61% r out of a sh. Daug 5 of 5	Sex: N 036 23 FFANY 1 ETTE - AIMATA E P41 E P41 ETTE J14 Carc Wt +57 72% a Donor ghter se	F 55 <b>F44</b> <b>EMA</b> <b>+4.0</b> 66% C26 has I lot 42. 6	Re ABI +87 Rib Fat +0.0 67% s given u 5 females	Ident:           •gistra           •gistra           •DOM           +94           Rump           Fat           +0.6           67%           us 59 eg.           s of 6 fe           26 K cah	tion: Grain +81 RBY % +0.1 64% gs averamates s	G G II e agi till
	07/09/ NEW I VERM VERM VERM VERM CE Direct -6.4 57% 2007ded: Date 08/08/ LEACH HYLIN HYLIN HYLIN CE Direct -2.0 64% 2007ded: Date 03 Nov	07/09/2007 B/R NEW NEW FRONT VERMONT VERMONT V MERRICE 04 Parts -6.4 -1.6 57% 47% -6.4 -1.6 57% 47% -6.4 -1.6 57% 47% -0.1 04 Nov 2014 01 Dec 2014 01 Dec 2014 08/08/2007 N BAR E LEACHMAN F LEACHMAN F CE CE Direct Dtrs -2.0 +0.1 64% 58% -2.0 +0.1 03 Nov 2014	07/09/2007 B/R NEW DESIG NEW FRONTIER WHITE FENCE F VERMONT VICKY X MERRIGANGE V C A FUTURE DIF VERMONT VICKY X MERRIGANGE V CE CE Gest Direct Dtrs Lgth -6.4 -1.6 +0.6 57% 47% 77% ECOTOR 04 Nov 2014 AI 01 Dec 2014 Natura 128 COC 08/08/2007 N BAR EMULATI LEACHMAN RIGHT LEACHMAN RIGHT LEACHMAN RIGHT HYLINE RIGHT T HYLINE PRIDE 265 HYLINE PRIDE 3 CE CE Gest Direct Dtrs Lgth -2.0 +0.1 -1.9 64% 58% 81% ECOTOR ECOTOR BWT 20 Date In Join 03 Nov 2014 AI	07/09/2007         Generic           B/R NEW DESIGN 036         NEW FRONTIER           NEW FRONTIER         WHITE FENCE PRIDE HI           VERMONT NEW FROID         C A FUTURE DIRECTION           C A FUTURE DIRECTION         CA FUTURE DIRECTION           VERMONT VICKY X26         MERRIGANGE VICKY R1           CE CE Gest Direct Dtrs Lgth BW           -6.4         -1.6         +0.6         +6.6           57%         47%         77%         81%           BORT 200WT           Date In         Join Type           04 Nov 2014         Al         01 Dec 2014         Natural           OB/08/2007         Generic           N BAR EMULATION EXT         LEACHMAN RIGHT TIME L         LEACHMAN RIGHT TIME 1           LEACHMAN RIGHT TIME 1         LEACHMAN ERICA 0025         HYLINE PRIDE 265           HYLINE PRIDE 265         HYLINE PRIDE 265         HYLINE PRIDE 265           HYLINE PRIDE 265         HYLINE PRIDE 370         BW           -2.0         +0.1         -1.9         +5.4           64%         58%         81%         81%           CE Date In         Join Type         Direct Dtrs         BWT 200WT 600	07/09/2007         Genetic Star           B/R NEW DESIGN 036           NEW FRONTIER           WHITE FENCE PRIDE H1           VERMONT NEW FRONTIER           C A FUTURE DIRECTION 5321           VERMONT VICKY X26           MERRIGANGE VICKY R13           Application           CE         CE           Direct         Dtrs           Lgth         BW           -6.4         -1.6           -1.6         +0.6           -6.4         -1.6           -7%         81%           200 wt           -6.4         -1.6           Join Type           04 Nov 2014         Al           USA17           01 Dec 2014         Natural           J215, 0           08/08/2007         Genetic Star           N BAR EMULATION EXT           LEACHMAN RIGHT TIME USA 270           LEACHMAN RIGHT TIME USA 270           LEACHMAN RIGHT TIME 338           HYLINE PRIDE 265           HYLINE PRIDE 265           HYLINE PRIDE 370           Application           CE         CE           Gest         BW           Direct         Dtrs	07/09/2007 Genetic Status: B/R NEW DESIGN 036 NEW FRONTIER WHITE FENCE PRIDE H1 VERMONT NEW FRONTIER Z114 C A FUTURE DIRECTION 5321 VERMONT VICKY X26 MERRIGANGE VICKY R13 CE CE Gest Dtrs Lgth BW 200 wt 400 wt -6.4 -1.6 +0.6 +6.6 +37 +69 57% 47% 77% 81% 76% 75% BOOT CE BWT 200WT 600WT MWT Date In Join Type Sire 04 Nov 2014 AI USA17236055 01 Dec 2014 Natural J215, OUT 5/1 08/08/2007 Genetic Status: N BAR EMULATION EXT LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME 2338 HYLINE SVF TRAVELER 0015 HYLINE PRIDE 265 HYLINE PRIDE 265 HYLINE PRIDE 870 April 2011 CE CE Gest Dtrs Lgth BW 200 wt 400 wt -2.0 +0.1 -1.9 +5.4 +42 +75 64% 58% 81% 81% 77% 76% BWT 200WT 600WT MWT Date In Join Type Sire 03 Nov 2014 AI NGMH605	07/09/2007 Genetic Status: AMFU, NH B/R NEW DESIGN 036 NEW FRONTIER WHITE FENCE PRIDE H1 VERMONT NEW FRONTIER Z114 C A FUTURE DIRECTION 5321 VERMONT VICKY X26 MERRIGANGE VICKY R13 CE CE Gest Dtrs Lgth BW 200 wt 400 wt 600 wt -6.4 -1.6 +0.6 +6.6 +37 +69 +91 57% 47% 77% 81% 76% 75% 78% ecorded: CE BWT 200WT 600WT MWT Date In Join Type Sire 04 Nov 2014 AI USA17236055 01 Dec 2014 Natural J215, OUT 5/1/15 USA17236055 01 Dec 2014 Natural J215, OUT 5/1/15 MERRIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME 338 HYLINE SVF TRAVELER 0015 HYLINE RIGHT TIME 378 HYLINE SVF TRAVELER 0015 HYLINE PRIDE 265 HYLINE PRIDE 870 CE CE Gest BW 200 wt 400 wt 600 wt -2.0 +0.1 -1.9 +5.4 +42 +75 +103 64% 58% 81% 81% 77% 76% 80% ecorded: BWT 200WT 600WT MWT Date In Join Type Sire 03 Nov 2014 AI NGMH605	07/09/2007 Genetic Status: AMFU, NHF, CAFU B/R NEW DESIGN 036 NEW FRONTIER WHITE FENCE PRIDE H1 VERMONT NEW FRONTIER Z114 Dam: C A FUTURE DIRECTION 5321 VERMONT VICKY X26 MERRIGANGE VICKY R13 CE CE Gest B 200 400 wt 600 wt MCW -6.4 -1.6 +0.6 +6.6 +37 +69 +91 +90 57% 47% 77% 81% 76% 75% 78% 79% corded: CE BWT 200WT 600WT MWT Date In Join Type Sire 04 Nov 2014 AI USA17236055 01 Dec 2014 Natural J215, OUT 5/1/15 UBAR EMULATION EXT LEACHMAN RIGHT TIME USA 2700 LEACHMAN ERICA 0025 HYLINE RIGHT TIME 338 Dam: HYLINE SVF TRAVELER 0015 HYLINE PRIDE 870 April 2015 Angus Austra CE CE Gest B 200 wt 400 wt 600 wt MCW -2.0 +0.1 -1.9 +5.4 +42 +75 +103 +83 64% 58% 81% 81% 77% 76% 80% 80% scorded: BWT 200WT 600WT MWT Date In Join Type Sire 03 Nov 2014 AI NGMT605	07/09/2007         Genetic Status:         AMFU, NHF, CAFU, DDFU           B/R NEW DESIGN 036         ABBAI           NEW FRONTIER         ABBAI           WHITE FENCE PRIDE H1         Dam:         COO           C A FUTURE DIRECTION 5321         VERMONT NEW FRONTIER Z114         Dam:         COO           C A FUTURE DIRECTION 5321         VERMONT VICKY X26         COOL           MERRIGANGE VICKY R13         April 2015 Angus Australia BRF         COO           CE         CE         Gest         BW         200 wt         400 wt         600 wt         MCW         Milk           -6.4         -1.6         +0.6         +6.6         +37         +69         +91         +90         +14           57%         47%         77%         81%         76%         75%         75%         75%           ecorded:         CE W1 200WT 600WT MWT         Date In         Join Type         Sire         04         Nov 2014         AI         USA17236055         01         Dec 2014         Natural         J215, OUT 5/1/15           Image: Mathematical Mathemati	07/09/2007         Genetic Status:         AMFU, NHF, CAFU, DDFU           B/R NEW DESIGN 036         SCOTCI           NEW FRONTIER         ABBARINGA           WHITE FENCE PRIDE H1         VICTOR           C A FUTURE DIRECTION 5321         Dam:         COOLANA           C A FUTURE DIRECTION 5321         TE MAN           VERMONT VICKY X26         COOLANA           MERRIGANGE VICKY R13         COOLANA           April 2015 Angus Australia BREEDPL           CE         CE         Gest         BW         200 wt         400 wt         600 wt         MCW         Milk         scrotal           -6.4         -1.6         +0.6         +6.6         +37         +69         +91         +90         +14         +2.4           57%         47%         77%         81%         76%         75%         78%         79%         75%         66%           ecorded:         CE BW 200WT 600WT MWT         Date In         Join Type         Sire         0         A grade           08/08/2007         Genetic Status:         AMF, NHFU, CAF, DDF         NBA         BWLATION EXT         VDAR N           LEACHMAN RIGHT TIME USA 2700         B/R NEW DE         B/R BLA         HYLINE SVF TRAVELER 0015	07/09/2007         Genetic Status:         AMFU, NHF, CAFU, DDFU           B/R NEW DESIGN 036         SCOTCH CAP (L           NEW FRONTIER         ABBARINGA SCOTC           WHITE FENCE PRIDE H1         VICTOREE PRID           VERMONT NEW FRONTIER Z114         Dam:           C A FUTURE DIRECTION 5321         TE MANIA ECLIF           VERMONT VICKY X26         COOLANA S166           MERRIGANGE VICKY R13         COOLANA S1712           COOLANA S166           Direct Dirs           Lgth         BW           OUNT KOUNT VICKY X26           OULANA S166           Direct Dirs           Lgth         BW           OUNT 600WT MWT           OAN NOT SOUT 600WT MWT           Date In Join Type           OUNT 600WT MWT           OUR NEW TRE DIRE Status:           A grade 7 cow f           OUR NEW TRE Status:           MARE, NHFU, CAF, DDF           N BAR EMULATION EXT         VDAR NEW TRE	07/09/2007         Genetic Status:         AMFU, NHF, CAFU, DDFU         Sex: SCOTCH CAP (USA)           NEW FRONTIER WHITE FENCE PRIDE H1         ABBARINGA SCOTCH CAP (USA)           VERMONT NEW FRONTIER Z114 CA FUTURE DIRECTION 5321         Dam: COOLANA S166           CA FUTURE DIRECTION 5321         Dam: COOLANA S166           CA FUTURE DIRECTION 5321         Dam: COOLANA M193 COOLANA M193 COOLANA M193 COOLANA 877127           April 2015 Angus Australia BREEDPLAN           CE         Gest           Direct         Dt 6           Arril 2015 Angus Australia BREEDPLAN           CE         Gest           Join Type         Sire           Date In         Join Type           Agrid 2055         ColANA 877127           Agrade 7 cow that's ha 2015. Dead twins 2014 with her G# calf selling to with her G# calf selling to cooLANA           08/08/2007         Genetic Status: NBAR EMULATION EXT         Amer, NHFU, CAF, DDF           VER NEW TREND 315 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME USA 2700 LEACHMAN RIGHT TIME 338         Date: COOLANA L110 COOLANA L110 COOLANA L110 COOLANA L110 COOLANA L110 COOLANA L110 COOLANA L110 COOLANA J9126           CE         Gest         Date: Other Set HYLINE PRIDE 265 HYLINE PRIDE 265 HYLINE PRIDE 265 HYLINE PRIDE 265 HYLINE PRIDE 265 HYLINE PRIDE 265	07/09/2007         Genetic Status:         AMFU, NHF, CAFU, DDFU         Sex:         F           B/R NEW DESIGN 036         SCOTCH CAP (USA)         ABBARINGA SCOTCH TND DRY           NEW FRONTIER         ABBARINGA SCOTCH TND DRY           WHITE FENCE FRIDE H1         Dam:         COOLANA S166           C A FUTURE DIRECTION 5321         TE MANIA ECLIPSE E168         COOLANA M193           VERMONT VICKY X26         COOLANA M193         COOLANA M193           MERRIGANGE VICKY R13         COOLANA M193         COOLANA M193           CCE         CE         Gest         HW         200 wt         400 wt         600 wt         MCW         Milk         Scrolal         Wt         EMA           C4         -1.6         +0.6         +6.6         +37         +69         +91         +90         +14         +2.4         -3.5         +49         +2.8           C A NOV 2014 AI         USAT7236055         79%         79%         75%         66%         48%         66%         56%           OB/08/2007         Genetic Status:         AMF, NHFU, CAF, DDF         Sex:         F         N DAR NEW TREND 315           D/A REWLANDAN EXT         VDAR NEW TREND 315         B/R NEACKAP EMPRESS 76         DAM 20156         COOLANA         COOL	07/09/2007         Genetic Status:         AMFU, NHF, CAFU, DDFU         Sex: F         Re           BIR NEW DESIGN 036         SCOTCH CAP (USA)         ABBARINGA SCOTCH CAP (USA)           NEW FRONTIER         ABBARINGA SCOTCH CAP (USA)         ABBARINGA SCOTCH CAP (USA)           WHTTE FENCE PRIDE H1         COTCANA S166         TE MANIA ECLIPSE E168           CA FUTURE DIRECTION 5321         TE MANIA ECLIPSE E168         COOLANA M133           VERMONT VICKY X26         COOLANA M133         COOLANA M133           MERRIGANGE VICKY R13         COOLANA M133         COOLANA M133           MERRIGANGE VICKY R13         COOLANA M133         COOLANA M133           CEE         CE BWT 200WT 400 WT 600 WT MCW         MIK Scrotal Calv         WT EMA Fat           64 1.16. 06. 06. 14.37         76% 79% 79% 75% 66% 48% 66% 56% 56%         56%           Direct Dtrs         Ligth BW 200 WT 400 WT 600 WT MT         A grade 7 cow that's had 2 sale bulls and           04 hov 2014 AI         USAT7236055         A grade 7 cow that's had 2 sale bulls and           04 hov 2014 AI         USAT7236055         B/R NEW DESIGN 036           01 Dec 2014 Natural         J215, OUT 5/1/15         B/R NEW DESIGN 036           12 BACKCAPE MENT TIME USA 2700         B/R NEW DESIGN 036         B/R NEW DESIGN 036           12 BACKAP TIME S38	07/09/2007         Cenetic Status:         AMFU, NHF, CAFU, DDFU         Sex:         F         Registra           BIR NEW DESIGN 036         SCOTCH CAP (USA)         ABBARINGA SCOTCH NORY         VICTOREE PRINCESS C3           VERMONT NEW FRONTIER         ABBARINGA SCOTCHNVDRY         VICTOREE PRINCESS C3           VERMONT VICKY X26         Dam:         COOLANA S166           C. A FUTURE DIRECTION 5321         Dam:         COOLANA S17127           VERMONT VICKY X26         COOLANA S7127         ABI           CE         CE         Gest         BW         200 vtl         400 vtl         600 vtl         MCV         Milk         Screat         ABI         DOM           OT/64 116         O16         Car U         Rith         Rump         141         21.2         1.3         1.4         1.3         1.0         Size         1.4	07/09/2007         Genetic Status:         AMFU, NHF, CAFU, DDFU         Sex: F         Registration:           BR NEW DESIGN 038         SCOTCH CAP (USA)         ABBARINGA SCOTCH/NDRY           NEW FRONTIER         ABBARINGA SCOTCH/NDRY           WHITE FENCE PRIDE H1         Dam: COOLANA S166           C. A FUTURE DIRECTION 521         Dam: COOLANA S1766           VERMONT VICKY X28         COOLANA B77127           MERRIGANGE VICKY R13         COOLANA B77127           April 2015 Angus Australia BREEDPLAN         +75           CE         C E           D1rect Dtrs         Lgth           D1rect Dtrs         Lgth           D37%         47%           7%         75%           01 to         Carc           D1rect Dtrs         Lgth           D37%         47%           15%         75%           01 to c 214         Not Status:           MERRIGANGE VICKY R13         Cord with tab ad 2 sale buils and 1 for the spring 2015, Dut 5/1/15           Date In Join Type         Size           01 be 2014         Natural           0215, Dead twins 2014         Dut reared a foster. 2 females de with her G# calf selling for \$2250 in our 2013 females ade VIDE SATUS           MERRIGAND EXT         Merrice SATUS

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	1.	30	CO(	JLA	NA S		CHC	SAP 9	440-	-C19	NO:	C01	9		Ident:	VCCC	:19
Born	08/03	/2007			tic Sta	tus:	AMFU, N	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	HBR
	IFACH		EMULATI RIGHT		ISA 27	00			RRS		H CAP (L ICAP 9	'					
			MAN ERI		JGA 21	00			KK O		CAP OF F						
<u>Sire:</u>	HYLI	NE RI	GHT 1	TIME (	338			Dam:	YTH/	ANBR	AE SC	отсі	HCAP	9440			
			SVF TR	AVELER	0015				VTUA		·			<b>A</b> 1)			
	HYLIN		PRIDE 8	70					TINA		BRAE K1		) Q222 (	AI)	\$ Ir	Idex	
														ABI	DOM	Grain	Grass
					A	oril 201	5 Angus	Austra	lia BRI	EEDPL	.AN		1	+94	+87	+97	+94
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	-7.0	-0.6	-4.3	+7.7	+50	+86	+122	+115	+18	+3.1	-3.6	+64	+0.3	-0.6	+0.4	+0.2	+1.6
Acc	65%	59%	75%	81%	77%	76%	79%	79%	74%	71%	57%	70%	64%	65%	65%	63%	62%
Traits R Joins	ecorded Dat	: e In		0WT 600 <b>Type</b>	WT MW	T Sire				Bv a co	w bouat	nt from	/thanbrae	e. C19 m	nav have	birth bi	ut she
X		/ 2014				236055				has ma	issive (t	op 5%)	growth a	nd scrota	al and a		
	01 Dec	2014	Natura	I	J215,	OUT 5/1	/15			joining	to Black	Pearl to	get add	EMA an	d IMF.		
Buver	•													Price	\$		
															Ψ		
Lot	13	31	COO	DLA	NA E	RIC/	A C10	8			No:	C10	8		Ident:	vcco	C108
Born	15/08	/2007			tic Sta		AMFU, NI		U, DDFU			Sex:			gistra		
		B/R NE	N DESIG				-,	- , -	-, -		CREST	SCOTCH	I CAP OB		<b>J</b>		
	NEW	FRON	TIER FENCE F		1				GARD		IGHMA GARDEN		6100 61				
Sire:	coo					Δ19		Dam.	000				E ERIC	Δ Δ1	3		
<u>ono.</u>		COOLA						<u>Bulli</u>			N DESIG				•		
	COOL		ANET U	121					KAPP		RENE E						
		COOLA	NA S43							KAPP E	LDOREN	E ERICA	AT 405	ABI	\$ Ir DOM	dex Grain	Grass
					А	oril 201	5 Angus	Austra	lia BRI	EDPL	AN			+103	+100	+106	+100
	CE	CE	Gest			100.14/1		MOW	Mille		D to	Carc		Rib	Rump	RBY	
EBV	Direct	Dtrs +0.2	Lgth -1.9	BW +4.2	200 Wt +38	400 Wt +69	600 Wt +89	MCW +84	Milk +12	Scrotal +1.7	Calv -6.9	Wt +51	EMA +4.6	Fat -0.1	Fat +0.5	% +0.6	IMF% +1.6
Acc	55%	46%	66%	81%	76%	74%	77%	78%	72%	66%	49%	65%	55%	58%	57%	53%	52%
	ecorded				WT MW			1			•					•	•
<u>Joins</u> X		<u>e In</u> / 2014		<u>Type</u>	NDIG2	Sire							185. Joii rformanc				
^			Natura	I		OUT 5/1	/15			Donor I		nuo po	nonnano		poulgiot		
Buyer														Price	\$		
Lat	11	32	co(			438					No	C43	8		Identi	Veed	120
Lot											NU.				Ident:		
Born	04/08	/2007			tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDC			Sex:		Re	egistra	tion:	APR
	ARDR		N DIRE						ROCK		<b>UBUSH</b>		.172				
			SSAN W					_					R D 130	1			
Sire:	ARD				AL A2			Dam:	C00		W179						
	KENN'		N DESIG		D W17	1			COOL	ANA S	IEW TRE 148	ND 315					
			ROSEBU								-					Idex	
					-	1.00		A .						ABI	DOM	Grain	Grass
					A	orii 201	5 Angus	Austra	iia BRE	-EDPL	.AN			+91	+87	+102	+86
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	-5.9	-6.3	-3.9	+7.8	+46	+79	+108	+117	+14	+1.1	-4.8	+66	+4.5	-2.7	-3.5	+1.4	+1.8
Acc Traite P	62%	57%	88%	80%	75%	74%	78%	79%	72%	68%	56%	68%	62%	64%	64%	61%	60%
Joins	ecorded Dat	e In		Type	600WT I	Sire				An \$80	00 son f	or a 1st	calf in 20	11 then	pregnar	nt workir	ng
X	05 Nov	/ 2014	Al		NENE	39				females	s. A prec	licted ca	alf by Kar	oo Equa			•
	01 Dec	2014	Natura	I	J215,	OUT 5/1	/15	l		growth	and scro	otai, just	what's re	equired.			
Buyer														Price	\$		
															Ŧ		
					Avera	ne FRV	"s for A	naus (	Calves	horn	in 201	3					

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	1.	33	CO(	JLA	NA (	2398					No:	C39	8		Ident:	VCCC	2398
Born		N D AN	OUNT AN	MBUSH 2			AMF, NH	F, CAF, DI		RAVE	RAVELE	180		Re	egistra	tion:	APF
Sire:		MS BLA		BAND OF	F R D 130	01		Dami	c00		ERELDA	INTENS	SE 1137				
Sile.			EMULATI	ON EXT				Dam.	000		NGA SC	OTCH'N'	DRY				
	B/R RI		F TIFFA						COOL	.ANA Q							
		B/R RUE	BY OF TI	FFANY 5	5113					COOLA	NA 88812	23		ABI	\$ Ir DOM	ndex Grain	Gras
					A	pril 201	5 Angus	Austra	lia BRE	EEDPL	AN			+105	+103	+113	+1(
							Ŭ										1
	CE	CE	Gest		000 \44	400 14/4	000 144	MOW	Mille	0	D to	Carc		Rib	Rump		15.45
EBV	Direct +1.4	Dtrs +4.2	Lgth -6.5	BW +5.1	200 Wt +41	400 Wt +79	600 Wt +101	MCW +123	Milk +5	Scrotal +0.1	Calv -4.3	Wt +63	EMA +2.1	Fat -0.2	Fat -0.4	% +0.0	IMF +1
Acc	61%	52%	88%	80%	76%	74%	78%	78%	74%	67%	49%	67%	59%	61%	61%	57%	56
	ecorded		GL BW1	200WT	600WT	MWT											
<u>Joins</u> X		<u>e In</u>		Type	110 4 1	<u>Sire</u> 7236055							sold abo he predic				
^		/ 2014 c 2014	Natura	ıl		OUT 5/1	/15			exciting					by Diack	Ci Cari w	viii be
								1									
Buyer														Price	\$		
Lot	1:	34	CO		NAC	C497					No:	C49	7		Ident:	VCCC	2497
Born		/2007			tic Sta							Sex:			egistra		
	11/08		EMULATI		ເເບັ່ງໄດ້	.us.	AMFU, NI	ηρυ, CAF	U, UUF	VDAR N	IEW TRE		ı	RE	รูเอเาส	aon	٨P
		HMAN I	RIGHT	TIME (	JSA 27	00			B/R N	EW DE	SIGN 0	36					
0									000			EMPRES	SS 76				
SIL6:	HYLI		SVF TR					Dam:	c00		. <b>I 108</b> IEW TRE	ND 315					
	HYLIN	E PRIC		WLLK	0010				COOL	ANA R		10 313					
			PRIDE 8	370							NA K115					ndex	
																	0
					•			A			A N I			ABI	DOM	Grain	-
	1				A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			ABI +80	+82	+81	-
	CE	CE	Gest		A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN D to	Carc				+81	-
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Wt	EMA	+80 Rib Fat	+82 Rump Fat	+81 RBY %	+8 IMF
	Direct -2.7	Dtrs -0.3	Lgth -0.9	+4.9	200 Wt +35	400 Wt <b>+56</b>	600 Wt +78	MCW +59	Milk +14	Scrotal +0.9	D to Calv -2.9	Wt +42	+3.3	+80 Rib Fat - <b>0.4</b>	+82 Rump Fat <b>+0.1</b>	+81 RBY % -0.1	+8 IMF <b>+2</b>
Acc	Direct -2.7 63%	Dtrs -0.3 58%	Lgth -0.9 88%	<b>+4.9</b> 81%	200 Wt +35 77%	400 Wt <b>+56</b> 76%	600 Wt	MCW	Milk	Scrotal	D to Calv	Wt		+80 Rib Fat	+82 Rump Fat	+81 RBY %	+8 IMF <b>+2</b>
EBV Acc Traits R Joins	Direct -2.7 63% ecorded	Dtrs -0.3 58%	Lgth -0.9 88% GL BW1	<b>+4.9</b> 81%	200 Wt +35 77%	400 Wt <b>+56</b>	600 Wt +78	MCW +59	Milk +14	Scrotal +0.9 70%	D to Calv -2.9 60%	Wt <b>+42</b> 69%	+3.3	+80 Rib Fat - <b>0.4</b> 65%	+82 Rump Fat <b>+0.1</b> 65%	+81 RBY % -0.1 62%	+8 IMF <b>+2</b> 61
Acc Traits R <b>Joins</b>	Direct -2.7 63% eccorded Dat 04 Nov	Dtrs -0.3 58% : <u>e In</u> / 2014	Lgth -0.9 88% GL BW1 Join AI	<b>+4.9</b> 81%	200 Wt +35 77% 600WT I	400 Wt +56 76% MWT DC <u>Sire</u> 1605	600 Wt +78	MCW +59	Milk +14	Scrotal +0.9 70% A 338 c convers	D to Calv -2.9 60% daughter	Wt +42 69% who ha es that	+3.3 63% s perform have bee	+80 Rib Fat -0.4 65%	+82 Rump Fat <b>+0.1</b> 65% verage u	+81 RBY % -0.1 62%	+8 IMF +2 61
Acc Traits R <b>Joins</b> ????	Direct -2.7 63% ecorded Dat 04 Nov 26 Nov	Dtrs -0.3 58% : <u>e In</u> / 2014 / 2014	Lgth -0.9 88% GL BWT Join AI AI	+4.9 81% 200WT Type	200 Wt +35 77% 600WT I NGMH USA1	400 Wt +56 76% MWT DC <u>Sire</u> 1605 7614813	600 Wt <b>+78</b> 79%	MCW +59	Milk +14	Scrotal +0.9 70% A 338 c convers	D to Calv -2.9 60% daughter	Wt +42 69% who ha es that	+3.3 63%	+80 Rib Fat -0.4 65%	+82 Rump Fat <b>+0.1</b> 65% verage u	+81 RBY % -0.1 62%	+8 IMF +2 61
Acc Traits R Joins ???? ????	Direct -2.7 63% ecorded Dat 04 Nov 26 Nov 01 Dec	Dtrs -0.3 58% : <u>e In</u> / 2014 / 2014	Lgth -0.9 88% GL BW1 Join AI	+4.9 81% 200WT Type	200 Wt +35 77% 600WT I NGMH USA1	400 Wt +56 76% MWT DC <u>Sire</u> 1605	600 Wt <b>+78</b> 79%	MCW +59	Milk +14	Scrotal +0.9 70% A 338 c convers	D to Calv -2.9 60% daughter	Wt +42 69% who ha es that	+3.3 63% s perform have bee	+80 Rib Fat -0.4 65% ned to av on cracke so go by	+82 Rump Fat +0.1 65% verage u ers. The calving	+81 RBY % -0.1 62%	+8 IMF +2 61
Acc Traits R Joins ???? ????	Direct -2.7 63% ecorded Dat 04 Nov 26 Nov 01 Dec	Dtrs -0.3 58% : <u>e In</u> / 2014 / 2014	Lgth -0.9 88% GL BWT Join AI AI	+4.9 81% 200WT Type	200 Wt +35 77% 600WT I NGMH USA1	400 Wt +56 76% MWT DC <u>Sire</u> 1605 7614813	600 Wt <b>+78</b> 79%	MCW +59	Milk +14	Scrotal +0.9 70% A 338 c convers	D to Calv -2.9 60% daughter	Wt +42 69% who ha es that	+3.3 63% s perform have bee	+80 Rib Fat -0.4 65%	+82 Rump Fat +0.1 65% verage u ers. The calving	+81 RBY % -0.1 62%	+8 IMF +2 61
Acc Traits R Joins ???? ???? Buyer	Direct -2.7 63% ecorded 04 Nov 26 Nov 01 Dec	Dtrs -0.3 58% : <u>e In</u> / 2014 / 2014	Lgth -0.9 88% GL BWT Join Al Al Natura	+4.9 81% 200WT Type	200 Wt +35 77% 600WT I NGMH USA17 J215,	400 Wt +56 76% MWT DC <u>Sire</u> 1605 7614813	600 Wt <b>+78</b> 79%	MCW +59	Milk +14	Scrotal +0.9 70% A 338 c convers	D to Calv -2.9 60% daughter sion calv tween th	Wt +42 69% who ha es that	+3.3 63% is perform have bee joinings s	+80 Rib Fat -0.4 65% need to av n cracke so go by Price	+82 Rump Fat +0.1 65% verage u ers. The calving	+81 RBY % -0.1 62% until her vet coul date.	+8 IMF +2 61 last 2 Id no
Acc Traits R Joins ???? Buyer Lot	Direct -2.7 63% eccorded 04 Nov 26 Nov 01 Dec	Dtrs -0.3 58% - <u>e In</u> / 2014 / 2014 2014 - 2014	Lgth -0.9 88% GL BWT Join Al Al Natura	+4.9 81% 200WT Type	200 Wt +35 77% 600WT I NGMH USA17 J215,	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1	600 Wt <b>+78</b> 79%	MCW +59 79%	Milk +14 75%	Scrotal +0.9 70% A 338 c convers split be	D to Calv -2.9 60% daughter sion calv tween th	Wt +42 69% who ha es that e last 2	+3.3 63% Is perform have bee joinings s	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price	+82 Rump Fat +0.1 65% verage u ers. The calving \$	+81 RBY % -0.1 62% intil her vet coul date.	+8 IMF +2 61 last 2 ld no
Acc Traits R Joins ???? Buyer Lot	Direct -2.7 63% eccorded 04 Nov 26 Nov 01 Dec	Dtrs -0.3 58% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -0.9 88% GL BWT Join Al Al Natura	+4.9 81% 200WT Type	200 Wt +35 77% 600WT NGMH USA17 J215, VA (	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1	600 Wt +78 79%	MCW +59 79%	Milk +14 75%	Scrotal +0.9 70% A 338 c convers split be	D to Calv -2.9 60% daughter sion calv tween th	Wt +42 69% who ha es that e last 2 C47 Sex:	+3.3 63% Is perform have bee joinings s	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price	+82 Rump Fat +0.1 65% verage u ers. The calving \$	+81 RBY % -0.1 62% intil her vet coul date.	+8 IMF +2 61 last 2 ld no
Acc Traits R Joins ???? Buyer Lot	Direct -2.7 63% eccorded 04 Nov 26 Nov 01 Dec 	Dtrs -0.3 58% : e In / 2014 / 2014 2014 2014 2014 / 2014 / 2007 N BAR E	Lgth -0.9 88% GL BWT AI AI AI Natura	+4.9 81% 200WT Type 0 0 Const TIME U	200 Wt +35 77% 600WT NGMH USA17 J215, NA C tic Sta	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1 C475 tus:	600 Wt +78 79%	MCW +59 79%	Milk +14 75%	Scrotal +0.9 70% A 338 c convers split be B/R NE\ DESIG	D to Calv -2.9 60% daughter sion calv tween th No: NO:	Wt +42 69% who ha es that e last 2 C47 Sex: N 036	+3.3 63% s perform have bee joinings s <b>5</b> F	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price	+82 Rump Fat +0.1 65% verage u ers. The calving \$	+81 RBY % -0.1 62% intil her vet coul date.	+8 IMF +2 61 last 2 ld no
Acc Traits R Joins ???? Buyer Lot Born	Direct -2.7 63% ecorded 04 Nov 26 Nov 01 Dec 01 Dec 07/08 LEACH	Dtrs -0.3 58% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -0.9 88% GL BWT Join Al Al Natura	+4.9 81% 200WT Type II OLA Gene ON EXT TIME U CA 0025	200 Wt +35 77% 600WT NGMH USA17 J215, NA ( tic Sta JSA 27	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1 C475 tus:	600 Wt +78 79%	MCW +59 79%	Milk +14 75% u, DDFU KAPP	Scrotal +0.9 70% A 338 c convers split be B/R NE\ DESIG KAPP JI	D to Calv -2.9 60% daughter sion calv tween th NO: NO: NDESIG NER JANA ER	Wt +42 69% who ha es that e last 2 C47 Sex: N 036	+3.3 63% s perform have bee joinings s <b>5</b> F	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price	+82 Rump Fat +0.1 65% verage u ers. The calving \$	+81 RBY % -0.1 62% intil her vet coul date.	+8 IMF +2 61 last 2 ld no
Acc Traits R Joins ???? Buyer Lot Born	Direct -2.7 63% eccorded 04 Nov 26 Nov 01 Dec 	Dtrs -0.3 58% e In / 2014 / 2014 / 2014 2014 2014 2014 / 2014 / 2007 N BAR E	Lgth -0.9 88% GL BWT Join Al Al Natura	+4.9 81% 200WT Type DLA Gene ON EXT TIME U CA 0025	200 Wt +35 77% 600WT NGMH USA17 J215, NA ( tic Sta JSA 27 338	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1 C475 tus:	600 Wt +78 79%	MCW +59 79%	Milk +14 75%	Scrotal +0.9 70% A 338 c convers split be B/R NE\ DESIG KAPP JI	D to Calv -2.9 60% daughter sion calv tween th NO: NO: NDESIG NER JANA ER JANA ER	Wt +42 69% who ha es that e last 2 C47 Sex: N 036	+3.3 63% s perform have bee joinings s <b>5</b> F	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price	+82 Rump Fat +0.1 65% verage u ers. The calving \$	+81 RBY % -0.1 62% intil her vet coul date.	+8 IMF +2 61 last 2 ld no
Acc Traits R Joins ???? Buyer Lot Born	Direct -2.7 63% ecorded 04 Nov 26 Nov 01 Dec 01 Dec 07/08 LEACH HYLI	Dtrs -0.3 58% -2014	Lgth -0.9 88% GL BW1 AI AI AI Natura COC EMULATI RIGHT MAN ERIGHT MAN ERIGHT SVF TR. DE 265	+4.9 81% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +35 77% 600WT NGMH USA17 J215, NA ( tic Sta JSA 27 338	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1 C475 tus:	600 Wt +78 79%	MCW +59 79%	Milk +14 75% U, DDFU KAPP COO	Scrotal +0.9 70% A 338 c convers split be B/R NEV DESIG KAPP JU LANA COOLA ANA T2	D to Calv -2.9 60% daughter sion calv tween th NO: NO: NO: NAC: NAC: NAC: NAC: NAC: NAC: NAC: NAC	Wt +42 69% who ha es that e last 2 C47 Sex: N 036	+3.3 63% s perform have bee joinings s <b>5</b> F	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price	+82 Rump Fat +0.1 65% Verage u ers. The calving \$ Ident: egistra	+81 RBY % -0.1 62% until her vet coul date.	+8 IMF +2 61 last 2 ld no
Acc Traits R Joins ???? Buyer Lot Born	Direct -2.7 63% ecorded 04 Nov 26 Nov 01 Dec 01 Dec 07/08 LEACH HYLI	Dtrs -0.3 58% -2014	Lgth -0.9 88% GL BW1 Join AI AI AI Natura COO EMULATI RIGHT MAN ERIM	+4.9 81% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +35 77% 600WT NGMH USA17 J215, NA ( tic Sta JSA 27 338	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1 C475 tus:	600 Wt +78 79%	MCW +59 79%	Milk +14 75% U, DDFU KAPP COO	Scrotal +0.9 70% A 338 c convers split be B/R NEV DESIG KAPP JU LANA COOLA ANA T2	D to Calv -2.9 60% daughter sion calv tween th NO: NO: NO: NAC: V DESIG NER JANA ER JANA ER JANA ER JANA ER NA Q26	Wt +42 69% who ha es that e last 2 C47 Sex: N 036	+3.3 63% s perform have bee joinings s <b>5</b> F	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price	+82 Rump Fat +0.1 65% verage u ers. The calving \$ Ident: agistra \$ Ir	+81 RBY % -0.1 62% until her vet couldate.	++8 IMF +2 61 last 2 ld no
Acc Traits R Joins ???? Buyer Lot Born	Direct -2.7 63% ecorded 04 Nov 26 Nov 01 Dec 01 Dec 07/08 LEACH HYLI	Dtrs -0.3 58% -2014	Lgth -0.9 88% GL BW1 AI AI AI Natura COC EMULATI RIGHT MAN ERIGHT MAN ERIGHT SVF TR. DE 265	+4.9 81% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +35 77% 600WT 1 NGMH USA17 J215, 1 VA ( tic Sta JSA 27 338 0015	400 Wt +56 76% MWT DC <u>Sire</u> 1605 7614813 OUT 5/1 C475 tus: 00	600 Wt +78 79% /15	MCW +59 79%	Milk +14 75% U, DDFU KAPP COOL	Scrotal +0.9 70% A 338 c convers split be B/R NEV DESIG KAPP JU LANA COOLA ANA T2 COOLA	D to Calv -2.9 60% daughter sion calv tween th No: W DESIG SNER JANA ER JANA ER JANA ER JANA ER JANA C26 264 NA M193	Wt +42 69% who ha es that e last 2 C47 Sex: N 036	+3.3 63% s perform have bee joinings s <b>5</b> F	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price Re	+82 Rump Fat +0.1 65% Verage u ers. The calving \$ Ident: gistra \$ In DOM	+81 RBY % -0.1 62% until her vet coul date. VCCC tion:	+te IMF +2 61 last 2 ld no
Acc Traits R Joins ???? Buyer Lot Born	Direct -2.7 63% ecorded 04 Nov 26 Nov 01 Dec 01 Dec 07/08 LEACH HYLI	Dtrs -0.3 58% -2014	Lgth -0.9 88% GL BW1 AI AI AI Natura COC EMULATI RIGHT MAN ERIGHT MAN ERIGHT SVF TR. DE 265	+4.9 81% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +35 77% 600WT 1 NGMH USA17 J215, 1 VA ( tic Sta JSA 27 338 0015	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1 C475 tus:	600 Wt +78 79% /15	MCW +59 79%	Milk +14 75% U, DDFU KAPP COOL	Scrotal +0.9 70% A 338 c convers split be B/R NEV DESIG KAPP JU LANA COOLA ANA T2 COOLA	D to Calv -2.9 60% daughter sion calv tween th No: W DESIG SNER JANA ER JANA ER JANA ER JANA ER JANA C26 264 NA M193	Wt +42 69% who ha es that e last 2 C47 Sex: N 036	+3.3 63% s perform have bee joinings s <b>5</b> F	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price	+82 Rump Fat +0.1 65% verage u ers. The calving \$ Ident: agistra \$ Ir	+81 RBY % -0.1 62% until her vet couldate.	+8 IMF +2 61 last 2 Id not
Acc Traits R Joins ???? Buyer Lot Born	Direct -2.7 63% eccorded 04 Nov 26 Nov 01 Dec 07/08 LEACH HYLIN HYLIN	Dtrs -0.3 58% 28% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -0.9 88% GL BW1 AI AI AI Natura COO COO COO COO COO COO COO COO COO CO	+4.9 81% 200WT Type II OLA Gene ON EXT TIME L CA 0025 FIME 3 AVELER	200 Wt +35 77% 600WT 1 NGMH USA17 J215, 1 VA ( tic Sta JSA 27 338 0015	400 Wt +56 76% WWT DC 5014813 OUT 5/1 C475 tus: 00	600 Wt +78 79% /15 AMFU, NI	MCW +59 79% HFU, CAF Dam:	Milk +14 75% U, DDFU KAPP COOL lia BRI	Scrotal +0.9 70% A 338 c convers split be B/R NEV DESIG KAPP JU LANA COOLA ANA T2 COOLA	D to Calv -2.9 60% daughter sion calv tween th NO: W DESIG NER JANA ER JANA ER JANA ER JANA ER JANA C26 264 NA M193 AN D to	Wt +42 69% who ha es that e last 2 C47 Sex: N 036 C47 Sex: N 036 C47	+3.3 63% s perform have bee joinings s <b>5</b> F	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price Re ABi +94 Rib	+82 Rump Fat +0.1 65% verage u ers. The calving \$ Ident: bgistra \$ Ir DOM +90 Rump	+81 RBY % -0.1 62% vet couldate.	+8 IMF +2 61 last 2 Id nor
Acc Traits R Joins ???? Buyer Lot Born Sire:	Direct -2.7 63% eccorded 04 Nov 26 Nov 01 Dec 07/08 LEACH HYLIN HYLIN CE Direct	Dtrs -0.3 58% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -0.9 88% GL BW1 AI AI AI Natura COO COO COO COO COO COO COO COO COO CO	+4.9 81% 200WT Type II OLA Gene ON EXT TIME CA 0025 FIME 3 AVELER 370 BW	200 Wt +35 77% 600WT 1 NGMH USA17 J215, 1 VIC Sta JSA 27 338 0015	400 Wt +56 76% WWT DC <u>Sire</u> 1605 7614813 OUT 5/1 C475 tus: 00	600 Wt +78 79% /15 AMFU, NI	MCW +59 79% HFU, CAF Dam:	Milk +14 75% U, DDFU KAPP COOL lia BRE Milk	Scrotal +0.9 70% A 338 c convers split be B/R NEU DESIG KAPP JU LANA COOLA ANA T2 COOLA Scrotal	D to Calv -2.9 60% Jaughter sion calv tween th NO: NER JANA ER JANA ER JANA ER JANA C26 264 NA M193 AN D to Calv	Wt +42 69% who ha es that e last 2 C47 Sex: N 036 C47 Sex: N 036 C47 Carc Wt	+3.3 63% s perform have bee joinings s 5 F	+80 Rib Fat 65% ned to av n cracke so go by Price Re ABI +94 Rib Fat	+82 Rump Fat +0.1 65% verage u ers. The calving \$ Ident: agistra \$ Ir DOM +90 Rump Fat	+81 RBY % -0.1 62% vet couldate.	+8 IMF +2 61 last 2 Id nor AP
Acc Traits R Joins ???? Buyer Lot Born Sire:	Direct -2.7 63% eccorded 04 Nov 26 Nov 01 Dec 07/08 LEACH HYLIN HYLIN CE Direct -2.9	Dtrs -0.3 58% -2014 2007 N BAR H HYLINE E PRIE HYLINE CE Dtrs -0.2	Lgth -0.9 88% GL BWT Join AI AI Natura COO COO COO COO COO COO COO CO	+4.9 81% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +35 77% 600WT NGMH USA1 J215, 1 VISA1 VISA1 J215, 1 VISA1 J215, 1 VISA1 J215, 1 VISA1 V	400 Wt +56 76% WWT DC Sire i605 7614813 OUT 5/1 C475 tus: 00 00	600 Wt +78 79% /15 AMFU, NI 5 Angus 600 Wt +97	MCW +59 79% HFU, CAF Dam: Austra MCW +81	Milk +14 75% U, DDFU KAPP COOL COOL lia BRI Milk +17	Scrotal +0.9 70% A 338 c convers split be B/R NEU DESIG KAPP JU LANA COOLA ANA T2 COOLA EEDPL Scrotal +2.8	D to Calv -2.9 60% daughter sion calv tween th NO: NO: NAC: V DESIG NER JANA ER JANA ER JANA ER JANA C26 264 NA M193 AN D to Calv -4.5	Wt +42 69% who ha es that e last 2 C47 Sex: N 036 C47 Sex: N 036 C47 Sex: N 036 C47 Sex: N 036 C47 Sex: N 036	+3.3 63% s perform have bee joinings s 5 F F EMA +3.1	+80 Rib Fat -0.4 65% ned to av n cracke so go by Price Re ABI +94 Rib Fat +0.8	+82 Rump Fat +0.1 65% verage u ers. The calving \$ Ident: agistra \$ Ir DOM +90 Rump Fat +1.9	+81 RBY % -0.1 62% vet couldate. Vec couldate. Vec couldate. tion: tion: RBY % +0.0	++8 IMF +2 61 last 2 Id nor AP
Acc Traits R Joins ???? Buyer Lot Born Sire: EBV Acc	Direct -2.7 63% eccorded 04 Nov 26 Nov 01 Dec 07/08 LEACH HYLIN HYLIN CE Direct -2.9 61%	Dtrs -0.3 58% -2014 2007 N BAR E PRIE HYLINE CE Dtrs -0.2 56%	Lgth -0.9 88% GL BW1 Join AI AI AI Natura COO COO COO COO COO COO COO CO	+4.9 81% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +35 77% 600WT 1 NGMH USA17 J215, 1 VA ( tic Sta JSA 27 338 0015 A 200 Wt +42 75%	400 Wt +56 76% MWT DC Sire 1605 7614813 OUT 5/1 C475 tus: 00 00	600 Wt +78 79% /15 AMFU, NI	MCW +59 79% HFU, CAF Dam:	Milk +14 75% U, DDFU KAPP COOL lia BRE Milk	Scrotal +0.9 70% A 338 c convers split be B/R NEU DESIG KAPP JU LANA COOLA ANA T2 COOLA Scrotal	D to Calv -2.9 60% Jaughter sion calv tween th NO: NER JANA ER JANA ER JANA ER JANA C26 264 NA M193 AN D to Calv	Wt +42 69% who ha es that e last 2 C47 Sex: N 036 C47 Sex: N 036 C47 Carc Wt	+3.3 63% s perform have bee joinings s 5 F	+80 Rib Fat 65% ned to av n cracke so go by Price Re ABI +94 Rib Fat	+82 Rump Fat +0.1 65% verage u ers. The calving \$ Ident: agistra \$ Ir DOM +90 Rump Fat	+81 RBY % -0.1 62% vet couldate.	++8 IMF +2 61 last 2 Id nor AP
Acc Traits R Joins Very P Buyer Lot Born Sire: Sire: Acc Traits R Joins	Direct -2.7 63% ecorded 04 Nov 26 Nov 01 Dec 01 Dec 01 Dec 07/08 LEACH HYLIN HYLIN CE Direct -2.9 61% ecorded Dat 07/08	Dtrs -0.3 58% 2014 2007 N BAR E HYLINE CE Dtrs 56% 26% 26% 26% 26% 26% 26% 26% 2	Lgth -0.9 88% GL BWT Join AI AI Natura COO EMULATI RIGHT SVF 1R. DE 265 PRIDE 8 Gest Lgth -2.6 87% GL BWT Join	+4.9 81% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +35 77% 600WT NGMH USA17 J215, VIA (0 tic Sta JSA 27 338 0015 A 200 Wt +42 75% 600WT	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1 •475 tus: 00 00 pril 2015 400 Wt +70 75% WWT Sire	600 Wt +78 79% /15 AMFU, NI 5 Angus 600 Wt +97	MCW +59 79% HFU, CAF Dam: Austra MCW +81	Milk +14 75% U, DDFU KAPP COOL COOL lia BRI Milk +17	Scrotal +0.9 70% A 338 c convers split be B/R NEV DESIG KAPP JI LANA COOLA ANA T2 COOLA EDPL Scrotal +2.8 70% 3 out of	D to Calv -2.9 60% daughter sion calv tween th NO: NER JANAER JAN	Wt +42 69% who ha es that e last 2 C47 Sex: N 036 C47 Sex: N 036 Carc Wt +54 68% oulls top	+3.3 63% s perform have bee joinings s 5 F F EMA +3.1 62% ping at \$8	+80 Rib Fat -0.4 65% hed to av n crackes so go by Price Re ABI +94 Rib Fat +94 Rib Fat -0.8 65%	+82 Rump Fat +0.1 65% verage u ers. The calving \$ Ident: gistra \$ S Ir DOM +90 Rump Fat +1.9 64% 2015 and	+81 RBY % -0.1 62% intil her vet couldate. VCCC tion: VCCC tion: RBY % +0.0 61%	++8 IMF +2 61 last 2 ld nor C475 AP
Acc Traits R Joins ???? Buyer Lot Born Sire: EBV Acc	Direct -2.7 63% ecorded 04 Nov 26 Nov 01 Dec 01 Dec 07/08 LEACH HYLIN HYLIN CE Direct -2.9 61% ecorded 05 Nov	Dtrs -0.3 58% 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 BS5 2007 N BAR E HYLINE E PRIE HYLINE CE Dtrs -0.2 56% 2014 2015 2016 2017 2016 2017 2014 20	Lgth -0.9 88% GL BWT Join AI AI Natura COO EMULATI RIGHT SVF 1R. DE 265 PRIDE 8 Gest Lgth -2.6 87% GL BWT Join	+4.9 81% 200WT Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +35 77% 600WT NGMH USA17 J215, NA O tic Sta JSA 27 338 0015 A 200 Wt +42 75% 600WT	400 Wt +56 76% WWT DC Sire 1605 7614813 OUT 5/1 •475 tus: 00 00 pril 2015 400 Wt +70 75% WWT Sire	600 Wt +78 79% /15 AMFU, NF 5 Angus 600 Wt +97 78%	MCW +59 79% HFU, CAF Dam: Austra MCW +81	Milk +14 75% U, DDFU KAPP COOL COOL lia BRI Milk +17	Scrotal +0.9 70% A 338 c convers split be B/R NEV DESIG KAPP JI LANA COOLA COOLA ANA TZ COOLA EEDPL Scrotal +2.8 70% 3 out of \$6300.	D to Calv -2.9 60% daughter sion calv tween th NO: NER JANAER JAN	Wt +42 69% who ha es that e last 2 C47 Sex: N 036 IICA 252 IICA 252 IICA 252 Carc Wt +54 68% oulls top	+3.3 63% s perform have bee joinings s 5 F F EMA +3.1 62%	+80 Rib Fat -0.4 65% hed to av n crackes so go by Price Re ABI +94 Rib Fat +94 Rib Fat -0.8 65%	+82 Rump Fat +0.1 65% verage u ers. The calving \$ Ident: gistra \$ S Ir DOM +90 Rump Fat +1.9 64% 2015 and	+81 RBY % -0.1 62% intil her vet couldate. VCCC tion: VCCC tion: RBY % +0.0 61%	Grass AP

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

-	13	36	CO	OLA	NA C	:558					No:	C55	8		Ident:	VCCO	C558
Born	29/08				tic Sta	tus:	AMFU, NH	IFU, CAFU	U, DDF			Sex:	F	Re	gistra	tion:	API
				N 1680 CESIOI						B/R NEV Y POW							
	IVVIIN			5_30													
Sire:	"COC	)LAN/	4 ""PF	RECIS	ION E	161"		Dam:	coo								
			EMULATI								NS EXT 4	137					
			ERICA TI	A 252 REND 60	9				COOL	ANA W COOLAI			l		¢l∽	Idex	
										JUCLAI				ABI	۵ DOM	Grain	Gras
					Α	oril 2018	5 Angus	Austra	lia BRE	EEDPL	AN			+91	+89	+87	+9
			<u> </u>									-			_		
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF
EBV	+0.8	- <b>1.7</b>	-3.1	+5.4	+42	+74	+110	+125	+16	+1.2	-2.8	+63	+3.6	- <b>1.7</b>	-1.9	+1.5	+0
Acc	57%	47%	78%	81%	76%	74%	78%	79%	74%	64%	49%	65%	54%	58%	57%	53%	52
Traits Re				0WT 600	WT MW												
<u>Joins</u>	Dat			<u>Type</u>	N7160	<u>Sire</u> 3201146	35						reeding n or the nex			his but	now
	04 Nov 25 Nov					3201146 614813				ыу оку		Juain		ureail			
			Natura	ıl		OUT 5/1											
Buyer														Price	\$		
			004			000						000	o —				
Lot	13	37	C0(	OLA	NA (	609					NO:	C60	9		Ident:		
Born	08/09				tic Sta	tus:	AMFU, NH	IFU, CAFU	U, DDF			Sex:	F	Re	gistra	tion:	AP
				N 1680 CESIOI						B/R NEV B DESI							
	IVVIIN	VALLE 0		253101							PRIMRO						
Sire:	"COC		4 ""PF	RECIS		161"		Dam:									
		N BAR E	EMULATI	ON EXT						COOLA	NA N144						
					0				COOL				1		÷ •		
		KAPPSI	ERICA TI	REND 60	19					COOLAN	NA N105			ABI	\$ In DOM	dex Grain	Gras
					А	oril 201 <i>!</i>	5 Angus	Austra	lia BRF	EDPI	AN			+76	+83	+68	+8
	CE	CE	Gest	_							D to	Carc		Rib	Rump		
EBV	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt			Milk	Scrotal	Calv -1.5	Wt	EMA	Fat -2.0	Fat -2.1	% +1.8	IMF
EBV Acc	<b>-5.6</b> 54%	<b>-3.1</b> 43%	<b>+0.0</b> 78%	<b>+6.3</b> 79%	<b>+41</b> 74%	+73 73%	+100 76%	<b>+95</b> 77%	+13	<b>+0.4</b> 63%	-1.5 44%	<b>+54</b> 63%	<b>+5.8</b> 53%	-2.0 57%	-2.1 56%	<b>+1.8</b> 52%	<b>+0</b> 50
Traits Re				79% 200WT			10/0	11/0	12/0	0070		0070	0070	01/0	0070	02/0	50
Joins	Dat	e In	<u>Join</u>	Type		<u>Sire</u>							for \$7500				
	03 Nov					236055				grader I Coolana		he has	provided	all worka	able prog	geny for	•
	UT Dec	; 2014	Natura	.1	J215, I	OUT 5/1.	15	I		00010110	<b>.</b>						
Dunior																	
buyer														Price	\$		
Buyer														Price	\$		
	13	88	C00	OLA	NA C	:455					No:	C45	5		\$ Ident:	VCC	C45
Lot	<b>1</b> 3 06/08		COO		NA C		AMFU, NH	1FU, CAFU	J, DDF			C45 Sex:					
Lot Born	06/08	/2007 TWIN V/	ALLEY P		tic Sta		AMFU, NH	IFU, CAFU	U, DDF	ABBARI		Sex:	F		Ident:		
Lot Born	06/08 BR MII	/2007 TWIN V/ DLAND	ALLEY P	Gene RECESIO	t <b>ic Sta</b> DN E161		AMFU, NH	IFU, CAFU		ANA Q	NGA SCO 24	Sex: DTCH'N'I	F		Ident:		
Lot Born	06/08 BR MII	/2007 TWIN V/ DLAND BR ROY	ALLEY P ) 'AL LASS	Gener RECESIO	t <b>ic Sta</b> DN E161		AMFU, NH		COOL		NGA SCO 24 NA JANE	Sex: DTCH'N'I	F		Ident:		
Lot Born	06/08 BR MII	/2007 TWIN V/ DLAND BR ROY <b>DON N</b>	ALLEY P ) (AL LASS <b>MIDLA</b>	Gene RECESIO 3 7036-19	t <b>ic Sta</b> DN E161		AMFU, NH	HFU, CAFU	COOL		NGA SCO 24 NA JANE	Sex: DTCH'N'I	F		Ident:		
Lot Born <u>Sire:</u>	06/08 BR MII <b>DUN(</b>	/2007 Twin V/ DLAND Br Roy DON N B/R NEV	ALLEY P AL LASS MIDLA W DESIG	Gene RECESIO 3 7036-19	tic Sta DN E161 9 017		AMFU, NH		COOL		NGA SCO 24 NA JANE <b>\$230</b>	Sex: DTCH'N'I	F		Ident:		
Lot Born <u>Sire:</u>	06/08 BR MII <b>DUNO</b>	/2007 TWIN V/ DLAND BR ROY <b>DON N</b> B/R NEV ON DA	ALLEY P (AL LASS MIDLA W DESIG NDLO(	Gene RECESIO 6 7036-19 ND A ND A	tic Sta DN E161 0 017		AMFU, NH		COOL	ANA Q COOLAN LANA ANA Q	NGA SCO 24 NA JANE <b>\$230</b>	Sex: DTCH'N'I T L58	F DRY	Re	ldent: gistra \$ In	tion: idex	AP
Lot Born <u>Sire:</u>	06/08 BR MII <b>DUNO</b>	/2007 TWIN V/ DLAND BR ROY <b>DON N</b> B/R NEV ON DA	ALLEY P (AL LASS MIDLA W DESIG NDLO(	Gener RECESIO 7036-19 NDA N 036 D W035	tic Sta DN E161 0 017 5 33	tus:		<u>Dam:</u>		ANA Q COOLAI LANA ANA Q COOLAI	NGA SCO 24 NA JANE <b>S230</b> 104 NA ANNA	Sex: DTCH'N'I T L58	F DRY	Re	ldent: gistra \$ In	tion: dex Grain	AP
Lot Born <u>Sire:</u>	06/08 BR MII <b>DUNO</b>	/2007 TWIN V/ DLAND BR ROY <b>DON N</b> B/R NEV ON DA	ALLEY P (AL LASS MIDLA W DESIG NDLO(	Gener RECESIO 7036-19 NDA N 036 D W035	tic Sta DN E161 0 017 5 33	tus:	AMFU, NH	<u>Dam:</u>		ANA Q COOLAI LANA ANA Q COOLAI	NGA SCO 24 NA JANE <b>S230</b> 104 NA ANNA	Sex: DTCH'N'I T L58	F DRY	Re	ldent: gistra \$ In	tion: idex	AP
Lot Born <u>Sire:</u>	06/08 BR MII <b>DUNO</b>	/2007 TWIN V/ DLAND BR ROY <b>DON N</b> B/R NEV ON DA	ALLEY P (AL LASS MIDLA W DESIG NDLO(	Gener RECESIO 7036-19 NDA N 036 D W035	tic Sta DN E161 0 017 5 33	tus:		<u>Dam:</u>		ANA Q COOLAI LANA ANA Q COOLAI	NGA SCO 24 NA JANE <b>S230</b> 104 NA ANNA	Sex: DTCH'N'I T L58	F DRY	Re	ldent: gistra \$ In	tion: dex Grain	AP
Lot Born <u>Sire:</u>	06/08 BR MII DUNO	/2007 Twin V/ DLAND BR ROY <b>DON N</b> B/R NEV ON DA DUNOO	ALLEY P ) (AL LASS <b>MIDLA</b> W DESIG NDLO( N DAND	Gener RECESIG ND A ND 36 D W038 LOO U05 BW	tic Sta DN E161 0 017 5 33	tus:		<u>Dam:</u>		ANA Q COOLAI LANA ANA Q COOLAI	NGA SCO 24 NA JANE <b>S230</b> 104 NA ANNA AN	Sex: DTCH'N'I T L58 BELL M	F DRY	Re ABI +79	ldent: egistra \$ In DOM +88	tion: dex Grain +71	AP Gras +8
Lot Born Sire:	06/08 BR MII DUNO DUNO CE Direct -2.6	/2007 TWIN V/ DLAND BR ROY DON M B/R NEV ON DA DUNOO CE Dtrs -2.8	ALLEY P (AL LASS MIDLA V DESIG NDLO( N DAND Gest Lgth -0.1	Genei RECESIG 3 7036-19 ND A N 036 D W035 LOO U05 BW +6.5	tic Sta DN E161 017 53 A 200 Wt +40	tus: pril 2015 400 Wt +71	5 Angus 600 Wt +93	Dam: Austral MCW +93	COOL COOL	ANA Q: COOLAP LANA ANA Q: COOLAP EDPL Scrotal +1.8	NGA SCC 24 NA JANE <b>S230</b> 104 NA ANNA AN D to Calv -1.8	Sex: DTCH'N'T T L58 BELL MS Carc Wt +52	EMA +5.2	Re ABI +79 Rib Fat -1.0	\$ In DOM +88 Rump Fat - <b>0.7</b>	dex Grain +71 RBY	AP Grass +8
Lot Born Sire: EBV Acc	06/08 BR MII DUNO DUNO CE Direct -2.6 58%	/2007 TWIN V/ DLAND BR ROY DON M B/R NEV ON DA DUNOO CE DUNOO	ALLEY P (AL LASS MIDLA V DESIG NDLO( N DAND Gest Lgth -0.1 86%	Genei RECESIG 3 7036-19 ND A N 036 D W035 LOO U05 BW +6.5 80%	tic Sta DN E161 017 5 33 A 200 Wt +40 76%	tus: pril 2015 400 Wt +71 75%	5 Angus	Dam: Austral	COOL COOL	ANA Q COOLAF LANA ANA Q COOLAF EEDPL Scrotal	NGA SCO 24 NA JANE <b>S230</b> 104 NA ANNA AN D to Calv	Sex: DTCH'N'I T L58 BELL MS Carc Wt	F DRY B EMA	Re ABI +79 Rib Fat	s In DOM +88 Rump Fat	dex Grain +71 RBY %	AP Grass +8 IMF <b>+0</b>
Sire: EBV Acc Traits Re	06/08 BR MII DUNO DUNO CE Direct -2.6 58%	/2007 TWIN V/ DLAND BR ROY DON N B/R NEV ON DA DUNOO CE Dtrs -2.8 47%	ALLEY P AL LASS MIDLA W DESIG NDLOO N DAND O Gest Lgth -0.1 86% GL BWT	Genet RECESIO S 7036-19 ND A NO 36 D W035 LOO U00 BW +6.5 80%	tic Sta DN E161 017 5 33 A 200 Wt +40 76%	tus: pril 2015 400 Wt +71 75% JWT DC	5 Angus 600 Wt +93	Dam: Austral MCW +93	COOL COOL	ANA Q COOLAT LANA ANA Q COOLAT EDPL Scrotal +1.8 72%	NGA SCC 24 VA JANE <b>S230</b> 104 VA ANNA AN D to Calv -1.8 49%	Sex: DTCH'N'I T L58 BELL MS Carc Wt +52 67%	EMA +5.2 60%	Re ABI +79 Rib Fat - <b>1.0</b> 62%	\$ In DOM +88 Rump Fat -0.7 62%	tion: dex Grain +71 RBY % +1.3 57%	AP Grass +8 IMF +0 56
Lot Born Sire: EBV Acc Traits Re Joins	06/08 BR MII DUNO DUNO CE Direct -2.6 58% ecorded	/2007 TWIN V/ DLAND BR ROY <b>DON N</b> B/R NEV ON DA DUNOO CE Dtrs -2.8 47%	ALLEY P AL LASS MIDLA V DESIG NDLOO N DAND Gest Lgth -0.1 86% GL BWT Join	Genet RECESIO 5 7036-19 ND A D W038 LOO U08 BW +6.5 80% 200WT Type	tic Sta DN E161 017 5 33 <u>200 Wt</u> +40 76% 600WT I	tus: 400 Wt +71 75% MWT DC Sire	5 Angus 600 Wt <b>+93</b> 78%	Dam: Austral MCW +93	COOL COOL	ANA Q: COOLAT LANA ANA Q: COOLAT EDPL Scrotal +1.8 72% 3 Sale t	NGA SCC 24 VA JANE <b>S230</b> 104 VA ANNA AN D to Calv -1.8 49%	Sex: DTCH'N'I T L58 BELL MS Carc Wt +52 67%	EMA +5.2	ABI +79 Rib Fat -1.0 62%	\$ In DOM +88 Rump Fat -0.7 62%	tion: dex Grain +71 RBY % +1.3 57%	AP Grass +8 IMF +0 56
Lot Born Sire: EBV Acc Traits Re Joins	06/08 BR MII DUNO DUNO CE Direct -2.6 58% ecorded	/2007 TWIN V/ DLAND BR ROY <b>DON N</b> B/R NEV ON DA DUNOO CE Dtrs -2.8 47%	ALLEY P AL LASS MIDLA W DESIG NDLOO N DAND O Gest Lgth -0.1 86% GL BWT	Genet RECESIO 5 7036-19 ND A D W038 LOO U08 BW +6.5 80% 200WT Type	tic Sta DN E161 017 5 33 <u>200 Wt</u> +40 76% 600WT I	tus: pril 2015 400 Wt +71 75% JWT DC	5 Angus 600 Wt <b>+93</b> 78%	Dam: Austral MCW +93	COOL COOL	ANA Q: COOLAT LANA ANA Q: COOLAT EDPL Scrotal +1.8 72% 3 Sale t	NGA SCC 24 VA JANE <b>S230</b> 104 VA ANNA AN D to Calv -1.8 49%	Sex: DTCH'N'I T L58 BELL MS Carc Wt +52 67%	EMA +5.2 60% with a da	ABI +79 Rib Fat -1.0 62%	\$ In DOM +88 Rump Fat -0.7 62%	tion: dex Grain +71 RBY % +1.3 57%	AP Grass +8 IMF +0 56
Lot Born Sire: EBV Acc Traits Re Joins	06/08 BR MII DUNO DUNO CE Direct -2.6 58% ecorded	/2007 TWIN V/ DLAND BR ROY <b>DON N</b> B/R NEV ON DA DUNOO CE Dtrs -2.8 47%	ALLEY P AL LASS MIDLA V DESIG NDLOO N DAND Gest Lgth -0.1 86% GL BWT Join	Genet RECESIO 5 7036-19 ND A D W038 LOO U08 BW +6.5 80% 200WT Type	tic Sta DN E161 017 5 33 <u>200 Wt</u> +40 76% 600WT I	tus: 400 Wt +71 75% MWT DC Sire	5 Angus 600 Wt <b>+93</b> 78%	Dam: Austral MCW +93	COOL COOL	ANA Q: COOLAT LANA ANA Q: COOLAT EDPL Scrotal +1.8 72% 3 Sale t	NGA SCC 24 VA JANE <b>S230</b> 104 VA ANNA AN D to Calv -1.8 49%	Sex: DTCH'N'I T L58 BELL MS Carc Wt +52 67%	EMA +5.2 60% with a da	ABI +79 Rib Fat -1.0 62%	\$ In DOM +88 Rump Fat -0.7 62%	tion: dex Grain +71 RBY % +1.3 57%	AP Gras +8 IMF +0 56

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Born         C2082207         Genetic Status:         AMFL NHFUL CAFU, DOP         Sos:         F         Registration:           NARE BULKNEW         NARE BULKNEW NEW         GARDENS EXT 4137         GARDENS EXT 4137         GARDENS EXT 4137           Sine:         BR AMBUSH 28         Dam:         COCLANA JANET X1         BR RWE NEW NEW         Sine:         BR RWE NEW NEW           BIR RUBY OF IFFANY 8250         COCLANA JANET X1         BR RWE NEW NEW NEW         Sine:         All         Sould Sine:           CC         CE         CE         Genetic Status:         April 2015 Angus Australia BREEDPLAN         How M111 112           CDE         CE         Genetic Status:         All:         Ym         All:         Sould Sine:           Sine:         All:         Sould NW         Bow MIKW         Mik.         sould Call VI:         MARE BULKNEW         All:         Sould Sine:           Table Recorder         Genetic Status:         Ale: UNIFU.CAPU.DOC         Sox:         Fib         Call Bit With Sine:         Ale: UNIFU.CAPU.DOC         Sox:         Fib         Registration:           Advide Soxie         GAR EVAS CONSTATURE         Sine:         COLANA Size         COLANA Size         Sine:         COLANA Size           Buyer         Price S <t< th=""><th>: HB</th></t<>	: HB
CARDE NS EXT 4137 GREEN AGARDER BONNE 1130 GREEN AGARDER BONNE 1130 DREM COMARDER BONNE 1130 DREM	
Sing:         BR AMBUSH 23 IN BAR EMULATION EXT BAR	
N BAR EMULTION EXT BR RUBY OF TIFFANY 8200 BR RUBY OF TIFFANY 8113         COULANA VI COULANA VI BR RUBY OF TIFFANY 8113         Sindex ABROESDA COULANA VI COULANA VI BR RUBY OF TIFFANY 8113                April 2015 Angus Australia BREEDPLAN Coulant 2015 Coulant 2	
BR RUBY OF TIFEANY 8250 BR RUBY OF TIFEANY 5113         COOLANA V22 COOLANA TIO         Sindex Asi           CC         CC         CC         CC         April 2015 Angus Australia BREEDPLAN         +104         +111         +112           CC         CC         CC         CC         CC         CC         Fail         Foil         Fail         Fail         Foil         Fail         Foil         Fail         Foil         Fail	
April 2015 Angus Australia BREEDPLAN         +1104         +1114           CE         CE         Cer         Price \$           Cor         140         COOLANA ANNABELL C73         No: CO7         Cer         Price \$           Cor         140         COOLANA CORSISTENCE 3803           ADROSSAN DERCTION \$231         ANNE DESIGN \$4, Plant \$	
April 2015 Angus Australia BREEDPLAN         +104         +1111         +111         +111	
CE         CE         Gest         Bit         200 wit         400 wit         600 wit         MCW         Milk         secual         D to         Carc         EAA         Fait	0.0
Direct         Direct <thdirect< th=""> <thdirect< th=""> <thdirect< t<="" td=""><td></td></thdirect<></thdirect<></thdirect<>	
EBV         +2.2         +3.8         7.1         +3.2         +3.8         +6.9         +4.1         +7.2         +9         +0.1         -5.1         +5.2         +4.0         -3.0         +3.1         +1.5           Acc         64.%         55.%         88%         83%         78%         77%         80%         76%         67%	
Acc.         64%         55%         88%         183%         76%         77%         80%         76%         67%         67%         61%         64%         64%         64%         64%         64%         60%           Traits Recorded.         Lib WT 200WT 600WT MWT         Join Type         Sire         Daughter sells tot 64. Plenty of calving ease in this fema with a set of index's for great number breeding.           I Ot Dec 2014 (Natural J215, OUT 51/175         Daughter sells tot 64. Plenty of calving ease in this fema with a set of index's for great number breeding.         Daughter sells tot 64. Plenty of calving ease in this fema with a set of index's for great number breeding.           Bury COOLANA ANNABELL C73         No: C073         Ident: VCC0           Born 04/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DDC         Sex: F         Registration:           ARDROSSAN DIFECTION 350         COOLANA AS 25         COOLANA 239         Barn: COOLANA 239         Barn: COOLANA 239           Bire: ARDROSSAN ADMIRAL A2         Dam:         COOLANA ANABELL C005         ABIARINGA SCOTCHYDRY         COOLANA ANNABELL C005         S Index.           Sire: ARDROSSAN ADMIRAL A2         Dam:         COOLANA ANNABELL C005         ABIARINGA SCOTCHYDRY         COOLANA 40%         S Index.           Sire: ARDROSSAN DIFECTION 94'10         Cool ANA ANNABELL C005         S Index.	
Thits Recorded:         GL BWT 200WT 60WT MWT           Joins         Date In         Join Type         Sire           X         04 Nov 2014 AI         INBBD34           (01 Dec 2014 Natural         J215, OUT 5/1/15         Daughter sels tot 64. Plenty of calving ease in this fema with a set of index's for great number breeding.           Buyer         Price \$           Lot         140         COOLANA ANNABELL C73         No: C073         Ident: VCC0           Born         04/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DOC         Sex: F         Registration:           COLANA S25         COOLANA S25         COOLANA S25         COOLANA S25         COOLANA S25           Stree;         ARDROSSAN DIRECTION 331         COOLANA S8         COOLANA S8         COOLANA S8           COOLANA S8         COOLANA S8         COOLANA S8         COOLANA S8         COOLANA S8           COOLANA S8         COOLANA ANABELL G005         S1 ndex.         ARI DOM Grain           MEENV DESIGN 038         Abstratia BREEDPLAN         +71         +74         +71           CE         CE         Gest         Abstratia BREEDPLAN         +71         +74         +71           Direct Dirs         B38 34 148.4         +47         +48.4         +47 <td< td=""><td>-</td></td<>	-
K         OI         Dec 2014         NBBD34           01         Date 2014         Natural         J215, OUT 5/1/15           Buyer         Price \$           Lot         140         COOLANA ANNABELL C73         No: C073         Ident: VCc1           Buyer         Price \$           Lot         140         COOLANA ANNABELL C73         No: C073         Ident: VCc1           Burer         Cool And R2007         Genetic Status:         AMPU, NHFU, CAFU, DDC         Sex: F         Registration:           CATURE Direction 5321         Cool And ASS         COOLANA S25         COOLANA S25         COOLANA S8           Burer         COOLANA S8         COOLANA ANNABELL G005         All DDM Grain         Order         All DDM Grain           Cool And ANNABELL G005         All DDM Grain         April 2015 Angus Australia BREEDPLAN         +71         +74         +71         +74         +71         +74         +71         +74         +84         +141         +11         +11         +1	
Intervent         Intervent         Intervent         Price \$           Buyer         Price \$           Lot         140         COOLANA ANNABELL C73         No: C073         Ident: VCCC           Born         04/08/2007         Genetic Status:         AMPU, NHFU, CAFU, DDC         Sex: F         Registration:           C A FUTURE DIRECTION W109 ARDROSSAN VILCOOLAGT         COOLANA S25 COOLANA S25 COOLANA S25         COOLANA S25 COOLANA S25         COOLANA S25           Bire:         ARDROSSAN ADMIRAL A2         Dam:         COOLANA S25 COOLANA S25         COOLANA S25           Bire:         ARDROSSAN ODSEBUD U17         COOLANA S25         COOLANA S25         COOLANA S25           C C C C Gest         Marking Scottrindry         COOLANA S25         COOLANA S25         SIndex           C C C C Gest         Marking Scottrindry         COOLANA S25         COOLANA S25         COOLANA S25           C C C C Gest         Marking Scottrindry         COOLANA S25         COOLANA S25         Sindex           Filts Records         GL BWT 200 W1 400 W1         Marking Scottrindry         COOLANA S25         Sindex           C C C C Gest         BS%         F3%         75%         75%         Tos         Sindex           Bark Populati         Lin         Join Type	male alo
Buyer         Price \$           Buyer         Price \$           Lot         140         COOLANA ANNABELL C73         No: C073         Ident: VCC4           Born         Q4/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DDC         Sex: F         Registration:           CA FUTURE Direction M321         COOLANA 225         COOLANA 923         Date Pass Consistence 3003         Registration:           Sire:         ARDROSSAN ADMIRAL A2         Dam:         COOLANA 939         COOLANA 930           Bir NEW DESIGN 036         MRAN ROSEBUD U17         COOLANA 88         COOLANA 88         COOLANA 88           COOLANA 88         Dim COOLANA 88         COOLANA 88         COOLANA 88         Status 171         Coolana 88           Direct         Light         BW         200 wt         400 wt         600 wt         MCW         Milk scrotal Calv         Wt         EMA         Fat         Fat           Oline Date In         Join Top         Sire         April 2015 Angus Australia BREEDPLAN         Tot 1         Tot 4         Tot 4         Tot 4           Lot         Car         Cec         Cec         Gest         BW (200 wt         400 wt         600 wt         MCW         Milk scrotal Calv         Wt         EMA         F	
Lot         140         COOLANA ANNABELL C73         No: C073         Ident: VCC/           Born         04/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DDC         Sex: F         Registration:           CA FUTURE DIRECTION 5321         G A REVAS CONSISTENCES 3803         COOLANA S25         COOLANA S27           ARDROSSAN ADMIRAL A2         Dam:         COOLANA S27         COOLANA S27           BYR NEW DESIGN 036         COOLANA S27         COOLANA S27           KENNYS CREEK ROSEBUD U17         COOLANA S27         COOLANA S27           IMRAN ROSEBUD U17         COOLANA S27         COOLANA S27           Direct Dtrs. Ligth         BW 200 wt 400 wt 600 wt         MCW         Mik screal Calv         WE EMA           EBV         9.3         16.8         3.4         48.4         4711         +110         +111         +110         +11         +77         +18         +22         +1.0           BIN PERMONDAL         G S Nov 2014 JAI         DOW 100 WT 100         MMCW         Mik screal Calv         WE EMA         +84         +111         +110         +110         +11         +10         +18         +22         +1.0           BIN PERMULATION EXT         Stree         Registration:         BR NEW 2001         ABlack Pearl predicted joi	
Born         04/08/2007         Genetic Status: CA FUTURE DIRECTION \$321         AMFU, NHFU, CAFU, DDC         Sex:         F         Registration:           CA FUTURE DIRECTION \$321         G A REVAS CONSISTENCE 3803         COLANA \$25         G A REVAS CONSISTENCE 3803         COLANA \$25           Sire:         ARDROSSAN ADMIRAL A2         Dam:         COOLANA \$25         COOLANA \$25           BR NEW DESIGN 036         BR NEW DESIGN 036         ABBARINGA \$COTCHYDRY         COOLANA A05           KENNYS CREEK ROSEBUD W171         COOLANA A8         COOLANA A8         COOLANA A8           COULANA A33         COOLANA A14         T1 +74         +71         +74         +71           Direct         Dtr         Light         BW         200 wt         400 wt         600 wt         MCW         Milk         scotal         Calv         wt         EM         Fat         Fat         76           Co         G38         58%         88%         81%         76%         75%         76%         66%         53%         68%         63%         63%         63%         63%         63%         63%         63%         63%         63%         63%         63%         63%         63%         63%         63%         63%         63%         <	
C.A FUTURE DIRECTION 5321 ARDROSSAN DIRECTION W109 ARDROSSAN WILCOOLA 021 DIRECTION W109 ARDROSSAN WILCOOLA 021 DIRECTION W109 BIR NEW DESIGN 036 KENNYS CREEK ROSEBUD W171 MIRAN ROSEBUD W171 DIRECTION W109 April 2015 Angus Australia BREEDPLAN       G A R EVAS CONSISTENCE 3803 COOLANA S25 COOLANA S25 COOLANA ASS ABBARINGA SCOTCHYDRY COOLANA ANNABELL G065 TAB DOWN Grain April 2015 Angus Australia BREEDPLAN         CE       CE       G a starting April 2015 Angus Australia BREEDPLAN       +71       +74       +71         CE       CE       G ast two south south sou	CC73
ARDROSSAN DIRECTION W109 ARDROSSAN WILCOOLA Q11       COOLANA S25 COOLANA S25 COOLANA AUST         Sire:       ARDROSSAN WILCOOLA Q17       Dam: COOLANA U39 ABBARINGA SCOTCHINDRY COOLANA AS MEAN ROSEBUD U17         BIR NEW DESIGN 038 KENNYS CREEK ROSEBUD W171       COOLANA AS COOLANA ANABELL G085       Index ABBARINGA SCOTCHINDRY COOLANA ANABELL G085         COE       CE       Gest       April 2015 Angus Australia BREEDPLAN       +71       +74       +71         Direct       Dtrs       Ligh       BW 200 Wt       400 Wt       600 Wt       MIK scrotal       Col Wt       EMA       Rib       Rump RBY         BEV       -9.3       -16.8       -3.4       +8.4       +47       +84       +111       +111       +11       +0.7       -2.2       +69       +4.9       -1.8       -2.2       +1.0         Acc       63%       58%       88%       81%       76%       75%       79%       80%       76%       66%       53%       68%       60%       64%       63%       60%       64%       63%       60%       64%       63%       60%       64%       63%       60%       66%       63%       60%       64%       63%       60%       64%       63%       60%       64%       63%       60%       64%	: HB
ARDROSSAN WILCOOLA 071       COOLANA P37         Sire:       ARDROSSAN ADMIRAL A2       Dam:: COOLANA U39         BIR NEW DESIGN 036       ABBRINGAS SCOTCHNDRY         KENNYS CREEK ROSEBUD W171       DECIDANA S8         IMRAN ROSEBUD U17       COOLANA S8         COOLANA S8       S8         Direct Dtrs       Light BW 200 wil 400 wil 600 wil MCW Milk Scrotal Calv Wit EMA Fat Fat S4         ABRARINGHAMA       S34       84.447       75%       79%       80%       76%       66%       63%       63%       63%       63%       63%       63%       63%       63%       63%       63%       63%       63%       63%       60%       64%       63%       60%       64%       63%       60%       64%       63%       60% <td></td>	
Sire:         ARDROSSAN ADMIRAL A2         Dam:         COOLANA U39           BIR NEW DESIGN 038         ABBARINGA SCOTCHNDRY         COOLANA ANNABELL G065         ABI DOM Grain           MRAN ROSEBUD U17         COOLANA ANNABELL G065         ABI DOM Grain         ABI DOM Grain           MRAN ROSEBUD U17         COOLANA ANNABELL G065         ABI DOM Grain         ABI DOM Grain           COOLANA ANNABELL G065         ABI DOM Grain         ABI DOM Grain         ABI DOM Grain           CCE         CE         Gest         BW 200 Wt 400 Wt 600 Wt MCW         Milk Scrotal         Carl Carl Wt EMA Fat Fat %           EBV         9.3         16.8         3.4         +8.4         +47         +84         +111         +110         +11         +0.7         -2.2         +69         +4.9         -1.8         -2.2         +1.0           Acc         63%         58%         88%         1%         76%         75%         79%         80%         76%         66%         53%         68%         60%         66%         63%         60%         66%         63%         60%         66%         63%         60%         66%         65%         66%         65%         66%         65%         66%         65%         66%         65%	
Bit NEW DESIGN 036         ABBARINGA SCOTCH/NDRY           KENNYS CREEK ROSEBUD W171         COOLANA S8           MIRAN ROSEBUD U17         COOLANA ANNABELL G065         Index.           April 2015 Angus Australia BREEDPLAN         +71         +74         +71           CE         CE         Gest         BW         200 wr.         400 wr.         600 wr.         MCW         Milk         Scrotal         Cool Carc         Rib         Rump         RBY           Direct         Direct         Direct         Direct         Ast.4         4.41         +71         +74         +71         +74         +71           Lagth         BW         200 wr.         400 wr.         600 wr.         MCW         Milk         Scrotal         Date         Carc         Rib         Rump         RBY           Lagth         BW         200 wr.         400 wr.         600 wr.         MCW         Milk         Scrotal         Carc         Rib         Rump         RBY           Lot         C         G.80 wo.2014         All         USA 17236055         Date         Allack Pearl predicted joining is going to moderate bir the growth, fix the scrotal and add EMA and IMF. Her c be an exciting outcome.           Buyer         Price \$         Cot <th< td=""><td></td></th<>	
IMRAN ROSEBUD U17         COOLANA ANNABELL G065         \$ Index           April 2015 Angus Australia BREEDPLAN         +71         +74         +71           CE         CE         Gest         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMM         Fat         %           EBV         -9.3         -16.8         3.4         +8.4         +447         +84         +111         +111         +0.7         -2.2         +69         +4.9         -1.8         -2.2         +1.0           Acc         63%         58%         81%         76%         75%         79%         80%         76%         66%         53%         68%         60%         64%         63%         60%           Inits         Date In         Joint Type         Sire         A         Black Pearl predicted joining is going to moderate birt         the growth, fix the scrotal and add EMA and IMF. Her c         be an exciting outcome.           Buyer         Price \$         Ident: VCC0         Sire         No: C432         Ident: VCC0           Born         04/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DDFU         Sex: F         Registration:     <	
ABI         DOM         Grain           ABI         DOM         Grain           CE         CE         Gest         BV         200 wt         400 wt         600 wt         MCW         Milk         scretal         Calv         Wt         EMA         Fat         Fat         Fat         Fat         Fat         Fat         Fat         Fat         Fat         %           CE         Direct         Dtrs         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         scretal         Calv         Wt         EMA         Fat         Fat         Fat         %           CBV         9.3         16.8         -3.4         +8.4         +47         +84         +111         +110         +11         +0.7         -2.2         +69         +4.9         -1.8         -2.2         +1.0           Acc         63%         68%         88%         81%         76%         76%         66%         53%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66%         66% <t< td=""><td></td></t<>	
April 2015 Angus Australia BREEDPLAN         +71         +74         +71         +74         +71         +74         +71         +74         +71         +74         +10         +10         +10	
CE         CE         Gest         June         Milk         Scrotal         D to         Carc         Rib         Rump         RBY           EBV         -9.3         -16.8         -3.4         +8.4         +47         +84         +111         +110         +11         +0.7         -2.2         +69         +4.9         -1.8         -2.2         +1.0           Acc         63%         58%         88%         81%         76%         75%         79%         80%         76%         66%         53%         68%         60%         64%         63%         60%           Traits Recorded:         GL BWT 200WT 60WT MWT         June         Milk         Scrotal         Allack Pearl predicted joining is going to moderate birt the growth, fix the scrotal and add EMA and IMF. Her c be an exciting outcome.           Buyer         Price \$           Lot         141         COOLANA C432         No: C432         Ident: VCCC           Born         04/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DDFU         Sex: F         Registration:           Brack CAP BAND OF R D 1301         KAPP DESIGN R3         KAPP DESIGN R3         KAPP JUANA ERICA 252         Sire:           Sire:         BR AMBUSH 28         Dam:         COOLANA U114<	0.0
Direct         Dtrs         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         Fat         %           EBV         -9.3         -16.8         -3.4         +8.4         +47         +84         +111         +110         +11         +0.7         -2.2         +69         +4.9         -1.8         -2.2         +1.0           Acc         63%         58%         88%         81%         76%         75%         79%         80%         76%         66%         53%         68%         60%         66%         66%         53%         68%         60%         66%         60%         66%         53%         66%         60%         66%         66%         53%         66%         60%         66%         60%         66%         60%         66%         60%         66%         60%         66%         60%         66%         60%         66%         60%         66%         60%         60%         66%         60%         60%         60%         60%         60%         60%         60%         60%         60%         60%         60%         60%	· · ·
EBV         -9.3         -16.8         -3.4         +8.4         +47         +84         +111         +110         +11         +0.7         -2.2         +69         +4.9         -1.8         -2.2         +1.0           Acc         63%         58%         88%         81%         76%         75%         79%         80%         76%         66%         53%         68%         60%         64%         63%         60%           Traits Recorded:         GL BWT 200WT 600WT WWT         Sire         A         Alack         Part Padiced joining is going to moderate bit the growth, fix the scrotal and add EMA and IMF. Her c be an exciting outcome.           Billyer         Date In         Join Type         Sire         ABlack Pearl predicted joining is going to moderate bit the growth, fix the scrotal and add EMA and IMF. Her c be an exciting outcome.           Buyer         Price \$         No: C432         Ident: VCCC           Born         04/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DDFU         Sex: F         Registration:           PARAMOUNT AMBUSH 2172         MBU         B/R NEW DESIGN 036         KAPP DESIGNER         KAPP JUANA ERICA 252           Sire:         BR AMBUSH 28         Dam:         COOLANA X283         TFS ADMINISTRATOR         COOLANA X283           <	
Acc         63%         58%         88%         81%         76%         75%         79%         80%         76%         66%         53%         68%         60%         64%         63%         60%           Traits Recorded:         GL BWT 200WT 600WT MWT         Sire         A         A         A Black Pearl predicted joining is going to moderate birt           X         05 Nov 2014   Al         USA17236055         A         Black Pearl predicted joining is going to moderate birt           Buyer         Price \$         Price \$         A         Black Pearl predicted joining is going to moderate birt           Buyer         O4/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DDFU         Sex: F         Registration:           PARAMOUNT AMBUSH 2172         B/R NEW DESIGN 036         KAPP DESIGN 036         KAPP DESIGN 036         KAPP DESIGN 036           Sire:         BR AMBUSH 28         Dam:         COOLANA X283         TS ADMINISTRATOR         COOLANA X283           N BAR EMULATION EXT         B/R RUBY OF TIFFANY 8250         COOLANA N352         ABI         DOM         Grain           Direct         Direct         Direct         Direct         Direct         HBW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal	
Traits Recorded:       GL BWT 200WT 600WT MWT         Joins       Date In       Join Type       Sire         X       05 Nov 2014 AI       USA17236055         01 Dec 2014 Natural       J215, OUT 5/1/15         Buyer       Price \$         Lot       141       COOLANA C432         No: C432       Ident: VCC4         Born       04/08/2007       Genetic Status:         AMEU, NHFU, CAFU, DDFU       Sex: F         ROCKN D AMBUSH 2172       B// ROKN D AMBUSH 2172         ROCKN D AMBUSH 2172       B// ROKN D AMBUSH 2172         ROCKN D AMBUSH 2172       B// ROKN D AMBUSH 2172         ROCKN D AMBUSH 2172       B// ROKN D AMBUSH 2172         ROCKN D AMBUSH 28       Dam:         MS BLACKCAP BAND OF R D 1301       COOLANA X283         N BAR EMULATION EXT       TFS ADMINISTRATOR         B// R UBY OF TIFFANY 8250       COOLANA N352         Sire:       B// R RUBY OF TIFFANY 5113         CCE       CE       Gest         Direct       Dts       Carc         Abil DOM       Grain         April 2015 Angus Australia BREEDPLAN       +97         EBV       -1.7       +0.5       -3.1         CE       CE       Gest	-
Joins       Date In       Join Type       Sire         X       05 Nov 2014       AI       USA17236055         01 Dec 2014       Natural       J215, OUT 5/1/15         Buyer       Price \$         Colspan="2">Price \$         Buyer         Price \$         Lot       141       COOLANA C432       No: C432       Ident: VCCC         Boyer       Price \$         Lot       141       COOLANA C432       No: C432       Ident: VCCC         Boyer       Price \$         Lot       141       COOLANA C432       No: C432       Ident: VCCC         Boyer       Price \$         Lot       141       COOLANA C432       No: C432       Ident: VCCC         Boyer       Price \$         COLANA X283         NBAR EMULATION EXT       ESE AMBUSH 28         BJR RUBY OF TIFFANY 8250       COOLANA X328         EBV -1.7       +0.5 <td>/0 55</td>	/0 55
Image: Constraint of the system of	
Induction     Induction     Induction       Buyer     Price \$       Lot     141     COOLANA C432     No: C432     Ident: VCC(       Born     04/08/2007     Genetic Status:     AMFU, NHFU, CAFU, DDFU     Sex: F     Registration:       PARAMOUNT AMBUSH 2172     B/R NEW DESIGN 036     KAPP DESIGN 036     Registration:       ROCKN D AMBUSH     KAPP DESIGNER     KAPP JUANA ERICA 252     Sire:       Sire:     BR AMBUSH 28     Dam:     COOLANA X283       N BAR EMULATION EXT     TFS ADMINISTRATOR     COOLANA N352     Index       B/R RUBY OF TIFFANY 8250     COOLANA U114     COOLANA N352     Sindex       MB/R RUBY OF TIFFANY 8250     COOLANA U114     COOLANA N352     Sindex       Mail     DOM     Grain     GOOLANA N352     Sindex       April 2015 Angus Australia BREEDPLAN     +97     +98     +105       CE     CE     Gest     BW     200 Wt     600 Wt     MCW     Milk     Scrotal     Calv     Wt     EMA     Fat     Fat     %       EBV     -1.7     +0.5     -3.1     +5.5     +45     +80     +100     +10     +13     -0.4     -4.3     +61     +2.9     -1.4     -1.2     -0.1       Acc     62%     5	r calf w
Lot       141       COOLANA C432       No: C432       Ident: VCC0         Born       04/08/2007       Genetic Status:       AMFU, NHFU, CAFU, DDFU       Sex: F       Registration:         PARAMOUNT AMBUSH 2172       B/R NEW DESIGN 036       KAPP DESIGNER       KAPP DESIGNER       Registration:         ROCKN D AMBUSH       MBUSH       KAPP DESIGNER       KAPP DESIGNER       KAPP DESIGNER       Sire:         BR AMBUSH 28       Dam:       COOLANA X283       TFS ADMINISTRATOR       COOLANA U114       Social Addition Ext       Sire in data in	
Born         04/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DDFU         Sex:         F         Registration:           PARAMOUNT AMBUSH 2172         B/R NEW DESIGN 036         B/R NEW DESIGN 036         KAPP DESIGNER         KAPP DESIGNER         KAPP DESIGNER         KAPP JUANA ERICA 252           Sire:         BR AMBUSH 28         Dam:         COOLANA X283         TFS ADMINISTRATOR           B/R RUBY OF TIFFANY 8250         COOLANA U114         DOM         Grain           B/R RUBY OF TIFFANY 8250         COOLANA N352         \$Index           ABI         DOM         Grain           April 2015 Angus Australia BREEDPLAN         +97         +98         +105           CE         CE         Gest         00 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %           EBV         -1.7         +0.5         -3.1         +5.5         +45         +80         +100         +13         -0.4         -4.3         +61         +2.9         -1.4         -1.2         -0.1           Acc         62%         53%         88%         81%         76%         78%         79%         75%         69%         51%         6	
Born         04/08/2007         Genetic Status:         AMFU, NHFU, CAFU, DDFU         Sex:         F         Registration:           PARAMOUNT AMBUSH 2172         B/R NEW DESIGN 036         B/R NEW DESIGN 036         KAPP DESIGNER         KAPP DESIGNER         KAPP DESIGNER         KAPP JUANA ERICA 252           Sire:         BR AMBUSH 28         Dam:         COOLANA X283         TFS ADMINISTRATOR           B/R RUBY OF TIFFANY 8250         COOLANA U114         Understand         GOOLANA N352         \$Index           B/R RUBY OF TIFFANY 5113         COOLANA N352         \$Index         ABI         DOM         Grain           CE         CE         Gest         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %           EBV         -1.7         +0.5         -3.1         +5.5         +45         +80         +100         +100         +13         -0.4         -4.3         +61         +2.9         -1.4         -1.2         -0.1           Acc         62%         53%         88%         81%         75%         78%         79%         75%         69%         51%         64%         64%         64%         64%	CC43
PARAMOUNT AMBUSH 2172 ROCKN D AMBUSH MS BLACKCAP BAND OF R D 1301 Sire: BR AMBUSH 28 N BAR EMULATION EXT B/R RUBY OF TIFFANY 8250 Dam: COOLANA X283 N BAR EMULATION EXT B/R RUBY OF TIFFANY 8250 COOLANA U114 D/OM Grain ABI DOM GRAIN ABI	
ROCKN D AMBUSH MS BLACKCAP BAND OF R D 1301       KAPP DESIGNER KAPP JUANA ERICA 252         Sire:       BR AMBUSH 28       Dam: COOLANA X283         N BAR EMULATION EXT B/R RUBY OF TIFFANY 8250       COOLANA U114         B/R RUBY OF TIFFANY 5113       COOLANA N352       \$ Index ABI         ODM: COOLANA N352       \$ Index ABI         April 2015 Angus Australia BREEDPLAN       + 97       + 98       + 1105         CE       CE       Gest       Dow to wit foo wit foo wit MCW       MIK Scrotal Calv       Wt       EMA       Fat       %         Light BW 200 wt 400 wt 600 wt MCW       MIK Scrotal       Calv       Wt       EMA       Fat       %         Light BW 200 wt 400 wt 600 wt MCW       MIK Scrotal       Calv       Wt       EMA       Fat       %         CE       CE       Gest       A 00 wt       600 wt       Wt       MIR       Marc       Calv       Mik	i. AP
Sire:       BR AMBUSH 28 N BAR EMULATION EXT B/R RUBY OF TIFFANY 8250 B/R RUBY OF TIFFANY 5113       Dam: COOLANA U114 COOLANA N352       COOLANA U114 COOLANA N352         B/R RUBY OF TIFFANY 5113       COOLANA N352       \$Index ABI       DOM       Grain         V       April 2015 Angus Australia BREEDPLAN       +97       +98       +105         CE       CE       Gest       200 wt       400 wt       600 wt       MCW       Milk       Scrotal       Calv       Wt       EMA       Fat       Fat       %         EBV       -1.7       +0.5       -3.1       +5.5       +45       +80       +100       +100       +13       -0.4       -4.3       +61       +2.9       -1.4       -1.2       -0.1         Acc       62%       53%       88%       81%       76%       75%       79%       75%       69%       51%       68%       61%       64%       60%         Traits Recorded:       GL BWT 200WT 600WT MWT       WT       Exceptional 1st calf making \$7000 in 2011, then anothe successful sale bulls followed by 2 classed in females st	
TFS ADMINISTRATOR COOLANA U114         B/R RUBY OF TIFFANY 8250       COOLANA U114         B/R RUBY OF TIFFANY 5113       COOLANA U114         COOLANA N352       \$ Index         ABI       DOM       Grain         April 2015 Angus Australia BREEDPLAN       +97       +98       +105         CE       CE       Gest       M unp RBY         Direct       D to       Carc       Rib       Rump RBY         Lgth       BW       200 wt 400 wt 600 wt MCW       MCW       Wilk Scrotal Calv       Wt       EMA       Fat       %         CE       Gest       Date In 500 WT MWT         Acc       62% 53% 88% 81% 76% 75% 75% 78% 79% 75% 69% 51% 68% 61% 64% 64% 64% 60%         Traits Recorded:       GEWT 200WT 600WT MWT         Exceptional 1st calf making \$7000 in 2011, then anothe successful sale bulls followed by 2 classed in females st         A 01 Dec 2014       Natural       J215, OUT 5/1/15    <	
B/R RUBY OF TIFFANY 8250       COOLANA U114         B/R RUBY OF TIFFANY 5113       COOLANA N352       \$ Index         ABI       DOM       Grain         April 2015 Angus Australia BREEDPLAN       +97       +98       +105         CE       CE       Gest       N       MCW       Milk       Scretal       Calv       Wt       EMA       Fat       %         Legth       BW       200 wt       400 wt       600 wt       MCW       Milk       Scretal       Calv       Wt       EMA       Fat       %         Direct       Dto       CA       CAL       CAL <td></td>	
B/R RUBY OF TIFFANY 5113         COOLANA N352         \$ Index           April 2015 Angus Australia BREEDPLAN         +97         +98         +105           CE         CE         Gest         D to Carc         Rib         Rump         RBY           CE         CE         Gest         D to 0         Carc         Rib         Rump         RBY           Direct         Dtrs         Lgth         BW         200 wt 400 wt 600 wt MCW         MCW         MIK         Sure         ENV         Carc         Rib         Rump         RBY           ACC         62%         53%         88%         81%         75%         75%         69%         51%         64%         64%         60%           CE         SUMT 200WT 600WT MWT           Land         Sire         Exceptional 1st calf making \$7000 in 2011, then anothe successful sale	
ABI         DOM         Grain           ABI         DOM         Grain           ABI         DOM         Grain           ABI         DOM         Grain           CE         CE         Gest         +97         +98         +105           Direct         Dtrs         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         %           EBV         -1.7         +0.5         -3.1         +5.5         +45         +80         +100         +13         -0.4         -4.3         +61         +2.9         -1.4         -1.2         -0.1           Acc         62%         53%         88%         81%         76%         75%         78%         79%         75%         69%         51%         68%         61%         64%         64%         60%           Traits Recorded:         GL BWT 200WT 600WT MWT         Exceptional 1st calf making \$7000 in 2011, then anothe successful sale bulls followed by 2 classed in females st         successful sale bulls followed by 2 classed in females st	
CE         CE         Gest         Junc         Junc         Junc         Date         Date         Date         Rib         Rump         RBY         %           CC         62%         53%         88%         81%         76%         75%         78%         79%         75%         69%         51%         68%         61%         64%         64%         60%           Traits Recorded:         GL BWT 200WT 600WT MWT         Sire         Exceptional 1st calf making \$7000 in 2011, then anothe successful sale bulls followed by 2 classed in females st         Sire	
Direct         Dtrs         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %           EBV         -1.7         +0.5         -3.1         +5.5         +45         +80         +100         +100         +13         -0.4         -4.3         +61         +2.9         -1.4         -1.2         -0.1           Acc         62%         53%         88%         81%         76%         75%         78%         79%         75%         69%         51%         68%         61%         64%         64%         60%           Traits Recorded:         GL BWT 200WT 600WT MWT           Joins         Date In         Join Type         Sire           X         01 Dec 2014         Natural         J215, OUT 5/1/15	
Direct         Dtrs         Lgth         BW         200 wt         400 wt         600 wt         MCW         Milk         Scrotal         Calv         Wt         EMA         Fat         Fat         %           EBV         -1.7         +0.5         -3.1         +5.5         +45         +80         +100         +100         +13         -0.4         -4.3         +61         +2.9         -1.4         -1.2         -0.1           Acc         62%         53%         88%         81%         76%         75%         78%         79%         75%         69%         51%         68%         61%         64%         64%         60%           Traits Recorded:         GL BWT 200WT 600WT MWT           Joins         Date In         Join Type         Sire           K         01 Dec 2014         Natural         J215, OUT 5/1/15	<sup>ain</sup> Gra
EBV         -1.7         +0.5         -3.1         +5.5         +45         +80         +100         +100         +13         -0.4         -4.3         +61         +2.9         -1.4         -1.2         -0.1           Acc         62%         53%         88%         81%         76%         75%         78%         79%         75%         69%         51%         68%         61%         64%         64%         60%           Traits Recorded:         GL BWT 200WT 600WT MWT           Joins         Date In         Join Type         Sire           X         01 Dec 2014         Natural         J215, OUT 5/1/15         Exceptional 1st calf making \$7000 in 2011, then anothe successful sale bulls followed by 2 classed in females st	ain Gra 05 +9
Acc         62%         53%         88%         81%         76%         75%         78%         79%         75%         69%         51%         68%         61%         64%         64%         60%           Traits Recorded:         GL BWT 200WT 600WT MWT           Joins         Date In         Join Type         Sire           X         01 Dec 2014         Natural         J215, OUT 5/1/15         Exceptional 1st calf making \$7000 in 2011, then anothe successful sale bulls followed by 2 classed in females st	ain Gra 05 +9 8Y
Joins         Date In         Join Type         Sire           X         01 Dec 2014         Natural         J215, OUT 5/1/15         Exceptional 1st calf making \$7000 in 2011, then anothe successful sale bulls followed by 2 classed in females st	ain Gra 05 +9 8Y 5 IMI
X 01 Dec 2014 Natural J215, OUT 5/1/15 successful sale bulls followed by 2 classed in females st	ain Gra 05 +9 8Y 5 IMI .1 +2
	ain Gra 05 +9 8Y 5 IMI 1 +2 % 59
	ain Gra 05 +9 8Y - 5 IMI 5 IMI 74 +2 % 59 her
	ain Gra 05 +9 8Y - 5 IMI 5 IMI 74 +2 % 59 her

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	14	42	COO	DLA	NA C	549					No:	C54	9		Ident:	vcco	\$549
Born	27/08	/2007			tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF			Sex:	F	Re	gistra	tion:	APR
	LEACH	HMAN I	EMULATI RIGHT MAN ERIO	ΤΙΜΕ Ι	JSA 27	00			B/R N	EW DE		36	S 76				
Sire:	HYLI				338			Dam:	coo	B/R BLA	CKCAP		010				
		HYLINE	SVF TR/							COOLA	NA P58						
	HYLIN	E PRIC HYLINE	DE 265 PRIDE 8	70					COOL	ANA T	156			<u> </u>	\$ In	Idex	
				-										ABI	DOM	Grain	Grass
	1				A	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+98	+96	+97	+99
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV Acc	<b>-3.2</b> 62%	<b>+0.6</b> 57%	<b>-1.9</b> 88%	<b>+5.2</b> 80%	<b>+40</b> 76%	<b>+70</b> 74%	<b>+97</b> 78%	<b>+70</b> 78%	+16 75%	<b>+2.2</b> 64%	<b>-3.5</b> 57%	<b>+51</b> 68%	<b>+5.3</b>	<b>-0.3</b> 64%	<b>-0.1</b> 63%	<b>+1.2</b> 61%	<b>+1.5</b> 60%
	ecorded		GL BWT	200WT	600WT I		10/0	10/0	1370	0-170	5170	0070	0070	0-170	0070	0170	0070
<u>Joins</u> X		<u>e In</u> / 2014	Join	Туре	NGMF	Sire		ł					aking a g n to Hype				on with
^			Natura			005 OUT 5/1	/15	l			nooka bu				.op 00111		
Dunia														Dries	¢		
Buyer														Price	φ		
Lot	14	43	C <u>O</u> (	DLA	NA C	623					No:	C62	3		Ident:	VCC	623
Born	12/09	/2007			tic Sta		AMFU, NI	HF, CAFU	, DDFU			Sex:			gistra		
				N 036											-		
	NEW	FRONT WHITE	TIER FENCE F	RIDE H	1												
Sire:	VER	NONT	NEW	FRO	NTIER	Z114		Dam:	coo	LANA	U198						
					5321												
	vEKIN		ICKY X GANGE V		3									<u> </u>	\$ In	dex	
														ABI	DOM	Grain	Grass
	1				A	oril 201	5 Angus	Austra	lia BRE	EDPL	.AN			+83	+89	+80	+85
1	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV Acc	<b>-2.4</b> 54%	<b>-0.3</b> 43%	<b>+0.2</b> 80%	<b>+4.9</b> 80%	<b>+34</b> 75%	+63 74%	<b>+83</b> 78%	<b>+74</b> 78%	<b>+13</b> 75%	<b>+1.7</b> 66%	<b>-4.4</b> 42%	<b>+45</b> 63%	<b>+3.2</b> 54%	<b>-1.0</b> 58%	<b>-0.8</b> 57%	<b>+1.2</b> 53%	<b>+1.1</b> 52%
Traits R	ecorded		BWT 20	0WT 600	WT MW	Т		, <u>, , , , , , , , , , , , , , , , , , </u>									
<u>Joins</u> X		<u>e In</u> / 2014	<u>Join</u> Al	<u>Type</u>	USA17	<u>Sire</u> 236055		l		•			m U198, lack Pea				
~	01 Dec		Natura	1		OUT 5/1		l					ee the Bl				
Duivor														Drico	¢		
Buyer														Price	φ		
Lot	14	44	COC	DLA	NA (	507					No:	C50	7		Ident:	vcco	C507
Born	15/08	/2007		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDFU			Sex:		Re	gistra	tion:	APR
	T\//IN												ABLIEL	10/22			
	I VVIIN	VALLE	Y PRE	553101					DEAR		DOTH EN		MBUSH P06	vv 33			
Sire:	"COC		A ""PF		SION E	161"		Dam:	c00	LANA							
	KAPP		EMULATI						COOI	COOLA							
			ERICA TI		9				2001		NA T141					Idex	
					٨	oril 204	5 Ano	Austra		יססב				ABI	DOM	Grain	Grass
<u> </u>					A	oni 201:	5 Angus	Austra	na BRE		AN			+72	+74	+66	+74
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
EBV	Direct	Dtrs -0.3	Lgth -1.2	BW +5.2	200 Wt +35	400 Wt +62	600 Wt +88	MCW +116	Milk +12	Scrotal +1.3	Calv -4.5	Wt +51	EMA +2.2	Fat -0.2	Fat +0.4	% -0.1	IMF% +0.9
Acc	<b>-2.2</b> 52%	<b>-0.3</b> 41%	-1.2 77%	<b>+5.2</b> 80%	<b>+35</b> 74%	73%	<b>+00</b> 77%	78%	72%	65%	<b>-4.5</b> 43%	<b>+51</b> 63%	<b>+2.2</b> 54%	-0.2 56%	<b>+0.4</b> 57%	<b>-0.1</b> 51%	<b>+0.9</b> 49%
Traits R	ecorded	:	BWT 20	0WT 600	WT MW	Т											
<u>Joins</u> X		<u>e In</u> / 2014		<u>Type</u>	USA17	<u>Sire</u> 236055		l					0 in 2011 earl shou				
			Natura	l		OUT 5/1		İ							1.15	<b>J</b>	
Buyer	. –													Drice	¢		
Buyer														Price	Φ		

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

_	14	45		JLA	NA J	OY C	-158				NO:	C15	ð		Ident:	VCCO	158
Born	08/09	/2007		Gene	tic Sta	tus:	AMFU, NH	HFU, CAF	U, DDF			Sex:	F	Re	gistra	tion:	HB
	<b>T</b>	GARP							D==		N DESIG						
	IWIN	VALLE	Y PRE	CESIO	N E161				PERR		ER DE						
Sire:	"COO		o	RECIS		-161"		Dam	coo			ו 22 ו שי					
one.		N BAR E				- 101			500	JLBE>							
	KAPP	JUANA							COOI	ANA W							
	-	KAPPS			)9						NA JOY L	.18				dex	
														ABI	DOM	Grain	Gras
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+73	+79	+65	+7
	CE	CE	Gest	<b>D</b> 144				Nor			D to	Carc	_	Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMI
EBV	+1.6	+0.7	-2.9	+3.3	+35	+59	+87	+110	+17	+0.4	-2.5	+52	+3.1	-0.6	<b>-1.3</b>	+0.9	+(
Acc	55%	46%	70%	80%	75% 600WT	73%	77%	79%	73%	63%	45%	64%	55%	59%	58%	54%	53
Joins	Recorded Dat	: e In	Join		000001	Sire				Calvino	lease ar	nd milk ≏	and Days	to Calvi	na for n	naternal	DOW
X		/ 2014			USA1	7236055							ted calf to				
		2014				OUT 5/1											
Buyer	ſ													Price	\$		
Lot	14	46	<u>CO(</u>	DLA	NA (	2441					No:	C44	1		Ident:	VCCC	<b>344</b>
Born	05/08	/2007		Gene	tic Sta	tus:	AMF, NHF	-U, CAFU	, DDF			Sex:	F	Re	gistra	tion:	AP
		GARP	RECISIC				,			B/R NE	N DESIG						
	C A Fl	JTURE	DIREC	TION					PERR	Y POW	ER DE	SIGN					
		C A MIS							_		KIMUM LA	ADY 221					
Sire:	ARD	ROSS	AN CO	ONNE	СТІОІ	N X15		Dam:	C00								
		SUMMIT				345			000		ASY FOR	TUNE					
									COOL						<b>ب</b> م	day	
		ARDRO	JOAIN VV	LCOOL	- 1/5					COULA	NA T227			ABI	\$ In DOM	dex Grain	Gra
					٨	nril 201	5 Angus	Austro	lia RDI	יסחק	ΔΝ			+96	+100	+88	41
					A			nuolid			2 N N			100	. 100	.00	· ·
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal		Wt	EMA	Fat	Fat	%	IMI
EBV	+0.2	-2.4	-3.9	+5.5	+47	+78	+109	+94	+16	+2.6	-0.4	+60	+8.4	-1.8	-2.0	+2.4	+0
Acc	64%	58%	77%	81%	77%	77%	80%	80%	75%	72%	58%	70%	64%	67%	66%	64%	63
	Recorded				WT MW												
<u>Joins</u>		<u>e In</u>		<u>Type</u>	N7400	Sire	85						le bull. Go ery workal				
х		/ 2014 c 2014		d.		0320114 OUT 5/1				34 proge	eny. X159	) has a p	rogeny gra				
~	IN Det	2014	natura	u	٥ <u>८</u> 10,	0010/1	,10	I		daughte	rs sell as	lots 163	and 115				
Buyer	r													Price	\$		
															Ŧ		
Lot	14	47	COO	DLA	NA C	2499					No:	C49	9		Ident:	VCCC	:49
	12/08	/2007			tic Sta	tus:	AMFU, NH	HFU, CAF	U, DDF			Sex:	г	Re	gistra	tion:	AΡ
			JUNIA	MBUSH 2	2172				COOI		N DESIG						
	RUCK		IBLICH			14			JUUL								
	ROCK	N D AN			R D 13					COOLA	NA JUY L						
Born		N D AN MS BLA	CKCAP E		F R D 130	11		Dam <sup>.</sup>	con								
Born		N D AN	CKCAP E <b>SH 28</b>	BAND OF	F R D 130			Dam:	c00	LANA	. <b>W161</b> ELL FARI		ICE				
Born	BR A	N D AN MS BLA	CKCAP E <b>5H 28</b> EMULATI	BAND OF		1		<u>Dam:</u>		LANA	W161		ICE				
Born	BR A	N D AN MS BLA MBUS N BAR E	CKCAP E SH 28 EMULATI TIFFA	BAND OF ON EXT	50	1		<u>Dam:</u>		LANA CAMPB ANA T	W161		ICE			dex	
Born	BR A	N D AN MS BLA MBUS N BAR E JBY OF	CKCAP E SH 28 EMULATI TIFFA	BAND OF ON EXT	50 5113				COOL	LANA CAMPB ANA T COOLA	W161 ELL FARI 181 NA L192		ICE	ABI	\$ In DOM	dex Grain	Gra
Born	BR A	N D AN MS BLA MBUS N BAR E JBY OF	CKCAP E SH 28 EMULATI TIFFA	BAND OF ON EXT	50 5113		5 Angus		COOL	LANA CAMPB ANA T COOLA	W161 ELL FARI 181 NA L192		ICE	ABI +83			
Born	BR A B/R RI	N D AN MS BLA MBUS N BAR E JBY OF B/R RUE	CKCAP E SH 28 EMULATI TIFFA BY OF TI	BAND OF ON EXT	50 5113		5 Angus		COOL	LANA CAMPB ANA T COOLA	<b>W161</b> ELL FARI 181 NA L192 AN	MS PRIN	ICE	+83	DOM +92	Grain +83	
Born	BR A B/R RI	N D AM MS BLA MBUS N BAR E JBY OF B/R RUE	CKCAP E SH 28 EMULATI TIFFA BY OF TI Gest	ON EXT ON EXT ANY 82 FFANY 5	50 5113 A	pril 201		Austra	COOL	LANA CAMPB ANA T COOLA	W161 ELL FARI 181 NA L192 AN D to	MS PRIN		+83 Rib	DOM +92 Rump	Grain +83 RBY	+{
Born <u>Sire:</u>	BR A B/R RI CE Direct	N D AM MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs	CKCAP E SH 28 EMULATI TIFFA BY OF TI Gest Lgth	BAND OF ON EXT ANY 82 FFANY 5 BW	50 5113 A 200 Wt	pril 201	600 Wt	Austra	COOL	LANA CAMPB ANA T COOLA EEDPL	AW161 ELL FARI 181 NA L192 AN D to Calv	MS PRIN Carc Wt	EMA	+83 Rib Fat	DOM +92 Rump Fat	Grain +83 RBY %	+8 IMF
Born Sire: EBV	BR A B/R RI CE Direct -1.4	N D AM MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.0	CKCAP E SH 28 EMULATI TIFFA BY OF TI Gest Lgth +1.4	ON EXT ON EXT ANY 82 FFANY 5 BW +3.9	50 5113 200 Wt <b>+33</b>	pril 201: 400 Wt <b>+68</b>	600 Wt +81	Austra MCW <b>+76</b>	COOL	LANA CAMPB ANA T COOLA EEDPL Scrotal -0.4	<b>W161</b> ELL FARI 181 NA L192 AN D to Calv <b>-4.0</b>	Carc Wt +45	EMA +2.4	+83 Rib Fat - <b>0.9</b>	DOM +92 Rump Fat -1.2	Grain +83 RBY % <b>+0.1</b>	+8 IMF <b>+1</b>
Born Sire: EBV Acc	BR A B/R RI CE Direct -1.4 59%	N D AM MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.0 50%	Gest Lgth 88%	ON EXT ON EXT ANY 82 FFANY 5 BW +3.9 80%	50 3113 200 Wt <b>+33</b> 74%	pril 201	600 Wt	Austra	COOL	LANA CAMPB ANA T COOLA EEDPL	AW161 ELL FARI 181 NA L192 AN D to Calv	MS PRIN Carc Wt	EMA	+83 Rib Fat	DOM +92 Rump Fat	Grain +83 RBY %	+8 IMF <b>+1</b>
Born Sire: EBV Acc Traits R	BR A B/R RU CE Direct -1.4 59%	N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.0 50%	Gest Gest H14 Gest Lgth H1.4 B8% GL BW1	ON EXT ON EXT ANY 82 FFANY 5 BW +3.9 80%	50 3113 200 Wt <b>+33</b> 74%	pril 2011 400 Wt <b>+68</b> 73%	600 Wt +81	Austra MCW <b>+76</b>	COOL	LANA CAMPB ANA T COOLA EDPL Scrotal -0.4 67%	<b>W161</b> ELL FARI 181 NA L192 AN D to Calv <b>-4.0</b> 47%	Carc Wt <b>+45</b> 65%	EMA <b>+2.4</b> 58%	+83 Rib Fat -0.9 61%	DOM +92 Rump Fat - <b>1.2</b> 61%	Grain +83 RBY % <b>+0.1</b> 57%	+8 IMF <b>+1</b>
Born Sire: EBV Acc Traits R Joins	BR A B/R RI CE Direct -1.4 59% Recorded	N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.0 50%	CKCAP E SH 28 MULATI TIFFA SY OF TI Gest Lgth +1.4 88% GL BW1 Join	ON EXT ON EXT ANY 82 FFANY 5 BW +3.9 80%	50 5113 200 Wt <b>+33</b> 74% MWT	400 Wt +68 73% Sire	600 Wt +81 74%	Austra MCW <b>+76</b>	COOL	LANA CAMPB ANA T COOLA EDPL Scrotal -0.4 67% C499 h	W161           ELL FARI           181           NA L192           AN           D to           Calv           -4.0           47%           as produ	Carc Wt +45 65%	EMA +2.4 58%	+83 Rib Fat -0.9 61% ale bulls	DOM +92 Rump Fat -1.2 61% and 1 h	Grain +83 RBY % <b>+0.1</b> 57% eifer to	+{ IMF <b>+1</b> 56
Born Sire: EBV Acc Traits R	BR A B/R RI CE Direct -1.4 59% Recorded Dat	N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.0 50% : e In 2014	Gest Lgth 48% GL BWT AI	BW BW <b>+3.9</b> 80%	50 5113 200 Wt +33 74% MWT USA16	pril 201: 400 Wt <b>+68</b> 73% <u>Sire</u> 5262077	600 Wt +81 74%	Austra MCW <b>+76</b>	COOL	LANA CAMPB ANA T COOLA EDPL Scrotal -0.4 67% C499 h Kazakh	W161           ELL FARI           181           NA L192           AN           D to           Calv           -4.0           47%           as produ	Carc Wt +45 65% uced 2 p ed to Co	EMA +2.4 58% ossible sinversion	+83 Rib Fat -0.9 61% ale bulls	DOM +92 Rump Fat -1.2 61% and 1 h	Grain +83 RBY % <b>+0.1</b> 57% eifer to	+{ IMI +1 56
Born Sire: EBV Acc Traits R Joins	BR A B/R RI CE Direct -1.4 59% Recorded Dat	N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.0 50%	Gest Lgth 48% GL BWT AI	BW BW <b>+3.9</b> 80%	50 5113 200 Wt +33 74% MWT USA16	400 Wt +68 73% Sire	600 Wt +81 74%	Austra MCW <b>+76</b>	COOL	LANA CAMPB ANA T COOLA EDPL Scrotal -0.4 67% C499 h Kazakh	AN Calv AN AN AN AN AN AN AN AN AN AN	Carc Wt +45 65% uced 2 p ed to Co	EMA +2.4 58% ossible sinversion	+83 Rib Fat -0.9 61% ale bulls	DOM +92 Rump Fat -1.2 61% and 1 h	Grain +83 RBY % <b>+0.1</b> 57% eifer to	+{ IMI +1 56
Born Sire: EBV Acc Traits R Joins	BR A B/R RI CE Direct -1.4 59% Recorded Dat 03 Nov 01 Dec	N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.0 50% : e In 2014	Gest Lgth 488% GL BWT AI	BW BW <b>+3.9</b> 80%	50 5113 200 Wt +33 74% MWT USA16	pril 201: 400 Wt <b>+68</b> 73% <u>Sire</u> 5262077	600 Wt +81 74%	Austra MCW <b>+76</b>	COOL	LANA CAMPB ANA T COOLA EDPL Scrotal -0.4 67% C499 h Kazakh	AN Calv AN AN AN AN AN AN AN AN AN AN	Carc Wt +45 65% uced 2 p ed to Co	EMA +2.4 58% ossible sinversion	+83 Rib Fat -0.9 61% ale bulls to add t	DOM +92 Rump Fat -1.2 61% and 1 h	Grain +83 RBY % <b>+0.1</b> 57% eifer to	+{ IMI +1 56
Born Sire: EBV Acc Traits R Joins X	BR A B/R RI CE Direct -1.4 59% Recorded Dat 03 Nov 01 Dec	N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.0 50% : e In 2014	Gest Lgth 488% GL BWT AI	BW BW <b>+3.9</b> 80%	50 5113 200 Wt +33 74% MWT USA16	pril 201: 400 Wt <b>+68</b> 73% <u>Sire</u> 5262077	600 Wt +81 74%	Austra MCW <b>+76</b>	COOL	LANA CAMPB ANA T COOLA EDPL Scrotal -0.4 67% C499 h Kazakh	AN Calv AN AN AN AN AN AN AN AN AN AN	Carc Wt +45 65% uced 2 p ed to Co	EMA +2.4 58% ossible sinversion	+83 Rib Fat -0.9 61% ale bulls	DOM +92 Rump Fat -1.2 61% and 1 h	Grain +83 RBY % <b>+0.1</b> 57% eifer to	+8 IMF <b>+1</b> 56
Born Sire: EBV Acc Traits R Joins X	BR A B/R RI CE Direct -1.4 59% Recorded Dat 03 Nov 01 Dec	N D AN MS BLA MBUS N BAR E JBY OF B/R RUE CE Dtrs +2.0 50% : e In 2014	Gest Lgth 488% GL BWT AI	BAND OF ON EXT ANY 82 FFANY 5 BW +3.9 80% 200WT Type	50 1113 A 200 Wt +33 74% MWT USA16 J215,	pril 201: 400 Wt <b>+68</b> 73% <u>Sire</u> 5262077 OUT 5/1	600 Wt +81 74%	Austra MCW <b>+76</b> 77%	COOL lia BRI Milk +11 70%	LANA CAMPB ANA T <sup>-</sup> COOLA EDPL Scrotal -0.4 67% C499 h Kazakh and top	W161           ELL FARI           181           NA L192           AN           D to           Calv           -4.0           47%           as produ           stan. Aie           the num	Carc Wt +45 65% uced 2 p ed to Cc nbers up	EMA +2.4 58% ossible sinversion	+83 Rib Fat -0.9 61% ale bulls to add t	DOM +92 Rump Fat -1.2 61% and 1 h	Grain +83 RBY % <b>+0.1</b> 57% eifer to	Gras +8 IMF <b>+1</b> 56

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot		48	001	J A	NA C						NU.	C43	0		Ident:		
Born	04/08	/2007		Gene	tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	APR
	. – :		EMULATI								V DESIG	N 036					
	LEAC				JSA 27	00			KAPP	DESIG							
<b>.</b>	1071							D	000								
Sire:	HYLI		-					Dam:	. COO								
			SVF TR	AVELER	0015				000		/AX 6020	2					
	HYLIN		DE 265 PRIDE 8	70					COOL						<u>ب</u> ب	ماهدد	
		IT LINE		0						JUULAI	NA P210			ABI	\$ Ir DOM	dex Grain	Grass
					•			Austra									
	1				A	µni ∠01: I	5 Angus	Austra	ilia BKE		.AIN			+100	+87	+106	+98
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	1
	Direct	Dtrs	Lgth	BW	200 \/+	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	квт %	IMF
EBV	-5.9	-1.6	-3.1	+8.1	200 WT	400 WI +79	+119	+122	+10	+2.9	-3.9	+63	+2.6	-0.3	+0.9	+0.2	+1.3
	- <b>5.9</b> 62%	-1.6 57%	-	-	<b>+49</b> 76%	+79 75%	+119 78%	+122 79%	+10 75%	-		<b>+63</b> 68%	-		<b>+0.9</b> 64%	-	
			88%	80%			10%	19%	15%	69%	56%	00%	61%	64%	04%	61%	61%
	Recorded	: e In			600WT I	MWT Sire		ī		3 6010 1	hulle too	ning of a	6000 in 1	2015 \/:-		ico num	here
<u>Joins</u> <		<u>e in</u> / 2014		<u>Type</u>	11911	<u>5ire</u> 7236055		ŀ					Black P				
•			Natura	1		OUT 5/1		ŀ					carcass.				2.g.n
	10.000						•	L			-						
Buyer	r													Price	\$		
Juyer														1 1100	Ψ		
Lot	_1_	49	co		NA C	102					No	C49	8		Idente	VCC	- 100
-01	1.	+J		JLA	NAC	7490					NU.	049	0		Ident:	VLLU	-498
Born	11/08	/2007		Gene	tic Sta	tus:	AMF, NH	U, CAF, I	DDF			Sex:	F	Re	egistra	tion:	APF
			EMULATI							VDAR N	EW TRE	ND 315					
	LEACH				JSA 27	00			B/R N	EW DE							
			MAN ERI						_			EMPRES	S 76				
Sire:	HYLI	NE RI	GHT 1	TIME (	338			Dam:	COO	LANA	U156						
		HYLINE	SVF TR	AVELER	0015					COOLA	NA						
	HYLIN	E PRIE							COOL	ANA L1							
		HYLINE	PRIDE 8	70						COOLAI	NA J9126	6				dex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRE	EDPL	AN			+103	+96	+103	+10
														Ī			
	CE	CE	Gest						1		D to	Carc		Rib	Rump	RBY	1
	Direct	Dtrs	Lgth	BW	200 W t	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	-0.2	+0.9	-2.7	+4.3	+38	+70	+97	+83	+17	+2.2	-4.8	+52	+3.8	+0.7	+1.7	+0.0	+1.1
Acc	63%	57%	80%	81%	76%	75%	78%	79%	75%	67%	58%	69%	61%	63%	63%	61%	60%
Traits R	Recorded	:	BWT 20	0WT 600	OWT MW	T DC											
<u>Joins</u>		e In		Type		Sire		l					6. 3 clas				
		/ 2014			NGMH			ļ					uccessfu			er calf. A	A lovely
X		/ 2014				7614813				natured	COM MI	in very v	vorkable	numbers	S.		
	01 Dec	2014	Natura		J215,	OUT 5/1	/15	ļ									
Buyer	ſ													Price	\$		
				_													
Lot	1	50	CO(	DLA	NAT	ULL	E C13	30			No:	C13	0		Ident:	VCCO	C130
Born	28/08	/2007		Gene	tic Sta	tus:	AMFU, NI	HE. CAE	DDF			Sex:	F		gistra		
	_0/00		TURE DIF				0, N	., 074, 1		B/R NEV	V DESIG		•	1.0	. g. s. a		
	ARDR								PAR	B DES							
			SSAN W									SE 5968					
Sire:	C00		DIRF	стю	N X3-	4114		Dam.	C00								
<u></u>			POWER														
	COOL			220/01	-				COOI	ANA TI			22 0000				
		COOLA								COOLAI					\$ Ir	Idex	
														ABI	DOM	Grain	Grass
					Δ	pril 201	5 Angus	Austra	lia BRF	FDPI	AN			+75	+91	+63	+82
	1					p 2010	, aigus	,						.,,		.00	. 02
	CE	CE	Gest						1		D to	Carc		Rib	Rump	RBY	1
	Direct	Dtrs	Lgth	BW	200 W t	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IME
EBV	-1.8	- <b>1.2</b>	-3.5	+4.8	+37	+70	+81	+71	+10	+1.1	-2.9	+49	+4.0	+0.1	+0.2	+0.7	-
Acc	-1.0 53%	<b>-1.2</b> 43%	-3.5 72%	<b>+4.0</b> 78%	73%	72%	76%	76%	69%	<b>+1.1</b> 66%	<b>-2.9</b> 48%	<b>+49</b> 62%	<b>+4.0</b> 54%	56%	<b>+U.2</b> 57%	<b>+0.7</b> 52%	49%
100							1070	1070	0970	00%	+070	UZ 70	J <del>4</del> 70	JU 70	J1 70	JZ 70	497
Traite D					OWT MW	Sire		I		Thie do	me mai	len calf	sold for \$	6000 w	th anoth	er 2 ma	king
	uat	<u>e In</u> / 2014		<u>Type</u>	11941	<u>51re</u> 7236055		ł					to Black				
Traits R Joins		v ∠∪14				OUT 5/1		ŀ		volume		. mateu					•
	05 Nov	2011	Natura				110										
Joins		2014	Natura	I	JZ 1J, 1	001 0/1		L									
<u>Joins</u> K	05 Nov 01 Dec	2014	Natura	1	5215,	001 0/1		L						Price	\$		
loins	05 Nov 01 Dec	2014	Natura	1	5215,	001 0/1								Price	\$		
loins <	05 Nov 01 Dec	2014	Natura		5215,			L						Price	\$		
loins <	05 Nov 01 Dec	2014	Natura		· · ·				Colum		in 004	2		Price	\$		
loins <	05 Nov 01 Dec		Natura		· · ·		/'s for A	ngus (	Calves	born	in 201			Price		Rump	

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	15	51	CO	JLA	NA C	53/1					NO:	C37	1		Ident:	VCC	5311
Born	28/07	/2007		Gene	tic Sta	tus:	AMFU, NI	HF, CAFU	, DDFU			Sex:	F	Re	gistra	tion:	AP
	PAPA	EQUA	OWER 0 TOR 29	28					ARDR	OSSAN		CTION	Х3				
Sire	BT E				3IRD 8849	9		Dami	600	ARDRO	SSAN W	ILCOOLA	A V9				
<u>Jii e.</u>			OR 38 RAINMAK						000		D AMBU	SH					
			IAGIC		AR				COOL	ANA X							
		1148'S I	MAGIC N	IISS 574						COOLA	NA T141			ABI	\$ Ir DOM	dex Grain	0
					٨	oril 201	5 Angus	Austra	lia BDI					+90	+90	+82	Gras
								Austia						130	130	102	
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IM
	<b>-7.2</b> 61%	<b>+1.3</b> 54%	<b>-5.6</b> 88%	<b>+6.0</b> 80%	<b>+49</b> 75%	+88 74%	+119 78%	+108 78%	+15 73%	<b>+1.1</b> 66%	<b>-4.2</b> 51%	<b>+67</b> 67%	+2.4 59%	<b>-0.8</b> 61%	<b>-0.8</b> 61%	<b>+0.8</b> 58%	+ <b>(</b>
	Recorded:				600WT I		10/0	10/0	1370	00 /6	5170	07 /0	J9 /0	0170	0170	50 /0	50
Joins		e In		Туре		<u>Sire</u>							e growth v				
<	05 Nov					7236055					ws prod rounder.		ale fema	les with	2 bulls s	still to cla	ass. /
	UT Dec	2014	Natura	11	J215,	OUT 5/1	/15			tidy di	ounder.						
Buyer	-													Price	\$		
_ot	15	52	CO	JLA	NA C	644					No:	C64	4		Ident:	VCCO	C64
Born	17/09	/2007		Gene	tic Sta	tus:	AMFU, NI	HF, CAFU	, DDFU			Sex:	F	Re	gistra	tion:	AF
	NEW	FRON							ABBA	RINGA		CH'N'DI					
Sire:			FENCE F			7114		Dam:	coo	VICTOR	EE PRIN		3				
<u> </u>											NA K107						
			ICKY X						COOL	ANA N							
		MERRIC	GANGE V	ICKY R1	13					COOLA	NA K128			ABI	\$ Ir DOM	dex Grain	C
					Δ	oril 201	5 Angus	Austra	lia RRI	=EUbi	AN			+67	+76	+64	Gra
						201									. 70		
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	-																
- DV	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	
	Direct -6.5	-0.8	-0.7	+6.4	+33	+60	+76	+59	+10	+1.0	-4.1	+39	+0.8	-0.6	-0.4	+0.1	+1
Acc	Direct	<b>-0.8</b> 45%	<b>-0.7</b> 76%	<b>+6.4</b> 79%		<b>+60</b> 74%											+1
Acc Traits R I <b>oins</b>	Direct -6.5 55% ecorded	-0.8 45% : e In	-0.7 76% CE BW1	<b>+6.4</b> 79%	+33 75%	+60 74% MWT <u>Sire</u>	+76	+59	+10	<b>+1.0</b> 66% C644's	<b>-4.1</b> 45% 1st calf	+39 64% made \$3	<b>+0.8</b> 54% 7500. Join	-0.6 57%	-0.4 56%	<b>+0.1</b> 53% 7392, c	+' 52
Acc Traits R I <b>oins</b>	Direct -6.5 55% Recorded 04 Nov	-0.8 45% : <u>e In</u> / 2014	-0.7 76% CE BW1 Join Al	+6.4 79% 200WT Type	+33 75% 600WT I USA17	+60 74% MWT <u>Sire</u> 7220531	<b>+76</b> 77%	+59	+10	+1.0 66% C644's Connea	<b>-4.1</b> 45% 1st calf aly bull w	+39 64% made \$3	<b>+0.8</b> 54%	-0.6 57%	-0.4 56%	<b>+0.1</b> 53% 7392, c	+' 52
Acc Traits R I <b>oins</b>	Direct -6.5 55% Recorded 04 Nov	-0.8 45% : <u>e In</u> / 2014	-0.7 76% CE BW1	+6.4 79% 200WT Type	+33 75% 600WT I USA17	+60 74% MWT <u>Sire</u>	<b>+76</b> 77%	+59	+10	<b>+1.0</b> 66% C644's	<b>-4.1</b> 45% 1st calf aly bull w	+39 64% made \$3	<b>+0.8</b> 54% 7500. Join	-0.6 57%	-0.4 56%	<b>+0.1</b> 53% 7392, c	+' 52
ACC Traits R Ioins	Direct -6.5 55% ecorded 04 Nov 01 Dec	-0.8 45% : <u>e In</u> / 2014	-0.7 76% CE BW1 Join Al	+6.4 79% 200WT Type	+33 75% 600WT I USA17	+60 74% MWT <u>Sire</u> 7220531	<b>+76</b> 77%	+59	+10	+1.0 66% C644's Connea	<b>-4.1</b> 45% 1st calf aly bull w	+39 64% made \$3	<b>+0.8</b> 54% 7500. Join	-0.6 57%	-0.4 56% Revenue oking for	<b>+0.1</b> 53% 7392, c	+' 52
Acc Traits R Ioins ( Buyer	Direct -6.5 55% eccorded 04 Nov 01 Dec	-0.8 45% : <u>e In</u> / 2014 2 2014	-0.7 76% CE BW1 Join AI Natura	+6.4 79% 200WT Type	+33 75% 600WT USA17 J215, 0	+60 74% MWT <u>Sire</u> 7220531 OUT 5/1	+76 77% /15	<b>+59</b> 78%	+10	+1.0 66% C644's Connea	-4.1 45% 1st calf aly bull w geny.	+39 64% made \$3 re purch	<b>+0.8</b> 54% 7500. Join ased in 2	-0.6 57% ned to R 013. Loo Price	-0.4 56% Revenue oking for \$	<b>+0.1</b> 53% 7392, c ward to	+1 52 our see
Acc Traits R Joins ( Buyer	Direct -6.5 55% eccorded 04 Nov 01 Dec	-0.8 45% 2014 2014 2014	-0.7 76% CE BW1 Join AI Natura	+6.4 79% 200WT Type	+33 75% 600WT 1 USA17 J215, 0	+60 74% WWT <u>Sire</u> 7220531 OUT 5/1	+76 77% /15 E C94	+59 78%	+10 71%	+1.0 66% C644's Connea	-4.1 45% 1st calf aly bull w geny.	+39 64% made \$3 re purch	+0.8 54% 7500. Join ased in 2 4	-0.6 57% ned to R 013. Loo Price	-0.4 56% evenue bking for \$	+0.1 53% 7392, c ward to	+1 52 our see
Acc Traits R Joins ( Buyer	Direct -6.5 55% Recorded 04 Nov 01 Dec - 08/08	-0.8 45% <u>e In</u> 2014 2014 2014	-0.7 76% CE BWT Join Al Natura	+6.4 79% 200WT Type	+33 75% 600WT   USA17 J215, 1 NA T tic Sta	+60 74% WWT <u>Sire</u> 7220531 OUT 5/1	+76 77% /15	+59 78%	+10 71%	+1.0 66% C644's Connea his prog	-4.1 45% 1st calf aly bull w geny.	+39 64% made \$3 e purch C09 Sex:	+0.8 54% 7500. Join ased in 2 4 F	-0.6 57% ned to R 013. Loo Price	-0.4 56% Revenue oking for \$	+0.1 53% 7392, c ward to	+1 52 our see
Acc Traits R Joins ( Buyer	Direct -6.5 55% ecorded 04 Nov 01 Dec	-0.8 45% 2014 2014 2014 2014 2014 2014 2007 7007 7007	-0.7 76% CE BW1 Join Al Natura	+6.4 79% 200WT Type N DLA Gene RECESIO	+33 75% 600WT1 USA17 J215,0 NA T tic Sta ON E161	+60 74% WWT <u>Sire</u> 7220531 OUT 5/1	+76 77% /15 E C94	+59 78%	+10 71%	+1.0 66% C644's Connea his prog	-4.1 45% 1st calf aly bull w geny. NO:	+39 64% made \$ re purch C09 Sex: AR 5522 STENC	+0.8 54% 7500. Join ased in 2 4 F E 3803	-0.6 57% ned to R 013. Loo Price	-0.4 56% evenue bking for \$	+0.1 53% 7392, c ward to	+1 52 our see
Acc Traits R Joins C Buyer Lot Born	Direct -6.5 55% Recorded 04 Nov 01 Dec - 08/08 BR MII	-0.8 45% 2014 2014 2014 2014 2014 2014 2007 7007 7007 7007 7007 7007 7007	-0.7 76% CE BWT Join Al Natura	+6.4 79% 200WT Type II OLA Gene RECESIG	+33 75% 600WT1 USA17 J215, 0 NA T tic Sta ON E161	+60 74% WWT <u>Sire</u> 7220531 OUT 5/1	+76 77% /15 E C94	+59 78%	+10 71%	+1.0 66% C644's Connea his pros	-4.1 45% 1st calf aly bull w geny. NO: TION N B CONSI: VAS R R	+39 64% made \$ e purch CO9 Sex: AR 5522 STENC TRAVEL	+0.8 54% 7500. Join ased in 2 4 F E 3803	-0.6 57% ned to R 013. Loo Price	-0.4 56% evenue bking for \$	+0.1 53% 7392, c ward to	+1 52 our see
Acc Traits R Joins C Buyer Lot Born	Direct -6.5 55% Recorded 04 Nov 01 Dec - - - 08/08 BR MII DUNC	-0.8 45% 2014 2014 2014 2014 2014 2014 2007 TWIN V DLANE BR ROY DON I	-0.7 76% CE BWT Join Al Natura	+6.4 79% 200WT Type II OLA Gene RECESIG \$ 7036-19	+33 75% 600WT1 USA17 J215, 0 NA T tic Sta ON E161	+60 74% WWT <u>Sire</u> 7220531 OUT 5/1	+76 77% /15 E C94	+59 78%	+10 71%	+1.0 66% C644's Connea his pros EMULA <sup>T</sup> EVAS G A R E LANA	-4.1 45% 1st calf f aly bull w geny. NO: TION N B CONSI: VAS R R TULL	+39 64% made \$ e purch CO9 Sex: AR 5522 STENC TRAVEL	+0.8 54% 7500. Join ased in 2 4 F E 3803	-0.6 57% ned to R 013. Loo Price	-0.4 56% evenue bking for \$	+0.1 53% 7392, c ward to	+1 52 our see
Acc Traits R Joins C Buyer Lot Born	Direct -6.5 55% Recorded 04 Nov 01 Dec 04 Nov 01 Dec 08/08 BR MII DUNC	-0.8 45% 2014 2014 2014 2014 2014 2014 2007 TWIN V DLANE BR ROY DON I B/R NEV	-0.7 76% CE BWT Join Al Natura	+6.4 79% 200WT Type II OLA Gene RECESIO 5 7036-19	+33 75% 600WT1 USA17 J215, 0 NA 1 tic Sta ON E161 9 0017	+60 74% WWT <u>Sire</u> 7220531 OUT 5/1	+76 77% /15 E C94	+59 78%	+10 71% U, DDC G A R COO	+1.0 66% C644's Connea his pros	-4.1 45% 1st calf aly bull w geny. No: No: CONSI: VAS R R TULL A KELP	+39 64% made \$ e purch CO9 Sex: AR 5522 STENC TRAVEL	+0.8 54% 7500. Join ased in 2 4 F E 3803	-0.6 57% ned to R 013. Loo Price	-0.4 56% evenue bking for \$	+0.1 53% 7392, c ward to	+1 52 our see
Acc Traits R Joins C Buyer Lot Born	Direct -6.5 55% Recorded 04 Nov 01 Dec 04 Nov 01 Dec 08/08 BR MII DUNO DUNO	-0.8 45% 2014 2014 2014 2014 2014 2014 2007 7007 7007 807 7007 807 7007 807 7007 807 7007 807 7007 807 7000000	-0.7 76% CE BW1 Join Al Natura Al Natura	+6.4 79% 200WT Type II OLA Gene RECESIG 5 7036-19 ND A 5ND A 5N 036 D W035	+33 75% 600WT1 USA17 J215, 0 NA T tic Sta ON E161 9 .017	+60 74% WWT <u>Sire</u> 7220531 OUT 5/1	+76 77% /15 E C94	+59 78%	+10 71% U, DDC G A R COO	+1.0 66% C644's Connea his prog EMULA <sup>2</sup> EVAS G A R E LANA TEMANI ANA Q	-4.1 45% 1st calf aly bull w geny. No: No: CONSI: VAS R R TULL A KELP	+39 64% made \$ e purch CO9 Sex: AR 5522 STENC TRAVEL E T7	+0.8 54% 7500. Join ased in 2 4 F E 3803	-0.6 57% ned to R 013. Loo Price	-0.4 56% Revenue bking for \$ Ident: egistra \$ Ir	+0.1 53% 7392, c ward to VCCC tion:	+- 52 our see
Acc Traits R Joins C Buyer Lot Born	Direct -6.5 55% Recorded 04 Nov 01 Dec 04 Nov 01 Dec 08/08 BR MII DUNO DUNO	-0.8 45% 2014 2014 2014 2014 2014 2014 2007 7007 7007 807 7007 807 7007 807 7007 807 7007 807 7007 807 7000000	-0.7 76% CE BW1 Join Al Natura Al Natura	+6.4 79% 200WT Type II OLA Gene RECESIG 5 7036-19 ND A 5ND A 5N 036 D W035	+33 75% 600WT1 USA17 J215, 0 NA T tic Sta ON E161 9 017 5 53	+60 74% <u>Sire</u> 7220531 OUT 5/1	+76 77% /15 E C94 AMFU, Nł	+59 78% HFU, CAF	+10 71% G A R COOL	+1.0 66% C644's Connea his prog EWULA <sup>3</sup> EVAS G A R E LANA TEMANI ANA Q COOLAI	-4.1 45% 1st calf aly bull w geny. NO: TION N B CONSI: VAS R R TULL A KELP 7 NA TULL	+39 64% made \$ e purch CO9 Sex: AR 5522 STENC TRAVEL E T7	+0.8 54% 7500. Join ased in 2 4 F E 3803	-0.6 57% ned to R 013. Loo Price Re	-0.4 56% evenue bking for \$ ldent: gistra \$ Ir DOM	+0.1 53% 7392, c ward to VCCC tion:	+- 52 our see C94 HE
Acc Traits R Joins C Buyer Lot Born	Direct -6.5 55% Recorded 04 Nov 01 Dec 04 Nov 01 Dec 08/08 BR MII DUNO DUNO	-0.8 45% 2014 2014 2014 2014 2014 2014 2007 7007 7007 807 7007 807 7007 807 7007 807 7007 807 7007 807 7000000	-0.7 76% CE BW1 Join Al Natura Al Natura	+6.4 79% 200WT Type II OLA Gene RECESIG 5 7036-19 ND A 5ND A 5N 036 D W035	+33 75% 600WT1 USA17 J215, 0 NA T tic Sta ON E161 9 0017 5 53	+60 74% <u>Sire</u> 7220531 OUT 5/1	+76 77% /15 E C94	+59 78% HFU, CAF	+10 71% G A R COOL	+1.0 66% C644's Connea his prog EWULA <sup>3</sup> EVAS G A R E LANA TEMANI ANA Q COOLAI	-4.1 45% 1st calf aly bull w geny. NO: TION N B CONSI: VAS R R TULL A KELP 7 NA TULL	+39 64% made \$ e purch CO9 Sex: AR 5522 STENC TRAVEL E T7	+0.8 54% 7500. Join ased in 2 4 F E 3803	-0.6 57% ned to R 013. Loo Price	-0.4 56% Revenue bking for \$ Ident: egistra \$ Ir	+0.1 53% 7392, c ward to VCCC tion:	+1 52 see C94 HE
Acc Traits R Joins C Buyer Lot Born	Direct -6.5 55% Recorded 04 Nov 01 Dec 04 Nov 01 Dec 08/08 BR MII DUNO DUNO	-0.8 45% 2014 2014 2014 2014 2014 2014 2007 TWIN V DLANE BR ROY DLANE BR ROY DLANE BR ROY ON DA	-0.7 76% CE BW1 Join Al Natura Al Natura	+6.4 79% 200WT Type II OLA Gene RECESIG 5 7036-19 ND A 5ND A 5N 036 D W035	+33 75% 600WT1 USA17 J215, 0 NA T tic Sta ON E161 9 0017 5 53	+60 74% <u>Sire</u> 7220531 OUT 5/1	+76 77% /15 E C94 AMFU, Nł	+59 78% HFU, CAF	+10 71% G A R COOL	+1.0 66% C644's Connea his prog EWULA <sup>3</sup> EVAS G A R E LANA TEMANI ANA Q COOLAI	-4.1 45% 1st calf aly bull w geny. NO: TION N B CONSI: VAS R R TULL A KELP 7 NA TULL	+39 64% made \$ e purch CO9 Sex: AR 5522 STENC TRAVEL E T7	+0.8 54% 7500. Join ased in 2 4 F E 3803	-0.6 57% ned to R 013. Loo Price Re	-0.4 56% evenue bking for \$ ldent: gistra \$ Ir DOM	+0.1 53% 7392, c ward to VCCC tion: Grain +60	+1 52 see C94 HE
Acc Traits R Joins G Buyer Buyer Cot Born Bire:	Direct -6.5 55% eccorded 04 Nov 01 Dec - 08/08 BR MII DUNO	-0.8 45% 2014 2014 2014 2014 2014 2014 2014 2007 TWIN V DLANE BR ROY DLANE BR ROY DLANE BR ROY DON I	-0.7 76% CE BW1 Join Al Natura COO ALLEY P (AL LASS WIDLA W DESIG NDLOO IN DAND	+6.4 79% 200WT Type II OLA Gene RECESIG 5 7036-19 ND A 5ND A 5N 036 D W035	+33 75% 600WT1 USA17 J215, 0 NA T tic Sta ON E161 9 0017 5 53	+60 74% WWT 2220531 OUT 5/1	+76 77% /15 E C94 AMFU, Nł	+59 78% HFU, CAF	u, DDC G A R COOL lia BRI Milk	+1.0 66% C644's Connea his prog EWULA <sup>3</sup> EVAS G A R E LANA TEMANI ANA Q COOLAI	-4.1 45% 1st calf aly bull w geny. NO: CONSI: VAS R R TULL A KELP 7 NA TULL A KELP 7	+39 64% made \$ e purch COS Sex: AR 5522 STENC TRAVEL E T7 E M19	+0.8 54% 7500. Join ased in 2 4 F E 3803	-0.6 57% ned to R 013. Loo Price Re ABI +75 Rib Fat	+87	+0.1 53% 7392, c ward to VCCC tion: dex Grain +60 RBY %	+1 52 Dur see C94 HE Gra
Acc Traits R Joins G Buyer C Buyer C C C C C C C C C C C C C C C C C C C	Direct -6.5 55% eccorded 04 Nov 01 Dec 08/08 BR MII DUNO CE Direct +1.6	-0.8 45% 2014 2014 2014 2014 2014 2014 2014 2014	-0.7 76% CE BW1 Join Al Natura COO ALLEY P AL LASS VIDLA W DESIG NDLOO N DAND Gest Lgth -3.1	+6.4 79% 200WT Type 10 0LA Gene RECESIG 5 7036-19 5 7036-19 5 7036-20 0 W035 LOO U05 BW +2.8	+33 75% 600WT I USA17 J215, 1 USA17 J215, 1 NA 1 tic Sta ON E161 9 0017 5 53 A 200 Wt +35	+60 74% WWT 2220531 OUT 5/1 ULL tus: pril 201: 400 Wt +65	+76 77% /15 EC94 AMFU, NH 5 Angus 600 Wt +77	+59 78% 	+10 71% 71% G A R COOL lia BRI Milk +11	+1.0 66% C644's Connea his prog EWULA <sup>T</sup> EVAS G A R E EVAS G A R E LANA TEMANI ANA Q COOLAI EEDPL Scrotal +1.8	-4.1 45% 1st calf diy bull w geny. NO: CONSI: VAS R R TULL A KELP 7 NA TULL A KELP 7 NA TULL A KELP 7 NA TULL AN D to Calv -4.9	+39 64% made \$ e purch <b>C09</b> Sex: AR 5522 STENC STENC STENC E M19 E M19 Carc Wt +50	+0.8 54% 7500. Join ased in 2 4 F E 3803 ER 511 ER 511	-0.6 57% ned to R 013. Loo Price Re ABI +75 Rib Fat +1.5	-0.4 56% Revenue bking for \$ Ident: bgistra \$ Ir DOM +87 Rump Fat +2.0	+0.1 53% 7392, c ward to VCCC tion: Crain +60 RBY % -0.7	+1 52 0ur see HB Gra +8 IMI +1
Acc Traits R Joins Buyer Buyer Cot Born Bire:	Direct -6.5 55% eccorded 04 Nov 01 Dec 08/08 BR MII DUNO CE Direct +1.6 61%	-0.8 45% 2014 2014 2014 2014 2014 2014 2014 2014	-0.7 76% CE BWT Join Al Natura Al Natura (AL LASS MIDLA M DESIG NDLO (IN DAND Gest Lgth -3.1 87%	+6.4 79% 200WT Type 10 0LA Gene RECESIG 5 7036-19 5 7036-19 5 7036-19 5 7036-20 5 W035 LOO U05 BW +2.8 81%	+33 75% 600WT I USA17 J215, 1 USA17 J215, 1 NA 1 tic Sta ON E161 9 0017 5 53 A 200 Wt +35 76%	+60 74% WWT 2220531 OUT 5/1 ULL tus: 400 Wt +65 75%	+76 77% /15 EC94 AMFU, NH	+59 78% HFU, CAF Dam: Austra MCW	u, DDC G A R COOL lia BRI Milk	+1.0 66% C644's Connea his prog EWULA <sup>T</sup> EVAS G A R E LANA TEMANI ANA Q COOLAI EEDPL Scrotal	-4.1 45% 1st calf aly bull w geny. NO: CONSI: VAS R R TULL A KELP 7 NA TULL A KELP 7 NA TULL A KELP 7 NA TULL D to Calv	+39 64% made \$ e purch <b>C09</b> Sex: AR 5522 STENC TRAVEL E M19 Carc Wt	+0.8 54% 7500. Join ased in 2 4 F E 3803 ER 511 ER 511	-0.6 57% ned to R 013. Loo Price Re ABI +75 Rib Fat	-0.4 56% Revenue bking for \$ Ident: bgistra \$ Ir DOM +87 Rump Fat	+0.1 53% 7392, c ward to VCCC tion: dex Grain +60 RBY %	+1 52 our see HE Gra HE
Joins Guyer Buyer Lot Sorn Sire: EBV Acc	Direct -6.5 55% eccorded 04 Nov 01 Dec 08/08 BR MII DUNO DUNO CE Direct +1.6 61% eccorded	-0.8 45% 2014 2014 2014 2014 2014 2014 2014 2014	-0.7 76% CE BW1 Join Al Natura COO ALLEY P CAL LASS WIDLA W DESIG NDLOO N DAND Gest Lgth -3.1 87% GL BW1	+6.4 79% 200WT Type 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+33 75% 600WT I USA17 J215, 1 USA17 J215, 1 NA 1 tic Sta ON E161 9 0017 5 53 A 200 Wt +35	+60 74% WWT 2220531 OUT 5/1 ULL tus: 400 Wt +65 75%	+76 77% /15 EC94 AMFU, NH 5 Angus 600 Wt +77	+59 78% 	+10 71% 71% G A R COOL lia BRI Milk +11	+1.0 66% C644's Connea his prog EMULA <sup>T</sup> EVAS G A R E LANA TEMANI ANA Q COOLAI EDPL Scrotal +1.8 65%	-4.1 45% 1st calf aly bull w geny. NO: CONSI: VAS R R TULL A KELP 7 NA TULL A KELP 7 NA TULL 7 NA TULL	+39 64% made \$ re purch <b>CO9</b> Sex: AR 5522 STENC STENC STENC E M19 E M19 Carc Wt +50 67%	+0.8 54% 7500. Join ased in 2 4 F E 3803 ER 511 ER 511	-0.6 57% ned to R 013. Loo Price Re ABI +75 Rib Fat +1.5 61%	-0.4 56% Revenue oking for \$ Ident: ogistra \$ Ir DOM +87 Rump Fat +2.0 60%	+0.1 53% 7392, c ward to VCCC tion: C Grain +60 RBY % -0.7 57%	++ 52 bur see C94 HE Gra +t
Acc Traits R Buyer Buyer C Born Born Bire: C C C C C C C C C C C C C	Direct -6.5 55% tecorded 04 Nov 01 Dec 04 Nov 00 DEC 00 DEC 01 DEC 0	-0.8 45% 2014 2014 2014 2014 2014 2014 2014 2007 TWIN V DLANE BR ROY DON I B/R NEY ON DA DUNOC ON I B/R NEY ON DA DUNOC E E Dtrs +0.5 51% 2014	-0.7 76% CE BW1 Join AI Natura AI Natura ALLEY P (AL LASS VIDLA M DESIG NDLO( NDLA) M DESIG NDLO( NDLA) M DESIG NDLA Gest Lgth -3.1 -3.7 GL BW1 AI	+6.4 79% 200WT Type 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+33 75% 600WT 1 USA17 J215, 0 NA 1 tic Sta ON E161 9 0017 5 5 3 A 200 Wt +35 76% 600WT 1 USA16	+60 74% <u>Sire</u> 7220531 OUT 5/1 ULL tus: 400 Wt +65 75% WWT <u>Sire</u> 5262077	+76 77% /15 EC94 AMFU, NH 5 Angus 600 Wt +77 78%	+59 78% 	+10 71% 71% G A R COOL lia BRI Milk +11	+1.0 66% C644's Connea his prog EMULA' EVAS G A R E LANA TEMANI ANA Q COOLAI EDPL Scrotal +1.8 65%	-4.1 45% 1st calf aly bull w geny. NO: CONSI: VAS R R TULL A KELP 7 NA TULL A KELP 7 NA TULL 7 NA TULL	+39 64% made \$ re purch Sex: AR 5522 STENC TRAVEL E T7 E M19 Carc Wt +50 67% ells as lo	+0.8 54% 7500. Join ased in 2 4 F E 3803 ER 511 ER 511 ER 511 EMA +2.5 58%	-0.6 57% ned to R 013. Loo Price Re ABI +75 Rib Fat +1.5 61%	-0.4 56% Revenue oking for \$ Ident: ogistra \$ Ir DOM +87 Rump Fat +2.0 60%	+0.1 53% 7392, c ward to VCCC tion: C Grain +60 RBY % -0.7 57%	++ 52 bur see HE Gra ++ IM +( 57
Acc Traits R Buyer Buyer C Born Born Bire: C C C C C C C C C C C C C	Direct -6.5 55% tecorded 04 Nov 01 Dec 04 Nov 00 DEC 00 DEC 01 DEC 0	-0.8 45% 2014 2014 2014 2014 2014 2014 2014 2007 TWIN V DLANE BR ROY DON I B/R NEY ON DA DUNOC ON I B/R NEY ON DA DUNOC E E Dtrs +0.5 51% 2014	-0.7 76% CE BW1 Join Al Natura COO ALLEY P AL LASS VIDLA W DESIG NDLOO N DAND Gest Lgth -3.1 87% GL BW1 Join	+6.4 79% 200WT Type 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+33 75% 600WT 1 USA17 J215, 0 NA 1 tic Sta ON E161 9 0017 5 5 3 A 200 Wt +35 76% 600WT 1 USA16	+60 74% <u>Sire</u> 7220531 OUT 5/1 ULL tus: pril 201: 400 Wt +65 75% WWT <u>Sire</u>	+76 77% /15 EC94 AMFU, NH 5 Angus 600 Wt +77 78%	+59 78% 	+10 71% 71% G A R COOL lia BRI Milk +11	+1.0 66% C644's Connea his prog EMULA' EVAS G A R E LANA TEMANI ANA Q COOLAI EDPL Scrotal +1.8 65%	-4.1 45% 1st calf f aly bull w geny. NO: TION N B CONSI: VAS R R TULL A KELP 7 NA TULL A KELP 7 NA TULL AN D to Calv -4.9 47% st calf so	+39 64% made \$ re purch Sex: AR 5522 STENC TRAVEL E T7 E M19 Carc Wt +50 67% ells as lo	+0.8 54% 7500. Join ased in 2 4 F E 3803 ER 511 ER 511 ER 511 EMA +2.5 58%	-0.6 57% ned to R 013. Loo Price Re ABI +75 Rib Fat +1.5 61%	-0.4 56% Revenue oking for \$ Ident: ogistra \$ Ir DOM +87 Rump Fat +2.0 60%	+0.1 53% 7392, c ward to VCCC tion: C Grain +60 RBY % -0.7 57%	++ 52 bur see C94 HE Gra +t
Acc Traits R Joins C Buyer Buyer Cot Born Sire: EBV Acc	Direct -6.5 55% tecorded 04 Nov 01 Dec 08/08 BR MII DUNO DUNO CE Direct +1.6 61% tecorded 03 Nov 01 Dec	-0.8 45% 2014 2014 2014 2014 2014 2014 2014 2007 TWIN V DLANE BR ROY DON I B/R NEY ON DA DUNOC ON I B/R NEY ON DA DUNOC E E Dtrs +0.5 51% 2014	-0.7 76% CE BW1 Join AI Natura AI Natura ALLEY P (AL LASS VIDLA M DESIG NDLO( NDLA) M DESIG NDLO( NDLA) M DESIG NDLA Gest Lgth -3.1 -3.7 GL BW1 AI	+6.4 79% 200WT Type 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+33 75% 600WT 1 USA17 J215, 0 NA 1 tic Sta ON E161 9 0017 5 5 3 A 200 Wt +35 76% 600WT 1 USA16	+60 74% <u>Sire</u> 7220531 OUT 5/1 ULL tus: 400 Wt +65 75% WWT <u>Sire</u> 5262077	+76 77% /15 EC94 AMFU, NH 5 Angus 600 Wt +77 78%	+59 78% 	+10 71% 71% G A R COOL lia BRI Milk +11	+1.0 66% C644's Connea his prog EMULA' EVAS G A R E LANA TEMANI ANA Q COOLAI EDPL Scrotal +1.8 65%	-4.1 45% 1st calf f aly bull w geny. NO: TION N B CONSI: VAS R R TULL A KELP 7 NA TULL A KELP 7 NA TULL AN D to Calv -4.9 47% st calf so	+39 64% made \$ re purch Sex: AR 5522 STENC TRAVEL E T7 E M19 Carc Wt +50 67% ells as lo	+0.8 54% 7500. Join ased in 2 4 F E 3803 ER 511 ER 511 ER 511 EMA +2.5 58%	-0.6 57% ned to R 013. Loo Price Re ABI +75 Rib Fat +1.5 61%	•0.4 56% evenue oking for \$ Ident: •gistra \$ Ir DOM +87 Rump Fat +2.0 60%	+0.1 53% 7392, c ward to VCCC tion: C Grain +60 RBY % -0.7 57%	C94 HB Gra: +8 IMI +0 57

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	13	54		JLA	NA C	-392					NO:	C39	2		Ident:	VCCO	C392
Born	29/07				tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF			Sex:	F	Re	egistra	tion:	API
	POCK		OUNT AN		2172						N DESIG						
			ABUSH		F R D 130	01			гAК		PRIMRC						
Sire:				21				<u>Da</u> m:	coo								
		-	EMULATI	ON EXT							AVELLE	R 8180					
	B/R Rl								COOL						<b>*</b> 1	dav	
		BIK KU	BY OF TI	FFANY 5	5113					COULA	NA R250			ABI	\$ Ir DOM	ndex Grain	Gras
					А	pril 201	5 Angus	Austra	lia BRI	EEDPI	AN			+94	+103	+94	+9
														<u> </u>			Ť
	CE	CE	Gest								D to	Carc		Rib	Rump		
	Direct		Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
	<b>-0.2</b> 62%	<b>+2.6</b> 54%	<b>-4.8</b> 88%	<b>+3.2</b> 81%	+37 76%	+69 75%	+78 78%	+60 79%	+7 73%	+0.1 67%	<b>-5.2</b> 50%	+47 67%	<b>+3.2</b> 60%	<b>-1.1</b> 63%	<b>-1.2</b> 62%	<b>+0.5</b> 59%	<b>+1</b> 58
					600WT I		78%	79%	73%	07%	50%	67%	60%	03%	62%	59%	20
loins R		e In	Join		300111	Sire		1		Ambus	h 28 dau	ighters a	are well s	ought af	ter for th	nere long	gevit
	04 Nov	/ 2014	AI			6262077		1		and bre	eding al	oility. Th	is dam m				
	01 Dec	2014	Natura	l	J215,	OUT 5/1	/15	J		produce	e a very	worthy o	calt.				
Ruivar	-													Price	\$		
Juyer														1 1100	Ψ		
ot	1	55	COO	DLA	NA C	C578					No:	C57	8		Ident:	VCCO	C57
	03/09			-	tic Sta				DDE			Sex:			gistra		
2011			TURE DIF			.u3.	AMFU, NI	IIF, GAFU	, DDF	B/R NF	N DESIG		'	RE	gioud		
			N DIRE						PERR		ER DE						
			SSAN W								KIMUM L	ADY 221					
<u>Sire:</u>			DIRE		N X3-	4117		Dam:	C00								
					0440 -	207			000		25 of Rita	5F46 Pr	ed				
			E SCOT BRAE M1		9440 [	307			COOL	ANA J9. Coolana				i	\$ Ir	ndex	
											0			ABI	DOM	Grain	Gras
R Sire: B B C C C C C C C C C C C C C C C C C C																	1
					A	pril 201	5 Angus	s Austra	ilia BRI	EEDPL	AN.			+70	+84	+63	+7
					A	pril 201	5 Angus	Austra	ilia BRI	EEDPL					-		+7
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
= <b>P</b> \/	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF
	Direct +1.5	Dtrs -0.7	Lgth -1.2	+3.1	200 Wt <b>+28</b>	400 Wt <b>+56</b>	600 Wt +72	MCW +66	Milk +13	Scrotal	D to Calv -1.4	Wt <b>+41</b>	+3.9	Rib Fat <b>-1.3</b>	Rump Fat -2.3	RBY % +1.2	IMF +1
Acc	Direct +1.5 53%	Dtrs -0.7 43%	Lgth -1.2 78%	<b>+3.1</b> 79%	200 Wt	400 Wt <b>+56</b> 72%	600 Wt	MCW	Milk	Scrotal	D to Calv	Wt		Rib Fat	Rump Fat	RBY %	IMF +1
Acc Fraits R <b>Joins</b>	Direct +1.5 53% ecorded	Dtrs -0.7 43% e In	Lgth -1.2 78% CE BWT Join	<b>+3.1</b> 79%	200 Wt +28 74% 600WT	400 Wt +56 72% MWT <u>Sire</u>	600 Wt + <b>72</b> 77%	MCW +66	Milk +13	Scrotal -0.2 61% 2nd cal	D to Calv <b>-1.4</b> 44%	Wt +41 63%	<b>+3.9</b> 52% ow Plains	Rib Fat -1.3 57%	Rump Fat -2.3 56%	RBY % +1.2 52%	IMF +1 50
Acc Traits R <b>Joins</b>	Direct +1.5 53% eccorded 04 Nov	Dtrs -0.7 43% : <u>e In</u> / 2014	Lgth -1.2 78% CE BWT Join AI	+3.1 79% 200WT Type	200 Wt +28 74% 600WT I USA16	400 Wt +56 72% MWT <u>Sire</u> 5262077	600 Wt +72 77%	MCW +66	Milk +13	Scrotal -0.2 61% 2nd cal into the	D to Calv -1.4 44% f sold to therd. A	Wt +41 63%	<b>+3.9</b> 52%	Rib Fat -1.3 57%	Rump Fat -2.3 56%	RBY % +1.2 52%	IMI +1 50
Acc Traits R <b>Ioins</b>	Direct +1.5 53% eccorded 04 Nov	Dtrs -0.7 43% : <u>e In</u> / 2014	Lgth -1.2 78% CE BWT Join	+3.1 79% 200WT Type	200 Wt +28 74% 600WT I	400 Wt +56 72% MWT <u>Sire</u>	600 Wt +72 77%	MCW +66	Milk +13	Scrotal -0.2 61% 2nd cal	D to Calv -1.4 44% f sold to therd. A	Wt +41 63%	<b>+3.9</b> 52% ow Plains	Rib Fat -1.3 57%	Rump Fat -2.3 56%	RBY % +1.2 52%	IMF +1 50
Acc Traits R Ioins	Direct +1.5 53% eccorded 04 Nov 01 Dec	Dtrs -0.7 43% : <u>e In</u> / 2014	Lgth -1.2 78% CE BWT Join AI	+3.1 79% 200WT Type	200 Wt +28 74% 600WT I	400 Wt +56 72% MWT <u>Sire</u> 5262077	600 Wt +72 77%	MCW +66	Milk +13	Scrotal -0.2 61% 2nd cal into the	D to Calv -1.4 44% f sold to therd. A	Wt +41 63%	<b>+3.9</b> 52% ow Plains	Rib Fat -1.3 57% for \$90	Rump Fat -2.3 56% 00. All fe If will ad	RBY % +1.2 52%	IMI +1 50
Acc Traits R Ioins	Direct +1.5 53% eccorded 04 Nov 01 Dec	Dtrs -0.7 43% <u>e In</u> / 2014 2 2014	Lgth -1.2 78% CE BWT Join Al Natura	+3.1 79% 200WT Type	200 Wt +28 74% 600WT 1 USA16 J215, 0	400 Wt +56 72% MWT <u>Sire</u> 5262077 OUT 5/1	600 Wt +72 77%	MCW +66	Milk +13	Scrotal -0.2 61% 2nd cal into the	D to Calv -1.4 44% f sold to herd. A hance.	Wt +41 63% Linlithgo predicte	+3.9 52% ow Plains ed Conve	Rib Fat -1.3 57%	Rump Fat -2.3 56% 00. All fe If will ad	RBY % +1.2 52%	IMI +1 50
Acc Traits R Ioins ( Buyer	Direct +1.5 53% eccorded 04 Nov 01 Dec	Dtrs -0.7 43% : <u>e In</u> / 2014	Lgth -1.2 78% CE BWT Join Al Natura	+3.1 79% 200WT Type	200 Wt +28 74% 600WT I	400 Wt +56 72% MWT <u>Sire</u> 5262077 OUT 5/1	600 Wt +72 77%	MCW +66	Milk +13	Scrotal -0.2 61% 2nd cal into the	D to Calv -1.4 44% f sold to herd. A hance.	Wt +41 63%	+3.9 52% ow Plains ed Conve	Rib Fat -1.3 57% for \$90 rsion ca	Rump Fat -2.3 56% 00. All fe If will ad	RBY % +1.2 52% emales of d power	IMF +1 50 class r and
Acc Traits R Joins ( Buyer	Direct +1.5 53% eccorded 04 Nov 01 Dec	Dtrs -0.7 43% e In / 2014 2014 2014	Lgth -1.2 78% CE BWT Join Al Natura	+3.1 79% 200WT Type	200 Wt +28 74% 600WT 1 USA16 J215, 0	400 Wt +56 72% MWT <u>Sire</u> 5262077 OUT 5/1	600 Wt +72 77%	MCW +66 77%	Milk +13 72%	Scrotal -0.2 61% 2nd cal into the	D to Calv -1.4 44% f sold to herd. A hance.	Wt +41 63% Linlithgo predicte	+3.9 52% ow Plains ed Conve	Rib Fat -1.3 57% for \$90 rrsion ca	Rump Fat -2.3 56% 00. All fe If will ad	RBY % +1.2 52% emales of d power	IMF +1 50 class r and
Acc Traits R Joins ( Buyer	Direct +1.5 53% eccorded 04 Nov 01 Dec	Dtrs -0.7 43% <u>e In</u> 2014 2014 2014 2014 2014 2014 2014	Lgth -1.2 78% CE BWT Join Al Natura	+3.1 79% 200WT Type	200 Wt +28 74% 600WT 1 USA16 J215, 0 NA C	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1	600 Wt + <b>72</b> 77%	MCW +66 77%	Milk +13 72%	Scrotal -0.2 61% 2nd cal into the perform	D to Calv -1.4 44% f sold to herd. A hance.	Wt +41 63% Linlithgo predicte C62 Sex:	+3.9 52% ow Plains ed Conve	Rib Fat -1.3 57% for \$90 rrsion ca	Rump Fat -2.3 56% 00. All fe If will ad \$	RBY % +1.2 52% emales of d power	IMF +1 50 classor and
Acc Traits R Joins K Buyer	Direct +1.5 53% tecorded 04 Nov 01 Dec	Dtrs -0.7 43% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.2 78% CE BWT Join Al Natura	+3.1 79% 200WT Type II DLA Gene SCOTCH RK	200 Wt +28 74% 600WT I USA16 J215, 0 NA ( tic Sta tic Sta	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1	600 Wt + <b>72</b> 77%	MCW +66 77%	Milk +13 72%	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I	D to Calv -1.4 44% f sold to herd. A hance. No:	Wt +41 63% Linlithge predicte C62 Sex: DTIME DN	+3.9 52% ow Plains ed Conve 0 F	Rib Fat -1.3 57% for \$90 rrsion ca	Rump Fat -2.3 56% 00. All fe If will ad \$	RBY % +1.2 52% emales of d power	IMF +1 50 classor and
Acc Traits R Joins K Buyer Lot Born	Direct +1.5 53% ecorded 04 Nov 01 Dec 11/09 GARD	Dtrs -0.7 43% e In 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.2 78% CE BWT Join AI Natura COO ICREST IGHMA GARDEN	+3.1 79% 200WT Type II DLA Gene SCOTCH RK	200 Wt +28 74% 600WT I USA16 J215, 1 NA ( tic Sta tic Sta tic AP OE 6128 S1	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1	600 Wt + <b>72</b> 77%	MCW +66 77%	Milk +13 72%	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA EAD C CE PLUS	Wt +41 63% Linlithge predicte C62 Sex: DTIME DN	+3.9 52% ow Plains ed Conve 0 F	Rib Fat -1.3 57% for \$90 rrsion ca	Rump Fat -2.3 56% 00. All fe If will ad \$	RBY % +1.2 52% emales of d power	IMF +1 50 classor and
Acc Traits R Joins K Buyer Lot Born	Direct +1.5 53% ecorded 04 Nov 01 Dec 11/09 GARD	Dtrs -0.7 43% e In 2014 2	Lgth -1.2 78% CE BWT Join AI Natura COO IGHMA GARDEN HIGH	+3.1 79% 200WT Type II DLA Gene scotch RK N PRIDE	200 Wt +28 74% 600WT I USA16 J215, 1 NA ( tic Sta tic Sta tic AP OE 6128 S1	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1	600 Wt + <b>72</b> 77%	MCW +66 77%	Milk +13 72%	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN LANA	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA LEAD C CE PLUS Z221	Wt +41 63% Linlithge predicte C62 Sex: DTIME N S OF COI	+3.9 52% ow Plains ed Conve 0 F	Rib Fat -1.3 57% for \$90 rrsion ca	Rump Fat -2.3 56% 00. All fe If will ad \$	RBY % +1.2 52% emales of d power	IMF +1 50 classor and
Acc Fraits R Joins X Buyer Lot Born	Direct +1.5 53% eccorded 04 Nov 01 Dec 01 Dec 01 Dec 11/09 GARD COOI	Dtrs -0.7 43% e In / 2014	Lgth -1.2 78% CE BWT Join AI Natura COC IGHMA GARDEN HIGH W DESIG	+3.1 79% 200WT Type II DLA Gene scotch RK N PRIDE	200 Wt +28 74% 600WT I USA16 J215, 1 NA ( tic Sta tic Sta tic AP OE 6128 S1	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1	600 Wt + <b>72</b> 77%	MCW +66 77%	Milk +13 72% U, DDF CONN	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN LANA B/R NEV	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA LEAD C CE PLUS Z221 W DESIG	Wt +41 63% Linlithge predicte C62 Sex: DTIME N S OF COI	+3.9 52% ow Plains ed Conve 0 F	Rib Fat -1.3 57% for \$90 rrsion ca	Rump Fat -2.3 56% 00. All fe If will ad \$	RBY % +1.2 52% emales of d power	IMF +1 50 class r and
Acc Traits R Joins K Buyer Lot Born	Direct +1.5 53% ecorded 04 Nov 01 Dec 11/09 GARD	Dtrs -0.7 43% e In / 2014	Lgth -1.2 78% CE BWT Join AI Natura COC IGHMA GARDEN HIGH W DESIG 22	+3.1 79% 200WT Type II DLA Gene scotch RK N PRIDE	200 Wt +28 74% 600WT I USA16 J215, 1 NA ( tic Sta tic Sta tic AP OE 6128 S1	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1	600 Wt + <b>72</b> 77%	MCW +66 77%	Milk +13 72% U, DDF CONN	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN LANA B/R NEV ANA V	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA LEAD C CE PLUS Z221 W DESIG	Wt +41 63% Linlithge predicte C62 Sex: DTIME N S OF COI	+3.9 52% ow Plains ed Conve 0 F	Rib Fat -1.3 57% for \$90 rrsion ca	Rump Fat -2.3 56% 00. All fe lif will ad \$ Ident: egistra	RBY % +1.2 52% emales of d power	IMF +1 50 class r and
Acc Traits R Joins ( Buyer Lot Born	Direct +1.5 53% eccorded 04 Nov 01 Dec 01 Dec 01 Dec 11/09 GARD COOI	Dtrs -0.7 43% e In / 2014	Lgth -1.2 78% CE BWT Join AI Natura COC IGHMA GARDEN HIGH W DESIG 22	+3.1 79% 200WT 7ype II DLA Gene scotch RK N PRIDE	200 Wt +28 74% 600WT I USA16 J215, 1 NA ( tic Sta tic Sta tic AP OE 6128 S1	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1	600 Wt + <b>72</b> 77%	MCW +66 77%	Milk +13 72% U, DDF CONN	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN LANA B/R NEV ANA V	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA EAD C CE PLUS Z221 W DESIG 162	Wt +41 63% Linlithge predicte C62 Sex: DTIME N S OF COI	+3.9 52% ow Plains ed Conve 0 F	Rib Fat -1.3 57% for \$90 rrsion ca	Rump Fat -2.3 56% 00. All fe lif will ad \$ Ident: egistra	RBY % +1.2 52% emales of d power	IMF +1 50 class r and C62( AP
Acc Traits R Joins ( Buyer Lot Born	Direct +1.5 53% eccorded 04 Nov 01 Dec 01 Dec 01 Dec 11/09 GARD COOI	Dtrs -0.7 43% e In / 2014	Lgth -1.2 78% CE BWT Join AI Natura COC IGHMA GARDEN HIGH W DESIG 22	+3.1 79% 200WT 7ype II DLA Gene scotch RK N PRIDE	200 Wt +28 74% 600WT I USA16 J215, 0 NA ( tic Sta 1 CAP OF 6128 S1 K Z39	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1	600 Wt + <b>72</b> 77%	MCW +66 77%	Milk +13 72% U, DDF CONN COOL	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN LANA B/R NEV ANA V COOLA	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA EAD C CE PLUS Z221 W DESIG 162 NA L110	Wt +41 63% Linlithge predicte C62 Sex: DTIME N S OF COI	+3.9 52% ow Plains ed Conve 0 F	Rib Fat -1.3 57% for \$90 rrsion ca Price	Rump Fat -2.3 56% 00. All fe If will ad \$ Ident: egistra \$ Ir	RBY % +1.2 52% emales of d power	IMF +1 50 class r and C62( AP
Acc Traits R Joins ( Buyer Lot Born	Direct +1.5 53% eccorded 04 Nov 01 Dec 11/09 GARD COOL	Dtrs -0.7 43% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.2 78% CE BW1 Join AI Natura CO( CCO( CCO( CCO( CCO( CCO( CCO( Natura AI Natura Natura CO( CO( CO( CO( CO( CO( CO( CO(	+3.1 79% 200WT 7ype II DLA Gene scotch RK N PRIDE	200 Wt +28 74% 600WT I USA16 J215, 0 NA ( tic Sta 1 CAP OF 6128 S1 K Z39	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1	600 Wt +72 77%	MCW +66 77%	Milk +13 72% U, DDF CONN COOL	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN LANA B/R NEV ANA V COOLA	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA EAD C CE PLUS Z221 W DESIG 162 NA L110 AN	Wt +41 63% Linlithgo predicte C62 Sex: DTIME N S OF COI N 036	+3.9 52% ow Plains ed Conve 0 F	Rib Fat -1.3 57% for \$90 rrsion ca Price Re	Rump Fat -2.3 56% 00. All fe lf will ad \$ Ident: egistra \$ Ir DOM +116	RBY % +1.2 52% emales of d power VCCC tion: Grain +130	IMF +1 50 class r and C62( AP
Acc Traits R Joins K Buyer Lot Born	Direct +1.5 53% eccorded 04 Nov 01 Dec 04 Nov 01 Dec 11/09 GARD COOL COOL	Dtrs -0.7 43% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.2 78% CE BW1 Join AI Natura COO COO COO COO COO COO COO CO	+3.1 79% 200WT Type 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +28 74% 600WT I USA16 J215, 0 NA ( tic Sta 1 CAP OF 6128 S1 K Z39	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 C620 tus: 345	600 Wt +72 77% /15 AMFU, NI	MCW +66 77% HFU, CAF Dam:	Milk +13 72% U, DDF CONN COOL	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN B/R NEV ANA V COOLA EDPL	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA EAD C CE PLUS Z221 W DESIG 162 NA L110 AN D to	Wt +41 63% Linlithgo predicte C62 Sex: DTIME N S OF COI N 036	+3.9 52% bw Plains ed Conve 0 F	Rib Fat -1.3 57% for \$90 rrsion ca Price Re ABI +121 Rib	Rump Fat -2.3 56% 00. All fe lf will ad \$ Ident: egistra \$ Ir DOM +116 Rump	RBY % +1.2 52% cmales of d power VCCC tion: tion:	IMF +1 50 classe r and AP
Acc Traits R Joins C Buyer Lot Born Sire:	Direct +1.5 53% eccorded 04 Nov 01 Dec 04 Nov 01 Dec 11/09 GARD COOL COOL	Dtrs -0.7 43% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.2 78% CE BW1 Join AI Natura CCO CCO CCO CCO CCO CCO CCO CC	+3.1 79% 200WT Type 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +28 74% 600WT I USA16 J215, 0 NA ( tic Sta 1 CAP OF 6128 S1 K Z39 A 200 Wt	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1 COUT 5/1	600 Wt +72 77% /15 AMFU, NI 5 Angus 600 Wt	MCW +66 77% HFU, CAF Dam:	Milk +13 72% U, DDF CONN COOL Llia BRI Milk	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN B/R NEV ANA V COOLA Scrotal	D to Calv -1.4 44% f sold to herd. A hance. NO: EAD C CE PLUS Z221 W DESIG 162 NA L110 AN D to Calv	Wt +41 63% Linlithgo predicte C62 Sex: DTIME SOF COI N 036	+3.9 52% bw Plains ed Conve 0 F NANGA	Rib Fat -1.3 57% for \$90 rrsion ca Price Re ABI +121 Rib Fat	Rump Fat -2.3 56% 00. All fe lif will ad \$ Ident: sgistra \$ Ir DOM +116 Rump Fat	RBY % 52% cmales of d power VCCC tion: dex Grain +130 RBY %	IMF
Acc Traits R Joins C Buyer Lot Born Sire:	Direct +1.5 53% eccorded 04 Nov 01 Dec 04 Nov 01 Dec 11/09 GARD COOL COOL COOL CCE Direct +1.8	Dtrs -0.7 43% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.2 78% CE BW1 Join Al Natura CCOC IGHMA GARDEN HIGH W DESIG 22 NA T10 Gest Lgth -5.4	+3.1 79% 200WT Type 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +28 74% 600WT I USA16 J215, 0 NA (C tic Sta 1 CAP OF 6128 S1 K Z39 A 200 Wt +36	400 Wt +56 72% MWT 5262077 OUT 5/1 CUT	600 Wt +72 77% /15 AMFU, NI 5 Angus 600 Wt +94	MCW +66 77% HFU, CAF Dam: Austra MCW +53	U, DDF CONN COOL lia BRI Milk +15	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN B/R NEV ANA V COOLA EDPL Scrotal +1.8	D to Calv -1.4 44% f sold to herd. A hance. NO: EAD C CE PLUS Z221 W DESIG 162 NA L110 AN D to Calv -7.0	Wt +41 63% Linlithgo predicte C62 Sex: DTIME S OF COI N 036 Carc Wt +52	+3.9 52% bw Plains ed Conve 0 F NANGA EMA +2.9	Rib Fat -1.3 57% for \$90 rrsion ca Price Re ABI +121 Rib Fat -2.2	Rump Fat -2.3 56% 00. All fe lif will ad \$ Ident: sgistra \$ Ir DOM +116 Rump Fat -1.7	RBY % +1.2 52% emales of d power VCCC tion: Mdex Grain +130 RBY % +1.2	IMF +1 50 classer r and C620 AP Grass +1 IMF +1
Acc Traits R Joins C Buyer Cot Born Sire:	Direct +1.5 53% eccorded 04 Nov 01 Dec 04 Nov 01 Dec 11/09 GARD COOL COOL	Dtrs -0.7 43% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.2 78% CE BW1 Join AI Natura CCOC IGHMA GARDEN HIGH W DESIG 22 NA T10 Gest Lgth -5.4 79%	+3.1 79% 200WT Type 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 Wt +28 74% 600WT I USA16 J215, 0 NA ( tic Sta 1 CAP OF 6128 S1 K Z39 A 200 Wt	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1	600 Wt +72 77% /15 AMFU, NI 5 Angus 600 Wt	MCW +66 77% HFU, CAF Dam:	Milk +13 72% U, DDF CONN COOL Llia BRI Milk	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN B/R NEV ANA V COOLA Scrotal	D to Calv -1.4 44% f sold to herd. A hance. NO: EAD C CE PLUS Z221 W DESIG 162 NA L110 AN D to Calv	Wt +41 63% Linlithgo predicte C62 Sex: DTIME SOF COI N 036	+3.9 52% bw Plains ed Conve 0 F NANGA EMA	Rib Fat -1.3 57% for \$90 rrsion ca Price Re ABI +121 Rib Fat	Rump Fat -2.3 56% 00. All fe lif will ad \$ Ident: sgistra \$ Ir DOM +116 Rump Fat	RBY % 52% cmales of d power VCCC tion: dex Grain +130 RBY %	IMF +1 50 classer r and C620 AP Grass +1 IMF +1
Acc Traits R Joins K Buyer Lot Born Sire: EBV Acc Fraits R	Direct +1.5 53% eccorded 04 Nov 01 Dec 04 Nov 04 Nov 01 Dec 04 Nov 04 No	Dtrs -0.7 43% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.2 78% CE BW1 Join AI Natura CCOC IGHMA GARDEN HIGH W DESIG 22 NA T10 Gest Lgth -5.4 79%	+3.1 79% 200WT Type II OLA Gene SCOTCH RK N PRIDE IMARI N 036 BW +3.1 80%	200 Wt +28 74% 600WT I USA16 J215, 0 NA C tic Sta 1 CAP OF 6128 S1 K Z39 A 200 Wt +36 75%	400 Wt +56 72% MWT Sire 5262077 OUT 5/1 COUT 5/1	600 Wt +72 77% /15 AMFU, NI 5 Angus 600 Wt +94	MCW +66 77% HFU, CAF Dam: Austra MCW +53	U, DDF CONN COOL lia BRI Milk +15	Scrotal -0.2 61% 2nd cal into the perform CONNE EALY I ELIGEN B/R NEV ANA V COOLA EDPL Scrotal +1.8 67% Hard to	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA EAD C CE PLUS M DESIG 162 NA L110 AN D to Calv -7.0 46%	Wt +41 63% Linlithgo predicto Sex: DTIME N S OF COI N 036 Carc Wt +52 65% mbers w	+3.9 52% ow Plains ed Conve F NANGA EMA +2.9 57% ith her AB	Rib Fat -1.3 57% for \$90 rsion ca Price Re Re ABI +121 Rib Fat -2.2 60% BI and C	Rump Fat -2.3 56% 00. All fe if will ad \$ Ident: sgistra \$ Ident: DOM +116 Rump Fat -1.7 60% Grain fed	RBY % +1.2 52% emales of d power VCCC tion: VCCC tion: Grain +130 RBY % +1.2 55% in the to	IMF +1 50 classs r and C620 AP
Acc Traits R Joins K Buyer Lot Born Sire: EBV Acc Traits R Joins	Direct +1.5 53% ecorded 04 Nov 01 Dec 11/09 GARD COOL COOL COOL COOL COOL COOL	Dtrs -0.7 43% e In / 2014 2014 2014 2014 2014 2014 /2007 SUMMIT ENS H GREEN B/R NEY ANA V2 COOLA B/R NEY ANA V2 COOLA CE Dtrs -0.1 46% E In / 2014 2007 2	Lgth -1.2 78% CE BWT Join AI Natura CCOC IGREST IGHMA GARDEN IGHMA GARDEN HIGH W DESIG 22 NA T10 Gest Lgth -5.4 79% CE BWT Join	+3.1 79% 200WT Type II OLA Gene SCOTCH RK N PRIDE IMARI N 036 BW +3.1 80% 200WT Type	200 Wt +28 74% 600WT I USA16 J215, 0 NA ( USA16 6128 S1 K Z39 A 200 Wt +36 75% 600WT I USA16	400 Wt +56 72% MWT 5262077 OUT 5/1 6220 tus: 345 400 Wt +76 75% MWT <u>Sire</u> 5262077	600 Wt +72 77% /15 AMFU, NI 5 Angus 600 Wt +94 77%	MCW +66 77% HFU, CAF Dam: Austra MCW +53	U, DDF CONN COOL lia BRI Milk +15	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN B/R NEV ANA V COOLA B/R NEV ANA V COOLA EDPL Scrotal +1.8 67% Hard to 10%, 2	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA LEAD C CE PLUS Z221 W DESIG 162 NA L110 AN D to Calv -7.0 46% find nursale bul	Wt +41 63% Linlithgo predicto C62 Sex: DTIME N S OF COI N 036 Carc Wt +52 65% mbers w Is sold a	+3.9 52% ow Plains ed Conve 0 F NANGA EMA +2.9 57% ith her AB	Rib           Fat           -1.3           57%           for \$90           rsion ca           Price           Re           ABI           +121           Rib           Fat           60%           BI and Gad in fem	Rump Fat -2.3 56% 00. All fe ilf will ad \$ Ident: gistra \$ Ident: cgistra \$ DOM +116 Rump Fat -1.7 60% Grain fed males. Co	RBY % +1.2 52% emales of d power VCCC tion: VCCC tion: Grain +130 RBY % +1.2 55% in the to	IMF +1 50 classs r and C620 AP
Acc Traits R Joins C Buyer C C C Sire: Sire: Sire: C C C C C C C C C C C C C C C C C C C	Direct +1.5 53% ecorded 04 Nov 01 Dec 11/09 GARD COOL COOL COOL COOL COOL COOL	Dtrs -0.7 43% e In / 2014 2014 2014 2014 2014 2014 /2007 SUMMIT ENS H GREEN B/R NEY ANA V2 COOLA B/R NEY ANA V2 COOLA CE Dtrs -0.1 46% E In / 2014 2007 2	Lgth -1.2 78% CE BWT Join AI Natura CCOC ICREST IGHMA GARDEF IGHMA GARDEF HIGH W DESIG 22 NA T10 Gest Lgth -5.4 79% CE BWT Join	+3.1 79% 200WT Type II OLA Gene SCOTCH RK N PRIDE IMARI N 036 BW +3.1 80% 200WT Type	200 Wt +28 74% 600WT I USA16 J215, 0 NA ( USA16 6128 S1 K Z39 A 200 Wt +36 75% 600WT I USA16	400 Wt +56 72% MWT 5262077 OUT 5/1 6220 tus: 345 400 Wt +76 75% MWT Sire	600 Wt +72 77% /15 AMFU, NI 5 Angus 600 Wt +94 77%	MCW +66 77% HFU, CAF Dam: Austra MCW +53	U, DDF CONN COOL lia BRI Milk +15	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN B/R NEV ANA V COOLA B/R NEV ANA V COOLA EDPL Scrotal +1.8 67% Hard to 10%, 2	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA LEAD C CE PLUS Z221 W DESIG 162 NA L110 AN D to Calv -7.0 46% find nursale bul	Wt +41 63% Linlithgo predicto C62 Sex: DTIME N S OF COI N 036 Carc Wt +52 65% mbers w Is sold a	+3.9 52% ow Plains ed Conve F NANGA EMA +2.9 57% ith her AB	Rib           Fat           -1.3           57%           for \$90           rsion ca           Price           Re           ABI           +121           Rib           Fat           60%           BI and Gad in fem	Rump Fat -2.3 56% 00. All fe ilf will ad \$ Ident: gistra \$ Ident: cgistra \$ DOM +116 Rump Fat -1.7 60% Grain fed males. Co	RBY % +1.2 52% emales of d power VCCC tion: VCCC tion: Grain +130 RBY % +1.2 55% in the to	Grass Grass 4P IMF +1 54 op
Buyer Lot Born Sire: EBV	Direct +1.5 53% ecorded 04 Nov 01 Dec 11/09 GARD COOL COOL COOL COOL COOL COOL	Dtrs -0.7 43% e In / 2014 2014 2014 2014 2014 2014 /2007 SUMMIT ENS H GREEN B/R NEY ANA V2 COOLA B/R NEY ANA V2 COOLA CE Dtrs -0.1 46% E In / 2014 2007 2	Lgth -1.2 78% CE BWT Join AI Natura CCOC IGREST IGHMA GARDEN IGHMA GARDEN HIGH W DESIG 22 NA T10 Gest Lgth -5.4 79% CE BWT Join	+3.1 79% 200WT Type II OLA Gene SCOTCH RK N PRIDE IMARI N 036 BW +3.1 80% 200WT Type	200 Wt +28 74% 600WT I USA16 J215, 0 NA ( USA16 6128 S1 K Z39 A 200 Wt +36 75% 600WT I USA16	400 Wt +56 72% MWT 5262077 OUT 5/1 6220 tus: 345 400 Wt +76 75% MWT <u>Sire</u> 5262077	600 Wt +72 77% /15 AMFU, NI 5 Angus 600 Wt +94 77%	MCW +66 77% HFU, CAF Dam: Austra MCW +53	U, DDF CONN COOL lia BRI Milk +15	Scrotal -0.2 61% 2nd cal into the perform CONNE IEALY I ELIGEN B/R NEV ANA V COOLA B/R NEV ANA V COOLA EDPL Scrotal +1.8 67% Hard to 10%, 2	D to Calv -1.4 44% f sold to herd. A hance. NO: ALY LEA LEAD C CE PLUS Z221 W DESIG 162 NA L110 AN D to Calv -7.0 46% find nursale bul	Wt +41 63% Linlithgo predicto C62 Sex: DTIME N S OF COI N 036 Carc Wt +52 65% mbers w Is sold a	+3.9 52% ow Plains ed Conve 0 F NANGA EMA +2.9 57% ith her AB	Rib           Fat           -1.3           57%           for \$90           rsion ca           Price           Re           ABI           +121           Rib           Fat           60%           BI and Gad in fem	Rump Fat -2.3 56% 00. All fe ilf will ad \$ Ident: gistra \$ Ident: cgistra \$ DOM +116 Rump Fat -1.7 60% Grain fed males. Co	RBY % +1.2 52% emales of d power VCCC tion: VCCC tion: Grain +130 RBY % +1.2 55% in the to	

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Born											No:						
DOIL	25/08	/2007		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	U, DDF			Sex:	F	Re	gistra	tion:	APR
	ARDR	OSSAN	INRE DIF	CTION	X3				PERR	Y POW		SIGN					
	<u> </u>		SSAN W		a v9 N X3-A			Dami	~~~~			ADY 221					
Sire:	000		POWER			114		Dam:	000	LANA	2229						
	COOL			DLOIGN	•				COOL	ANA U	36						
		COOLA	NA V25							COOLA	NA TWIN	IKLE M46	6			dex	
														ABI	DOM	Grain	Grass
				-	A	oril 201	5 Angus	Austra	lia BRI	EDPL	.AN			+86	+102	+68	+95
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	+1.0	-0.7	-2.4	+3.1	+35	+70	+83	+54	+15	+1.5	-2.2	+50	+8.1	+0.2	-0.3	+1.9	+0.
Acc	57%	45%	80%	82%	76%	75%	79%	80%	74%	66%	44%	65%	54%	59%	58%	54%	52%
raits R <b>Ioins</b>	ecorded	: e In	1	0WT 600 <b>Type</b>	OWT MW	T Sire		1		C539's	1st calf	F410 wa	as used a	as a Al c	lean un l	null as a	
<	03 Nov			1700	USA17	236055				yearling	g produc	ing 18 p	orogeny a	nd going	, on to m	nake \$6	500. A
	01 Dec	2014	Natura	al	J215, (	OUT 5/1	/15			predicte	ed join to	o Black F	Pearl may	y produc	e anothe	er herd b	oull.
<b>-</b>														Duine	¢		
Buyer														Price	\$		
ot	1!	58	co		NΔ.		T C1(	9			No:	C10	9		Ident:	VCCC	100
			00								No:						
Born	15/08	/2007 B/R NEV	N DESIG		tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDFU		/ARBULI	Sex:	F	Re	gistra	tion:	пвг
	NEW	FRON		11 000					PRAIF				ESIGN 9	931			
			FENCE F									PRAIRIEI					
Sire:	COO			FRO	NTIER	A19		Dam:	C00			ET A92	2				
	COOL	COOLA	NA S25 ANET L	121					COOL	n bar e ANA JA							
	COOL	COOLA		121					COOL						\$ In	dex	
														ABI	DOM	Grain	Grass
			ī	ī	A	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN.			+85	+89	+78	+87
											D to	~		Dih	Rump	DDV	
	CE.		Coot														
	CE Direct	CE Dtrs	Gest Lath	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal		Carc Wt	EMA	Rib Fat		RBY %	IMES
EBV	CE Direct -5.6	CE Dtrs -1.5	Gest Lgth -1.4	BW +5.2	200 Wt <b>+40</b>	400 Wt <b>+71</b>	600 Wt +91	MCW +65	Milk +11	Scrotal +1.2	Calv	Wt +50	EMA +2.7	Fat -0.6	Fat -0.4	*0.6	
Acc	Direct -5.6 55%	Dtrs -1.5 46%	Lgth								Calv	Wt		Fat	Fat	%	+1.
Acc Fraits R	Direct -5.6 55% ecorded	Dtrs -1.5 46%	Lgth -1.4 78% BWT 20	<b>+5.2</b> 80%	+40	<b>+71</b> 74%	+91	+65	+11	<b>+1.2</b> 68%	Calv -5.4 44%	Wt +50 64%	<b>+2.7</b> 55%	Fat -0.6 57%	Fat -0.4 57%	% <b>+0.6</b> 53%	<b>+1.</b> 51%
Acc Fraits R <b>Joins</b>	Direct -5.6 55% ecorded Dat	Dtrs -1.5 46% : e In	Lgth -1.4 78% BWT 20 Join	<b>+5.2</b> 80%	<b>+40</b> 75% 0WT MW	+71 74% ⊺ <u>Sire</u>	<b>+91</b> 77%	+65	+11	+1.2 68% Plenty	Calv -5.4 44%	Wt +50 64%	+2.7	Fat -0.6 57%	Fat -0.4 57%	% <b>+0.6</b> 53%	<b>+1.</b> 51%
Acc Traits R <b>Joins</b>	Direct -5.6 55% ecorded Dat 04 Nov	Dtrs -1.5 46% : <u>e In</u> / 2014	Lgth -1.4 78% BWT 20 Join	+5.2 80% 0WT 600 <b>Type</b>	+40 75% 0WT MW USA17	<b>+71</b> 74%	<b>+91</b> 77%	+65	+11	+1.2 68% Plenty	Calv -5.4 44%	Wt +50 64%	+2.7 55%	Fat -0.6 57%	Fat -0.4 57%	% <b>+0.6</b> 53%	<b>+1.</b> 51%
Acc Traits R Ioins (	Direct -5.6 55% eccorded 04 Nov 01 Dec	Dtrs -1.5 46% : <u>e In</u> / 2014	Lgth -1.4 78% BWT 20 Join Al	+5.2 80% 0WT 600 <b>Type</b>	+40 75% 0WT MW USA17	+71 74% ⊺ <u>Sire</u> 7236055	<b>+91</b> 77%	+65	+11	+1.2 68% Plenty	Calv -5.4 44%	Wt +50 64%	+2.7 55%	Fat -0.6 57% and a pro-	Fat - <b>0.4</b> 57% edicted j	% <b>+0.6</b> 53%	<b>+1.</b> 51%
Acc Traits R Ioins (	Direct -5.6 55% eccorded 04 Nov 01 Dec	Dtrs -1.5 46% : <u>e In</u> / 2014	Lgth -1.4 78% BWT 20 Join Al	+5.2 80% 0WT 600 <b>Type</b>	+40 75% WT MW USA17	+71 74% ⊺ <u>Sire</u> 7236055	<b>+91</b> 77%	+65	+11	+1.2 68% Plenty	Calv -5.4 44%	Wt +50 64%	+2.7 55%	Fat -0.6 57%	Fat - <b>0.4</b> 57% edicted j	% <b>+0.6</b> 53%	<b>+1.</b> 51%
Acc Traits R Joins ( Buyer	Direct -5.6 55% ecorded 04 Nov 01 Dec	Dtrs -1.5 46% <u>e In</u> / 2014 2014	Lgth -1.4 78% BWT 20 Join Al Natura	+5.2 80% 0WT 600 Type	+40 75% WT MW USA17 J215, 0	+71 74% T 236055 OUT 5/1	<b>+91</b> 77%	+65	+11	+1.2 68% Plenty	Calv -5.4 44% of power ill make	Wt +50 64% in the p an excit	+2.7 55% bedigree a ting outco	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$	% +0.6 53%	<b>+1.</b> 519 Blac
Acc Traits R Joins ( Buyer	Direct -5.6 55% eccorded 04 Nov 01 Dec	Dtrs -1.5 46% <u>e In</u> / 2014 2014 2014	Lgth -1.4 78% BWT 20 Join Al Natura	+5.2 80% 0WT 600 Type	+40 75% 0WT MW USA17 J215, 0	+71 74% T 236055 OUT 5/1	+91 77% /15	+65 77%	+11 71%	+1.2 68% Plenty	Calv -5.4 44% of power ill make	Wt +50 64% in the p an excit	+2.7 55% bedigree a ting outco	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$	% +0.6 53% oining to	+1. 519 Black
Acc Traits R Joins ( Buyer	Direct -5.6 55% ecorded 04 Nov 01 Dec	Dtrs -1.5 46% <u>e In</u> 2014 2014 2014 59 /2007	Lgth -1.4 78% BWT 20 Join Al Natura	+5.2 80% 0WT 600 Type al	+40 75% WT MW USA17 J215, 0 NA O	+71 74% T 236055 OUT 5/1	+91 77% /15	+65	+11 71%	+1.2 68% Plenty o Pearl w	Calv -5.4 44% of power ill make	Wt +50 64% in the p an excit C47 Sex:	+2.7 55% bedigree a ting outco	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$	% +0.6 53% oining to	+1. 519 Black
Acc Traits R Joins ( Buyer	Direct -5.6 55% eccorded 04 Nov 01 Dec - 07/08	Dtrs -1.5 46% 2014 2007 N BAR E	Lgth -1.4 78% BWT 20 Join Al Natura	+5.2 80% 0WT 600 Type al OLA Gene	+40 75% WT MW USA17 J215, 0 NA O tic Sta	+71 74% T <u>Sire</u> 7236055 DUT 5/1 CUT 5/1	+91 77% /15	+65 77%	+11 71%	+1.2 68% Plenty of Pearl w	Calv -5.4 44% of power ill make No: w DESIG	Wt +50 64% in the p an excit C47 Sex:	+2.7 55% bedigree a ting outco	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$	% +0.6 53% oining to	+1. 519 Black
Acc Traits R Joins ( Buyer	Direct -5.6 55% eccorded 04 Nov 01 Dec - 07/08	Dtrs -1.5 46% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.4 78% BWT 20 Join Al Natura	+5.2 80% 0WT 600 Type al OLA Gene ION EXT TIME (	+40 75% WT MW USA17 J215, 0 NA O tic Sta	+71 74% T <u>Sire</u> 7236055 DUT 5/1 CUT 5/1	+91 77% /15	+65 77%	+11 71%	+1.2 68% Plenty of Pearl w B/R NEV DESIG	Calv -5.4 44% of power ill make NO: NO:	Wt +50 64% in the p an excit C47 Sex:	+2.7 55% bedigree a ting outco 8 F	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$	% +0.6 53% oining to	+1. 519 Black
Acc Fraits R Joins K Buyer Lot Born	Direct -5.6 55% eccorded 04 Nov 01 Dec - 07/08	Dtrs -1.5 46% <u>e In</u> 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -1.4 78% BWT 20 Join Al Natura	+5.2 80% 0WT 600 <b>Type</b> al <b>OLA</b> Gene ION EXT TIME U CA 0025	+40 75% WT MW USA17 J215, 0 NA O tic Sta	+71 74% T <u>Sire</u> 7236055 DUT 5/1 CUT 5/1	+91 77% /15	+65 77%	+11 71% DF KAPP	+1.2 68% Plenty of Pearl w B/R NEV DESIG KAPP JI	Calv -5.4 44% of power ill make NO: NO: NER JANA EF	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252	+2.7 55% bedigree a ting outco 8 F	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$	% +0.6 53% oining to	+1. 519 Black
Acc Fraits R Joins K Buyer Lot Born	Direct -5.6 55% eccorded 04 Nov 01 Dec 01 Dec 07/08 LEACH HYLI	Dtrs -1.5 46% e In / 2014	Lgth -1.4 78% BWT 20 Join AI Natura COO EMULATI RIGHT WAN ERI GHT SVF TR.	+5.2 80% 0WT 600 Type al OLA Gene ION EXT TIME L CA 0025 FIME :	+40 75% WT MW USA17 J215, 0 NA C tic Sta JSA 270 338	+71 74% T <u>Sire</u> 7236055 DUT 5/1 CUT 5/1	+91 77% /15	+65 77%	+11 71% DF KAPP COO	+1.2 68% Plenty of Pearl w B/R NEV DESIG KAPP JU	Calv -5.4 44% of power ill make No: No: NER JANA EF X240	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252	+2.7 55% bedigree a ting outco 8 F	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$	% +0.6 53% oining to	+1. 519 Blac 2478
Acc Traits R Joins K Buyer Lot Born	Direct -5.6 55% eccorded 04 Nov 01 Dec 01 Dec 07/08 LEACH HYLI	Dtrs -1.5 46% -2014	Lgth -1.4 78% BWT 20 Join Al Natura COO EMULATI RIGHT MAN ERI MAN ERI GHT 1 SVF TR. DE 265	+5.2 80% 00WT 600 Type al OLA Gene ION EXT TIME U CA 0025 FIME 3 AVELER	+40 75% WT MW USA17 J215, 0 NA C tic Sta JSA 270 338	+71 74% T <u>Sire</u> 7236055 DUT 5/1 CUT 5/1	+91 77% /15	+65 77%	+11 71% DF KAPP COO	+1.2 68% Plenty of Pearl w B/R NEV DESIG KAPP JI	Calv -5.4 44% of power ill make No: No: NER JANA EF X240	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252	+2.7 55% bedigree a ting outco 8 F	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$	% +0.6 53% oining to VCCC	+1. 519 Blac 2478
Acc Traits R Joins C Buyer Lot Born	Direct -5.6 55% eccorded 04 Nov 01 Dec 01 Dec 07/08 LEACH HYLI	Dtrs -1.5 46% -2014	Lgth -1.4 78% BWT 20 Join AI Natura COO EMULATI RIGHT WAN ERI GHT SVF TR	+5.2 80% 00WT 600 Type al OLA Gene ION EXT TIME U CA 0025 FIME 3 AVELER	+40 75% WT MW USA17 J215, 0 NA C tic Sta JSA 270 338	+71 74% T <u>Sire</u> 7236055 DUT 5/1 CUT 5/1	+91 77% /15	+65 77%	+11 71% DF KAPP COO	+1.2 68% Plenty of Pearl w B/R NEV DESIG KAPP JU	Calv -5.4 44% of power ill make No: No: NER JANA EF X240	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252	+2.7 55% bedigree a ting outco 8 F	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$	% +0.6 53% oining to	+1. 519 20 Blac 478 APF
Acc Traits R Joins ( Buyer Ot Born	Direct -5.6 55% eccorded 04 Nov 01 Dec 01 Dec 07/08 LEACH HYLI	Dtrs -1.5 46% -2014	Lgth -1.4 78% BWT 20 Join Al Natura COO EMULATI RIGHT MAN ERI MAN ERI GHT 1 SVF TR. DE 265	+5.2 80% 00WT 600 Type al OLA Gene ION EXT TIME U CA 0025 FIME 3 AVELER	+40 75% 0WT MW USA17 J215, 0 <b>NA O</b> tic Sta JSA 270 <b>338</b> 0015	+71 74% T 236055 DUT 5/1 2478 tus:	+91 77% /15	+65 77%	+11 71% KAPP COOL	+1.2 68% Plenty of Pearl w B/R NEU DESIG KAPP JU LANA	Calv -5.4 44% of power fill make NO: NO: NER JANA EF X240 254	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252	+2.7 55% bedigree a ting outco 8 F	Fat -0.6 57% and a prome. Price	Fat -0.4 57% edicted j \$ ldent: gistra \$ In	% +0.6 53% oining to VCCC tion:	+1. 519 Blac C478 APF
Acc Traits R Joins K Buyer Lot Born	Direct -5.6 55% eccorded 04 Nov 01 Dec 07/08 LEACH HYLIN HYLIN	Dtrs -1.5 46% -2014 2007 N BAR E E PRIE HYLINE E PRIE HYLINE	Lgth -1.4 78% BWT 20 Join Al Natura COO EMULATI RIGHT MAN ERI MAN ERI GHT 1 SVF TR. DE 265	+5.2 80% 00WT 600 Type al OLA Gene ION EXT TIME U CA 0025 FIME 3 AVELER	+40 75% WT MW USA17 J215, 0 <b>NA O</b> tic Sta JSA 270 <b>338</b> 0015	+71 74% T 236055 DUT 5/1 2478 tus:	+91 77% /15	+65 77%	+11 71% KAPP COOL	+1.2 68% Plenty of Pearl w B/R NEU DESIG KAPP JU LANA	Calv -5.4 44% of power fill make NO: NO: NER JANA EF X240 254	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252	+2.7 55% bedigree a ting outco 8 F	Fat -0.6 57% and a prome. Price Re	Fat -0.4 57% edicted j \$ Ident: gistra \$ In DOM	% +0.6 53% oining to VCCC tion: tion:	+1. 519 Blac C478 APF
Acc Fraits R Joins K Buyer Lot Born	Direct -5.6 55% eccorded 04 Nov 01 Dec 07/08 LEACH HYLIN HYLIN	Dtrs -1.5 46% -2014 2007 N BAR E HYLINE E PRIE HYLINE CE	Lgth -1.4 78% BWT 20 Join AI Natura COO EMULATI RIGHT MAN ERI GHT 1 SVF TR. DE 265 PRIDE 8 Gest	+5.2 80% 00WT 600 Type al OLA Gene ION EXT TIME UCA 0025 FIME : AVELER 370	+40 75% WT MW USA17 J215, 0 <b>NA O</b> tic Sta JSA 270 <b>338</b> 0015	+71 74% T 236055 DUT 5/1 CUT 5/1 CUT 5/1 CUT 5/1	+91 77% /15 AMF, NHI	+65 77%	+11 71% KAPP COOL lia BRI	+1.2 68% Plenty of Pearl w B/R NE\ DESIG KAPP JI LANA ANA L2	Calv -5.4 44% of power ill make NO: W DESIG NER JANA EF X240 254 AN D to	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252 Carc	+2.7 55% bedigree a ting outco	Fat         -0.6           -0.6         57%           and a prome.         Price           Price         Re           ABI         +101           Rib	Fat -0.4 57% edicted j \$ Ident: gistra \$ In DOM +96 Rump	% +0.6 53% oining to VCCC tion: dex Grain +97 RBY	+1. 519 D Blac C478 APF Grass +10
Buyer Lot Sire:	Direct -5.6 55% eccorded 04 Nov 01 Dec 04 Nov 01 Dec 07/08 LEACH HYLIN HYLIN CE Direct	Dtrs -1.5 46% -2014 2007 N BAR H HYLINE E PRIE HYLINE CE Dtrs	Lgth -1.4 78% BWT 20 Join Al Natura COO EMULATI RIGHT MAN ERI GHT 1 SVF TR. DE 265 PRIDE 8 Gest Lgth	+5.2 80% 00WT 600 Type al ONEXT TIME U CA 0025 FIME 3 AVELER 370 BW	+40 75% WT MW USA17 J215, 0 <b>NA O</b> tic Sta JSA 270 <b>338</b> 0015	+71 74% T 236055 OUT 5/1 CUT 5/1 CUT 5/1 CUT 5/1 CUT 5/1 CUT 5/1 CUT 5/1 CUT 5/1	+91 77% /15 AMF, NHI 5 Angus	+65 77%	+11 71% KAPP COOL lia BRI Milk	+1.2 68% Plenty of Pearl w DESIG KAPP JI LANA ANA L2 EEDPL Scrotal	Calv -5.4 44% of power ill make NO: NER JANA EF X240 254 AN D to Calv	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252 Carc Wt	+2.7 55% bedigree a ting outco 8 F	Fat -0.6 57% and a prome. Price Re ABI +101 Rib Fat	Fat -0.4 57% edicted j \$ Ident: sgistra \$ In DOM +96 Rump Fat	% +0.6 53% oining to VCCC tion: dex Grain +97 RBY %	+1. 519 D Blac C478 APF Grass +10
Acc Traits R Joins X Buyer Lot Born Sire:	Direct -5.6 55% eccorded 04 Nov 01 Dec 04 Nov 01 Dec 07/08 LEACH HYLIN HYLIN CE Direct -2.4	Dtrs -1.5 46% -2014 2007 N BAR H HYLINE E PRIE HYLINE CE Dtrs +0.0	Lgth -1.4 78% BWT 20 Join Al Natura COO EMULATI RIGHT MAN ERI GHT 1 SVF TR. DE 265 PRIDE 8 Gest Lgth -0.9	+5.2 80% 0WT 600 Type al ONEAT TIME UCA 0025 TIME 3 AVELER 370 BW +5.4	+40 75% WT MW USA17 J215, 0 <b>NA O</b> tic Sta JSA 270 <b>338</b> 0015 A 200 Wt +42	+71 74% T 236055 OUT 5/1 CUT 5	+91 77% /15 AMF, NHI 5 Angus 600 Wt +103	+65 77% -, CAF, DE Dam: Austra MCW +74	+11 71% KAPP COOL lia BRI Milk +13	+1.2 68% Plenty of Pearl w DESIG KAPP JI LANA ANA L2 EEDPL Scrotal +3.1	Calv -5.4 44% of power ill make NO: NO: NER JANA EF X240 254 AN D to Calv -3.0	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252 Carc Wt +57	+2.7 55% bedigree a ting outco 8 F F EMA +4.4	Fat         -0.6         57%         and a prome.         Price         Re         ABI         +101         Rib         Fat         +0.2	Fat -0.4 57% edicted j \$ ldent: gistra \$ ln DOM +96 Rump Fat +1.4	% +0.6 53% oining to VCCC tion: dex Grain +97 RBY % +0.7	+1. 519 D Blac APR APR Grass +10
Acc Traits R Joins A Buyer Lot Born Sire:	Direct -5.6 55% eccorded 04 Nov 01 Dec 04 Nov 01 Dec 07/08 LEACH HYLIN HYLIN CE Direct	Dtrs -1.5 46% -2014 2007 N BAR E HYLINE E PRIE HYLINE CE Dtrs +0.0 55%	Lgth -1.4 78% BWT 20 Join Al Natura COO EMULATI RIGHT MAN ERI GHT 1 SVF TR. DE 265 PRIDE 8 Gest Lgth -0.9 87%	+5.2 80% 0WT 600 Type al OLA Gene TIME 1 CA 0025 FIME 3 AVELER 370 BW +5.4 77%	+40 75% WT MW USA17 J215, 0 <b>NA O</b> tic Sta JSA 270 <b>338</b> 0015	+71 74% T 236055 DUT 5/1 236055 DUT 5/1 2478 tus: 00 00 00 00 00 00 00 00 00 00 00 00 00	+91 77% /15 AMF, NHI 5 Angus 600 Wt	+65 77%	+11 71% KAPP COOL lia BRI Milk	+1.2 68% Plenty of Pearl w DESIG KAPP JI LANA ANA L2 EEDPL Scrotal	Calv -5.4 44% of power ill make NO: NER JANA EF X240 254 AN D to Calv	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252 Carc Wt	+2.7 55% bedigree a ting outco 8 F	Fat -0.6 57% and a prome. Price Re ABI +101 Rib Fat	Fat -0.4 57% edicted j \$ Ident: sgistra \$ In DOM +96 Rump Fat	% +0.6 53% oining to VCCC tion: dex Grain +97 RBY %	+1. 519 D Blac C478 APF Grass +10 IMF <sup>C</sup> +1.
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R Joins	Direct -5.6 55% ecorded 04 Nov 01 Dec 04 Nov 04	Dtrs -1.5 46% 2014 2007 N BAR E HYLINE E PRIE HYLINE CE Dtrs +0.0 55% 2016 205% 2	Lgth -1.4 78% BWT 20 Join Al Natura COO EMULATI RIGHT SVF TR. DE 265 PRIDE 8 Gest Lgth -0.9 87% GL 2000 Join	+5.2 80% 0WT 600 Type al OLA Gene TIME 1 CA 0025 FIME 3 AVELER 370 BW +5.4 77%	+40 75% WT MW USA17 J215, 0 tic Sta JSA 270 338 0015 200 Wt +42 75%	+71 74% T 236055 DUT 5/1 236055 DUT 5/1 2478 tus: 00 00 00 00 00 00 00 00 00 00 00 00 00	+91 77% /15 AMF, NHI 5 Angus 600 Wt +103 78%	+65 77% -, CAF, DE Dam: Austra MCW +74	+11 71% KAPP COOL lia BRI Milk +13	+1.2 68% Plenty of Pearl w B/R NEV DESIG KAPP JU LANA ANA L2 EDPL Scrotal +3.1 72% Has pro	Calv -5.4 44% of power ill make NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252 Carc Wt +57 68% S calves	+2.7 55% bedigree a ting outco 8 F F EMA +4.4 64% of which	Fat         -0.6           -0.6         57%           and a prome.         Price           Price         Re           ABI         +101           +101         Rib           Fat         +0.2           65%         5 are bu	Fat -0.4 57% edicted j \$ Ident: gistra \$ Ident: bom +96 Rump Fat +1.4 66% ulls, 4 ha	% +0.6 53% oining to VCCC tion: VCCC tion: dex Grain +97 RBY % +0.7 62% ve hit sa	+1. 519 D Blac C478 APF Grass +10 IMF +1. 619
Acc Traits R Joins X Buyer Cot Born Sire: Sire: EBV Acc Fraits R	Direct -5.6 55% ecorded 04 Nov 01 Dec 04 Nov 04	Dtrs -1.5 46% 2014 2014 2014 2014 2014 2014 2014 2014 2014 CE Dtrs +0.0 55% 2014 2014	Lgth -1.4 78% BWT 20 Join Al Natura COO EMULATI RIGHT SVF TR DE 265 PRIDE 8 Gest Lgth -0.9 87% GL 2000 Join Al	+5.2 80% 0WT 600 Type al OLA Gene ION EXT TIME I CA 0025 FIME 3 AVELER 370 BW +5.4 77% WT 600W	+40 75% WT MW USA17 J215, 0 NA C tic Sta JSA 270 338 0015 A 200 Wt +42 75% VT MWT	+71 74% T 236055 OUT 5/1 2478 tus: 00 pril 201: 400 Wt +72 75% DC <u>Sire</u> 7614813	+91 77% /15 AMF, NHI 5 Angus 600 Wt +103 78%	+65 77% -, CAF, DE Dam: Austra MCW +74	+11 71% KAPP COOL lia BRI Milk +13	+1.2 68% Plenty of Pearl w B/R NEV DESIG KAPP JU LANA ANA L2 EDPL Scrotal +3.1 72% Has pro average	Calv -5.4 44% of power ill make NO: NO: NER JANA EF X240 254 AN D to Calv -3.0 57% oduced 6 e or bett	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252 RICA 252 Carc Wt +57 68% S calves er. A big	+2.7 55% bedigree a ting outco 8 F F EMA +4.4 64% of which g Sky mat	Fat -0.6 57% and a prome. Price Re ABI +101 Rib Fat 65% 5 are butting is bo	Fat -0.4 57% edicted j \$ Ident: gistra \$ Ident: bom +96 Rump Fat +1.4 66% ulls, 4 ha	% +0.6 53% oining to VCCC tion: VCCC tion: dex Grain +97 RBY % +0.7 62% ve hit sa	+1. 519 D Blac C478 APF Grass +10 IMF +1. 619
Acc Traits R Joins K Buyer Lot Born Sire: Sire: EBV Acc Traits R Joins	Direct -5.6 55% ecorded 04 Nov 01 Dec 04 Nov 04	Dtrs -1.5 46% 2014 2014 2014 2014 2014 2014 2014 2014 2014 CE Dtrs +0.0 55% 2014 2014	Lgth -1.4 78% BWT 20 Join Al Natura COO EMULATI RIGHT SVF TR. DE 265 PRIDE 8 Gest Lgth -0.9 87% GL 2000 Join	+5.2 80% 0WT 600 Type al OLA Gene ION EXT TIME I CA 0025 FIME 3 AVELER 370 BW +5.4 77% WT 600W	+40 75% WT MW USA17 J215, 0 NA C tic Sta JSA 270 338 0015 A 200 Wt +42 75% VT MWT	+71 74% T 236055 DUT 5/1 236055 DUT 5/1 2478 tus: 00 00 00 00 00 00 00 00 00 00 00 00 00	+91 77% /15 AMF, NHI 5 Angus 600 Wt +103 78%	+65 77% -, CAF, DE Dam: Austra MCW +74	+11 71% KAPP COOL lia BRI Milk +13	+1.2 68% Plenty of Pearl w B/R NEV DESIG KAPP JU LANA ANA L2 EDPL Scrotal +3.1 72% Has pro average	Calv -5.4 44% of power ill make NO: NO: NER JANA EF X240 254 AN D to Calv -3.0 57% oduced 6 e or bett	Wt +50 64% in the p an excit C47 Sex: N 036 RICA 252 RICA 252 Carc Wt +57 68% S calves er. A big	+2.7 55% bedigree a ting outco 8 F F EMA +4.4 64% of which	Fat -0.6 57% and a prome. Price Re ABI +101 Rib Fat 65% 5 are butting is bo	Fat -0.4 57% edicted j \$ Ident: gistra \$ Ident: bom +96 Rump Fat +1.4 66% ulls, 4 ha	% +0.6 53% oining to VCCC tion: VCCC tion: dex Grain +97 RBY % +0.7 62% ve hit sa	Grass +104 IMF? +1.4 61%

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	1	60	<u>C</u> 00	JLA	NA (	C576					NO:	C57	6		Ident:		
Born	02/09	2007	DECICIO		tic Sta	tus:	AMFU, NI	HFU, CAF	J, DDFU			Sex:	F	Re	egistra	tion:	API
	TWIN		RECISIC Y PRE		N E161				COOL	ANA W		7					
Sire:	"COC		A ""PI	RECIS		E161"		Dam:	coo		NA N311 Y336						
2.1.91			EMULATI					<u>- «</u>					ICE 3803				
	KAPP				0				COOL		119 NA M102				<u>۴</u>	dev	
		NAPPS	ERICA T		3					COULA	NA IVI 102			ABI	\$ In DOM	dex Grain	Gras
					A	pril 2018	5 Angus	Austra	lia BRE	EDPL	AN			+76	+76	+64	+8
	CE	CE	Gest								D to	Coro		Rib	Dumo	DPV	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Carc Wt	EMA	Fat	Rump Fat	RBY %	IMF
EBV	-2.6	-1.7	-2.7	+5.7	+40	+65	+94	+110	+10	+0.6	-4.6	+54	+3.4	+1.3	+1.8	-0.3	+0
	54%	43%	77%	80%	75%	74%	78%	79%	74%	64%	42%	64%	53%	59%	57%	53%	52
Fraits R <b>Joins</b>	Recorded Dat	: e In	1	T 200WT Type	600WT I	MWT Sire				All fema	ale calve	es still wo	orking in f	the herd	with her	r 1st call	f selli
	20 Oct	2014	Natura	al	E056						2 sale bu						
x	10 Nov	/ 2014	Natura	al	J169,	OUT 5/1.	/15										
Buyer	r													Price	\$		
Lot	1	61	CO	OLA	NA C	6492					No:	C49	2		Ident:	VCCC	:49:
Born	10/08	/2007			tic Sta	tus:	AMFU, NI	HFU, CAF,	DDFU			Sex:	F	Re	gistra	tion:	AP
			EMULATI RIGHT		154 27	00			KADD	B/R NEV	V DESIG	N 036					
			MAN ERI		JUR 21				1 V <sup>-</sup> 1 <sup>-</sup> F		JANA EF	RICA 252					
Sire:	HYLI							Dam:	coo								
			SVF TR	AVELER	0015				COOL		NA K107						
	ΠΥLIŃ	E PRIE HYLINE	DE 265 PRIDE 8	370					COOL	ANA N COOLAI	131 NA K226				\$ In	Idex	
														ABI	DOM	Grain	Gras
	1			1	A	pril 2018	5 Angus	Austra	lia BRE	EDPL	AN			+107	+92	+112	+1
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt		600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IM
EBV	-2.9	+0.6	+0.3	+6.4	+44	+78	+115	+99	+13	+2.5	<b>-4.6</b>	+59	+0.7	+0.3	+1.8	- <b>0.7</b>	+2
ACC Traite P	61% Recorded	55%	88% GL BW1	80% 200WT	75% 600WT I	75% WWT DC	78%	78%	73%	71%	58%	68%	63%	64%	64%	61%	59
				Type		Sire				All 4 ma			with her	1st calf			1 sale
	Dat	e In								-	000 to 1		I · D + -				
	Dat 04 Nov	/ 2014	Al			7236055							JOK Pasto	oral. This	s cow ha	is done	a gre
Joins	Dat 04 Nov 24 Nov	/ 2014 / 2014	Al	al	USA17						Coolana		JOK Pasto	oral. This	s cow ha	is done	a gre
Joins	Dat 04 Nov 24 Nov 01 Dec	/ 2014 / 2014	AI AI	al	USA17	7236055 7614813							DOK Pasto	oral. This Price		is done	a gre
Joins X Buyer	Dat 04 Nov 24 Nov 01 Dec	/ 2014 / 2014 : 2014	AI AI Natura		USA17 J215, 0	7236055 7614813 OUT 5/1	/15				Coolana			Price	\$		
Joins X Buyer Lot	Dat 04 Nov 24 Nov 01 Dec	2014 2014 2014 2014	AI AI Natura	OLA	USA17 J215, 0	7236055 7614813 OUT 5/1	/15				Coolana	C13	2	Price	\$ Ident:	vcco	2132
Joins X Buyer Lot	Dat 04 Nov 24 Nov 01 Dec	2014 2014 2014 2014 52014	AI AI Natura	OLA Gene	USA17 J215, 0	7236055 7614813 OUT 5/1	/15	HFU, CAFI	J, DDF	job for (	Coolana	C13 Sex:	2	Price	\$	vcco	2132
Joins K Buyer Lot	Dat 04 Nov 24 Nov 01 Dec 7 10 26/08	<ul> <li>2014</li> <li>2014</li> <li>2014</li> <li>2014</li> </ul>	AI AI Natura	OLA Gene DN 1680	USA17 J215, 0 NA J tic Sta	7236055 7614813 OUT 5/1.	/15	HFU, CAF		job for (	No:	C13 Sex: N 036	2	Price	\$ Ident:	vcco	2132
x Buyer Lot Born	Dat 04 Nov 24 Nov 01 Dec 01 Dec 7 26/08 TWIN	2014 2014 2014 2014 62 62 63 72 63 72 72 72 72 72 72 72 72 72 72 72 72 72	AI AI Natura COO RECISIC Y PREO	OLA Gene DN 1680 CESIO	USA17 J215, 0 NA J tic Sta N E161	7236055 7614813 OUT 5/1 OUT 5/1	/15		PERR	B/R NEV Y POW E P MA)	No: v desig 'ER DE (IMUM L)	C13 Sex: N 036 SIGN	2	Price	\$ Ident:	vcco	2132
X Buyer Lot Born	Dat 04 Nov 24 Nov 01 Dec 01 Dec 7 26/08 TWIN	2014 2014 2014 2014 62 72007 GARP VALLE 0 DLAN	AI AI Natura COO RECISIO Y PREC	OLA Gene DN 1680 CESIO RECIS	USA17 J215, 0 NA J tic Sta N E161	7236055 7614813 OUT 5/1.	/15	HFU, CAFI	PERR	B/R NEV Y POW E P MAX	No: v desig eR DE kimum L v <b>Y75</b>	C13 Sex: N 036 SIGN	2	Price	\$ Ident:	vcco	2132
X Buyer Lot Born	Dat 04 Nov 24 Nov 01 Dec 26/08 TWIN "COC	2014 2014 2014 2014 62 72007 G A R P VALLE 0 VALLE 0 DLAN N BAR E	AI AI Natura COO RECISIC Y PREO	OLA Gene DN 1680 CESIO RECIS	USA17 J215, 0 NA J tic Sta N E161	7236055 7614813 OUT 5/1.	/15		PERR	B/R NEV Y POW E P MA)	No: V DESIG VER DE KIMUM LI V75 KACTO	C13 Sex: N 036 SIGN	2	Price	\$ Ident:	vcco	2132
X Buyer Lot Born	Dat 04 Nov 24 Nov 01 Dec 26/08 TWIN "COC	7 2014 7 2014 2 2014 2 2014 6 7 2007 G A R P VALLE 0 VALLE 0 DLAN N BAR E JUANA	AI AI Natura CO( RECISIC Y PREI A ""PI EMULATI	OLA Gene DN 1680 CESIO RECIS ION EXT A 252	USA17 J215, 0 <b>NA J</b> tic Sta N E161 SION E	7236055 7614813 OUT 5/1.	/15		PERR	B/R NEV Y POW E P MA J L B EX ANA W	No: V DESIG VER DE KIMUM LI V75 KACTO	C13 Sex: N 036 SIGN ADY 221	2	Price Re	\$ Ident: egistra	VCCC tion:	:13: HB
X Buyer Lot Born	Dat 04 Nov 24 Nov 01 Dec 26/08 TWIN "COC	7 2014 7 2014 2 2014 2 2014 6 7 2007 G A R P VALLE 0 VALLE 0 DLAN N BAR E JUANA	AI AI Natura CO( RECISIC Y PREI A ""PI EMULATI A ERIC/	OLA Gene DN 1680 CESIO RECIS ION EXT A 252	USA17 J215, 0 <b>NA J</b> tic Sta N E161 SION E	7236055 7614813 OUT 5/1, OUT 5/1, IOY O tus:	/15 <b>:132</b> AMFU, NF	<u>Dam:</u>	PERR COO	B/R NEV B/R NEV Y POW E P MA3 LANA J L B E3 ANA W COOLAI	No: v desig 'ER DE KIMUM LI <b>Y75</b> (ACTO '31 NA JOY L	C13 Sex: N 036 SIGN ADY 221	2	Price Re	\$ Ident: •gistra \$ In DOM	VCCC tion: dex Grain	HB
X Buyer Lot Born	Dat 04 Nov 24 Nov 01 Dec 26/08 TWIN "COC	7 2014 7 2014 2 2014 2 2014 6 7 2007 G A R P VALLE 0 VALLE 0 DLAN N BAR E JUANA	AI AI Natura CO( RECISIC Y PREI A ""PI EMULATI A ERIC/	OLA Gene DN 1680 CESIO RECIS ION EXT A 252	USA17 J215, 0 <b>NA J</b> tic Sta N E161 SION E	7236055 7614813 OUT 5/1, OUT 5/1, IOY O tus:	/15	<u>Dam:</u>	PERR COO	B/R NEV B/R NEV Y POW E P MA3 LANA J L B E3 ANA W COOLAI	No: v desig 'ER DE KIMUM LI <b>Y75</b> (ACTO '31 NA JOY L	C13 Sex: N 036 SIGN ADY 221	2	Price Re	\$ Ident: egistra	VCCC tion:	C132 HB
x Buyer Lot Born	Dat 04 Nov 24 Nov 01 Dec 26/08 TWIN "COC	7 2014 7 2014 2 2014 2 2014 6 7 2007 G A R P VALLE 0 VALLE 0 DLAN N BAR E JUANA	AI AI Natura CO( RECISIC Y PREI A ""PI EMULATI A ERIC/	OLA Gene DN 1680 CESIO RECIS ION EXT A 252	USA17 J215, 0 <b>NA J</b> tic Sta N E161 SION E	7236055 7614813 OUT 5/1, OUT 5/1, IOY O tus:	/15 <b>:132</b> AMFU, NF	<u>Dam:</u>	PERR COO	B/R NEV B/R NEV Y POW E P MA3 LANA J L B E3 ANA W COOLAI	No: v desig 'ER DE KIMUM LI <b>Y75</b> (ACTO '31 NA JOY L	C13 Sex: N 036 SIGN ADY 221	2	Price Re	\$ Ident: •gistra \$ In DOM	VCCC tion: dex Grain +85	C132 HB
X Buyer Lot Born Sire:	Dat 04 Nov 24 Nov 01 Dec 26/08 TWIN "COC KAPP CE Direct	2014 2014 2014 2014 32 2014 72007 G A R P VALLE 0 DLAN/ KAPPS CE Dtrs	AI AI Natura COO RECISIC Y PREC A ""PI EMULATI A ERICA ERICA T Gest Lgth	OLA Gene DN 1680 CESIOI RECIS ION EXT A 252 REND 60 BW	USA17 J215, 1 NA J tic Sta N E161 SION E 19 A	7236055 7614813 OUT 5/1, OUT 5/1, tus: E161" E161"	115 <b>132</b> AMFU, NH 5 Angus 600 Wt	Dam: Austra	PERR COOL ia BRE Milk	B/R NEV Y POW E P MA3 J L B ES ANA W COOLAI Scrotal	No: v Desig v Desig v Cer De kimum Li v V75 kacto 31 NA JOY I AN D to Calv	C13 Sex: N 036 SIGN ADY 221 -18	2 F EMA	Price Re ABI +89 Rib Fat	\$ Ident: gistra \$ In DOM +92 Rump Fat	VCCC tion: dex Grain +85 RBY %	Gras HB
X Buyer Lot Born Sire:	Dat 04 Nov 24 Nov 01 Dec 26/08 TWIN "COC KAPP CE Direct -2.2	2014 2014 2014 2014 32 2007 G A R P VALLE VALLE JUANA KAPPS CE Dtrs -3.0	AI AI Natura COO RECISIC Y PREC A ""PI EMULATI CERICA ERICA ERICA T Gest Lgth -1.5	OLA Gene DN 1680 CESIO RECIS ION EXT A 252 REND 60 BW +5.7	USA17 J215, d NA J tic Sta N E161 SION E 99 A 200 Wt +39	236055 7614813 OUT 5/1. OUT 5/1. tus: tus: tus: 400 Wt +74	600 Wt <b>600</b> Wt	Dam: Austra MCW +94	PERR COOL ia BRE Milk +15	B/R NEV Y POW E P MAY J L B EY ANA W COOLAI EEDPL Scrotal +1.7	No: v Desig v Desig v Cer Desig v Cer Designed v Cer Desi	C13 Sex: N 036 SIGN ADY 221 -18 Carc Wt +60	2 F EMA +5.1	Price Re ABI +89 Rib Fat -1.5	\$ egistra \$ In DOM +92 Rump Fat -1.8	VCCC tion: dex Grain +85 RBY % +1.8	Grass +9 IMF +0
X Buyer Lot Born Sire: EBV	Dat 04 Nov 24 Nov 01 Dec 26/08 TWIN "COC KAPP CE Direct	2014 2014 2014 2014 32 6 2007 G A R P VALLE 0 VALLE 0 DLAN/ KAPPS CE Dtrs -3.0 45%	AI AI Natura COO RECISIC Y PREC A ""PI EMULATI ERICA ERICA ERICA T Gest Lgth -1.5 71%	OLA Gene DN 1680 CESIO RECIS ON EXT A 252 REND 60 BW +5.7 79%	USA17 J215, d NA J tic Sta N E161 SION E 200 Wt +39 74%	7236055 7614813 OUT 5/1, OUT 5/1, OUT 5/1, Total tus: E161"	115 <b>132</b> AMFU, NH 5 Angus 600 Wt	Dam: Austra	PERR COOL ia BRE Milk	B/R NEV Y POW E P MA3 J L B ES ANA W COOLAI Scrotal	No: v Desig v Desig v Cer De kimum Li v V75 kacto 31 NA JOY I AN D to Calv	C13 Sex: N 036 SIGN ADY 221 -18	2 F EMA	Price Re ABI +89 Rib Fat	\$ Ident: gistra \$ In DOM +92 Rump Fat	VCCC tion: dex Grain +85 RBY %	Grass HB Grass +Q IMF +0
X Buyer Lot Born Sire: EBV	Dat           04 Nov           24 Nov           01 Dec           26/08           TWIN           "COC           KAPP           CE           Direct           -2.2           54%           Recorded	2014 2014 2014 2014 32 2014 32 2007 G A R P VALE 0 0 DLAN/ N BAR E JUANA KAPPS CE Dtrs -3.0 45% : e In	AI AI Natura COO RECISIC Y PREC A ""PI A COO ERICA ERICA ERICA ERICA TIS 71% BWT 20 Join	OLA Gene DN 1680 CESIO RECIS ION EXT A 252 REND 60 BW +5.7 79% 0WT 600 Type	USA17 J215, 0 NA J tic Sta N E161 SION E 99 A 200 Wt +39 74% WT MW	7236055 7614813 OUT 5/1, OUT 5/1, OUT 5/1, Total tus: E161"	600 Wt <b>600</b> Wt	Dam: Austra MCW +94	PERR COOL ia BRE Milk +15	B/R NEV Y POW E P MA3 J L B E3 ANA W COOLAI EEDPL Scrotal +1.7 60% Goes b	No: v DESIG v DESIG	C13 Sex: N 036 SIGN ADY 221 -18 Carc Wt +60 63% me dam of	2 F EMA +5.1 51%	Price Re ABI +89 Rib Fat -1.5 54%	\$ egistra \$ In DOM +92 Rump Fat -1.8 54% who left	VCCC tion: Grain +85 RBY % +1.8 50%	Gras HB IMF +Q 48
Lot Born Sire: EBV Acc Traits R Joins	Dat           04 Nov           24 Nov           01 Dec           26/08           TWIN           "COC           KAPP           CE           Direct           -2.2           54%           Recorded           Dat	2014 2014 2014 2014 2014 2014 2007 G A R P VALE 0 <b>DLAN</b> KAPPS CE Dtrs -3.0 45% : 2014	AI AI Natura COO RECISIC Y PREG A ""PI EMULATI A ERIC/ ERICA T Gest Lgth -1.5 71% BWT 20 Join Natura	OLA Gene DN 1680 CESIO RECIS ION EXT A 252 REND 60 BW +5.7 79% 00WT 600 Type	USA17 J215, 0 NA J tic Sta N E161 SION E 9 A 200 Wt +39 74% WT MW E056	7236055 7614813 OUT 5/1. OUT 5/1. OUT 5/1. Total Sire Sire	/15 <b>132</b> AMFU, NF 5 Angus 600 Wt <b>+102</b> 75%	Dam: Austra MCW +94	PERR COOL ia BRE Milk +15	B/R NEV Y POW E P MA) LANA J L B E> ANA W COOLAI EDPL Scrotal +1.7 60% Goes b on his p	No: W DESIG VER DESIG VER DE VACTO VATO	C13 Sex: N 036 SIGN ADY 221 -18 Carc Wt +60 63% me dam of Cross t	2 F <u>EMA</u> +5.1 51% of Kapp D hat with F	Price Re ABI +89 Rib Fat -1.5 54% Designer	\$ egistra \$ In DOM +92 Rump Fat -1.8 54% who left	VCCC tion: Grain +85 RBY % +1.8 50%	Gras HB IMF +Q 48
Lot Born Sire: EBV Acc Traits R	Dat           04 Nov           24 Nov           01 Dec           26/08           TWIN           "COC           KAPP           CE           Direct           -2.2           54%           Recorded           Dat	2014 2014 2014 2014 2014 2014 2007 G A R P VALE 0 <b>DLAN</b> KAPPS CE Dtrs -3.0 45% : 2014	AI AI Natura COO RECISIC Y PREG A ""PI A COO ERICA ERICA ERICA ERICA TI Gest Lgth -1.5 71% BWT 20 Join	OLA Gene DN 1680 CESIO RECIS ION EXT A 252 REND 60 BW +5.7 79% 00WT 600 Type	USA17 J215, 0 NA J tic Sta N E161 SION E 9 A 200 Wt +39 74% WT MW E056	236055 7614813 OUT 5/1. OUT 5/1. COY C tus: E161" E161	/15 <b>132</b> AMFU, NF 5 Angus 600 Wt <b>+102</b> 75%	Dam: Austra MCW +94	PERR COOL ia BRE Milk +15	B/R NEV Y POW E P MAJ LANA J L B EX ANA W COOLAI EDPL Scrotal +1.7 60% Goes b on his p	No: W DESIG VER DESIG VER DE VACTO VATO	C13 Sex: N 036 SIGN ADY 221 -18 Carc Wt +60 63% me dam of Cross t	2 F EMA +5.1 51%	Price Re ABI +89 Rib Fat -1.5 54% Designer	\$ egistra \$ In DOM +92 Rump Fat -1.8 54% who left	VCCC tion: Grain +85 RBY % +1.8 50%	Gras HB IMF +Q 48
Lot Born Sire: EBV Acc Traits R Joins	Dat           04 Nov           24 Nov           01 Dec           26/08           TWIN           "COC           KAPP           CE           Direct           -2.2           54%           Recorded           Dat           10 Nov	2014 2014 2014 2014 2014 2014 2007 G A R P VALE 0 <b>DLAN</b> KAPPS CE Dtrs -3.0 45% : 2014	AI AI Natura COO RECISIC Y PREG A ""PI EMULATI A ERIC/ ERICA T Gest Lgth -1.5 71% BWT 20 Join Natura	OLA Gene DN 1680 CESIO RECIS ION EXT A 252 REND 60 BW +5.7 79% 00WT 600 Type	USA17 J215, 0 NA J tic Sta N E161 SION E 9 A 200 Wt +39 74% WT MW E056	7236055 7614813 OUT 5/1. OUT 5/1. OUT 5/1. Total Sire Sire	/15 <b>132</b> AMFU, NF 5 Angus 600 Wt <b>+102</b> 75%	Dam: Austra MCW +94	PERR COOL ia BRE Milk +15	B/R NEV Y POW E P MAJ LANA J L B EX ANA W COOLAI EDPL Scrotal +1.7 60% Goes b on his p	No: W DESIG VER DESIG VER DE VACTO VATO	C13 Sex: N 036 SIGN ADY 221 -18 Carc Wt +60 63% me dam of Cross t	2 F <u>EMA</u> +5.1 51% of Kapp D hat with F	Price Re ABI +89 Rib Fat -1.5 54% Designer	\$ Ident: gistra \$ In DOM +92 Rump Fat -1.8 54% who left esign wh	VCCC tion: Grain +85 RBY % +1.8 50%	Grass +9 IMF +0 48

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	<u>16</u>	53	<u>CO(</u>	DLA	NA B	<u>509</u>					No:	<b>B50</b>	9		Ident:	VCCE	3509
Born	31/08	/2006		Gene	tic Stat	tus:	AMFU, N	HFU, CAFI	U, DDC			Sex:	F	Re	gistra	tion:	APR
					I CAP OB	45											
			IGHMA GARDEN		6128 S1				PERR	Y POW E P MAX	IER DE						
Sire:	COOL		HIGH	MAR	K Z50			Dam:	coo	LANA							
			N DESIG								ASY FOR	TUNE					
		ANA JA COOLA	ANET V NA T12	2					COOL	ANA V <sup>.</sup> COOLAI					\$ In	dex	
		00021								0002.				ABI	DOM	Grain	Grass
					Ap	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+110	+109	+113	+10
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+0.7	-2.7	-1.8	+4.5	+41	+85	+111	+103	+13	+1.8	-4.1	+61	+5.4	-2.3	-3.0	+2.2	+0.
	56%	46%	80%	81%	74%	74%	75%	77%	74%	71%	44%	64%	58%	59%	60%	55%	53%
Joins	Recorded: Dat			Type	400W1(x	2) MWTH Sire	AT EMA II	м⊢		Don't mi	ss the EE	SV's of thi	s cow, a c	urve ben	der, all th	e things	you
X	04 Nov	2014	Al		NENE3	39							irth while t er Dam wa				
	01 Dec	2014	Natura	I	J215, 0	DUT 5/1	/15						of 5 . Siste				
Buyer	r													Price	\$		
Lot	16	64	COC	DLA	NA J	OY E	3096				No:	B09	6		Ident:	VCCE	396
Born	03/08	/2006		Gene	tic Stat	tus:	AMFU, NI	HFU, CAFI	U, DDC			Sex:	F	Re	gistra	tion:	HBF
					JSA 270	0				VDAR N EW DE							
			MAN ERI		JSA 270	0						30 EMPRES	S 76				
Sire:	HYLI	NE RI	GHT 1	TIME 3	338			Dam:	coo	LANA	JOY	V165					
			SVF TR/	AVELER	0015				000			Y 501 (U	SA)				
	HYLIN		PRIDE 8	70					COOL	ANA JO					\$ In	dex	
														ABI	DOM	Grain	Grass
	-			1	Ap	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+107	+94	+107	+10
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	кы %	IMF
EBV	-4.1	-1.2	-2.4	+7.0	+47	+79	+119	+105	+16	+2.7	-4.6	+60	+3.9	-0.4	+0.3	+1.0	+1.
Acc	64%	58%	73%	81%	76%	76%	76%	78%	74%	70%	61%	69%	67%	71%	70%	67%	66%
Troito D			BVV I 20		400001()	Sire	AT EMA I			Out of t	he old fa	aithful do	onor V168	5, B96 h	as had 2	Sale b	ulls an
Traits R <b>Joins</b>	Dat		Join		NENE3	20											
	Date 04 Nov	<u>e In</u> 2014	<u>Join</u> Al								spring	2015 dra	ιπ.				
<u>Joins</u>	Date 04 Nov	<u>e In</u> 2014	Join			9 DUT 5/1	/15				spring 2	2015 dra	аπ.				
<u>Joins</u> X	Date 04 Nov 01 Dec	<u>e In</u> 2014	<u>Join</u> Al				/15				spring 2	2015 dra	π.	Price			
<u>Joins</u> <	<u>Data</u> 04 Nov 01 Dec	<u>e In</u> 2014 2014	Join Al Natura		J215, (	OUT 5/1								Price			
Joins X Buyer	<u>Data</u> 04 Nov 01 Dec	<u>e In</u> 2014	Join Al Natura		J215, (	OUT 5/1	/15	E B11				2015 dra				VCCE	311
Joins X Buyer Lot	<u>Data</u> 04 Nov 01 Dec	e In 2014 2014	Join Al Natura		J215, (	DUT 5/1							1		\$		
Joins X Buyer Lot	Dat 04 Nov 01 Dec 10 09/01	e In 2014 2014 2014 55 /2006 FINKS 5	Join Al Natura	DLA Gene	J215, (	DUT 5/1	ETT		, DDF	1 in our	No:	<b>B01</b> Sex: N 036	1		\$ Ident:		
Joins K Buyer Lot	04 Nov 01 Dec 01 Dec 09/01 FINKS	e In 2014 2014 2014 55 /2006 FINKS 5 MARE	Join AI Natura CO( 5522-1648 SULL 68	DLA Gene	J215, (	SURN	ETT		, DDF	1 in our B/R NEV EW DE	NO: V DESIG SIGN 3	<b>B01</b> Sex: N 036	<b>1</b> F		\$ Ident:		
Buyer	Dati 04 Nov 01 Dec 01 Dec 09/01. FINKS	2014 2014 2014 2014 5 5 7 2006 FINKS 5 MARE FINKS F	Join AI Natura CO( 5522-1644 SULL 68 PRIDE 44	DLA Gene 3 5 04 71 1	J215, ( NAE tic Stat	SURN	AMFU, NH		, ddf B/R N	1 in our B/R NEV EW DE B/R RUE	NO: V DESIG SIGN 3 3Y OF TI	<b>B01</b> Sex: N 036 23 FFANY 1	<b>1</b> F		\$ Ident:		
Buyer	Dat 04 Nov 01 Dec 01 Dec 09/01. FINKS PRAI	2014 2014 2014 2014 2006 FINKS 5 FINKS 5 RIED B/R NEV	Join Al Natura	DLA Gene 5 04 71 1 ARBU N 036	J215, ( NA E tic Stat JSA1216; LL DE	BURN tus: 2640	AMFU, NH	HFU, CAF,	, ddf B/R N FOR	1 in our B/R NEV EW DE B/R RUE <b>RES B</b> ZULU 68	No: V DESIG SIGN 3 BY OF TI SURNE B9 OF W.	B01 Sex: N 036 23 FFANY 1 ETTE T AIMATA	<b>1</b> F		\$ Ident:		
Buyer	Dat     04 Nov     01 Dec     0	2014 2014 2014 2014 2006 FINKS 5 MARE FINKS F RIED B/R NEV RENE (	Join Al Natura 5522-1644 3ULL 68 RIDE 44 GE MA W DESIG OF PRA	DLA Gene 3 5 04 71 1 ARBU N 036 AIRIED	J215, ( NA E tic Stat JSA1216 LL DE GE 12	BURN tus: 2640	<b>13111</b> Amfu, Nř 931	HFU, CAF,	, ddf B/R N FOR	1 in our B/R NEV EW DE B/R RUE RES B ZULU 64 ES BUI	No: V DESIG SIGN 3 SY OF TI SURNE 39 OF W. RNETT	B01 Sex: N 036 23 FFANY 1 ETTE T AIMATA	<b>1</b> F <sup>55</sup> <b>T44</b>		\$ Ident: •gistra	tion:	
Buyer	Dat     04 Nov     01 Dec     0	2014 2014 2014 2014 2006 FINKS 5 MARE FINKS F RIED B/R NEV RENE (	Join Al Natura 5522-1644 3ULL 68 RIDE 44 GE MA W DESIG OF PRA	DLA Gene 3 5 04 71 1 ARBU N 036 AIRIED	J215, ( NA E tic Stat JSA1216 LL DE GE 12	SURN tus: 2640 SIGN	<b>13111</b> Amfu, Nř 931	HFU, CAF,	, ddf B/R N FOR	1 in our B/R NEV EW DE B/R RUE RES B ZULU 64 ES BUI	No: V DESIG SIGN 3 SY OF TI SURNE 39 OF W. RNETT	<b>B01</b> Sex: N 036 23 FFANY 1 TTE AIMATA E P41	<b>1</b> F <sup>55</sup> <b>T44</b>		\$ Ident: •gistra		HBF
Buyer	Dat     04 Nov     01 Dec     0	2014 2014 2014 2014 2006 FINKS 5 MARE FINKS F RIED B/R NEV RENE (	Join Al Natura 5522-1644 3ULL 68 RIDE 44 GE MA W DESIG OF PRA	DLA Gene 3 5 04 71 1 ARBU N 036 AIRIED	J215, ( NAE tic Stat JSA1216; LL DE GE 12 DGE 9 US	20UT 5/1 SURN tus: 2640 SIGN 9 SA118158	<b>13111</b> Amfu, Nř 931	HFU, CAF,	, ddf B/R N <b>FOR</b> FORR	1 in our B/R NEV EW DE B/R RUE RES BU ZULU 64 ES BUI FORRES	No: V DESIG SIGN 3 SIGN 3	<b>B01</b> Sex: N 036 23 FFANY 1 TTE AIMATA E P41	<b>1</b> F <sup>55</sup> <b>T44</b>	Re	\$ Ident: •gistra	tion:	HBF
Buyer	Dat     04 Nov     01 Dec     09/01.     FINKS     PRAII     ELDOF	2014 2014 2014 2014 /2006 FINKS 5 FINKS F RIED B/R NEY RENE ( ELDOR)	Join Al Natura 5522-1644 ULL 68 PRIDE 44 GE MA V DESIG OF PRA ENE OF F	DLA Gene 3 5 04 71 1 ARBU N 036 AIRIED	J215, ( NAE tic Stat JSA1216; LL DE GE 12 DGE 9 US	20UT 5/1 SURN tus: 2640 SIGN 9 SA118158	<b>I⊒III</b> AMFU, NH <b>931</b> 54	HFU, CAF,	, ddf B/R N <b>FOR</b> FORR	1 in our B/R NEV EW DE B/R RUE RES BU ZULU 64 ES BUI FORRES	NO: SIGN 3 SIGN 3 SY OF TI SURNE SO OF WARNETT S BURNE	<b>B01</b> Sex: N 036 23 FFANY 1 ETTE T AIMATA E P41 ETTE J14	<b>1</b> F <sup>55</sup> <b>T44</b>	Re ABI +52	\$ egistra \$ In DOM +74	dex Grain +30	HBF
Buyer	Dat     04 Nov     01 Dec     0	2014 2014 2014 2014 2006 FINKS 5 MARE FINKS F RIED B/R NEV RENE (	Join Al Natura 5522-1644 3ULL 68 RIDE 44 GE MA W DESIG OF PRA	DLA Gene 3 5 04 71 1 ARBU N 036 AIRIED	J215, ( NAE tic Stat JSA1216; LL DE GE 12 DGE 9 US	20UT 5/1 SURN tus: 2640 SIGN 9 SA118158	<b>I⊒III</b> AMFU, NH <b>931</b> 54	HFU, CAF,	, ddf B/R N <b>FOR</b> FORR	1 in our B/R NEV EW DE B/R RUE RES BU ZULU 64 ES BUI FORRES	No: V DESIG SIGN 3 SIGN 3	<b>B01</b> Sex: N 036 23 FFANY 1 TTE AIMATA E P41	<b>1</b> F <sup>55</sup> <b>T44</b>	Re	\$ Ident: gistra \$ In DOM	dex Grain	HBF Grass +65
Buyer Lot Born Sire:	Date 04 Nov 01 Dec 09/01. FINKS PRAII ELDOF CE Direct -2.8	2014 2014 2014 2014 2014 /2006 FINKS 5 MARE FINKS F RIED B/R NEV ELDOR ELDOR CE Dtrs -0.3	Join Al Natura 5522-1644 SULL 68 RIDE 44 GE MA W DESIG OF PRA ENE OF F Gest Lgth -0.3	DLA Gene 3 5 04 71 1 ARBU N 036 AIRIED PRAIRIE BW +1.6	J215, ( NA E tic Stat JSA1216; LL DE GE 12 DGE 9 US Ap 200 Wt +37	2007 5/1 2007 5/1 2019 2019 2019 2019 2019 2019 2019 201	AMFU, NF 931 54 500 Wt +81	Dam: Dam: Austra MCW +55	B/R N FORI FORR	1 in our B/R NEV EW DE B/R RUE RES BU FORRES EEDPL Scrotal -1.1	No: v desig Sign 3 Sign 3 Sign 5 URNE URNE S BURNE AN D to Calv -0.9	B01 Sex: N 036 23 FFANY 1 ETTE - AIMATA E P41 ETTE J14 Carc Wt +50	1 F 55 <b>T44</b> <u>EMA</u> +0.7	Re ABI +52 Rib Fat -0.2	\$ gistra \$ In DOM +74 Rump Fat -1.4	dex Grain +30 RBY % -0.3	Grass +65 IMFS
Buyer Lot Born Sire: EBV	Date           04 Nov           01 Dec           01 Dec           09/01.           FINKS           PRAII           ELDOF           CE           Direct           -2.8           69%	2014 2014 2014 2014 2014 /2006 FINKS 5 MARE FINKS 5 MARE ELDOR ELDOR ELDOR CE Dtrs -0.3 57%	Join Al Natura 5522-1644 SULL 68 PRIDE 44 GE MA W DESIG OF PRA ENE OF F Gest Lgth -0.3 79%	DLA Gene 3 5 04 71 1 ARBU N 036 AIRIED PRAIRIE BW +1.6 86%	J215, ( NA E tic Stat JSA1216: LL DE GE 12 DGE 9 US Ap 200 Wt +37 80%	20UT 5/1 20URN 2040 SIGN 9 SIGN 9 SA118158 Dril 2019 400 Wt +66 81%	AMFU, NF 931 54 5 Angus 600 Wt +81 83%	Dam: Dam: Austra MCW +55 83%	B/R N FORI FORR	1 in our B/R NEV EW DE B/R RUE RES BU FORRES EEDPL Scrotal	No: v DESIG SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 5 SI	B01 Sex: N 036 23 FFANY 1 ETTE T AIMATA E P41 ETTE J14 Carc Wt	<b>1</b> F 55 <b>T44</b> EMA	Re ABI +52 Rib Fat	\$ gistra DOM +74 Rump Fat	dex Grain +30 RBY %	Grass +6 IMF <sup>0</sup>
Buyer Lot Born Sire: EBV	Date           04 Nov           01 Dec           01 Dec           09/01.           FINKS           PRAII           ELDOF           Orect           -2.8           69%           Secorded:	2014 2014 2014 2014 /2006 FINKS 5 FINKS 5 FINK	Join Al Natura 5522-1644 3ULL 68 RIDE 44 <b>3E M/</b> W DESIG OF PR/ ENE OF F Gest Lgth -0.3 79% BWT 20	DLA Gene 3 3 5 04 71 1 ARBU N 036 AIRIED PRAIRIE BW +1.6 86% 0WT 400	J215, ( NA E tic Stat JSA1216: LL DE GE 12 DGE 9 US Ap 200 Wt +37 80%	20UT 5/1 20URN 2040 SA118158 2640 SA118158 2640 SA118158 2011 2011 400 Wt +66 81% VT(x2) MV	AMFU, NF 931 54 500 Wt +81	Dam: Dam: Austra MCW +55 83%	B/R N FORI FORR	1 in our B/R NEV EW DE B/R RUE RES B ZULU 64 ES BUI FORRES EDPL Scrotal -1.1 80%	No: V DESIG SIGN 3 3Y OF TI URNE 39 OF W RNETT 5 BURNE AN D to Calv -0.9 58%	B01 Sex: N 036 23 FFANY 1 ETE T AIMATA E P41 TTE J14 Carc Wt +50 73%	1 F 55 <b>T44</b> <u>EMA</u> +0.7	Re ABI +52 Rib Fat -0.2 74%	\$ gistra \$ In DOM +74 Rump Fat -1.4 73%	dex Grain +30 RBY % -0.3 68%	Grass +65 IMF <sup>+</sup> 689
Buyer Lot Born Sire: EBV Acc Traits R	Dat           04 Nov           01 Dec           01 Dec           09/01.           FINKS           PRAII           ELDOF           CE           Direct           -2.8           69%           Recorded:           Dat           20 Oct	2014 2014 2014 2014 2014 2006 FINKS F MARE FINKS F RIEDO B/R NEV RENE ELDOR CE Dtrs -0.3 57% 2014	Join Al Natura 5522-1644 COC SECO SECO SECO SECO SECO SECO SECO	DLA Gene 5 5 04 71 1 ARBU N 036 AIRIED PRAIRIE BW +1.6 86% 0WT 400 Type	J215, ( NA E tic Stat JSA1216: LL DE GE 12 DGE 9 US Ag 200 Wt +37 80% WT 600V E056	2640 SIGN 9 SIGN	AMFU, NF 931 54 5 Angus 600 Wt +81 83% WT FAT EN	Dam: Dam: Austra MCW +55 83%	B/R N FORI FORR	1 in our B/R NEV EW DE B/R RUE RES BU FORRE: EEDPL Scrotal -1.1 80% From the 45 eggs	NO: V DESIG SIGN 3 3Y OF TI URNE 39 OF W. RNETT 5 BURNE AN D to Calv -0.9 58% 9 great Bi and prov	<b>B01</b> Sex: N 036 23 FFANY 1 <b>TTE</b> AIMATA E P41 TTE J14 Carc Wt <b>+50</b> 73% urnette fa iding 34	<b>1</b> F 55 <b>T44</b> <b><u>+0.7</u> 71% mily B11 t progeny, s</b>	ABI +52 Rib Fat -0.2 74%	\$ ddent: gistra \$ In DOM +74 Rump Fat -1.4 73% a star peour Xsim	dex Grain +30 RBY % -0.3 68%	HBF Grass +65 IMF +0. 689 flushin . Her
Joins K Buyer Lot Born Sire: EBV Acc	Dat           04 Nov           01 Dec           01 Dec           09/01.           FINKS           PRAII           ELDOF           CE           Direct           -2.8           69%           Recorded:           Dat           20 Oct	2014 2014 2014 2014 2014 2006 FINKS F MARE FINKS F RIEDO B/R NEV RENE ELDOR CE Dtrs -0.3 57% 2014	Join Al Natura 5522-1644 SULL 644 SULL 644 GE M/A W DESIG DF PR/ ENE OF F Gest Lgth -0.3 79% BWT 20 Join	DLA Gene 5 5 04 71 1 ARBU N 036 AIRIED PRAIRIE BW +1.6 86% 0WT 400 Type	J215, ( NA E tic Stat JSA1216: LL DE GE 12 DGE 9 US Ag 200 Wt +37 80% WT 600V E056	20UT 5/1 20URN 2040 SA118158 2640 SA118158 2640 SA118158 2011 2011 400 Wt +66 81% VT(x2) MV	AMFU, NF 931 54 5 Angus 600 Wt +81 83% WT FAT EN	Dam: Dam: Austra MCW +55 83%	B/R N FORI FORR	1 in our B/R NEV EW DE B/R RUE RES BU FORRES EEDPL Scrotal -1.1 80%	No: V DESIG SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 5 S	<b>B01</b> Sex: N 036 23 FFANY 1 <b>TTE</b> AIMATA E P41 TTE J14 Carc Wt <b>+50</b> 73% urnette fa iding 34	1 F 55 <b>T44</b> <u><b>EMA</b></u> <b>+0.7</b> 71% mily B11 h progeny, s leading (1	ABI +52 Rib Fat -0.2 74%	\$ Ident: gistra \$ In DOM +74 Rump Fat -1.4 73% a star peour Xsim	dex Grain +30 RBY % -0.3 68%	Grass +6: IMF +0. 68%
Lot Buyer Lot Born Sire: Sire: EBV Acc Traits R	Date           04 Nov           01 Dec           01 Dec           09/01           FINKS           PRAII           ELDOF           CE           Direct           -2.8           69%           Recorded:           20 Oct           10 Nov	2014 2014 2014 2014 2014 2006 FINKS F MARE FINKS F RIEDO B/R NEV RENE ELDOR CE Dtrs -0.3 57% 2014	Join Al Natura 5522-1644 COC SECO SECO SECO SECO SECO SECO SECO	DLA Gene 5 5 04 71 1 ARBU N 036 AIRIED PRAIRIE BW +1.6 86% 0WT 400 Type	J215, ( NA E tic Stat JSA1216: LL DE GE 12 DGE 9 US Ag 200 Wt +37 80% WT 600V E056	2640 SIGN 9 SIGN	AMFU, NF 931 54 5 Angus 600 Wt +81 83% WT FAT EN	Dam: Dam: Austra MCW +55 83%	B/R N FORI FORR	1 in our B/R NEV EW DE B/R RUE RES BU FORRES EEDPL Scrotal -1.1 80%	No: v DESIG SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 3 SIGN 5 SIGN 5 S	B01 Sex: N 036 23 FFANY 1 ETTE - AIMATA E P41 ETTE J14 Carc Wt +50 73%	1 F 55 <b>T44</b> <u><b>EMA</b></u> <b>+0.7</b> 71% mily B11 h progeny, s leading (1	ABI +52 Rib Fat -0.2 74%	\$ Ident: egistra \$ In DOM +74 Rump Fat -1.4 73% a star peour Xsim 000) and	dex Grain +30 RBY % -0.3 68%	HBF Grass +65 IMF +0. 689 flushin . Her

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

_		66		JLA	NA J	ANE	T B04	49			No:	B04	9		Ident:	VCCE	349
Born	14/07				tic Sta	tus:	AMFU, N	HFU, CAF	, DDF			Sex:	F	Re	egistra	tion:	HBR
			IEW TRE							MORDA	LLUP KII R	NG B72					
			SIGN U		S 76				COOL		5 NA ELIZA	A C29					
Sire:	PERF	RY PC	WER	DESI	GN			Dam:	coo	LANA	JANE	ET M1	4				
		G T MA								TE MAN	IA ECLIF	PSE E168	3				
			M LAD		•				COOL	ANA J			0000		<b>A</b> 1	-	
		EPIRA	AVELER I	ADT90	0					COULA		WORTH	G033	ABI	\$ In DOM	idex Grain	Grass
					A	oril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+64	+74	+58	+67
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV Acc	<b>-1.7</b> 61%	-11.1 55%	<b>-1.7</b> 70%	<b>+6.6</b> 81%	+32 76%	<b>+58</b> 76%	+ <b>78</b> 77%	<b>+71</b> 80%	<b>+5</b> 76%	<b>+0.8</b> 65%	<b>-2.9</b> 60%	<b>+37</b> 68%	+2.5 63%	<b>-1.1</b> 69%	<b>-1.8</b>	<b>+1.0</b> 63%	+1.0 62%
	ecorded						AT EMA I		10 /0	05%	00 %	00 /0	0370	0970	07 /0	0370	027
Joins	Dat		Join			Sire		I					ostly fema				
X	03 Nov					236055		]					ler only sa joining will				
	01 Dec	: 2014	Natura		J215, (	OUT 5/1	/15	1					otential ca		a biy liyu	165 0003	anu
Buyer														Price	\$		
Juyer														THEE	Ψ		
∟ot	16	67	COO	DLA	NA E	8450					No:	B45	0		Ident:	VCCE	3450
Born	08/08				tic Sta							Sex:			egistra		
Bonn			RECISIO		lic Sta	ius.	AIVIF, INFI	F, CAF, DI	JF	B/R NE	V DESIG		1		syistia	uon.	AFF
			Y PRE		N E161				KAPP	DESIG							
		0									JANA EF						
Sire:			IDOW					Dam:	C00	LANA	W226	3					
						00			0001		267						
			DA ENT /ERELDA						COOL	ANA Q.	367 NA 85588	8			\$ In	ndex	
		0112 21								OCOLIN		5		ABI	DOM	Grain	Grass
					A	oril 201	5 Angus	a Austra	lia BRI	EEDPL	AN.			+79	+81	+72	+83
	05										D to	~		<b>D</b>	<b>D</b>		
	CE	CE	Gest									Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt			-	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	
<b>EBV</b>	Direct -3.9	Dtrs -2.0	Lgth +0.1	+6.0	+40	+69	+95	+94	+13	+0.9	Calv -2.8	Wt +55	+3.5	Fat +0.9	Fat +1.4	% +0.0	IMF%
Acc	Direct -3.9 60%	Dtrs -2.0 50%	Lgth +0.1 88%	<b>+6.0</b> 81%	<b>+40</b> 76%	<b>+69</b> 76%	<b>+95</b> 76%	<b>+94</b> 79%	<b>+13</b> 75%		Calv	Wt		Fat	Fat	%	
Acc	Direct -3.9	Dtrs -2.0 50%	Lgth +0.1 88% GL CE B	<b>+6.0</b> 81%	<b>+40</b> 76%	<b>+69</b> 76%	+95	<b>+94</b> 79%	<b>+13</b> 75%	+0.9 66% Daught	Calv -2.8 54% er sold i	Wt + <b>55</b> 67% n 2013 F	<b>+3.5</b> 63% Female si	Fat +0.9 69%	Fat +1.4 67%	% <b>+0.0</b> 63%	<b>+1.</b> 62%
Acc Traits R	Direct -3.9 60% ecorded 04 Nov	Dtrs -2.0 50% e In 2014	Lgth +0.1 88% GL CE B Join Al	+6.0 81% 3WT 200 Type	+40 76% <sup>WT(x2) 4</sup> USA17	+69 76% 00WT(x2) <u>Sire</u> 2236055	+95 76% MWT FAT	<b>+94</b> 79%	<b>+13</b> 75%	+0.9 66% Daught	Calv -2.8 54% er sold i	Wt + <b>55</b> 67% n 2013 F	<b>+3.5</b> 63%	Fat +0.9 69%	Fat +1.4 67%	% <b>+0.0</b> 63%	<b>+1.</b> 62%
Acc Traits R <b>Joins</b>	Direct -3.9 60% ecorded 04 Nov	Dtrs -2.0 50% e In 2014	Lgth +0.1 88% GL CE B Join	+6.0 81% 3WT 200 Type	+40 76% <sup>WT(x2) 4</sup> USA17	+69 76% 00WT(x2) <u>Sire</u>	+95 76% MWT FAT	<b>+94</b> 79%	<b>+13</b> 75%	+0.9 66% Daught	Calv -2.8 54% er sold i	Wt + <b>55</b> 67% n 2013 F	<b>+3.5</b> 63% Female si	Fat +0.9 69%	Fat +1.4 67%	% <b>+0.0</b> 63%	<b>+1.</b> 62%
Acc Traits R Joins X	Direct -3.9 60% ecorded 04 Nov 01 Dec	Dtrs -2.0 50% e In 2014	Lgth +0.1 88% GL CE B Join Al	+6.0 81% 3WT 200 Type	+40 76% <sup>WT(x2) 4</sup> USA17	+69 76% 00WT(x2) <u>Sire</u> 2236055	+95 76% MWT FAT	<b>+94</b> 79%	<b>+13</b> 75%	+0.9 66% Daught	Calv -2.8 54% er sold i	Wt + <b>55</b> 67% n 2013 F	<b>+3.5</b> 63% Female si	Fat +0.9 69% ale for \$	Fat +1.4 67% 3000, ha	% <b>+0.0</b> 63%	<b>+1.</b> 62%
Acc Traits R Joins X	Direct -3.9 60% ecorded 04 Nov 01 Dec	Dtrs -2.0 50% e In 2014	Lgth +0.1 88% GL CE B Join Al	+6.0 81% 3WT 200 Type	+40 76% <sup>WT(x2) 4</sup> USA17	+69 76% 00WT(x2) <u>Sire</u> 2236055	+95 76% MWT FAT	<b>+94</b> 79%	<b>+13</b> 75%	+0.9 66% Daught	Calv -2.8 54% er sold i	Wt + <b>55</b> 67% n 2013 F	<b>+3.5</b> 63% Female si	Fat +0.9 69%	Fat +1.4 67% 3000, ha	% <b>+0.0</b> 63%	<b>+1.</b> 62%
Acc Traits R Joins X Buyer	Direct -3.9 60% ecorded Dat 04 Nov 01 Dec	Dtrs -2.0 50% 2014 2014	Lgth +0.1 88% GL CE B Join Al Natura	+6.0 81% 3WT 200 <b>Type</b>	+40 76% <sup>WT(x2) 4</sup> USA17 J215, 0	+69 76% 00WT(x2) <u>Sire</u> 7236055 OUT 5/1	+95 76% MWT FAT /15	<b>+94</b> 79%	<b>+13</b> 75%	+0.9 66% Daught	Calv -2.8 54% er sold i ad 1 J# r	Wt +55 67% n 2013 F eplacem	+3.5 63% Female sa hent heife	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha	% +0.0 63% as had 2	+1.3 62%
Acc Traits R Joins X Buyer Lot	Direct -3.9 60% ecorded 04 Nov 01 Dec	Dtrs -2.0 50% 2014 2014 2014	Lgth +0.1 88% GL CE B Join Al Natura	+6.0 81% 3WT 200 Type	+40 76% WT(x2) 4 USA17 J215, (	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1	+95 76% MWT FAT /15 8089	+94 79% EMA IMF	+13 75% DC	+0.9 66% Daught	Calv -2.8 54% er sold i ad 1 J# r	Wt +55 67% n 2013 F eplacem	+3.5 63% Female sa hent heife	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha \$ \$	% +0.0 63% as had 2	+1.: 62% sale
Acc Traits R Joins X Buyer Lot	Direct -3.9 60% ecorded 04 Nov 01 Dec - 01/08	Dtrs -2.0 50% e In 2014 2014 2014 2014 2014 2014 2014	Lgth +0.1 88% GL CE E Join Al Natura	+6.0 81% 3WT 200 Type	+40 76% <sup>WT(x2) 4</sup> USA17 J215, 0	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1	+95 76% MWT FAT /15 8089	<b>+94</b> 79%	+13 75% DC	+0.9 66% Daught bulls ar	Calv -2.8 54% er sold i ad 1 J# r	Wt +55 67% n 2013 F eplacem B08 Sex:	+3.5 63% Female sa hent heife	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha	% +0.0 63% as had 2	+1.: 62% sale
Acc Traits R Joins X Buyer Lot	Direct -3.9 60% ecorded 04 Nov 01 Dec	Dtrs -2.0 50% 2014 2	Lgth +0.1 88% GL CE B Join Al Natura	+6.0 81% 3WT 200 Type I DLA Gene ON EXT	+40 76% WT(x2) 4 USA17 J215, ( NA J tic Sta	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OUT 5/1	+95 76% MWT FAT /15 8089	+94 79% EMA IMF	+13 75% DC	+0.9 66% Daught bulls ar	Calv -2.8 54% er sold i id 1 J# r No: EW TRE	Wt +55 67% n 2013 F eplacem B08 Sex: ND 315	+3.5 63% Female sa hent heife	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha \$ \$	% +0.0 63% as had 2	+1.: 62% sale
Acc Traits R Joins X Buyer Lot	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH	Dtrs -2.0 50% 2014 2014 2014 2014 2014 2014 2014 2006 N BAR I MAN	Lgth +0.1 88% GL CE E Join Al Natura	+6.0 81% 3WT 200 Type I DLA Gene ON EXT TIME U	+40 76% WT(x2) 4 USA17 J215, ( NA J tic Sta	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OUT 5/1	+95 76% MWT FAT /15 8089	+94 79% EMA IMF	+13 75% DC	+0.9 66% Daught bulls ar VDAR N EW DE	Calv -2.8 54% er sold i d 1 J# r NO:	Wt +55 67% n 2013 F eplacem B08 Sex: ND 315	+3.5 63% Female s. F 9	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha \$ \$	% +0.0 63% as had 2	+1.: 62% sale
Acc Traits R Joins X Buyer Lot Born	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH	Dtrs -2.0 50% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth +0.1 88% GL CE E Join AI Natura COC	+6.0 81% 3WT 200 Type I I ON EXT TIME U CA 0025	+40 76% WT(x2) 4 USA17 J215, ( NA J tic Sta	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OUT 5/1	+95 76% MWT FAT /15 8089	+94 79% F EMA IMF	+13 75% DC U, DDF B/R N	+0.9 66% Daught bulls ar VDAR N EW DE	Calv -2.8 54% er sold i ad 1 J# r NO: EW TRE SIGN C CKCAP	Wt +55 67% n 2013 F eplacem B08 Sex: SND 315 336 EMPRES	+3.5 63% Female s. F 9	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha \$ \$	% +0.0 63% as had 2	+1.: 62% sale
Acc Traits R Joins X Buyer Lot Born	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLII	Dtrs -2.0 50% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth +0.1 88% GL CE E Join AI Natura COO EMULATI RIGHT WAN ERIO GHT 1 SVF TR/	+6.0 81% 8WT 200 Type I I OLA Gener ON EXT TIME U CA 0025 FIME 3	+40 76% WT(x2) 4 USA17 J215, 0 NA J tic Sta JSA 270 338	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OUT 5/1	+95 76% MWT FAT /15 8089	+94 79% F EMA IMF	+13 75% DC U, DDF B/R N <b>COO</b>	+0.9 66% Daught bulls ar VDAR N EW DE B/R BLA LANA R A POV	Calv -2.8 54% er sold i d 1 J# r No: Ew TRE SIGN C CKCAP JOY WERPLA	Wt +55 67% n 2013 F eplacem B08 Sex: SND 315 36 EMPRES V165 Y 501 (U	+3.5 63% Female s. eent heife 9 F	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha \$ \$	% +0.0 63% as had 2	+1.3 62% sale
Acc Traits R Joins X Buyer Lot Born	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLII HYLIN	Dtrs -2.0 50% 2014 2	Lgth +0.1 88% GL CE E Join Al Natura COC EMULATI RIGHT WAN ERIC GHT 1 SVF TR/ DE 265	+6.0 81% 3WT 200 Type I OLA Gene ON EXT TIME L CA 0025 FIME 3 AVELER	+40 76% WT(x2) 4 USA17 J215, 0 NA J tic Sta JSA 270 338	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OUT 5/1	+95 76% MWT FAT /15 8089	+94 79% F EMA IMF	+13 75% DC U, DDF B/R N <b>COO</b>	VDAR N EW DE B/R BLA R A POV	Calv -2.8 54% er sold i id 1 J# r NO: EW TRE SIGN C CKCAP VERPLA DY L18	Wt +55 67% n 2013 F eplacem B08 Sex: SND 315 36 EMPRES V165 Y 501 (U	+3.5 63% Female s. eent heife 9 F	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha	% +0.0 63% as had 2 VCCE	+1.3 629 2 sale
Acc Traits R Joins X Buyer Lot Born	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLII HYLIN	Dtrs -2.0 50% 2014 2	Lgth +0.1 88% GL CE E Join AI Natura COO EMULATI RIGHT WAN ERIO GHT 1 SVF TR/	+6.0 81% 3WT 200 Type I OLA Gene ON EXT TIME L CA 0025 FIME 3 AVELER	+40 76% WT(x2) 4 USA17 J215, 0 NA J tic Sta JSA 270 338	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OUT 5/1	+95 76% MWT FAT /15 8089	+94 79% F EMA IMF	+13 75% DC U, DDF B/R N <b>COO</b>	+0.9 66% Daught bulls ar VDAR N EW DE B/R BLA LANA R A POV	Calv -2.8 54% er sold i id 1 J# r NO: EW TRE SIGN C CKCAP VERPLA DY L18	Wt +55 67% n 2013 F eplacem B08 Sex: SND 315 36 EMPRES V165 Y 501 (U	+3.5 63% Female s. eent heife 9 F	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha	% +0.0 63% as had 2 VCCE tion:	+1.; 62% \$ sale 889 HBF
Acc Traits R Joins X Buyer Lot Born	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLII HYLIN	Dtrs -2.0 50% 2014 2	Lgth +0.1 88% GL CE E Join Al Natura COC EMULATI RIGHT WAN ERIC GHT 1 SVF TR/ DE 265	+6.0 81% 3WT 200 Type I OLA Gene ON EXT TIME L CA 0025 FIME 3 AVELER	+40 76% WT(x2) 4 USA17 J215, 0 NA J tic Sta JSA 270 338 0015	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OVT 5/1	+95 76% MWT FAT /15	+94 79% EMA IMF	+13 75% DC U, DDF B/R N COOL	VDAR N EW DE B/R BLA R A POV ANA JO COOLA	Calv -2.8 54% er sold i id 1 J# r NO: SIGN C CKCAP VERPLA DY L18 NA J10	Wt +55 67% n 2013 F eplacem B08 Sex: SND 315 36 EMPRES V165 Y 501 (U	+3.5 63% Female s. eent heife 9 F	Fat +0.9 69% ale for \$ r. Price	Fat +1.4 67% 3000, ha \$ Ident: egistra \$ Ir	% +0.0 63% as had 2 VCCE tion:	+1.: 62% c sale 389 HBF
Acc Traits R Joins X Buyer Lot Born	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLII HYLIN	Dtrs -2.0 50% 2014 2	Lgth +0.1 88% GL CE E Join Al Natura COC EMULATI RIGHT WAN ERIC GHT 1 SVF TR/ DE 265	+6.0 81% 3WT 200 Type I OLA Gene ON EXT TIME L CA 0025 FIME 3 AVELER	+40 76% WT(x2) 4 USA17 J215, 0 NA J tic Sta JSA 270 338 0015	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OVT 5/1	+95 76% MWT FAT /15 8089	+94 79% EMA IMF	+13 75% DC U, DDF B/R N COOL	VDAR N EW DE B/R BLA R A POV ANA JO COOLA	Calv -2.8 54% er sold i id 1 J# r NO: SIGN C CKCAP VERPLA DY L18 NA J10	Wt +55 67% n 2013 F eplacem B08 Sex: SND 315 36 EMPRES V165 Y 501 (U	+3.5 63% Female s. eent heife 9 F	Fat +0.9 69% ale for \$ r. Price Re	Fat +1.4 67% 3000, ha \$ 1dent: egistra \$ In DOM	% +0.0 63% as had 2 VCCE tion:	+1.: 62% c sale 389 HBF
Acc Traits R Joins X Buyer Lot Born	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLII HYLIN	Dtrs -2.0 50% 2014 2006 N BAR I HYLINE E PRIE HYLINE CE	Lgth +0.1 88% GL CE E Join Al Natura COC EMULATI RIGHT WAN ERIC GHT 1 SVF TR/ DE 265	+6.0 81% 3WT 200 Type 1 ON EXT TIME CA 0025 TIME CA 0025 TIME CA 0025 TIME CA 0025	+40 76% WT(x2) 4 USA17 J215, 0 NA J tic Sta JSA 270 338 0015	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OY E tus: 00	+95 76% MWT FAT /15 3089 AMFU, NI 5 Angus	+94 79% EMA IMF HFU, CAFI Dam:	+13 75% DC DC B/R N COOL Lia BRI	VDAR N EW DE B/R BLA R A POV ANA JO COOLA	Calv -2.8 54% er sold i d 1 J# r NO: SIGN C SIGN C SIG	Wt +55 67% n 2013 F eplacem B08 Sex: ND 315 36 EMPRES V165 Y 501 (U Carc	+3.5 63% Female sate theife 9 F S 76 SA)	Fat +0.9 69% ale for \$ r. Price Re ABI +112 Rib	Fat +1.4 67% 3000, ha \$ 1dent: egistra \$ In DOM	% +0.0 63% as had 2 VCCE tion: tion:	+1.: 62% 2 sale 389 HBR Grass +11
Acc Traits R Joins X Buyer Lot Born Sire:	Direct -3.9 60% ecorded Dat 04 Nov 01 Dec 01/08 LEACH HYLIN HYLIN CE Direct	Dtrs -2.0 50% 2014 2006 N BAR I HYLINE E PRIE HYLINE CE Dtrs	Lgth +0.1 88% GL CE E Join Al Natura COO EMULATH RIGHT WAN ERIC GHT 1 SVF TR/ DE 265 PRIDE 8 Gest Lgth	+6.0 81% 3WT 200 Type 1 0 DLA Gener 0N EXT TIME L CA 0025 TIME ( AVELER 70 BW	+40 76% WT(x2) 4 USA17 J215, ( NA J tic Sta JSA 27( 338 0015	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OY E tus: 00	+95 76% MWT FAT /15 3089 AMFU, NI 5 Angus	+94 79% EMA IMF HFU, CAFI Dam: Austra MCW	+13 75% DC DC B/R N COOL Lia BRI Milk	VDAR N EW DE B/R BLA LANA COOLA Scrotal	Calv -2.8 54% er sold i ad 1 J# r NO: EW TRE SIGN C CKCAP JOY MERPLA DY L18 NA J10 AN D to Calv	Wt +55 67% n 2013 F eplacem B08 Sex: ND 315 36 EMPRES V165 Y 501 (U Carc Wt	+3.5 63% Female sizent heife 9 F S 76 SA) EMA	Fat +0.9 69% ale for \$ r. Price Re ABI +112 Rib Fat	Fat +1.4 67% 3000, ha \$ \$ Ident: egistra \$ In DOM +102 Rump Fat	% +0.0 63% as had 2 VCCE tion: tion: Grain +112 RBY %	+1.: 62% 2 sale 389 HBR Grass +11
Acc Traits R Joins X Buyer Lot Born Sire:	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLIN HYLIN CE Direct -2.0	Dtrs -2.0 50% 2014 2006 N BAR I HYLINE E PRIE HYLINE CE Dtrs +0.3	Lgth +0.1 88% GL CE E Join Al Natura COO EMULATH RIGHT WAN ERIC GHT 1 SVF TR/ DE 265 PRIDE 8 Gest Lgth -3.2	+6.0 81% 3WT 200 Type 1 ON EXT TIME L CA 0025 TIME 1 AVELER 70 BW +5.7	+40 76% WT(x2) 4 USA17 J215, ( NA J tic Sta JSA 27( 338 0015 Ap 200 Wt +46	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OVT 5/1 tus: 00 oril 2011	+95 76% MWT FAT /15 3089 AMFU, NI 5 Angus 600 Wt +110	+94 79% EMA IMF HFU, CAFI Dam: Austra MCW +77	+13 75% DC DC B/R N COOL lia BRI Milk +14	VDAR N EW DE B/R BL/A R A POI ANA J( COOLA EEDPL Scrotal +2.7	Calv -2.8 54% er sold i d 1 J# r NO: SIGN C SIGN C SIG	Wt +55 67% n 2013 F eplacem B08 Sex: ND 315 36 EMPRES Y 501 (U Carc Wt +56	+3.5 63% Female salent heife 9 F S 76 SA) EMA +2.2	Fat +0.9 69% ale for \$ r. Price Ra ABI +112 Rib Fat +0.4	Fat +1.4 67% 3000, ha \$ \$ Ident: egistra \$ In DOM +102 Rump Fat +1.3	% +0.0 63% as had 2 VCCE tion: tion: Grain +112 RBY % +0.2	+1.3 62% 2 sale 389 HBF Grass +11 IMF <sup>C</sup> +1.4
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLIN HYLIN CE Direct -2.0 66%	Dtrs -2.0 50% 2014 2006 N BAR I HYLINE E PRIE HYLINE CE Dtrs 59%	Lgth +0.1 88% GL CE E Join Al Natura COO EMULATH RIGHT WAN ERIC GHT 1 SVF TR/ DE 265 PRIDE 8 Gest Lgth -3.2 79%	+6.0 81% 3WT 200 Type I ON EXT TIME U CA 0025 TIME 1 AVELER 70 BW +5.7 83%	+40 76% WT(x2) 4 USA17 J215, ( NA J tic Sta JSA 27( 338 0015 App 200 Wt +46 79%	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OY E tus: 00 oril 2019 400 Wt +79 79%	+95 76% MWT FAT /15 3089 AMFU, NI 5 Angus 600 Wt +110 79%	+94 79% EMA IMF HFU, CAFI Dam: Austra MCW +77 81%	+13 75% DC DC B/R N COOL Lia BRI Milk	VDAR N EW DE B/R BLA LANA COOLA Scrotal	Calv -2.8 54% er sold i ad 1 J# r NO: EW TRE SIGN C CKCAP JOY MERPLA DY L18 NA J10 AN D to Calv	Wt +55 67% n 2013 F eplacem B08 Sex: ND 315 36 EMPRES V165 Y 501 (U Carc Wt	+3.5 63% Female sizent heife 9 F S 76 SA) EMA	Fat +0.9 69% ale for \$ r. Price Re ABI +112 Rib Fat	Fat +1.4 67% 3000, ha \$ \$ Ident: egistra \$ In DOM +102 Rump Fat	% +0.0 63% as had 2 VCCE tion: tion: Grain +112 RBY %	+1.3 62% 2 sale 389 HBF Grass +11 IMF <sup>C</sup> +1.4
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc Traits R	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLIN HYLIN CE Direct -2.0 66% ecorded	Dtrs -2.0 50% 2014 2006 N BAR I MAN N HYLINE E PRII HYLINE CE Dtrs 59%	Lgth +0.1 88% GL CE E Join Al Natura COO EMULATI RIGHT WAN ERIC GHT 1 SVF TR/ DE 265 PRIDE 8 Gest Lgth -3.2 79% BWT 20	+6.0 81% 81% 81% 80% 1 80% 80% 80% 80% 80% 80% 80% 80%	+40 76% WT(x2) 4 USA17 J215, ( NA J tic Sta JSA 27( 338 0015 App 200 Wt +46 79%	+69 76% 00WT(x2) Sire 7236055 DUT 5/1 OY E tus: 00 oril 2019 400 Wt +79 79%	+95 76% MWT FAT /15 3089 AMFU, NI 5 Angus 600 Wt +110	+94 79% EMA IMF HFU, CAFI Dam: Austra MCW +77 81%	+13 75% DC DC B/R N COOL lia BRI Milk +14	+0.9 66% Daught bulls ar VDAR N EW DE B/R BL/A B/R BL/A LANA J(COOLA EDPL Scrotal +2.7 73%	Calv -2.8 54% er sold i ad 1 J# r NO: EW TRE SIGN C CCKCAP JOY MERPLA DY L18 NA J10 AN D to Calv -5.8 61%	Wt +55 67% n 2013 F eplacem B08 Sex: ND 315 36 EMPRES V165 Y 501 (U Carc Wt +56 71%	+3.5 63% Female sizent heife 9 F S 76 SA) EMA +2.2 69%	Fat +0.9 69% ale for \$ r. Price Re ABI +112 Rib Fat +0.4 73%	Fat +1.4 67% 3000, ha \$ \$ Ident: e\$ sitra fat +102 Rump Fat +1.3 72%	% +0.0 63% as had 2 VCCE tion: tion: dex Grain +112 RBY % +0.2 69%	+1.: 62% 2 sale 389 HBF Grasss +11 IMF +1.: 68%
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLIN HYLIN CE Direct -2.0 66%	Dtrs -2.0 50% 2014 2006 N BAR I HYLINE CE Dtrs 59% 20% 20% 20% 20% 20% 20% 20% 20	Lgth +0.1 88% GL CE E Join Al Natura COO EMULATH RIGHT WAN ERIC GHT 1 SVF TR/ DE 265 PRIDE 8 Gest Lgth -3.2 79%	+6.0 81% 81% 81% 80% 80% 80% 80% 80% 80% 80% 80	+40 76% WT(x2) 4 USA17 J215, ( NA J tic Sta JSA 27( 338 0015 App 200 Wt +46 79%	+69 76% 00WT(x2) <u>Sire</u> 7236055 DUT 5/1 OY E tus: 00 oril 2019 400 Wt +79 79%	+95 76% MWT FAT /15 3089 AMFU, NI 5 Angus 600 Wt +110 79%	+94 79% EMA IMF HFU, CAFI Dam: Austra MCW +77 81%	+13 75% DC DC B/R N COOL lia BRI Milk +14	+0.9 66% Daught bulls ar VDAR N EW DE B/R BLA ANA JC COOLA EDPL Scrotal Scrotal +2.7 73%	Calv -2.8 54% er sold i d 1 J# r NO: EW TRE SIGN C CKCAP JOY MERPLA DY L18 NA J10 AN D to Calv -5.8 61% out of or	Wt +55 67% n 2013 F eplacem B08 Sex: SND 315 936 EMPRES V165 Y 501 (U Carc Wt +56 71% ne of our	+3.5 63% Female salent heife 9 F S 76 SA) EMA +2.2	Fat +0.9 69% ale for \$ r. Price Re ABI +112 Rib Fat +0.4 73%	Fat +1.4 67% 3000, ha \$ \$ Ident: e \$ sin Dom +102 Rump Fat +1.3 72% bred dor	% +0.0 63% as had 2 VCCE tion: tion: Grain +112 RBY % +0.2 69%	+1.: 62% 2 sale 389 HBF Grass +11 IMF <sup>4</sup> +1.: 68%
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc Traits R	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLIN HYLIN CE Direct -2.0 66% ecorded Dat 20 Oct	Dtrs -2.0 50% 2014 2014 2014 2014 2014 2014 2014 CE Dtrs +0.3 59% 2014	Lgth +0.1 88% GL CE E Join Al Natura COO EMULATI RIGHT NAN ERIC GHT 1 SVF TR/ DE 265 PRIDE 8 Gest Lgth -3.2 79% BWT 20 Join	+6.0 81% 81% 80% 80% 80% 80% 80% 80% 80% 80	+40 76% WT(x2) 4 USA17 J215, 0 NA J tic Sta JSA 270 338 0015 Ag 200 Wt +46 79% 400WT(s) E056	+69 76% 00WT(x2) Sire 7236055 DUT 5/1 OY E tus: 00 oril 2019 400 Wt +79 79%	+95 76% MWT FAT /15 3089 AMFU, NI 5 Angus 600 Wt +110 79% FAT EMA I	+94 79% EMA IMF HFU, CAFI Dam: Austra MCW +77 81%	+13 75% DC DC B/R N COOL lia BRI Milk +14	VDAR N EW DE B/R BLA LANA COOLA EEDPL Scrotal +2.7 73% B49 is a produce and had	Calv -2.8 54% er sold i d 1 J# r NO: EW TRE SIGN C CKCAP JOY NERPLA DY L18 NA J10 AN D to Calv -5.8 61% but of or ed stud d a sale	Wt +55 67% n 2013 F eplacem B08 Sex: ND 315 936 EMPRES V165 Y 501 (U Carc Wt +56 71% ne of our sire G17 bull J39	+3.5 63% Female size hent heife 9 F S 76 SA) EMA +2.2 69% Very ear	Fat +0.9 69% ale for \$ r. Price Re ABI +112 Rib Fat 73% by home	Fat +1.4 67% 3000, ha s s ldent: e gistra s gistra Fat +102 Rump Fat 72% bred dor no produc	% +0.0 63% as had 2 VCCE tion: tion: dex Grain +112 RBY % +0.2 69% ors V16 ced 42 p	+1.: 62% 2 sale 389 HBF HBF (Grass +11 IMF +1.: 68% 55. B4:
Acc Traits R Joins X Buyer Lot Born Sire: Sire: Acc Traits R Joins	Direct -3.9 60% ecorded 04 Nov 01 Dec 01/08 LEACH HYLIN HYLIN CE Direct -2.0 60% ecorded Dat 20 Oct 10 Nov	Dtrs -2.0 50% 2014 2014 2014 2014 2014 2014 2014 CE Dtrs +0.3 59% 2014	Lgth +0.1 88% GL CE E Join AI Natura COO EMULATI RIGHT WAN ERIO GHT 1 SVF TR/ DE 265 PRIDE 8 Gest Lgth -3.2 79% BWT 20 Join Natura	+6.0 81% 81% 80% 80% 80% 80% 80% 80% 80% 80	+40 76% WT(x2) 4 USA17 J215, 0 NA J tic Sta JSA 270 338 0015 Ag 200 Wt +46 79% 400WT(s) E056	+69 76% 00WT(x2) 236055 DUT 5/1 OUT 5/1 OUT 5/1 tus: 00 oril 2011 400 Wt +79 79% x2) MWT I	+95 76% MWT FAT /15 3089 AMFU, NI 5 Angus 600 Wt +110 79% FAT EMA I	+94 79% EMA IMF HFU, CAFI Dam: Austra MCW +77 81%	+13 75% DC DC B/R N COOL lia BRI Milk +14	VDAR N EW DE B/R BLA LANA COOLA EEDPL Scrotal +2.7 73% B49 is a produce and had	Calv -2.8 54% er sold i d 1 J# r NO: EW TRE SIGN C SIGN C SIGN C SCKCAP VERPLA DY L18 NA J10 AN D to Calv -5.8 61% out of or ed stud	Wt +55 67% n 2013 F eplacem B08 Sex: ND 315 936 EMPRES V165 Y 501 (U Carc Wt +56 71% ne of our sire G17 bull J39	+3.5 63% Female salent heife 9 F S 76 SA) EMA +2.2 69% Very ear 8 for Coo	Fat +0.9 69% ale for \$ r. Price Re ABI +112 Rib Fat 73% by home	Fat +1.4 67% 3000, ha s s ldent: egistra gistra s gistra +102 Rump Fat +102 Rump Fat 72% bred dor to produce le for\$11	% +0.0 63% as had 2 VCCE tion: tion: dex Grain +112 RBY % +0.2 69% ors V16 ced 42 p	+1.: 62% 2 sale 389 HBR Grass +11 IMF? +1.: 68% 55. B4:

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	16	<b>59</b>	COO	OLA	NA A	NNA	BELI	_ B04	44		No:	B04	4		Ident:	VCCE	344
Born	12/07	/2006		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	, DDF			Sex:	F	Re	gistra	tion:	HBR
			IEW TRE						DACIN	G T MAX							
	B/R N		CKCAP		S 76				BASIN		ELINE ER	ICA 315	J				
Sire:	PERF	RY PO	WER	DESI	GN			Dam:	C00	LANA	ANN	ABELI	L V23				
				1 224					000								
			M LAD'		0				COOL	ANA Q COOLAI					\$ In	dex	
														ABI	DOM	Grain	Grass
	1				Ap	oril 201	5 Angus	Austra	lia BRI	EDPL	AN			+68	+86	+58	+75
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV Acc	<b>+2.8</b> 69%	<b>-3.5</b> 59%	<b>-6.8</b> 77%	<b>+3.5</b> 84%	<b>+36</b> 80%	+64 80%	<b>+78</b> 81%	+82 82%	<b>+4</b> 75%	<b>+0.6</b> 81%	<b>-1.5</b> 58%	<b>+47</b> 73%	+2.7 69%	<b>+0.0</b> 71%	<b>-1.4</b>	<b>+0.6</b> 65%	<b>+1.0</b> 65%
Traits R	ecorded		BWT 20	0WT(x2)			AT EMA I										
<u>Joins</u>	20 Oct	<u>e In</u>	Join Natura	Type	E056	<u>Sire</u>							0 in bull s atural prog				
Х			Natura			DUT 5/1	/15			(V023, 1		has con	sistently p				
										Carves is	s going to	De exciti	ng.	<b>.</b> .	•		
Buyer														Price	\$		
Lot	17	70	CO	DLA	NA E	342					No:	B34	2		Ident:	VCCE	342
Born		/2006			tic Stat		AMFU, NI	HEU CAE				Sex:			gistra		
	_0.0.		522-164				, 0,		0, 22. 0	SUMMIT	CREST		I CAP OB₄		9.0		
	FINKS				JSA1216	2640			GARD		IGHMA GARDE		6128 51				
Sire:	PRAI					SIGN	931	Dam:	coo			(TRIDE	0120 01				
			N DESIG								ESIGNE	र					
	ELDO		OF PRA			SA118158	54		COOL		136 NA V113			r	\$ In	dav	
_		LEBOIN		Tourde		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0-1			00001				ABI	DOM	Grain	Grass
					Ap	oril 2018	5 Angus	Austra	lia BRI	EEDPL	AN			+82	+83	+81	+85
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	-3.8	-2.6	-3.5	+5.8	+49	+81	+114	+111	+20	+1.0	-3.0	+67	-0.3	-2.0	-1.8	+0.3	+1.3
Acc Traits R	62% ecorded	55% :	88% GL CE E	81% 3WT 200	76% WT 400W	76% /T(x2) MV	77% /T FAT EN	79% 1A IMF	75%	66%	55%	68%	65%	70%	68%	65%	64%
<u>Joins</u>	Dat	<u>e In</u>		Type		<u>Sire</u>				•			lot 71. B		•	d mainl	y
Х		2014	AI Natura	1		236055 OUT 5/1				temales	s with he	r 2 male	calves lo	otted for	sale.		
			, lataro		02.0,												
Buyer	•													Price	\$		
Lot	17	71	CO(		NA E	341					No <sup>.</sup>	B34	1		Ident:	VCCE	341
Born		/2006			tic Sta		AMFU, NI				no.	Sex:			gistra		
Dom	19/07		522-164			us.	AIVIFU, IN	TFU, CAF	U, DDC	SUMMIT	CREST		I CAP OB4		gistia		
	FINKS				10 4 1 2 1 6	2640			GARD				6400 64				
Sire:	PRAI				USA1216: <b>LL DE</b>	SIGN S	931	Dam:	coo		GARDEN		0120 31				
<u></u>			W DESIG								DESIGN	PLUS					
	ELDO					SA118158	54		COOL		277 NA Q104			<b></b>	¢l∽	dex	
_						00101170				JUULA				ABI	۵ DOM	Grain	Grass
					Ap	oril 201	5 Angus	Austra	lia BRI	EDPL	AN			+86	+91	+86	+87
	CE	CE	Gest		]	_					D to	Carc	_	Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
<b>EBV</b>	-6.2	-1.7	-4.5	+6.0	+48	+84	+110	+99	+14	+0.4	-2.7	+66	+1.4	-3.2	-2.9	+1.3	+1.3
Acc Traits R	61% ecorded	54%	88%	80%	75% wt 400w	75% /T(x2) MW	75% /T FAT EN	78%	72%	68%	54%	67%	64%	69%	68%	64%	63%
<u>Joins</u>	Dat	e In	Join			<u>Sire</u>							ld at sale				
Х		2014	AI Natura	1		236055 DUT 5/1					s retaine 013 cho		he 3rd, G ale sale.	i909 beii	ng selec	ted and	bought
L	In Dec	, 2014	Inatura		JZ 10, (	501 3/1	i IJ	l									
Buyer	•													Price	\$		

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

		72	000		NA E						NO:	B45			Ident:		
Born	08/08	/2006			tic Sta	tus:	AMFU, N	HFU, CAF	U, DDF			Sex:	F	Re	gistra	tion:	APF
			EMULATI RIGHT		194 27	00			DEDD		N DESIG						
	LEAC		RIGHT MAN ERI		JOH 21	υU			FEKK		KIMUM L						
Sire:	HYLI				338			Dam.	000	LANA		- •					
0110.			SVF TR					Dam.	000	COOLAI							
			DE 265		5010				COOL								
			PRIDE 8	70						COOLA	NA Q242					Idex	
														ABI	DOM	Grain	Grass
			-		A	pril 201	5 Angus	Austra	lia BRI	EEDPL	.AN			+104	+89	+106	+10
	05	05										~			_		
	CE	CE	Gest		200 14/4	400 \\\\	600 M/h	MOM	Mille	Caratal	D to	Carc	EMA	Rib	Rump	RBY	
EBV	Direct	Dtrs -7.0	Lgth -1.9	BW +7.6	200 Wt +53	400 Wt +90	600 Wt +130	MCW +119	Milk +17	Scrotal +3.9	Calv -4.1	Wt +70	+2.0	Fat +1.4	Fat +2.2	% -0.4	IMF
Acc	- <b>5.9</b> 62%	-7.0 57%	77%	<b>+7.0</b> 81%	<b>+33</b> 75%	73%	76%	78%	74%	<b>+3.9</b> 64%	<b>-4.1</b> 55%	<b>+70</b> 67%	+ <b>2.0</b> 61%	<b>+1.4</b> 64%	<b>+2.2</b> 64%	<b>-0.4</b> 61%	60
	Recorded				VT FAT E		7070	10/0	/4/0	04 /0	55%	07 /0	0170	04 /0	04 /0	0170	00
loins		e In		Type		Sire		1		Plentv o	of arowth	here, a	predicte	d calf to	Karoo E	Equator	E39 v
<	04 Nov			1700	NENE								g growth				
	01 Dec	2014	Natura	1	J215,	OUT 5/1	/15										
Buyer	r													Price	\$		
				<u></u>									<u> </u>				_
_ot	1	73	CO	JLA	NA E	3382					NO:	B38	2		Ident:	VCCE	3382
Born	02/08	/2006		Gene	tic Sta	tus:	AMFU. N	HFU, CAF	U, DDFU			Sex:	F	Re	gistra	tion:	AP
			IEW TRE					.,	, J	G T MAX	XIMUM				J		
		EW DE	SIGN 0	36					BASIN	I MAX 6	602C						
		B/R BL/	ACKCAP	EMPRES	SS 76						ELINE ER		J				
Sire:	NEW	FRO	NTIEF	र				Dam:	C00	LANA	U140						
			ALY DAT					_									
	WHITE								COOL	ANA P	337						
		PLEAS	ANT PILL	OF CON	IANGA U	SA118312	267							ABI	\$ Ir DOM	idex	
								A			A N 1					Grain	Gras
	<u> </u>				A	prii 201	5 Angus	Austra	na BRI	EEDPL	.AN			+79	+90	+75	+8
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	1
	Direct		Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	кы %	IMF
	551	2.00	-9														-
EBV	+0.1	-0.3	-2.3	+3.7	+33	+63	+71	+66	+10	+2.5	-4.7	+42	+0.4	+0.9	+1.5	-0.5	+1
	<b>+0.1</b> 62%	<b>-0.3</b> 55%	<b>-2.3</b> 88%	<b>+3.7</b> 81%	+33 76%	+63 76%	+/1 76%	<b>+66</b> 78%	<b>+10</b> 75%	<b>+2.5</b> 69%	<b>-4.7</b> 57%	<b>+42</b> 68%	<b>+0.4</b> 65%	<b>+0.9</b> 70%	<b>+1.5</b> 69%	<b>-0.5</b> 65%	
Acc	-	55%	88%	81%	76%	76%		78%	75%	-			-		-		
Acc Traits F	62% Recorded	55% : e In	88% GL CE E Join	81%	76% WT(x2) 4	76% 00WT(x2) <u>Sire</u>	76%	78%	75%	69%	57%	68%	-	70%	69%	65%	
Acc Traits R <b>Ioins</b>	62% Recorded Dat 04 Nov	55% : e In / 2014	88% GL CE E Join Al	81% 3WT 200 <b>Type</b>	76% WT(x2) 4 USA16	76% 00WT(x2) <u>Sire</u> 5262077	76% MWT FAT	78%	75%	69%	57%	68%	65%	70%	69%	65%	
Acc Traits R <b>Ioins</b>	62% Recorded Dat 04 Nov	55% : e In / 2014	88% GL CE E Join	81% 3WT 200 <b>Type</b>	76% WT(x2) 4 USA16	76% 00WT(x2) <u>Sire</u>	76% MWT FAT	78%	75%	69%	57%	68%	65%	70%	69%	65%	
Acc Traits R Ioins (	62% Recorded Dat 04 Nov 01 Dec	55% : e In / 2014	88% GL CE E Join Al	81% 3WT 200 <b>Type</b>	76% WT(x2) 4 USA16	76% 00WT(x2) <u>Sire</u> 5262077	76% MWT FAT	78%	75%	69%	57%	68%	65%	70%	69%	65%	
Acc Traits R Ioins	62% Recorded Dat 04 Nov 01 Dec	55% : e In / 2014	88% GL CE E Join Al	81% 3WT 200 <b>Type</b>	76% WT(x2) 4 USA16	76% 00WT(x2) <u>Sire</u> 5262077	76% MWT FAT	78%	75%	69%	57%	68%	65%	70%	69%	65%	
Acc Traits R Ioins ( Buyer	62% Recorded 04 Nov 01 Dec	55% e In / 2014 2014	88% GL CE E Join AI Natura	81% 3WT 200 <b>Type</b>	76% WT(x2) 4 USA16 J215, 0	76% 00WT(x2) <u>Sire</u> 5262077 OUT 5/1	76% MWT FAT	78%	75%	69%	57% e calves	68% selling i	65% n our sale	70% es to a to Price	69% op of \$60 \$	65% 000.	64
Acc Traits R Ioins ( Buyer	62% Recorded 04 Nov 01 Dec	55% : e In / 2014	88% GL CE E Join AI Natura	81% 3WT 200 <b>Type</b>	76% WT(x2) 4 USA16	76% 00WT(x2) <u>Sire</u> 5262077 OUT 5/1	76% MWT FAT	78%	75%	69%	57% e calves	68% selling in <b>B38</b>	65% n our sale	70% es to a to	69% op of \$60 \$ Ident:	65% 000. VCCE	64 <sup>0</sup> 3387
Acc Traits R Ioins ( Buyer	62% Recorded 04 Nov 01 Dec	55% e In / 2014 2014	88% GL CE E Join AI Natura	81% 3WT 200 Type II	76% WT(x2) 4 USA16 J215, 0	76% 00WT(x2) <u>Sire</u> 5262077 OUT 5/1	76% MWT FAT /15	78%	75%	69%	57% e calves	68% selling i	65% n our sale	70% es to a to	69% op of \$60 \$	65% 000. VCCE	64 <sup>0</sup> 3387
Acc Traits R Ioins ( Buyer	62% Control Control C	55% e In / 2014 2014 2014 2014 /2014	88% GL CE E Join AI Natura	81% 3WT 200 <b>Type</b> I DLA Gene ON EXT	76% <sup>WT(x2) 4</sup> USA16 J215, 0 <b>NA E</b> tic Sta	76% 100WT(x2) <u>Sire</u> 5262077 OUT 5/1 <b>3387</b> tus:	76% MWT FAT /15	78% EMA IMF	75%	69% All male	57% e calves NO:	68% selling in B38 Sex:	65% n our sale	70% es to a to	69% op of \$60 \$ Ident:	65% 000. VCCE	64 <sup>0</sup> 3387
Acc Traits R Joins K Buyer	62% Control Control C	55% e In / 2014 2014 2014 2014 2014 2014 2014 2006 N BAR HMAN	B88% GL CE E Join Al Natura	81% SWT 200 Type I DLA Gene ON EXT TIME U	76% WT(x2) 4 USA16 J215, 1 NA E tic Sta	76% 100WT(x2) <u>Sire</u> 5262077 OUT 5/1 <b>3387</b> tus:	76% MWT FAT /15	78% EMA IMF	75%	69% All male B/R NEV DESIG	57% calves No: w desig	68% selling it B38 Sex: N 036	65% n our sale	70% es to a to	69% op of \$60 \$ Ident:	65% 000. VCCE	64 <sup>0</sup> 3387
Acc Traits F Joins ( Buyer Jot Born	62% Recorded 04 Nov 01 Dec 01 Dec 02/08 LEACH	55% <u>e In</u> 2014	B88% GL CE E Join Al Natura	81% WT 200 Type I DLA Gene ON EXT TIME U CA 0025	76% WT(x2) 4 USA16 J215, 1 NA E tic Sta	76% 100WT(x2) <u>Sire</u> 5262077 OUT 5/1 <b>3387</b> tus:	76% MWT FAT /15	78% Fema Imf	U, DDFU	69% All male B/R NEV DESIG KAPP JI	57% calves NO: NER JANA EF	68% selling in B38 Sex: N 036 RICA 252	65% n our sale	70% es to a to	69% op of \$60 \$ Ident:	65% 000. VCCE	64 <sup>0</sup> 3387
Acc Traits F Joins ( Buyer Jot Born	62% Control Control C	55% <b>e In</b> / 2014 2014 2014 2014 2014 74 74 74 74 74 74 74 74 74 7	B8% GL CE E Join Al Natura	81% <b>Type</b> <b>Type</b> <b>DLA</b> <b>Gene</b> ON EXT TIME U CA 0025 <b>FIME</b> :	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338	76% 100WT(x2) <u>Sire</u> 5262077 OUT 5/1 <b>3387</b> tus:	76% MWT FAT /15	78% Fema Imf	U, DDFU	69% All make B/R NEV DESIG KAPP JI	57% calves NO: NER JANA EF X106	68% selling in B38 Sex: N 036 RICA 252	65% n our sale	70% es to a to	69% op of \$60 \$ Ident:	65% 000. VCCE	64 <sup>0</sup> 3387
Acc Traits F Joins K Buyer Lot Born	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLI	55% <b>e In</b> / 2014 2014 2014 2014 2014 74 74 74 74 74 74 74 74 74 7	B88% GL CE E Join Al Natura CO( EMULATI RIGHT MAN ERIO GHT 1 SVF TRJ	81% <b>Type</b> <b>Type</b> <b>DLA</b> <b>Gene</b> ON EXT TIME U CA 0025 <b>FIME</b> :	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338	76% 100WT(x2) <u>Sire</u> 5262077 OUT 5/1 <b>3387</b> tus:	76% MWT FAT /15	78% Fema Imf	u, ddfu KAPP COO	69% All make B/R NEV DESIG KAPP JI LANA COOLAI	57% calves NO: NER JANA EF X106 NA Q26	68% selling in B38 Sex: N 036 RICA 252	65% n our sale	70% es to a to	69% op of \$60 \$ Ident:	65% 000. VCCE	64 <sup>0</sup> 3387
Acc Fraits F Joins X Buyer Lot Born	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLII HYLIN	55% e In / 2014 2014 2014 / 2014 / 2014 / 2014 / 2014 / 2014 / 2014 NER IMAN LEACH NER HYLINE E PRII	B88% GL CE E Join Al Natura CO( EMULATI RIGHT MAN ERIMAN ERIMAN SVF TRJ DE 265	81% WT 200 Type I DLA Gene ON EXT TIME ( CA 0025 FIME : AVELER	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338	76% 100WT(x2) <u>Sire</u> 5262077 OUT 5/1 <b>3387</b> tus:	76% MWT FAT /15	78% Fema Imf	u, ddfu KAPP COO	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2	57% e calves NO: NER JANA ER JANA ER JANA ER JANA 226 264	68% selling in B38 Sex: N 036 RICA 252	65% n our sale	70% es to a to	69% op of \$60 \$ Ident:	65% 000. VCCE	64 <sup>°</sup> 3 <b>3</b> 87
Acc Traits F Joins ( Buyer Ot Born	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLII HYLIN	55% e In / 2014 2014 2014 / 2014 / 2014 / 2014 / 2014 / 2014 / 2014 NER IMAN LEACH NER HYLINE E PRII	B88% GL CE E Join Al Natura CO( EMULATI RIGHT MAN ERIO GHT 1 SVF TRJ	81% WT 200 Type I DLA Gene ON EXT TIME ( CA 0025 FIME : AVELER	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338	76% 100WT(x2) <u>Sire</u> 5262077 OUT 5/1 <b>3387</b> tus:	76% MWT FAT /15	78% Fema Imf	u, ddfu KAPP COO	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2	57% calves NO: NER JANA EF X106 NA Q26	68% selling in B38 Sex: N 036 RICA 252	65% n our sale	70% es to a to	69% op of \$60 \$ Ident:	65% 000. VCCE	64 3387 API
Acc Traits F Joins C Buyer C Jot Born	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLII HYLIN	55% e In / 2014 2014 2014 / 2014 / 2014 / 2014 / 2014 / 2014 / 2014 NER IMAN LEACH NER HYLINE E PRII	B88% GL CE E Join Al Natura CO( EMULATI RIGHT MAN ERIMAN ERIMAN SVF TRJ DE 265	81% WT 200 Type I DLA Gene ON EXT TIME ( CA 0025 FIME : AVELER	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338 0015	76% <u>Sire</u> 5262077 OUT 5/1 3387 tus: 00	76% MWT FAT /15	T8% FEMA IMF	0, DDFU KAPP <b>COO</b> L	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	57% e calves NO: NER JANA ER JANA ER JANA ER JANA ER JANA M193	68% selling in B38 Sex: N 036 RICA 252	65% n our sale	70% es to a to Price Re	69% op of \$60 \$ Ident: gistra \$ Ir	65% 000. VCCE tion:	64 3387 API
Acc Traits F Joins ( Buyer Ot Born	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLII HYLIN	55% e In / 2014 2014 2014 / 2014 / 2014 / 2014 / 2014 / 2014 / 2014 NER IMAN LEACH NER HYLINE E PRII	B88% GL CE E Join Al Natura CO( EMULATI RIGHT MAN ERIMAN ERIMAN SVF TRJ DE 265	81% WT 200 Type I DLA Gene ON EXT TIME ( CA 0025 FIME : AVELER	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338 0015	76% <u>Sire</u> 5262077 OUT 5/1 3387 tus: 00	76% MWT FAT /15	T8% FEMA IMF	0, DDFU KAPP <b>COO</b> L	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	57% e calves NO: NER JANA ER JANA ER JANA ER JANA ER JANA M193	68% selling in B38 Sex: N 036 RICA 252	65% n our sale	Price Re	69% op of \$60 \$ Ident: gistra \$ Ir	65% 000. VCCE tion:	64 3387 API
Acc Traits F Joins C Buyer C Jot Born	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLII HYLIN	55% e In / 2014 2014 2014 / 2014 / 2014 / 2014 / 2014 / 2014 / 2014 NER IMAN LEACH NER HYLINE E PRII	B88% GL CE E Join Al Natura CO( EMULATI RIGHT MAN ERIMAN ERIMAN SVF TRJ DE 265	81% WT 200 Type I DLA Gene ON EXT TIME ( CA 0025 FIME : AVELER	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338 0015	76% <u>Sire</u> 5262077 OUT 5/1 3387 tus: 00	76% MWT FAT /15	T8% FEMA IMF	0, DDFU KAPP <b>COO</b> L	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	57% e calves NO: NER JANA EF JANA EF X106 NA Q26 264 NA M193	68% selling in B38 Sex: N 036 RICA 252	65% n our sale	Price Re	69% op of \$60 \$ Ident: gistra \$ Ir	65% 000. VCCE tion:	64 3387 API
Acc Traits F Joins C Buyer C Jot Born	62% Recorded 04 Nov 01 Dec r 02/08 LEACH HYLIN	55% e In 2014 2	B88% GL CE E Join Al Natura COO EMULATI RIGHT MAN ERIU GHT 1 SVF TR. DE 265 PRIDE 8	81% WT 200 Type I DLA Gene ON EXT TIME ( CA 0025 FIME : AVELER	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338 0015	76% <u>Sire</u> 5262077 OUT 5/1 3387 tus: 00	76% MWT FAT /15	T8% FEMA IMF	0, DDFU KAPP <b>COO</b> L	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	57% e calves NO: W DESIG NER JANA ER JANA ER JANA C26 264 NA M193 AN	68% selling in B38 Sex: N 036 RICA 252	65% n our sale	Price Re ABI +102	69% pp of \$60 <b>\$</b> <b>Ident:</b> <b>gistra</b> <b>\$</b> Ir DOM +98	65% 000. VCCE tion: Grain +99	64' 3387 API Gras +10
Acc Traits F loins G Buyer Buyer Cot Born Bire:	62% Recorded 04 Nov 01 Dec r 02/08 LEACH HYLIN HYLIN	55% e In 2014 2	B88% GL CE E Join Al Natura COO EMULATI RIGHT MAN ERIC MAN ERIC GHT 1 SVF TR. DE 265 PRIDE 8 Gest	81% 3WT 200 Type I OLA Gene ON EXT TIME U CA 0025 FIME : AVELER	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338 0015	76% 100WT(x2) Sire 5262077 OUT 5/1 3387 tus: 00 pril 2015	76% MWT FAT /15 AMFU, NI	T8% EMA IMF	U, DDFU KAPP COOL	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI	57% calves No: NER JANA ER JANA ER JANA ER JANA ER AN A M193 AN D to	68% selling in B38 Sex: N 036 RICA 252 Carc	65% n our sale 7 F	70% es to a to Price Re ABI +102 Rib	69% pp of \$60 \$ Ident: gistra \$ Ir DOM +98 Rump	65% 000. VCCE tion: Grain +99 RBY	64 <sup>1</sup> 3387 API Gras +10
Acc Traits F loins Buyer Buyer C C C C C C C C C C C C C C C C C C C	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLIN HYLIN	55% e In 2014 2	B88% GL CE E Join AI Natura COO EMULATI RIGHT MAN ERIC MAN ERIC GHT 1 SVF TR. DE 265 PRIDE 8 Gest Lgth	81% 3WT 200 Type I I DLA Gene ON EXT TIME U CA 0025 FIME : AVELER 370 BW	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338 0015 A 200 Wt	76% 100WT(x2) Sire 5262077 OUT 5/1 3387 tus: 00 pril 201: 400 Wt	76% MWT FAT /15 AMFU, NI 5 Angus 600 Wt	T8% EMA IMF HFU, CAF Dam:	U, DDFU KAPP COOL lia BRI	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI Scrotal	57% calves No: NER JANA ER JANA ER JANA C26 264 NA M193 AN D to Calv	68% selling in B38 Sex: N 036 RICA 252 Carc Wt	65% n our sale 7 F EMA	70% es to a to Price Re ABI +102 Rib Fat	69% op of \$60 \$ Ident: gistra \$ Ir DOM +98 Rump Fat	65% 000. VCCE tion: Grain +99 RBY %	Gras +10 IMF +1
Acc Traits F Joins G Buyer Cot Born Sire:	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLIN HYLIN CE Direct +0.5	55% e In 2014 2	B88% GL CE E Join Al Natura COO EMULATI RIGHT MAN ERIC MAN ERIC SVF TR. DE 265 PRIDE 8 Gest Lgth -4.2 88%	81% 3WT 200 Type I OLA Gene ON EXT TIME U CA 0025 TIME : AVELER 370 BW +4.3 81%	76% WT(x2) 4 USA16 J215, 0 NATE tic Sta JSA 27 338 0015 A 200 Wt +41 76%	76% 00WT(x2) Sire 5262077 OUT 5/1 3387 tus: 00 pril 201: 400 Wt +71 76%	76% MWT FAT /15 AMFU, NI 5 Angus 600 Wt <b>+97</b>	78% EMA IMF HFU, CAF Dam: Austra MCW +76 79%	U, DDFU KAPP COOL lia BRI Milk +18 75%	69% All male B/R NEV DESIG KAPP JI LANA COOLAI ANA T2 COOLAI EEDPL Scrotal +2.7	57% calves No: NER JANA EF X106 NA Q26 264 NA M193 AN D to Calv -4.3	68% selling in B38 Sex: N 036 RICA 252 Carc Wt +54	65% n our sale 7 F EMA +3.2	Price Re ABI +102 Rib Fat +0.9	\$ <b>Ident:</b> <b>gistra</b> \$ Rump Fat <b>+2.0</b>	65% 000. VCCE tion: Grain +99 RBY % -0.1	Gras +10 IMF +1,
Acc Traits F Joins Buyer Buyer Cot Born Sire: EBV Acc Traits F Joins	62% Recorded 04 Nov 01 Dec 7 02/08 LEACH HYLIN HYLIN CE Direct <b>+0.5</b> 63% Recorded <b>Dat</b>	55% e In 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 E PRI IMAN E PRI HYLINE CE Dtrs +1.6 56% e In	B88% GL CE E Join Al Natura EMULATI RIGHT MAN ERIG BRIGHT SVF TR. DE 265 PRIDE 8 Gest Lgth -4.2 88% GL CE E Join	81% 3WT 200 Type I OLA Gene ON EXT TIME U CA 0025 TIME : AVELER 370 BW +4.3 81%	76% WT(x2) 4 USA16 J215, 0 NA E tic Sta JSA 27 338 0015 A 200 Wt +41 76% WT(x2) 4	76% 00WT(x2) Sire 5262077 OUT 5/1 3387 tus: 00 pril 2019 400 Wt +71 76% 00WT(x2) Sire	76% MWT FAT /15 AMFU, NI 5 Angus 600 Wt <b>+97</b> 76%	78% EMA IMF HFU, CAF Dam: Austra MCW +76 79%	U, DDFU KAPP COOL lia BRI Milk +18 75%	69% All male B/R NEV DESIG KAPP JU COOLAI ANA T2 COOLAI EEDPL Scrotal +2.7 70% A Kapp	57% calves No desig NER JANA ER JANA ER X106 NA Q26 264 NA M193 AN D to Calv -4.3 56%	68% selling in B38 Sex: N 036 RICA 252 Carc Wt +54 68% er 338 p	65% n our sale 7 F EMA +3.2 66% edigree g	Price Price Re ABI +102 Rib Fat +0.9 70%	\$ <b>Ident:</b> <b>gistra</b> <b>S</b> <b>Ident:</b> <b>agistra</b> <b>S</b> <b>Rump</b> Fat <b>+2.0</b> <b>6</b> 9% <b>S</b> <b>S</b> cow box	65% 000. VCCE tion: Grain +99 RBY % -0.1 65% ody and	Gras 4PF 644 644 644 644 644 644
Joins K Buyer Lot Born Sire: EBV Acc	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLIN HYLIN CE Direct +0.5 63% Recorded 03 Nov	55% e In 2014 2014 2014 2014 2014 2014 2006 N BAR 1MAN LEACH NE RI HYLINE E PRII HYLINE CE Dtrs +1.6 56% e In 2014 2006 2014 2006 2014 2014 2016 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2	B88% GL CE E Join Al Natura COC EMULATI RIGHT MAN ERIO GHT 1 SVF TR. DE 265 PRIDE 8 Gest Lgth -4.2 88% GL CE E Join	81% 3WT 200 Type I I OLA Gene ON EXT TIME I CA 0025 FIME 3 AVELER 370 BW +4.3 81% 3WT 200 Type	76% WT(x2) 4 USA16 J215, 0 NA E tic Sta JSA 27 338 0015 A 200 Wt +41 76% WT(x2) 4 NGMH	76% 00WT(x2) Sire 5262077 OUT 5/1 3387 tus: 00 pril 2011 400 Wt +71 76% 100WT(x2) Sire 1605	76% MWT FAT /15 AMFU, NI 5 Angus 600 Wt +97 76% MWT FAT	78% EMA IMF HFU, CAF Dam: Austra MCW +76 79%	U, DDFU KAPP COOL lia BRI Milk +18 75%	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI ANA T2 COOLAI EDPL Scrotal +2.7 70% A Kapp her 1st	57% calves No: NER JANA ER JANA ER X106 NA Q26 264 NA M193 AN D to Calv -4.3 56%	68% selling in B38 Sex: N 036 RICA 252 Carc Wt +54 68% er 338 p a heifer s	65% n our sale 7 F F EMA +3.2 66% edigree <u>c</u> sold fro \$	70%           es to a to           Price           Re           ABI           +102           Rib           Fat           70%           jives this           5000. Ho	\$ 69% pp of \$60 \$ Ident: gistra \$ Ir DOM +98 Rump Fat +2.0 69% s cow bo er femal	65% 000. VCCE tion: tion: 499 RBY % -0.1 65% ady and e proge	Gras 3387 API IMF +10 64 poween y we
Acc Traits F Ioins Buyer Buyer Buyer Cot Born Sire: Cot Sorn Cot Cot Cot Cot Cot Cot Cot Cot	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLIN HYLIN CE Direct +0.5 63% Recorded 03 Nov	55% e In 2014 2014 2014 2014 2014 2014 2006 N BAR 1MAN LEACH NE RI HYLINE E PRII HYLINE CE Dtrs +1.6 56% e In 2014 2006 2014 2006 2014 2014 2016 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2	B88% GL CE E Join Al Natura EMULATI RIGHT MAN ERIG BRIGHT SVF TR. DE 265 PRIDE 8 Gest Lgth -4.2 88% GL CE E Join	81% 3WT 200 Type I OLA Gene ON EXT TIME I CA 0025 FIME 3 AVELER 370 BW +4.3 81% 3WT 200 Type	76% WT(x2) 4 USA16 J215, 0 NA E tic Sta JSA 27 338 0015 A 200 Wt +41 76% WT(x2) 4 NGMH	76% 00WT(x2) Sire 5262077 OUT 5/1 3387 tus: 00 pril 2019 400 Wt +71 76% 00WT(x2) Sire	76% MWT FAT /15 AMFU, NI 5 Angus 600 Wt +97 76% MWT FAT	78% EMA IMF HFU, CAF Dam: Austra MCW +76 79%	U, DDFU KAPP COOL lia BRI Milk +18 75%	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI EEDPL Scrotal +2.7 70% A Kapp her 1st classed	57% e calves NO: NER JANA EF X106 NA Q26 264 NA M193 AN D to Calv -4.3 56% Designer calf as a into the	68% selling in B38 Sex: N 036 RICA 252 Carc Wt +54 68% er 338 p a heifer s	65% n our sale 7 F EMA +3.2 66% edigree g	70%           es to a to           Price           Re           ABI           +102           Rib           Fat           70%           jives this           5000. Ho	\$ 69% pp of \$60 \$ Ident: gistra \$ Ir DOM +98 Rump Fat +2.0 69% s cow bo er femal	65% 000. VCCE tion: tion: 499 RBY % -0.1 65% ady and e proge	Gras 3387 APF 4PF 10 1MF +12 644
Acc raits F loins Buyer Buyer C C Born Bire: C C C C C C C C C C C C C	62% Recorded 04 Nov 01 Dec 02/08 LEACH HYLIN HYLIN CE Direct +0.5 63% Recorded 03 Nov 01 Dec	55% e In 2014 2014 2014 2014 2014 2014 2006 N BAR 1MAN LEACH NE RI HYLINE E PRII HYLINE CE Dtrs +1.6 56% e In 2014 2006 2014 2006 2014 2014 2016 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2	B88% GL CE E Join Al Natura COC EMULATI RIGHT MAN ERIO GHT 1 SVF TR. DE 265 PRIDE 8 Gest Lgth -4.2 88% GL CE E Join	81% 3WT 200 Type I OLA Gene ON EXT TIME I CA 0025 FIME 3 AVELER 370 BW +4.3 81% 3WT 200 Type	76% WT(x2) 4 USA16 J215, 0 NA E tic Sta JSA 27 338 0015 A 200 Wt +41 76% WT(x2) 4 NGMH	76% 00WT(x2) Sire 5262077 OUT 5/1 3387 tus: 00 pril 2011 400 Wt +71 76% 100WT(x2) Sire 1605	76% MWT FAT /15 AMFU, NI 5 Angus 600 Wt +97 76% MWT FAT	78% EMA IMF HFU, CAF Dam: Austra MCW +76 79%	U, DDFU KAPP COOL lia BRI Milk +18 75%	69% All male B/R NEV DESIG KAPP JU LANA COOLAI ANA T2 COOLAI ANA T2 COOLAI EDPL Scrotal +2.7 70% A Kapp her 1st	57% e calves NO: NER JANA EF X106 NA Q26 264 NA M193 AN D to Calv -4.3 56% Designer calf as a into the	68% selling in B38 Sex: N 036 RICA 252 Carc Wt +54 68% er 338 p a heifer s	65% n our sale 7 F F EMA +3.2 66% edigree <u>c</u> sold fro \$	70%           es to a to           Price           Re           ABI           +102           Rib           Fat           70%           jives this           5000. Ho	\$ ident: gistra \$ Ident: gistra \$ Ident: bow +98 Rump Fat +2.0 69% s cow bo er femal ining up	65% 000. VCCE tion: tion: 499 RBY % -0.1 65% ady and e proge	Grass +10 IMF +1. 649 powe ny we

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Born		75	COC	DLAN	A SC	OTC	ICAP	T384-	-B046	5	No:	B04	6		Ident:	VCCE	346
	12/07	/2006		Gene	tic Sta	tus:	AMFU, NH	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	HBF
			IEW TRE								H CAP (L	,					
	B/R NE		SIGN (		NC 76				RRS								
Circ.					010			Dam	VTU					0440			
<u>Sire:</u>	NEW		NTIEF	-				Dam:	TIHA	ANBR	AE 20		HCAP 9	9440			
	WHITE		ALY DAT						утна				) Q222 (	<b>Δ</b> 1)			
	v v I II I E				IANGA U	SA118312	67		I I I IA		BRAE K1		, UZZZ (	( ))	\$ Ir	Idex	
			_		-									ABI	DOM	Grain	Gras
					A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+80	+89	+77	+8
											-						
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+2.0	+3.1	-4.1	+3.5	+32	+58	+76	+70	+15	+1.9	-4.5	+38	-0.8	-1.8	-2.0	+0.9	+1.
Acc	66%	60%	81%	83%	79%	79%	79%	81%	79%	75%	59%	72%	70%	74%	73%	70%	689
Traits Re					400WT(		AT EMA I	MF				_					
<u>Joins</u>		<u>e In</u>		<u>Type</u>		Sire							a 3 sale l				
		<u>/ 2014</u> / 2014				6262077 7614813							sold to a 5 sale. He				
			AI Natura	al		OUT 5/1	/15			. ,	e her se			- FIGUIO		., <u></u> ge	.,
Buyer		2014	nature		5210,			I						Price	\$		
Dayer														1 1100	Ψ		
Lot	45	76	$c \circ$		NA_k		I B16	1			No:	B16	1		Ident	Vee	1.04
Lot			00				DIO				NU.				Ident:		
Born	26/08	/2006		Gene	tic Sta	tus:	AMFU, NH	HFU, CAF	U, DDFU			Sex:	F	Re	egistra	tion:	HBI
			EMULATI									/IBUSH 2	172				
					JSA 27	00			ROCK		ABUSH						
0:								<b>D</b>	000				R D 1301	I			
<u>Sire:</u>	HYLI							Dam:	000		KUAI	KI W2	4				
			SVF TR	AVELER	0015				000			50					
	ΠΥLIN		DE 265 PRIDE 8	270					COOL		AURI P NA KAUF				ሮ ነ።	dev	
		III LINE								COULA		. LOU		ABI	\$ In DOM	idex Grain	Gras
					٨	nril 2011	5 Angus	Austro	lia PDI	יםחם	ΔΝ			+99	+100	+100	+9
					A			nuəlid			./~\.N			-99	100	100	79
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
		+2.9	-1.6	+4.1	+39	+71	+93	+79	+16	+1.8	-3.9	+52	+5.4	-1.0	-1.0	+1.1	+1
EBV	-1.2	4.3					76%	80%	75%	65%	57%	68%	64%	-	-		
EBV Acc	<b>-1.2</b> 63%	<b>+2.9</b> 57%	88%	82%	76%	75%	10%		/5%	00/0				69%	68%	65%	64
Acc	63%	57%					70% MWT FAT			0370		0070	0.70	69%	68%	65%	649
Acc Traits Re	63% ecorded	57%	GL CE E										Females				
Acc Traits Re <b>Joins</b>	63% ecorded <u>Dat</u>	57% :	GL CE E	3WT 200		00WT(x2) <u>Sire</u>				Produc	ed 4 clas	ssed in I		with 3 ad	ctive and	1 selec	
Acc Traits Re Joins X	63% ecorded <u>Dat</u>	57% : e In / 2014	GL CE E	3WT 200 <b>Type</b>	WT(x2) 4 NGMH	00WT(x2) <u>Sire</u>	MWT FAT			Produc	ed 4 clas	ssed in I	Females	with 3 ad	ctive and	1 selec	
Acc Traits Re Joins X	63% ecorded <u>Dat</u> 04 Nov	57% : e In / 2014	GL CE E Join Al	3WT 200 <b>Type</b>	WT(x2) 4 NGMH	100WT(x2) <u>Sire</u> 1605	MWT FAT			Produc	ed 4 clas	ssed in I	Females	with 3 ac le bulls s	ctive and elling to	1 selec	
Acc Traits Re Joins X	63% ecorded Dat 04 Nov 01 Dec	57% : e In / 2014	GL CE E Join Al	3WT 200 <b>Type</b>	WT(x2) 4 NGMH	100WT(x2) <u>Sire</u> 1605	MWT FAT			Produc	ed 4 clas	ssed in I	Females	with 3 ad	ctive and elling to	1 selec	
Acc Traits Re Joins X Buyer	63% ecorded Dat 04 Nov 01 Dec	57% : <u>e In</u> / 2014 : 2014	GL CE E Join Al Natura	BWT 200 <b>Type</b>	WT(x2) 4 NGMH J215, 1	00WT(x2) <u>Sire</u> 1605 OUT 5/1	MWT FAT			Produc	ed 4 clas azakhsta	ssed in I an. 2 out	Females t of 2 sal	with 3 ad the bulls s Price	ctive and celling to \$	1 selec \$5000.	cted to
Acc Traits Re Joins X Buyer	63% ecorded Dat 04 Nov 01 Dec	57% : e In / 2014	GL CE E Join Al Natura	BWT 200 <b>Type</b>	WT(x2) 4 NGMH J215, 1	100WT(x2) <u>Sire</u> 1605	MWT FAT			Produc	ed 4 clas azakhsta	ssed in I	Females t of 2 sal	with 3 ad the bulls s Price	ctive and elling to	1 selec \$5000.	cted to
Acc Traits Re Joins X Buyer Lot	63% ecorded Dat 04 Nov 01 Dec	57% e <u>In</u> 2014 2014	GL CE E Join Al Natura	Type	WT(x2) 4 NGMH J215, 1	00WT(x2) <u>Sire</u> 1605 OUT 5/1	MWT FAT /15	EMA IMF		Produc	ed 4 clas azakhsta	ssed in F an. 2 out <b>B41</b>	Females tof 2 sal	with 3 ad bulls s	ctive and celling to \$ Ident:	1 selec \$5000.	sted to 8415
Acc Traits Re Joins X Buyer Lot	63% ecorded <u>Dat</u> 04 Nov 01 Dec	57% e In / 2014 2014 2014 2014 / 2014 / 2014	GL CE E Join Al Natura	BWT 200 Type II OLA Gene	WT(x2) 4 NGMF J215, 0	00WT(x2) <u>Sire</u> 1605 OUT 5/1	MWT FAT	EMA IMF		Produc go to K	ed 4 clas azakhsta No:	B41 Sex:	Females tof 2 sal	with 3 ad bulls s	ctive and celling to \$	1 selec \$5000.	sted to 8415
Acc Traits Re Joins X Buyer Lot Born	63% ecorded 04 Nov 01 Dec 01 Dec	57% e In / 2014 2014 2014 / 2014 / 2014 / 2006 N BAR E	GL CE E Join Al Natura	I DLA Gene ON EXT	WT(x2) 4 NGMF J215, 0 NA E tic Sta	100WT(x2) <u>Sire</u> 1605 OUT 5/1, 8 <b>415</b> tus:	MWT FAT /15	EMA IMF	DDF	Produc go to K	ed 4 clas azakhsta <b>NO:</b> w DESIG	B41 Sex:	Females tof 2 sal	with 3 ad bulls s	ctive and celling to \$ Ident:	1 selec \$5000.	sted to 8415
Acc Traits Re Joins X Buyer Lot Born	63% ecorded 04 Nov 01 Dec 01 Dec	57% : <u>e In</u> / 2014 2014 2014 /2006 N BAR E HMAN I	GL CE E Join Al Natura	I DLA Gene ON EXT TIME (	WT(x2) 4 NGMF J215, 0 NA E tic Sta	100WT(x2) <u>Sire</u> 1605 OUT 5/1, 8 <b>415</b> tus:	MWT FAT /15	EMA IMF	DDF	Produc go to K B/R NEV DESIG	ed 4 clas azakhsta <b>NO:</b> w DESIG	B41 Sex: N 036	Females tof 2 sal	with 3 ad bulls s	ctive and celling to \$ Ident:	1 selec \$5000.	sted to 8415
Acc Traits Re Joins X Buyer Lot Born	63% ecorded <u>Dat</u> 04 Nov 01 Dec <b>17</b> 05/08 LEACH	57% : <u>e In</u> / 2014 2014 2014 /2006 N BAR E HMAN I LEACHM	GL CE E Join AI Natura	DLA Gene ON EXT TIME U CA 0025	NGMF J215, VAT	100WT(x2) <u>Sire</u> 1605 OUT 5/1, 8 <b>415</b> tus:	MWT FAT /15	EMA IMF	DDF	Produc go to K B/R NEV DESIG KAPP JI	ed 4 clas azakhsta No: W DESIG	<b>B41</b> <b>Sex:</b> N 036	Females tof 2 sal	with 3 ad bulls s	ctive and celling to \$ Ident:	1 selec \$5000.	oted to 8415
Acc Traits Re Joins X Buyer Lot Born	63% ecorded <u>Dat</u> 04 Nov 01 Dec <b>17</b> 05/08 LEACH	57% <b>e In</b> / 2014 2014 2014 /2006 N BAR E HMAN I LEACHN NE RI	GL CE E Join AI Natura	DLA Gene ON EXT TIME U CA 0025	WT(x2) 4 NGMH J215, 1 NATE tic Sta JSA 27 338	100WT(x2) <u>Sire</u> 1605 OUT 5/1, 8 <b>415</b> tus:	MWT FAT /15	EMA IMF	DDF	Produc go to K B/R NEV DESIG KAPP JI	ed 4 clas azakhsta NO: W DESIG SNER UANA ER W344	<b>B41</b> <b>Sex:</b> N 036	Females tof 2 sal	with 3 ad bulls s	ctive and celling to \$ Ident:	1 selec \$5000.	sted to 8415
Acc Traits Re Joins X Buyer Lot Born Sire:	63% ecorded 04 Nov 01 Dec 01 Dec 05/08 LEACH HYLI	57% <b>e In</b> / 2014 2014 2014 /2006 N BAR E HMAN I LEACHN NE RI	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI GHT SVF TR	DLA Gene ON EXT TIME U CA 0025	WT(x2) 4 NGMH J215, 1 NATE tic Sta JSA 27 338	100WT(x2) <u>Sire</u> 1605 OUT 5/1, 8 <b>415</b> tus:	MWT FAT /15	EMA IMF	DDF KAPP COO	Produc go to K B/R NE\ DESIG KAPP JI LANA	ed 4 clas azakhsta NO: W DESIG NER UANA ER UANA ER W344 NA P58	<b>B41</b> <b>Sex:</b> N 036	Females tof 2 sal	with 3 ad bulls s	ctive and celling to \$ Ident:	1 selec \$5000.	sted to 8415
Acc Traits Re Joins X Buyer Lot Born Sire:	63% ecorded 04 Nov 01 Dec 01 Dec 05/08 LEACH HYLI	57% e In / 2014 2014 2014 / 2014 / 2014 / 2006 N BAR E HMAN I LEACHN NE RI HYLINE E PRIE	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI GHT SVF TR	DLA Gene ON EXT TIME ( CA 0025 TIME ( AVELER	WT(x2) 4 NGMH J215, 1 NATE tic Sta JSA 27 338	100WT(x2) <u>Sire</u> 1605 OUT 5/1, 8 <b>415</b> tus:	MWT FAT /15	EMA IMF	DDF KAPP COO	Produc go to K B/R NE\ DESIG KAPP JI LANA COOLA	ed 4 clas azakhsta NO: W DESIG NER UANA ER UANA ER W344 NA P58	<b>B41</b> <b>Sex:</b> N 036	Females tof 2 sal	with 3 ac bulls s Price	s ldent: gistra	t 1 select \$5000. VCCE tion:	3415 API
Acc Traits Re Joins X Buyer Lot Born Sire:	63% ecorded 04 Nov 01 Dec 01 Dec 05/08 LEACH HYLI	57% e In / 2014 2014 2014 / 2014 / 2014 / 2006 N BAR E HMAN I LEACHN NE RI HYLINE E PRIE	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI GHT T SVF TR. DE 265	DLA Gene ON EXT TIME ( CA 0025 TIME ( AVELER	WT(x2) 4 NGMF J215, 1 NAT tic Sta JSA 27 338 0015	000WT(x2) <u>Sire</u> 1605 OUT 5/1. 8 <b>415</b> tus:	MWT FAT	EMA IMF	DDF KAPP COOL	Produc go to K B/R NEU DESIG KAPP JI LANA COOLA ANA T <sup>-</sup>	ed 4 clas azakhsta W DESIG SNER UANA ER UANA ER W344 NA P58 198	<b>B41</b> <b>Sex:</b> N 036	Females tof 2 sal	With 3 acc bulls s Price Re	s In DOM	VCCE tion:	3415 API
Acc Traits Re Joins X Buyer Lot Born Sire:	63% ecorded 04 Nov 01 Dec 01 Dec 05/08 LEACH HYLI	57% e In / 2014 2014 2014 / 2014 / 2014 / 2006 N BAR E HMAN I LEACHN NE RI HYLINE E PRIE	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI GHT T SVF TR. DE 265	DLA Gene ON EXT TIME ( CA 0025 TIME ( AVELER	WT(x2) 4 NGMF J215, 1 NAT tic Sta JSA 27 338 0015	000WT(x2) <u>Sire</u> 1605 OUT 5/1. 8 <b>415</b> tus:	MWT FAT /15	EMA IMF	DDF KAPP COOL	Produc go to K B/R NEU DESIG KAPP JI LANA COOLA ANA T <sup>-</sup>	ed 4 clas azakhsta W DESIG SNER UANA ER UANA ER W344 NA P58 198	<b>B41</b> <b>Sex:</b> N 036	Females tof 2 sal	with 3 ac bulls s Price	s ldent: gistra	t 1 select \$5000. VCCE tion:	3415 API
Acc Traits Re Joins X Buyer Lot Born Sire:	63% ecorded 04 Nov 01 Dec 05/08 LEACH HYLIN	57% e In 2014 2014 2014 2014 2014 2014 2006 N BAR E MAN I LEACHN NE RI HYLINE E PRIE HYLINE	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI MAN ERI MAN ERI MAN ERI SVF TR. DE 265 PRIDE 8	DLA Gene ON EXT TIME ( CA 0025 TIME ( AVELER	WT(x2) 4 NGMF J215, 1 NAT tic Sta JSA 27 338 0015	000WT(x2) <u>Sire</u> 1605 OUT 5/1. 8 <b>415</b> tus:	MWT FAT	EMA IMF	DDF KAPP COOL	Produc go to K B/R NEU DESIG KAPP JI LANA COOLA ANA T <sup>-</sup>	ed 4 clas azakhsta W DESIG NER UANA ER W344 NA P58 198	<b>B41</b> <b>Sex:</b> N 036 EICA 252	Females tof 2 sal	ABI	s ldent: gistra	VCCE tion: dex Grain +84	3415 APP
Acc Traits Re Joins X Buyer Lot Born Sire:	63% ecorded 04 Nov 01 Dec 05/08 LEACH HYLIN HYLIN	57% e In 2014 2006 N BAR E HMAN I LEACHN NE RII HYLINE CE	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI GHT 1 SVF TR. DE 265 PRIDE 8 Gest	DLA Gene ON EXT TIME U CA 0025 FIME 3 AVELER	WT(x2) 4 NGMF J215, <b>NA</b> tic Sta JSA 27 338 0015	000WT(x2) Sire 1605 OUT 5/1. <b>3415</b> tus: 00	MWT FAT /15 AMF, NHF	EMA IMF FU, CAF, I Dam: Austra	DDF KAPP COOL lia BRI	Produc go to K B/R NE\ DESIG KAPP JI LANA COOLA ANA T <sup>-</sup>	ed 4 clas azakhsta NO: W DESIG NER UANA ER UANA ER W344 NA P58 198 AN D to	B41 Sex: N 036 Carc	Females t of 2 sal 5 F	With 3 acc bulls s Price Re ABI +94 Rib	s ldent: gistra DOM +96 Rump	VCCE \$5000. VCCE tion: dex Grain +84 RBY	Gras +9
Acc Traits Re Joins X Buyer Lot Born Sire:	63% ecorded 04 Nov 01 Dec 05/08 LEACH HYLIN HYLIN CE Direct	57% e In 2014 2006 N BAR E HMAN I LEACHN NE RII HYLINE CE Dtrs	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI MAN ERI SVF TR. DE 265 PRIDE 8 Gest Lgth	BWT 200 Type Type Type Type Gene Gene TIME U CA 0025 TIME 3 AVELER 370 BW	WT(x2) 4 NGMF J215, Tic Sta JSA 27 338 0015 A 200 Wt	00WT(x2) Sire 1605 OUT 5/1. <b>3415</b> <b>tus:</b> 00 pril 2015 400 Wt	MWT FAT /15 AMF, NHF 5 Angus 600 Wt	EMA IMF EU, CAF, I Dam: Austra MCW	DDF KAPP COOL lia BRI Milk	Produc go to K B/R NE\ DESIG KAPP JI LANA COOLA ANA T <sup>-</sup> EEDPL Scrotal	ed 4 clas azakhsta NO: W DESIG NER UANA EF W344 NA P58 198 AN D to Calv	B41 Sex: N 036 Carc Wt	Females t of 2 sal 5 F EMA	With 3 acc e bulls s Price Re ABI +94 Rib Fat	s ldent: gistra \$ Ir DOM +96 Rump Fat	VCCE \$5000. VCCE tion: dex Grain +84 RBY %	Gras +9
Acc Traits Re Joins X Buyer Lot Born Sire:	63% ecorded 04 Nov 01 Dec 05/08 LEACH HYLIN HYLIN CE Direct -1.5	57% e In 2014 2006 N BAR E HMAN I LEACHN NE RII HYLINE CE Dtrs +0.5	GL CE E Join AI Natura COO EMULATI RIGHT MAN ERI GHT 1 SVF TR. DE 265 PRIDE 8 Gest Lgth -0.6	BW BW BW BW BW H4.7	WT(x2) 4 NGMF J215, <b>NA E</b> tic Sta JSA 27 338 0015 A 200 Wt +41	000WT(x2) Sire 1605 OUT 5/1. <b>3415</b> <b>tus:</b> 00 pril 2015 400 Wt <b>+75</b>	MWT FAT /15 AMF, NHF 5 Angus 600 Wt +99	EMA IMF EU, CAF, I Dam: Austra MCW +70	COOL	Produc go to K B/R NE\ DESIG KAPP JI LANA COOLA ANA T <sup>-</sup> EEDPL Scrotal +1.8	ed 4 clas azakhsta NO: W DESIG NER UANA EF W344 NA P58 198 AN D to Calv -3.0	B41 Sex: N 036 Carc Wt +56	Females t of 2 sal 5 F EMA +3.7	ABI +94 Rib Fat +1.2	s Ident: gistra DOM +96 Rump Fat +2.0	VCCE \$5000. VCCE tion: dex Grain +84 RBY % +0.1	Gras +9 IMF +1,
Acc Traits Re Joins X Buyer Lot Born Sire:	63% ecorded 04 Nov 01 Dec 05/08 LEACH HYLIN HYLIN CE Direct	57% e In 2014 2006 N BAR E HMAN I LEACHN NE RII HYLINE CE Dtrs	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI MAN ERI SVF TR. DE 265 PRIDE 8 Gest Lgth	BWT 200 Type Type Type Type Gene Gene TIME U CA 0025 TIME 3 AVELER 370 BW	WT(x2) 4 NGMF J215, Tic Sta JSA 27 338 0015 A 200 Wt	00WT(x2) Sire 1605 OUT 5/1. <b>3415</b> <b>tus:</b> 00 pril 2015 400 Wt	MWT FAT /15 AMF, NHF 5 Angus 600 Wt	EMA IMF EU, CAF, I Dam: Austra MCW	DDF KAPP COOL lia BRI Milk	Produc go to K B/R NE\ DESIG KAPP JI LANA COOLA ANA T <sup>-</sup> EEDPL Scrotal	ed 4 clas azakhsta NO: W DESIG NER UANA EF W344 NA P58 198 AN D to Calv	B41 Sex: N 036 Carc Wt	Females t of 2 sal 5 F EMA	With 3 acc e bulls s Price Re ABI +94 Rib Fat	s ldent: gistra \$ Ir DOM +96 Rump Fat	VCCE \$5000. VCCE tion: dex Grain +84 RBY %	Gras +9 IMF +1,
Acc Traits Re Joins X Buyer Lot Born Sire: EBV Acc Traits Re	63% ecorded 04 Nov 01 Dec 05/08 LEACH HYLIN HYLIN CE Direct -1.5 63% ecorded	57% e In 2014 2014 2014 2014 2014 /2006 N BAR E IMAN I LEACHN NE RI HYLINE E PRIE HYLINE CE Dtrs +0.5 57%	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI MAN ERI SVF TR DE 265 PRIDE 8 Gest Lgth -0.6 89% GL CE E	BWT 200 Type Type Type Type Type Solution Solution TIME C Solution	MT(x2) 4 NGMF J215, I I I I I I I I I I I I I I I I I I I	000WT(x2) Sire 1605 OUT 5/1. 3415 tus: 00 pril 2015 400 Wt +75 77% 100WT(x2)	MWT FAT /15 AMF, NHF 5 Angus 600 Wt +99	EMA IMF EU, CAF, I Dam: Austra MCW +70 80%	COOL KAPP COOL Iia BRI Milk +19 76%	Produc go to K DESIG KAPP JI LANA COOLA ANA T EEDPL Scrotal +1.8 72%	ed 4 clas azakhsta NO: NER UANA EF UANA EF UANA F 198 AN D to Calv -3.0 59%	B41 Sex: N 036 Carc Vt +56 69%	Females t of 2 sal	ABI +94 Rib Fat 71%	s Ident: pom +96 Rump Fat +2.0 71%	d 1 select \$5000. VCCE tion: dex Grain +84 RBY % +0.1 67%	Gras +9 IMF +1, 650
Traits Re Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits Re Joins	63% ecorded 04 Nov 01 Dec 05/08 LEACH HYLIN HYLIN CE Direct -1.5 63% ecorded Dat	57% e In 2014 2014 2014 2014 2014 2014 2006 N BAR E HMAN IN LEACH NE RI HYLINE E PRIL HYLINE CE Dtrs +0.5 57% e In	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI GHT SVF TR DE 265 PRIDE 6 Gest Lgth -0.6 89% GL CE E Join	BW BW BW BW BW H4.7 82%	WT(x2) 4 NGMF J215, I I I I I I I I I I I I I I I I I I I	000WT(x2) Sire 1605 OUT 5/1. 3415 tus: 00 pril 2015 400 Wt +75 77% 100WT(x2) Sire	MWT FAT /15 AMF, NHF 5 Angus 600 Wt <b>+99</b> 77% MWT FAT	EMA IMF EU, CAF, I Dam: Austra MCW +70 80%	COOL KAPP COOL Iia BRI Milk +19 76%	Produc go to K B/R NE\ DESIG KAPP JI LANA COOLA ANA T EEDPL Scrotal +1.8 72%	ed 4 clas azakhsta NO: NER UANA ER UANA ER UANA ER 198 AN D to Calv -3.0 59% f a possi	B41 Sex: N 036 IICA 252 Carc Wt +56 69% ble 4 sa	Females t t of 2 sal 5 F EMA +3.7 68% le bulls, t	ABI +94 Rib Fat +1.2 71%	\$ Ir DOM +96 Rump Fat +2.0 71%	d 1 select \$5000. VCCE tion: dex Grain +84 RBY % +0.1 67%	Grass 415 APF +9 IMF +1. 65 <sup>c</sup>
Acc Traits Re Joins X Buyer Lot Born Sire: Sire: Acc Traits Re Joins X	63% ecorded 04 Nov 01 Dec 17 05/08 LEACH HYLIN HYLIN CE Direct -1.5 63% ecorded 04 Nov	57% e In / 2014 2014 2014 / 2014 / 2006 N BAR E HYLINE E PRIE HYLINE CE Dtrs +0.5 57% e In / 2014	GL CE E Join Al Natura EMULATI RIGHT SVF TR DE 265 PRIDE 8 Gest Lgth -0.6 89% GL CE E Join Al	BWT 200 Type Type DLA Gene ON EXT TIME C CA 0025 TIME 3 AVELER 370 BW +4.7 82% 3WT 200 Type	WT(x2) 4 NGMF J215, VA E tic Sta JSA 27 338 0015 A 200 Wt +41 77% WT(x2) 4 NZ169	000WT(x2) Sire 1605 OUT 5/1. 3415 tus: 00 pril 2018 400 Wt +75 77% 100WT(x2) Sire 13201146	MWT FAT /15 AMF, NHF 5 Angus 600 Wt +99 77% MWT FAT 55	EMA IMF EU, CAF, I Dam: Austra MCW +70 80%	COOL KAPP COOL Iia BRI Milk +19 76%	Produc go to K B/R NEV DESIG KAPP JI LANA COOLA ANA T EEDPL Scrotal +1.8 72% 4 out of earnt h	ed 4 clas azakhsta NO: W DESIG NER UANA ER UANA ER UAN	B41 Sex: N 036 IICA 252 Carc Wt +56 69% ble 4 sa	Females t of 2 sal	ABI +94 Rib Fat +1.2 71%	\$ Ir DOM +96 Rump Fat +2.0 71%	d 1 select \$5000. VCCE tion: dex Grain +84 RBY % +0.1 67%	Gras +9 IMF +1. 65 <sup>c</sup>
Acc Traits Re Joins X Buyer Lot Born Sire: Sire: Acc Traits Re Joins X	63% ecorded 04 Nov 01 Dec 17 05/08 LEACH HYLIN HYLIN CE Direct -1.5 63% ecorded 04 Nov	57% e In / 2014 2014 2014 / 2014 / 2006 N BAR E HYLINE E PRIE HYLINE CE Dtrs +0.5 57% e In / 2014	GL CE E Join Al Natura COO EMULATI RIGHT MAN ERI GHT SVF TR DE 265 PRIDE 6 Gest Lgth -0.6 89% GL CE E Join	BWT 200 Type Type DLA Gene ON EXT TIME C CA 0025 TIME 3 AVELER 370 BW +4.7 82% 3WT 200 Type	WT(x2) 4 NGMF J215, VA E tic Sta JSA 27 338 0015 A 200 Wt +41 77% WT(x2) 4 NZ169	000WT(x2) Sire 1605 OUT 5/1. 3415 tus: 00 pril 2015 400 Wt +75 77% 100WT(x2) Sire	MWT FAT /15 AMF, NHF 5 Angus 600 Wt +99 77% MWT FAT 55	EMA IMF EU, CAF, I Dam: Austra MCW +70 80%	COOL KAPP COOL Iia BRI Milk +19 76%	Produc go to K B/R NE\ DESIG KAPP JI LANA COOLA ANA T EEDPL Scrotal +1.8 72%	ed 4 clas azakhsta NO: W DESIG NER UANA ER UANA ER UAN	B41 Sex: N 036 IICA 252 Carc Wt +56 69% ble 4 sa	Females t t of 2 sal 5 F EMA +3.7 68% le bulls, t	ABI +94 Rib Fat +1.2 71%	\$ Ir DOM +96 Rump Fat +2.0 71%	d 1 select \$5000. VCCE tion: dex Grain +84 RBY % +0.1 67%	Grass 415 APF +9 IMF +1. 65 <sup>c</sup>
Acc Traits Re Joins X Buyer Lot Born Sire: Sire: Acc Traits Re Joins X	63% ecorded 04 Nov 01 Dec 05/08 LEACH HYLIN HYLIN CE Direct -1.5 63% ecorded 04 Nov 01 Dec	57% e In / 2014 2014 2014 / 2014 / 2006 N BAR E HYLINE E PRIE HYLINE CE Dtrs +0.5 57% e In / 2014	GL CE E Join Al Natura EMULATI RIGHT SVF TR DE 265 PRIDE 8 Gest Lgth -0.6 89% GL CE E Join Al	BWT 200 Type Type DLA Gene ON EXT TIME C CA 0025 TIME 3 AVELER 370 BW +4.7 82% 3WT 200 Type	WT(x2) 4 NGMF J215, VA E tic Sta JSA 27 338 0015 A 200 Wt +41 77% WT(x2) 4 NZ169	000WT(x2) Sire 1605 OUT 5/1. 3415 tus: 00 pril 2018 400 Wt +75 77% 100WT(x2) Sire 13201146	MWT FAT /15 AMF, NHF 5 Angus 600 Wt +99 77% MWT FAT 55	EMA IMF EU, CAF, I Dam: Austra MCW +70 80%	COOL KAPP COOL Iia BRI Milk +19 76%	Produc go to K B/R NEV DESIG KAPP JI LANA COOLA ANA T EEDPL Scrotal +1.8 72% 4 out of earnt h	ed 4 clas azakhsta NO: W DESIG NER UANA ER UANA ER UAN	B41 Sex: N 036 IICA 252 Carc Wt +56 69% ble 4 sa	Females t t of 2 sal 5 F EMA +3.7 68% le bulls, t	ABI +94 Rib Fat +1.2 71%	\$ Ident: gistra \$ Ir DOM +96 Rump Fat +2.0 71% at \$7000 esigner i	d 1 select \$5000. VCCE tion: dex Grain +84 RBY % +0.1 67%	Grass +99 IMF +1. 659 ww has

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

	1	78	00	JLA	NA E	394					No:	B39	4		Ident:	VCCE	3394
Born	04/08	/2006		Gene	tic Sta	tus:	AMFU, N	HFU, CAF	U, DDFU			Sex:	F	Re	gistra	tion:	APR
			EMULATI							TEMAN							
			RIGHT		JSA 270	00			COOL	ANA Q COOLA							
Sire	HYLI				338			Dam.	coo								
			SVF TR					Dann		COOLA							
	HYLIN								COOL	ANA Q							
		HYLINE	PRIDE 8	70						COOLA	NA L130			ABI	\$ Ir DOM	dex Grain	0
					۸,	oril 201	5 Angus	Austra						+92	+98	+83	Grass +9
					A		5 Angus I	Austra		LEDFL	.AN			+92	+90	+03	тэ
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+3.3	+3.0	-3.6	+1.3	+31	+64	+81	+48	+21	+3.1	-1.9	+46	+5.9	+1.4	+1.7	+0.0	+1.
	62%	55%	89%	82%	77%	77%	77%	80%	77%	70%	55%	69%	66%	70%	69%	65%	649
raits R	ecorded	: e In		Type	W I (x2) 4	00W1(x2) Sire	MWT FA	I EMA IMF		B394 h	as provi	ded 3 be	etter than	average	e sale hi	ills nlus	3
<	05 Nov			1990	USA16	6262077		ł					n 2 still ac				
	01 Dec	2014	Natura		J215, 0	OUT 5/1	/15	]		Low bir	th that c	ould tak	e most hi	gh birth	joins.		
<b>-</b>	_													Duine	<b>~</b>		
Buyer	-													Price	\$		
ot	17	79	co(		NA E	1362					No	B36	2		Ident:	Veel	2202
			000								NU.						
Born		/2006			tic Sta	tus:	AMFU, N	HFU, CAF	, DDFU		NA 1000	Sex:	F	Re	egistra	tion:	APF
			H CAP (L ST SC	· ·		345			COOL	COOLA							
			TCREST			510			0000	COOLA							
Sire:	GAR	DENS	HIGH	MAR	Κ			Dam:	C00	LANA	R273						
			EMULATI							COOLA							
			DEN P						COOL	ANA N	105						
		GREEN	GARDE	N PRIDE	4128									ABI	\$ Ir DOM	ndex Grain	Gras
					Ar	oril 201	5 Angus	Austra	lia BRI	-FDPI	AN			+79	+89	+61	+8
							1	1	1		1	1	1				
	CE	CE	Gest								D to	Carc		Rib	Rump		
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	
	Direct	Dtrs -1.5	Lgth -4.0	+3.7	+33	+62	+81	+74	+15	+1.5	Calv -2.2	Wt +48	+8.5	Fat +0.3	Fat +0.7	% +1.6	+0.
Acc	Direct -0.3 61%	Dtrs -1.5 54%	Lgth -4.0 77%	<b>+3.7</b> 80%	<b>+33</b> 75%	<b>+62</b> 76%	<b>+81</b> 76%	<b>+74</b> 77%			Calv	Wt		Fat	Fat	%	+0.
Acc Traits R	Direct -0.3 61% ecorded	Dtrs -1.5 54%	Lgth -4.0 77% BWT 20	<b>+3.7</b> 80%	<b>+33</b> 75%	<b>+62</b> 76%	+81	<b>+74</b> 77%	+15	<b>+1.5</b> 68%	Calv -2.2 53%	Wt +48 67%	+8.5	Fat +0.3 63%	Fat +0.7 63%	% +1.6 59%	<b>+0.</b> 56%
Acc Traits R <b>Joins</b>	Direct -0.3 61% ecorded Dat 04 Nov	Dtrs -1.5 54% : <u>e In</u> / 2014	Lgth -4.0 77% BWT 20 <u>Join</u> AI	+3.7 80% 0WT(x2) Type	+33 75% 400WT(x) USA16	+62 76% ×2) MWT <u>Sire</u> 5262077	+81 76% FAT EMA I	<b>+74</b> 77%	+15	+1.5 68% B362 b females	Calv -2.2 53% orn a tw s. A prec	Wt +48 67% in, has 3 dicted Co	+8.5 61% sale bul	Fat +0.3 63% Is and 2 calf will	Fat +0.7 63% classed add ple	% +1.6 59% in work	<b>+0.</b> 56%
Acc Fraits R <b>Joins</b>	Direct -0.3 61% ecorded Dat 04 Nov	Dtrs -1.5 54% : <u>e In</u> / 2014	Lgth -4.0 77% BWT 20 Join	+3.7 80% 0WT(x2) Type	+33 75% 400WT(x) USA16	+62 76% <2) MWT <u>Sire</u>	+81 76% FAT EMA I	<b>+74</b> 77%	+15	+1.5 68% B362 b females	Calv -2.2 53% orn a tw s. A prec	Wt +48 67% in, has 3 dicted Co	+8.5 61% sale bul	Fat +0.3 63% Is and 2 calf will	Fat +0.7 63% classed add ple	% +1.6 59% in work	+0. 569
Acc Fraits R Joins K	Direct -0.3 61% eccorded Dat 04 Nov 01 Dec	Dtrs -1.5 54% : <u>e In</u> / 2014	Lgth -4.0 77% BWT 20 <u>Join</u> AI	+3.7 80% 0WT(x2) Type	+33 75% 400WT(x) USA16	+62 76% ×2) MWT <u>Sire</u> 5262077	+81 76% FAT EMA I	<b>+74</b> 77%	+15	+1.5 68% B362 b females	Calv -2.2 53% orn a tw s. A prec	Wt +48 67% in, has 3 dicted Co	+8.5 61% sale bul	Fat +0.3 63% Is and 2 n calf will ng possi	Fat +0.7 63% classed add ple bility.	% +1.6 59% in work	<b>+0.</b> 56%
Acc Fraits R Joins K	Direct -0.3 61% eccorded Dat 04 Nov 01 Dec	Dtrs -1.5 54% : <u>e In</u> / 2014	Lgth -4.0 77% BWT 20 <u>Join</u> AI	+3.7 80% 0WT(x2) Type	+33 75% 400WT(x) USA16	+62 76% ×2) MWT <u>Sire</u> 5262077	+81 76% FAT EMA I	<b>+74</b> 77%	+15	+1.5 68% B362 b females	Calv -2.2 53% orn a tw s. A prec	Wt +48 67% in, has 3 dicted Co	+8.5 61% sale bul	Fat +0.3 63% Is and 2 calf will	Fat +0.7 63% classed add ple bility.	% +1.6 59% in work	<b>+0.</b> 56%
Acc Traits R Joins X Buyer	Direct -0.3 61% eccorded Dat 04 Nov 01 Dec	Dtrs -1.5 54% <u>e In</u> / 2014 2014	Lgth -4.0 77% BWT 20 Join Al Natura	+3.7 80% 0WT(x2) <b>Type</b>	+33 75% 400WT() USA16 J215, 0	+62 76% ×2) MWT 1 S262077 OUT 5/1	+81 76% FAT EMA I	<b>+74</b> 77%	+15	+1.5 68% B362 b females	Calv -2.2 53% orn a tw s. A prec nbers ar	Wt +48 67% in, has 3 dicted Cond be an	+8.5 61% 3 sale bul onversior interestin	Fat +0.3 63% Is and 2 calf will ng possi Price	Fat +0.7 63% classed add ple bility. \$	% +1.6 59% in work nty pund	+0. 56%
Acc Traits R Joins X Buyer Lot	Direct -0.3 61% eccorded 04 Nov 01 Dec	Dtrs -1.5 54% e In / 2014 2014 2014	Lgth -4.0 77% BWT 20 Join Al Natura	+3.7 80% 0WT(x2) Type	+33 75% 400WT() USA16 J215, (	+62 76% <2) MWT I <u>Sire</u> 5262077 DUT 5/1 S410	+81 76% FAT EMA I /15	<b>+74</b> 77% MF	+15 75%	+1.5 68% B362 b females	Calv -2.2 53% orn a tw s. A prec nbers ar	Wt +48 67% in, has 3 dicted Co nd be an	+8.5 61% 3 sale bul ponversior interestin	Fat +0.3 63% Is and 2 n calf will ng possi Price	Fat +0.7 63% classed add ple bility. \$	% +1.6 59% in work nty pund	3410
Acc Traits R Joins X Buyer Lot	Direct -0.3 61% eccorded 04 Nov 01 Dec - - 04/08	Dtrs -1.5 54% <u>e In</u> / 2014 2014 2014 2014 2014 2014	Lgth -4.0 77% BWT 20 Join Al Natura	+3.7 80% 0WT(x2) Type	+33 75% 400WT() USA16 J215, 0	+62 76% <2) MWT I <u>Sire</u> 5262077 DUT 5/1 S410	+81 76% FAT EMA I /15	<b>+74</b> 77%	+15 75%	+1.5 68% B362 b females the num	Calv -2.2 53% orn a tw s. A prec nbers ar	Wt +48 67% in, has 3 dicted Co ad be an B41 Sex:	+8.5 61% 3 sale bul ponversior interestin	Fat +0.3 63% Is and 2 n calf will ng possi Price	Fat +0.7 63% classed add ple bility. \$	% +1.6 59% in work nty pund	+0. 569 ing ch to
Acc Traits R Joins X Buyer Lot	Direct -0.3 61% tecorded 04 Nov 01 Dec 	Dtrs -1.5 54% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -4.0 77% BWT 20 Join Al Natura	+3.7 80% 0WT(x2) Type I DLA Gene N 1680	+33 75% 400WT() USA16 J215, ( NA E tic Sta	+62 76% <2) MWT I <u>Sire</u> 5262077 DUT 5/1 S410	+81 76% FAT EMA I /15	<b>+74</b> 77% MF	+15 75%	+1.5 68% B362 b females the num	Calv -2.2 53% orn a tw s. A prec nbers ar <b>No:</b> w DESIG	Wt +48 67% in, has 3 dicted Co ad be an B41 Sex:	+8.5 61% 3 sale bul ponversior interestin	Fat +0.3 63% Is and 2 n calf will ng possi Price	Fat +0.7 63% classed add ple bility. \$	% +1.6 59% in work nty pund	+0. 569 ing ch to
Acc Traits R Joins X Buyer Lot	Direct -0.3 61% tecorded 04 Nov 01 Dec 	Dtrs -1.5 54% 2014 2014 2014 2014 2014 2014 2014 2014	Lgth -4.0 77% BWT 20 Join Al Natura	+3.7 80% 0WT(x2) Type I DLA Gene N 1680	+33 75% 400WT() USA16 J215, ( NA E tic Sta	+62 76% <2) MWT I <u>Sire</u> 5262077 DUT 5/1 S410	+81 76% FAT EMA I /15	<b>+74</b> 77% MF	+15 75%	+1.5 68% B362 b females the nun B/R NEV DESIG	Calv -2.2 53% orn a tw s. A prec nbers ar No: W DESIG	Wt +48 67% in, has 3 dicted Co ad be an B41 Sex:	+8.5 61% 3 sale bul onversior interestin 0 F	Fat +0.3 63% Is and 2 n calf will ng possi Price	Fat +0.7 63% classed add ple bility. \$	% +1.6 59% in work nty pund	+0. 56% ing ch to
Acc Fraits R Joins K Buyer Lot Born	Direct -0.3 61% ecorded 04 Nov 01 Dec - - - - - - - - - - - - -	Dtrs Dtrs -1.5 54% 2014 2	Lgth -4.0 77% BWT 20 Join Al Natura COO PRECISIO	+3.7 80% 0WT(x2) Type I DLA Gener N 1680 CESIOI N 14N	+33 75% 400WT() USA16 J215, ( NA E tic Sta N E161	+62 76% <2) MWT 3262077 DUT 5/1 3410 tus:	+81 76% FAT EMA I /15	+74 77% MF	+ <b>15</b> 75%	+1.5 68% B362 b females the nun B/R NE\ DESIG KAPP JI	Calv -2.2 53% orn a tw s. A preenbers ar No: NO: NER JANA EF	Wt +48 67% in, has 3 dicted Co ad be an B41 Sex: SN 036 RICA 252	+8.5 61% 3 sale bul onversior interestin 0 F	Fat +0.3 63% Is and 2 n calf will ng possi Price	Fat +0.7 63% classed add ple bility. \$	% +1.6 59% in work nty pund	+0. 569 ing ch to
Acc Traits R Joins X Buyer Lot Born	Direct -0.3 61% tecorded 04 Nov 01 Dec - - - 04/08 TWIN T BT T(	Dtrs -1.5 54% -2014	Lgth -4.0 77% BWT 20 Join Al Natura RECISIO Y PREC IDOW MAN RIG	+3.7 80% 0WT(x2) Type I DLA Gene N 1680 CESIOI N 14N HT TIME	+33 75% 400WT() USA16 J215, ( NA E tic Star N E161	+62 76% <2) MWT 3262077 DUT 5/1 3410 tus:	+81 76% FAT EMA I /15	+74 77% MF	+15 75% 75% KAPP COO	+1.5 68% B362 b females the num B/R NEV DESIG KAPP JU LANA COOLAI	Calv -2.2 53% orn a tw s. A prec nbers ar No: W DESIG NER JANA EF VARA J920	Wt +48 67% in, has 3 dicted Co ad be an B41 Sex: SN 036 RICA 252	+8.5 61% 3 sale bul onversior interestin 0 F	Fat +0.3 63% Is and 2 n calf will ng possi Price	Fat +0.7 63% classed add ple bility. \$	% +1.6 59% in work nty pund	+0. 56% ing ch to
Acc Traits R Joins X Buyer Lot Born	Direct -0.3 61% tecorded 04 Nov 01 Dec 04/08 TWIN TWIN BT TC BT EV	Dtrs -1.5 54% -2014	Lgth -4.0 77% BWT 20 Join Al Natura COO PRECISIO	+3.7 80% 0WT(x2) Type I DLA Gene N 1680 CESIOI N 14N HT TIME ENSE	+33 75% 400WT() USA16 J215, ( NA E tic Stat N E161 I USA 27( 65J	+62 76% <2) MWT 3262077 DUT 5/1 3410 tus:	+81 76% FAT EMA I /15	+74 77% MF	+15 75% 75% KAPP COO	+1.5 68% B362 b females the num B/R NEV DESIG KAPP JU LANA COOLAI ANA N	Calv -2.2 53% orn a tw s. A prec nbers ar No: W DESIG NER JANA EF VARA J920	Wt +48 67% in, has 3 dicted Co dicted Co dicted Co dicted Co Sex: N 036 RICA 252	+8.5 61% 3 sale bul onversior interestin 0 F	Fat +0.3 63% Is and 2 n calf will ng possi Price	Fat +0.7 63% classed add ple bility. \$ Ident: egistra	% +1.6 59% in work nty pund	+0. 569 ing ch to
Acc Fraits R Joins K Buyer Lot Born	Direct -0.3 61% tecorded 04 Nov 01 Dec 04/08 TWIN TWIN BT TC BT EV	Dtrs -1.5 54% -2014	Lgth -4.0 77% BWT 20 Join Al Natura Recisio Y PREC IDOW MAN RIG DA ENT	+3.7 80% 0WT(x2) Type I DLA Gene N 1680 CESIOI N 14N HT TIME ENSE	+33 75% 400WT() USA16 J215, ( NA E tic Stat N E161 I USA 27( 65J	+62 76% <2) MWT 3262077 DUT 5/1 3410 tus:	+81 76% FAT EMA I /15	+74 77% MF	+15 75% 75% KAPP COO	+1.5 68% B362 b females the num B/R NEV DESIG KAPP JU LANA COOLAI ANA N	Calv -2.2 53% orn a tw s. A prec nbers ar No: W DESIG NER UANA EF W 261 NA J920 175	Wt +48 67% in, has 3 dicted Co dicted Co dicted Co dicted Co Sex: N 036 RICA 252	+8.5 61% 3 sale bul onversior interestin 0 F	Fat +0.3 63% Is and 2 n calf will ng possi Price	Fat +0.7 63% classed add ple bility. \$ Ident: egistra	% +1.6 59% in work nty pund	+0. 56% ing ch to 3410 APF
Acc Traits R Joins X Buyer Lot Born	Direct -0.3 61% tecorded 04 Nov 01 Dec 04/08 TWIN TWIN BT TC BT EV	Dtrs -1.5 54% -2014	Lgth -4.0 77% BWT 20 Join Al Natura Recisio Y PREC IDOW MAN RIG DA ENT	+3.7 80% 0WT(x2) Type I DLA Gene N 1680 CESIOI N 14N HT TIME ENSE	+33 75% 400WT() USA16 J215, ( NA E tic Stat N E161 I USA 27( 65J SE 1905	+62 76% <u>Sire</u> 5262077 DUT 5/1 <b>3410</b> tus:	+81 76% FAT EMA I /15	+74 77% MF F, CAF, DI	+15 75% KAPP COOL	+1.5 68% B362 b females the num B/R NEV DESIG KAPP JU LANA COOLAI ANA N COOLAI	Calv -2.2 53% orn a tw s. A prec nbers ar No: W DESIG NER UANA EF W 261 NA J920 175 NA 8881	Wt +48 67% in, has 3 dicted Co dicted Co dicted Co dicted Co Sex: N 036 RICA 252	+8.5 61% 3 sale bul onversior interestin 0 F	Fat +0.3 63% Is and 2 a calf will ng possi Price Re	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir	% +1.6 59% in work nty pund VCCE tion:	+0. 56% ing ch to
Acc Fraits R Joins K Buyer Lot Born	Direct -0.3 61% eccorded 04 Nov 01 Dec 04/08 TWIN BT TC BT EV	Dtrs -1.5 54% -2014 2014	Lgth -4.0 77% BWT 20 Join Al Natura RECISIO	+3.7 80% 0WT(x2) Type I DLA Gene N 1680 CESIOI N 14N HT TIME ENSE	+33 75% 400WT() USA16 J215, ( NA E tic Stat N E161 I USA 27( 65J SE 1905	+62 76% <u>Sire</u> 5262077 DUT 5/1 <b>3410</b> tus:	+81 76% FAT EMA I /15	+74 77% MF F, CAF, DI	+15 75% KAPP COOL	+1.5 68% B362 b females the num B/R NEV DESIG KAPP JU LANA COOLAI ANA N COOLAI	Calv -2.2 53% orn a tw s. A prec nbers ar No: W DESIG NER UANA EF UANA EF VANA J920 175 NA 3881	Wt +48 67% in, has 3 dicted Co d be an B41 Sex: N 036 RICA 252 1	+8.5 61% 3 sale bul onversior interestin 0 F	Fat +0.3 63% Is and 2 n calf will ng possi Price Re	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir DOM +85	% +1.6 59% in work nty pund VCCE tion: tion:	+0. 569 ing ch to 3410 APP
Acc Traits R Joins X Buyer Lot Born	Direct -0.3 61% tecorded 04 Nov 01 Dec 	Dtrs -1.5 54% -2014 2014	Lgth -4.0 77% BWT 20 Join Al Natura COO PRECISIO Y PREC IDOW MAN RIG DA ENT /ERELDA	+3.7 80% 0WT(x2) Type I OLA Genet N 1680 CESIOI N 14N HT TIME ENSE 0 ENTEN:	+33 75% 400WT() USA16 J215, ( NA E tic Sta N E161 I USA 27( 65J SE 1905 Ap	+62 76% <2) MWT 1 5262077 DUT 5/1 3262077 DUT 5/1 3410 tus:	+81 76% FAT EMA I /15 AMF, NHI	+74 77% MF F, CAF, DI Dam:	+15 75% KAPP COOL lia BRI	+1.5 68% B362 b females the num B/R NEV DESIG KAPP JU LANA COOLAI ANA N COOLAI	Calv -2.2 53% orn a tw s. A prec nbers ar No: W DESIG NER UANA EF UANA EF W 261 NA J920 175 NA 8881 AN D to	Wt +48 67% in, has 3 dicted Co ad be an B41 Sex: N 036 RICA 252 1 17 Carc	+8.5 61% 3 sale bul ponversior interestii	Fat +0.3 63% Is and 2 calf will ng possi Price Re ABI +77 Rib	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir DOM +85 Rump	% +1.6 59% in work nty pund VCCE tion: dex Grain +72 RBY	+0. 569 ing ch to 3410 APF
Acc Traits R Joins C Buyer Buyer Lot Born Sire:	Direct -0.3 61% eccorded 04 Nov 01 Dec 	Dtrs Dtrs 54% 24% 2014 20	Lgth -4.0 77% BWT 20 Join Al Natura COO PRECISIO	+3.7 80% 0WT(x2) Type 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+33 75% 400WT(2) USA16 J215, ( NA E tic Sta N E161 I USA 27( 65J SE 1905 Ap 200 Wt	+62 76% <u>Sire</u> 3262077 DUT 5/1 3410 tus: 00 00	+81 76% FAT EMA I /15 AMF, NHI 5 Angus 600 Wt	+74 77% MF F, CAF, DI Dam: Austra MCW	<pre>&gt;F KAPP COOL lia BRI Milk</pre>	+1.5 68% B362 b females the num B/R NE\ DESIG KAPP JI LANA COOLAI ANA N COOLAI EEDPL Scrotal	Calv -2.2 53% orn a tw s. A prec nbers ar No: W DESIG NER UANA EF UANA EF W 261 NA J920 175 NA 8881 CAN D to Calv	Wt +48 67% in, has 3 dicted Co do be an B41 Sex: N 036 RICA 252 1 17 Carc Wt	+8.5 61% 3 sale bul ponversior interestii 0 F	Fat +0.3 63% Is and 2 calf will ng possi Price Re ABI +77 Rib Fat	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir DOM +85 Rump Fat	% +1.6 59% in work nty pund VCCE tion: dex Grain +72 RBY %	+0. 569 ing ch to 3410 APF Grass +80
Acc Traits R Joins X Buyer Lot Born Sire:	Direct -0.3 61% eccorded 04 Nov 01 Dec 	Dtrs Dtrs 54% 24% 2014 20	Lgth -4.0 77% BWT 20 Join Al Natura PRECISIO PRE	+3.7 80% 0WT(x2) Type I OLA Gener N 1680 CESIOI N 14N HT TIME ENSE 0 . ENTEN BW +4.7	+33 75% 400WT(2) USA16 J215, ( NA E tic Sta N E161 I USA 27( 65J SE 1905 Ap 200 Wt +32	+62 76% <u>Sire</u> 3262077 DUT 5/1 3410 tus: 00 00 00 00 00 00 00 00 00 00	+81 76% FAT EMA I /15 AMF, NHI 5 Angus 600 Wt +75	+74 77% MF F, CAF, DI Dam: Austra MCW +69	+15 75% KAPP COOL lia BRI Milk +11	+1.5 68% B362 b females the num DESIG KAPP JI LANA COOLAI ANA N COOLAI EEDPL Scrotal +0.4	Calv -2.2 53% orn a tw s. A prec nbers ar NO: W DESIG NER JANA EF JANA EF JANA S881 AN Calv -3.8	Wt +48 67% in, has 3 dicted Co did be an B41 Sex: N 036 RICA 252 1 17 Carc Wt +43	+8.5 61% B sale bul ponversior interestin 0 F F EMA +2.0	Fat +0.3 63% Is and 2 calf will ng possi Price Re Re ABI +77 Rib Fat -0.2	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir DOM +85 Rump Fat +0.7	%           +1.6           59%           in work           nty pund           VCCE           tion:           dex           Grain           +72           RBY           %           +0.2	+0. 569 ing ch to 3410 APF Grass +80 IMF +1.
Buyer Lot Born Sire: EBV	Direct -0.3 61% eccorded 04 Nov 01 Dec 	Dtrs Dtrs 54% 24% 2014 20	Lgth -4.0 77% BWT 20 Join Al Natura COO PRECISIO	+3.7 80% 0WT(x2) Type 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+33 75% 400WT(2) USA16 J215, ( NA E tic Sta N E161 I USA 27( 65J SE 1905 Ap 200 Wt +32 75%	+62 76% <u>Sire</u> 3262077 DUT 5/1 3410 tus: 00 00 00 00 00 00 00 00 00 00 00 00	+81 76% FAT EMA I /15 AMF, NHI 5 Angus 600 Wt +75 75%	+74 77% MF F, CAF, DI Dam: Austra MCW +69 78%	+15 75% 75% KAPP COOL lia BRI Milk +11 73%	+1.5 68% B362 b females the num B/R NE\ DESIG KAPP JI LANA COOLAI ANA N COOLAI EEDPL Scrotal	Calv -2.2 53% orn a tw s. A prec nbers ar No: W DESIG NER UANA EF UANA EF W 261 NA J920 175 NA 8881 CAN D to Calv	Wt +48 67% in, has 3 dicted Co do be an B41 Sex: N 036 RICA 252 1 17 Carc Wt	+8.5 61% 3 sale bul ponversior interestii 0 F	Fat +0.3 63% Is and 2 calf will ng possi Price Re ABI +77 Rib Fat	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir DOM +85 Rump Fat	% +1.6 59% in work nty pund VCCE tion: dex Grain +72 RBY %	+0. 56% ing ch to 3410 APF
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc	Direct -0.3 61% tecorded 04 Nov 01 Dec 	Dtrs Dtrs 54% 24% 2014 20	Lgth -4.0 77% BWT 20 Join Al Natura COO PRECISIO Y PREC HDOW MAN RIG DA ENT /ERELDA Gest Lgth -1.8 87% GL CE E Join	+3.7 80% 0WT(x2) Type 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+33 75% 400WT(; USA16 J215, ( NA E tic Sta N E161 I USA 27( 65J SE 1905 Ap 200 Wt +32 75% WT(x2) 4	+62 76% <2) MWT Sire 3262077 DUT 5/1 3410 tus: 00 00 00 00 00 00 00 00 00 00 00 00 00	+81 76% FAT EMA I /15 AMF, NHI 5 Angus 600 Wt +75 75% MWT FAT	+74 77% MF F, CAF, DI Dam: Austra MCW +69 78%	+15 75% 75% KAPP COOL lia BRI Milk +11 73%	+1.5 68% B362 b females the num B/R NEV DE SIG KAPP JU LANA COOLAI COOLAI EDPL Scrotal +0.4 65% A Conv	Calv -2.2 53% orn a tw s. A prec nbers ar No: NA DESIG NER JANA EF V261 NA J920 175 NA 8881 AJ920 AN D to Calv -3.8 54% rersion p	Wt +48 67% in, has 3 dicted Co d be an B41 Sex: N 036 RICA 252 1 17 Carc Wt +43 66%	+8.5 61% B sale bul ponversior interestin 0 F F EMA +2.0	Fat +0.3 63% Is and 2 calf willing possi Price Re ABI +77 Rib Fat -0.2 69%	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir DOM +85 Rump Fat +0.7 67%	%           +1.6           59%           in work           nty pund           VCCE           tion:           dex           Grain           +72           RBY           %           +0.2           63%	+0. 569 ing ch to 3410 APF Grass +88 IMF +1. 629
Acc Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	Direct -0.3 61% ecorded 04 Nov 01 Dec 04/08 TWIN BT TC BT EV BT EV CE Direct -1.1 60% ecorded Dat 04/08 Direct -1.1	Dtrs -1.5 54% -2014 -2014 -2014 -2014 -2014 -2014 -2014 -2014 	Lgth -4.0 77% BWT 20 Join AI Natura COO PRECISIO Y PREC IDOW MAN RIG DA ENT /ERELDA Gest Lgth -1.8 87% GL CE E Join AI	+3.7 80% 0WT(x2) Type I OLA Gene N 1680 CESIOI N 14N HT TIME ENSE ENTEN BW +4.7 80% 3WT 200 Type	+33 75% 400WT() USA16 J215, ( NA E tic Star N E161 I USA 27( 65J SE 1905 Ap 200 Wt +32 75% WT(x2) 4 USA17	+62 76% 20 MWT 3262077 20UT 5/1 3410 tus: 200 200 201 201 201 201 201 201 201 201	+81 76% FAT EMA I /15 /15 AMF, NHI 5 Angus 600 Wt +75 75% MWT FAT	+74 77% MF F, CAF, DI Dam: Austra MCW +69 78%	+15 75% 75% KAPP COOL lia BRI Milk +11 73%	+1.5 68% B362 b females the num DESIG KAPP JI LANA COOLAI EDPL Scrotal +0.4 65%	Calv -2.2 53% orn a tw s. A prec nbers ar No: NA DESIG NER JANA EF V261 NA J920 175 NA 8881 AJ920 AN D to Calv -3.8 54% rersion p	Wt +48 67% in, has 3 dicted Co d be an B41 Sex: N 036 RICA 252 1 17 Carc Wt +43 66%	+8.5 61% B sale bul ponversior interestin <b>0</b> F F EMA +2.0 63%	Fat +0.3 63% Is and 2 calf willing possi Price Re ABI +77 Rib Fat -0.2 69%	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir DOM +85 Rump Fat +0.7 67%	%           +1.6           59%           in work           nty pund           VCCE           tion:           dex           Grain           +72           RBY           %           +0.2           63%	+0. 569 ing ch to 3410 APF Grass +88 IMF +1. 629
Acc Traits R Joins X Buyer Lot Born Sire: EBV Acc Traits R Joins	Direct -0.3 61% ecorded 04 Nov 01 Dec 04/08 TWIN BT TC BT EV BT EV CE Direct -1.1 60% ecorded Dat 04/08 Direct -1.1	Dtrs -1.5 54% -2014 -2014 -2014 -2014 -2014 -2014 -2014 	Lgth -4.0 77% BWT 20 Join Al Natura COO PRECISIO Y PREC HDOW MAN RIG DA ENT /ERELDA Gest Lgth -1.8 87% GL CE E Join	+3.7 80% 0WT(x2) Type I OLA Gene N 1680 CESIOI N 14N HT TIME ENSE ENTEN BW +4.7 80% 3WT 200 Type	+33 75% 400WT() USA16 J215, ( NA E tic Star N E161 I USA 27( 65J SE 1905 Ap 200 Wt +32 75% WT(x2) 4 USA17	+62 76% <2) MWT Sire 3262077 DUT 5/1 3410 tus: 00 00 00 00 00 00 00 00 00 00 00 00 00	+81 76% FAT EMA I /15 /15 AMF, NHI 5 Angus 600 Wt +75 75% MWT FAT	+74 77% MF F, CAF, DI Dam: Austra MCW +69 78%	+15 75% 75% KAPP COOL lia BRI Milk +11 73%	+1.5 68% B362 b females the num B/R NEV DE SIG KAPP JU LANA COOLAI COOLAI EDPL Scrotal +0.4 65% A Conv	Calv -2.2 53% orn a tw s. A prec nbers ar No: NA DESIG NER JANA EF V261 NA J920 175 NA 8881 AJ920 AN D to Calv -3.8 54% rersion p	Wt +48 67% in, has 3 dicted Co d be an B41 Sex: N 036 RICA 252 1 17 Carc Wt +43 66%	+8.5 61% B sale bul ponversior interestin <b>0</b> F F EMA +2.0 63%	Fat +0.3 63% Is and 2 calf willing possi Price Re ABI +77 Rib Fat -0.2 69%	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir DOM +85 Rump Fat +0.7 67%	%           +1.6           59%           in work           nty pund           VCCE           tion:           dex           Grain           +72           RBY           %           +0.2           63%	+0. 569 3410 APF Grass +8 IMF +1. 629
Acc Traits R Joins Buyer Buyer Cot Born Sire: EBV Acc Traits R Joins	Direct -0.3 61% ecorded 04 Nov 01 Dec 04/08 TWIN BT EV BT EV BT EV CE Direct -1.1 61% ecorded 04 Nov 01 Dec 04 Nov 04 Nov 01 Dec 04 Nov 01 Dec 04 Nov 04 Nov	Dtrs -1.5 54% -2014 -2014 -2014 -2014 -2014 -2014 -2014 	Lgth -4.0 77% BWT 20 Join AI Natura COO PRECISIO Y PREC IDOW MAN RIG DA ENT /ERELDA Gest Lgth -1.8 87% GL CE E Join AI	+3.7 80% 0WT(x2) Type I OLA Gene N 1680 CESIOI N 14N HT TIME ENSE ENTEN BW +4.7 80% 3WT 200 Type	+33 75% 400WT() USA16 J215, ( NA E tic Star N E161 I USA 27( 65J SE 1905 Ap 200 Wt +32 75% WT(x2) 4 USA17	+62 76% 20 MWT 3262077 20UT 5/1 3410 tus: 200 200 201 201 201 201 201 201 201 201	+81 76% FAT EMA I /15 /15 AMF, NHI 5 Angus 600 Wt +75 75% MWT FAT	+74 77% MF F, CAF, DI Dam: Austra MCW +69 78%	+15 75% 75% KAPP COOL lia BRI Milk +11 73%	+1.5 68% B362 b females the num B/R NEV DE SIG KAPP JU LANA COOLAI COOLAI EDPL Scrotal +0.4 65% A Conv	Calv -2.2 53% orn a tw s. A prec nbers ar No: NA DESIG NER JANA EF V261 NA J920 175 NA 8881 AJ920 AN D to Calv -3.8 54% rersion p	Wt +48 67% in, has 3 dicted Co did be an B41 Sex: N 036 RICA 252 1 17 Carc Wt +43 66%	+8.5 61% B sale bul ponversior interestin <b>0</b> F F EMA +2.0 63%	Fat +0.3 63% Is and 2 calf willing possi Price Re ABI +77 Rib Fat -0.2 69%	Fat +0.7 63% classed add ple bility. \$ Ident: gistra \$ Ir DOM +85 Rump Fat +0.7 67% eaps of	%           +1.6           59%           in work           nty pund           VCCE           tion:           dex           Grain           +72           RBY           %           +0.2           63%	+0. 569 3410 APF Grass +8 IMF +1. 629

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

Lot	18	31	CO	OLA	NA k	(AUF	RI B09	92			No:	B09	2		Iden	: VCC	B92
Born	02/08	/2006			tic Sta	tus:	AMFU, N	HFU, CAF	, DDFU			Sex:	F	R	egistr	ation:	HB
	B/R N	EW DE	IEW TRE SIGN (		SS 76				NEWH	HAM PA	RK FO	RTE Q	15				
Sire:	NEW		NTIE		50 10			Dam:	coo	LANA	KAU	RI T18	3				
			ALY DA								NGA SC		DRY				
	WHITE		CE PRII		NANGA U	SA118312	267		COOL	ANA KA COOLAI	AURI Q NA KAUF				\$	Index	
		-									-			ABI	DOM		Gras
			ī		A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN			+88	+91	+91	+{
	CE	CE	Gest								D to	Carc		Rib	Rum	p RBY	
	Direct	-	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat		IM
EBV	-1.8	-1.3	-1.9	+6.8	+37	+67	+93	+93	+12	+2.4	-3.9	+44	+1.9	-2.9	-	-	
Acc Traita D	63% Recorded	57%	86%	82%	77%	76%	77% MWT FA1	80%	76%	68%	59%	69%	65%	71%	69%	66%	65
Joins	Dat	e In	Join	Type	1001(x2)2	<u>Sire</u>			DC	The Bla	ick Pear	l predict	ed mating	g will pı	ovide a	calf with	ı
Х	04 Nov 01 Dec			-1		7236055				industry	/ high fig	jures.					
	UT Dec	2014	Inatura	11	JZ 13,	OUT 5/1	/15	]									
Buyer	-													Price	e \$		
Lot	19	32	CO		ΝΔΕ	3435					No:	B43	5		Idon	: VCC	D12
Born	06/08		00		tic Sta			HFU. CAF			NV:	Sex:		D		ation:	
Dom	00/00		EMULAT	ION EXT		lus.	AIVIFU, INI	HFU, CAF	U, DDFU		FION N B				egisti	ation.	
	LEACH				USA 27	00			GAR				E 3803				
Sire:	HYLI			CA 0025				Dam:	coo		VAS R R S310	TRAVEL	ER 511				
<u>ono.</u>				AVELER				Dam			NGA SC	отсн'м'	DRY				
	HYLIN		DE 265	970					COOL	ANA P					¢	Index	
				570						COOLA	NA J920			ABI	φ DOM		Gra
	1				A	pril 201	5 Angus	Austra	lia BRI	EEDPL	AN		1	+98	+93	+92	+1
	CE Direct	CE Dtrs	Gest Lgth	ВW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rum Fat		IM
EBV	-3.9	-0.5	-2.7	+4.7	+44	+78	+107	+96	+16	+2.5	-5.3	+64	+4.0	+0.8		-	
Acc	63%	57%	88%	82%	77%	77%	77%	79%	76%	69%	60%	69%	65%	70%	68%	65%	65
Traits R Joins	ecorded	: e In		BWT 200 <b>Type</b>	WT(x2) 4	100WT(x2) Sire	MWT FA	Г ЕМА IMF ]	DC	Not had	1 numbe	rs for ar	n older fei	male A	ied to N	J7465 to	lowe
X	04 Nov	/ 2014	AI			320114							and add I				
	01 Dec	2014	Natura	al	J215,	OUT 5/1	/15	]									
Buyer	-													Price	e \$		
	4 (	33	<u> </u>				T B3(	12			Not	D20	2				
Lot Born	09/05				tic Sta						NO.	<b>B30</b> Sex:		D		ation:	
Bom	09/00		LIER ES		RNESS 4		AMFU, NI	HFU, CAF	U, DDC	VDAR N	EW TRE		I	N	eyisti	ation.	111
	PARA			USH 21					B/R N	EW DE			0.70				
Sire:	ROCI			RGESS 1 J <b>SH</b>	1720			Dam:	coo		JANE		5370				
<u>ener</u>			A BAND					<u></u>		COOLA	-						
	MS BL				R D 13	01			COOL	ANA T' COOLAI				<b>—</b>	¢	Index	
		WIGO D	LAUNUF		0 1121					OOOLA				ABI	DON		Gra
					A	pril 201	5 Angus	s Austra	lia BRI	EEDPL	AN		1	+87	+10	1 +79	+
	CE	CE	Gest								D to	Carc		Rib	Rum	p RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat		IM
EBV	+3.8	+5.4	- <b>5.2</b>	+0.3	+27	+55	+59	+45	+11	+0.3	- <b>6.0</b>	+35	+5.8	+0.0			
Acc Traits R	64% Recorded	58%	79% BWT 20	82%	78% 0WT 600	77% WT(x2) M	79% WT FAT EI	80% MA IMF DO	76%	68%	60%	70%	66%	70%	69%	66%	65
Joins	Dat	e In	Join	Type		Sire	ב	]				,	G101 who				
Х	04 Nov		AI Natura	al	NENE J215.	39 OUT 5/1	/15	-			as a her exciting		2 bull calv alf.	es hav	e sold a	it sale ar	ia she
	101 000				,			J			5						
Buyer	-													Price	e \$		
			-		Averaç	ge EB∨	"s for A	ngus C	Calves	born i							
CE	t CF Dt	Ge:		W 20	0 W/t 4	00 Wt	600 Wt	MCW	Milk	Scrota	D to				ih Eat	Rump Fat	RBY

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

April 2015 Angus Australia BREEDPLAN         +72         +88         +62           CE         CE         Cest         Gest         Rib         Rump         RBY           EBV         -2.3         2.2         1.3         1.5         <	201								/			NO.	700	0			VUU/		
EINES MAREBUL B8         EXCENT D AMBUSH         EX BLOCEME D IN           Ster, PARIFEDGE MARSULL DESIGN 331         Dam: COLLANA KURI V3         Dam: COLLANA KURI V3           B1 BORDARD OF D1 101         Dam: COLLANA KURI V3         Tam: COLLANA KURI V3           LEDORENE OF PRAIREDOE 12         Dam: COLLANA KURI V3         Tam: COLLANA KURI V3           LEDORENE OF PRAIREDOE 12         COLLANA KURI V3         Tam: COLLANA KURI V3           LEDORENE OF PRAIREDOE 12         COLLANA KURI V3         Tam: COLLANA KURI V3           LEDORENE OF PRAIREDOE 12         COLLANA KURI V3         Tam: COLLANA KURI V3           LEDORENE OF PRAIREDOE 12         COLLANA KURI V3         Tam: COLLANA KURI V3           LEDORENE OF PRAIREDOE 12         COLLANA KURI V3         Tam: COLLANA KURI V3           EBV 22.3         COS 143         Nature V4483         PARI PRAY           EBV 22.4         COS 143         RCC 052         TAM: REVE MARSHOW MARSHOW M3           Statistic COLLANA ELDORENE ERICA V15         PRICE 5         Tam: COLLANA ELDORENE ERICA V15           BUYE         Price 5         COM RANDOR FR 1000 KORE         See: F         Registration: I           Statistic COLANA ELDORENE ERICA A13         NO: AND S         Mari W14 WORD         See: F         Registration: I           Statisticocol COLANA ELDORENE ERICA A13         Mari	Born					tic Sta	tus:	AMFU, NI	HFU, CAF	U, DDF					Re	egistra	tion:	HBI	
Emilting         Private Private 199 (17)         Dist 199 (20)         Dist 199 (20)           Bir Branch De FRA JRING DE 12         Dist 199 (20)         Dist 199 (20)         Dist 199 (20)           ELDORENE OF PRA JRING DE 12         Dist 199 (20)         Dist 199 (20)         Dist 199 (20)           COLANA KURN 120         April 2015 Angus Australia BREEDPLAN         172 (48)         162 (40)           Direct Dir Key (18)         Bay (18)         200 (18)         173 (18)         173 (18)           Direct Dir Key (18)         Bay (18)         23 (12) (13) (13) (13) (13) (13) (13) (13) (13										DOOM				172					
The PRARECOSE MARSULL DESIGN 31         Dam: COCLANA X12           BR NOW DESIGN 000         BR NOW DESIGN 000           ELDORENE OF PRARECOSE 12         COCLANA KURI V8           DENDERSING 010         April 2015 Angus Australia BREEDPLAN         +72 1 48 492           DENDERSING 010         April 2015 Angus Australia BREEDPLAN         +72 1 48 492           DENDERSING 010         COCLANA KURI V8         COCLANA KURI V8           DENDERSING 010         Control 41 41         BW NOW DESIGN 010         April 2015 Angus Australia BREEDPLAN           DIRE Recorded         Control 42 41         USA 16262077         75% 1 56% 72% 67% 67% 67% 67% 67% 67% 67% 67% 67% 67							2640			RUCK				R D 1301					
Bit Rev DESIGN 036         Dir Rev DESIGN 036           ELDORENE OF PRARIEDGE 12         COLANA KAURI 129         And DOM Fermination 120           April 2015 Angus Australia BREEDPLAN         +72         +88         +92           Col Carc         Carc         Ris Nump RBY         Sindex           Bit Dir Carc         Carc         Ris Nump RBY         Sindex           Dired Dire         Carc         Ris Nump RBY         Ris Nump RBY           Bit J 23         422         438         +70         +435         +824         +13         -13.2         -2.2         -3.8         +14           Col Ces         Gest Light BW         200 WI 400 WIT         More Table Records         -778%         169%         728%         69%         75%         69%         69%         69%         75%         69%         69%	iro:							931	Dam	coo			5/110 01	1100					
COOLANA KAURI VS           DIT Cool Carlo KAIN           Cool Carlo KAIN VS           Materia           Cool Carlo KAIN VS           Cool Carlo KAIN VS           Sol Cool Carlo KAIN States ord of a po 9. Top sale bull \$7000.           VDA RWI TREND VS           Sol Cool Carlo KAIN States ord of a po 9. Top sale bull \$7000.           Sol Cool Carlo KAIN States ord of a po 9. Top sale bull \$7000.           Sol Cool Carlo KAIN States ord a po 9. Top sale bull \$7000.           Sol Cool Carlo KAIN States ord a po 9. Top sale bull \$7000. <th co<="" td=""><td>nie.</td><td></td><td></td><td></td><td></td><td></td><td></td><td>551</td><td>Dam.</td><td>000</td><td></td><td></td><td>N 036</td><td></td><td></td><td></td><td></td><td></td></th>	<td>nie.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>551</td> <td>Dam.</td> <td>000</td> <td></td> <td></td> <td>N 036</td> <td></td> <td></td> <td></td> <td></td> <td></td>	nie.							551	Dam.	000			N 036					
ELDORENE OF PRARIEDOR 9 USA11918804         COOLANA KUARI T29         Annotax           April 2015 Angus Australia BREEDPLAN         +72         +88         +62           CE         CE         CE         Cest         Rib						GE 12				COOL									
April 2015 Angus Australia BREEDPLAN         Here to the second of a poon  to the poont to the sec							SA118158	354		0002						\$ I	ndex		
CE         CE         Ces         Ces         Fill         BW         200 Wi         600 Wi         MCW         Milk         Served         Car         EMA         Fill															ABI			Gras	
End         End <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>pril 201</td> <td>5 Angus</td> <td>a Austra</td> <td>lia BRI</td> <td>EEDPL</td> <td>AN.</td> <td></td> <td></td> <td>+72</td> <td>+88</td> <td>+62</td> <td>+7</td>						A	pril 201	5 Angus	a Austra	lia BRI	EEDPL	AN.			+72	+88	+62	+7	
Direct         Dirs         Light         BW         200 will also																			
BY         2.3         +2.2         -0.7         +3.2         +3		-			-														
c         65%         55%         65%         65%         75%         66%				-														IMF	
alls Recorded       A0 is a past donor always grading a 7. Her bull cakes he been star performers with 3 keeps and 5 sales out of a po 9. Top sale bull \$7000.         A0 is a past donor always grading a 7. Her bull cakes he been star performers with 3 keeps and 5 sales out of a po 9. Top sale bull \$7000.         Vistor 102 COLLAIA ELDORENE ERICA 13 NO: CH13         Vistor 102 COLLAIA ELDORENE ERICA 1400         Site COLLAIA ELDORENE ERICA 1400         Site Colspan="2">Colspan=2       Registration: 1         Vistor 102 Figure 102         Vistor 102 Figure 102       Site Colspan="2">Colspan="2">Colspan=2         Of 102 Card Employ out of Kapp         Of 102 Card Employ out of Kapp         Vistor 102 Figure 102         Site Colspan="2">Colspan=2         Of 102 Card Employ out of Kapp         Of 102 Card Employ out of Kapp         Of 102 Card Emplo		-		-	-				-	-				-	-			+0	
Date In       Date In       Join Type       Sire         04 Nov 2014   Al       USA1622027       All bits past door always grading 3.7 Herbuil cakes herbons are been stare performers with 3 keeps and 5 sales out of a po 9. Top sale bull \$7000.         UPY OF 125. OUT 5/1/15         UPY OF 126. OUT 5/1/15																			

No: A090

Ident: VCCA90

					Aver	age EB	V's for A	Angus C	alves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

г

184

Lot

COOLANA KUARI A90

# B/R BLACKCAP EMPRESS 76 Sire: NEW FRONTIER Dam: THOMAS ESTER 3682 CONNEALY DATELINE N BAR EMULATION EXT THOMAS ESTER 4123 WHITE FENCE PRIDE H1 PLEASANT PILL OF CONANGA USA11831267 \$ Index DOM AB Grain Grass April 2015 Angus Australia BREEDPLAN +95 +96 +98 +92 CE CE Gest D to Carc Rib Rump RBY BW MCW Milk Wt % IMF% Direct Dtrs Lgth 200 Wt 400 Wt 600 Wt Scrota Calv FMA Fat Fat EBV -2.8 -1.8 -0.9 +5.8 +41 +70 +92 +91 +16 +2.6 -5.0 +54 -2.2 -2.3 +1.4 +5.6 +2.1Acc 62% 57% 78% 81% 77% 77% 76% 78% 76% 72% 59% 69% 64% 65% 64% 62% 61% Traits Recorded: BWT 200WT 400WT MWT DC Join Type Date In Sire 3 of 4 bull calves have all made it to our sales. A158 is an Joins imported US embryo from our 2003 visit to Thomas Angus 01 Dec 2014 Natural J215. OUT 5/1/15 Ranch Price \$ Buyer **COOLANA ANNABELL A115** 188 No: A115 Ident: VCCA115 Lot Born 10/08/2005 **Genetic Status:** Sex: F Registration: HBR AMEU NHEU CAEU DDEU VDAR NEW TREND 315 PARAMOUNT AMBUSH 2172 **B/R NEW DESIGN 036** ROCKN D AMBUSH B/R BLACKCAP EMPRESS 76 MS BLACKCAP BAND OF R D 1301 Sire: NEW FRONTIER Dam: COOLANA X67 CONNEALY DATELINE G T MAXIMUM WHITE FENCE PRIDE H1 COOLANA R18 PLEASANT PILL OF CONANGA USA11831267 COOLANA ANNABELL G065 \$ Index DOM Grain ABI Grass April 2015 Angus Australia BREEDPLAN +79 +90 +79 +78 CE CE Gest D to Carc Rib Rump RBY Scrota Direct Dtrs Lgth BW 200 Wt 400 Wt 600 Wt MCW Milk Calv Wt EMA Fat % IMF% Fat EBV +0.4 +6.1 +71 +1.7 +49 -2.2 +1.4 -3.9 -5.5 +41 +85 +75 +9 -4.8 +2.3 -3.0 +1.4 78% 80% 58% 70% 64% Acc 65% 60% 89% 82% 77% 78% 78% 70% 66% 66% 63% 62% Traits Recorded: GL CE BWT 200WT 400WT MWT Date In A156 has produced 4 sale bulls and 2 retained females, one Joins Join Type Sire G203 being selected in our 2013 pick of 3 female sale for F056 20 Oct 2014 Natural \$4000 10 Nov 2014 Natural J169, OUT 5/1/15 Price \$ Buyer **COOLANA JUANA ERICA A24** Lot 189 No: A024 Ident: VCCA24 Born 25/04/2005 Genetic Status: AMFU, NHFU, CAFU, DDF Sex: F Registration: HBR A A R NEW TREND USA9958 EMULATION N BAR 5522 VDAR NEW TREND 315 N BAR EMULATION EXT V D A R LUCY 704 N BAR PRIMROSE 2424 Sire: B/R NEW DESIGN 036 Dam: KAPP JUANA ERICA 252 **K&K TOP GUN B/R BLACKCAP EMPRESS 76 KAPPS ERICA TREND 609** QLC A70 BLACKCAP EMPRESS E43T \$ Index ABI DOM Grain Grass April 2015 Angus Australia BREEDPLAN +87 +91 +87 +87 CF CF Gest D to Carc Rib Rump RBY Dtrs Lgth BW 200 Wt 400 Wt 600 Wt MCW Milk Calv Wt EMA Fat Fat % IMF% Direct Scrota EBV +1.9 +2.8 -1.2 +3.0 +32 +54+73 +62+0.5 -3.7 +39 +3.3 -0.9 -0.9 +0.5 +2.0+13 68% 63% 78% 85% 80% 79% 79% 80% 77% 72% 61% 72% 65% 66% 66% 64% 63% Acc Traits Recorded: BWT 400WT MWT An 036 US imported embryo out of Kapp Designers dam. A donor Joins Date In Join Type Sire 20 Oct 2014 herself, this cow has given us 27 calves. Flushed an average of 6 Natural E056 eggs/flush. 5 Sale grade bulls and 4 retained females plus 15 K drop 10 Nov 2014 Natural J169, OUT 5/1/15 calves to class. She's earnt her keep Price \$ Buyer Average EBV's for Angus Calves born in 2013 CE D to Gest Carc Rump MCW Direct CE Dtrs Lgth вW 200 Wt 400 Wt 600 Wt Mill Scrota Calv Wt EMA Rib Fat Fat RBY% IMF% -0.1 EBV -0.2 +0.0 -3.3 +4.4 +40 +74 +96 +86 +14 +1.6 -3.4 +53 +4.3 -0.1 +0.4 +1.4

No: A158

G A R PRECISION 1680

**TWIN VALLEY PRECESION E161** 

Sex: F

Ident: VCCA158

Registration: HBR

187

13/09/2005

VDAR NEW TREND 315

**B/R NEW DESIGN 036** 

Lot

Born

COOLANA ESTER A158

AMFU, NHF, CAFU, DDFU

**Genetic Status:** 



	19	90	CO	JLA	NA K	AUR	I A81				No:	A08	1		Ident:	VCC	<b>\</b> 81
Born	01/08	/2005		Gene	tic Sta	tus:	AMFU, NH	IFU, CAF,	DDFU			Sex:	F	Re	gistra	tion:	HB
			EW TRE								OUNT AN	IBUSH 2	172				
	B/R NE								ROCK	N D AN							
<b>0</b> :					S 76			<b>D</b>	000			SAND OF	R D 1301				
Sire:		-	NTIEF					Dam:	000								
	WHITE								COOL		M PARK AURI T		Q15				
					IANGA U	SA118312	67		UUUL		NA KAUR				\$ In	dex	
														ABI	DOM	Grain	Gras
					A	oril 2018	5 Angus	Austra	lia BRE	EEDPL	AN			+86	+94	+83	+8
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+1.4	+2.8	-3.7	+4.3	+34	+58	+75	+72	+9	+1.1	-5.8	+39	+1.8	-2.1	-2.3	+1.4	+0
Acc	65%	59%	88%	83%	78%	78%	79%	80%	78%	71%	60%	70%	64%	66%	66%	63%	62
Joins	ecorded Dat	e In		Type	VV I 400V	VT MWT D Sire	ic			Kauri A	81 has s	upporte	d Coolan	a well pr	roducina	4 work	ina
X	01 Dec				J215,	OUT 5/1	/15						59 is lot				
											0		herself. I	Look at t	his cow	for her	
										longevi	ty and br	reeaing	ability.				
Buyer	-													Price	\$		
_			00								NI.———		_				
Lot	19	<b>J</b> 1	<b>C</b> 00	JLA	NA A	347					No:	A34	1		Ident:	VCC	\347
Born	05/08	/2005		Gene	tic Sta	tus:	AMFU, NH	IFU, CAFI	J, DDFU			Sex:	F	Re	gistra	tion:	AP
		VDAR N	EW TRE								V DESIG	N 036					
	B/R NE				0 70				KAPP	DESIG		000					
0					S 76			<b>D</b>	000								
<u>Sire:</u>			NTIEF					Dam:	000			)					
									000	COOLA	NA K107						
	WHITE				IANGA U	SA118312	67		COOL	COOLAI	NA K128				\$ In	Idex	
		I LENO		01 001		0/11/00/12	01			00001	0.11(120			ABI	DOM	Grain	Gras
					А	oril 201	5 Angus	Austra	lia BRF	-EDPI	AN			+109	+102	+115	+1
							, aigud	7100110									
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF
EBV	+0.7	+0.9	-1.0	+5.9	+43	+77	+110	+106	+15	+2.5	-4.6	+57	+3.1	-1.3	-1.4	+1.2	+1
Acc	64%	58%	90%	83%	78%	79%	79%	80%	79%	72%	57%	70%	64%	67%	66%	63%	62
Traits R Joins	ecorded	: e In			WT 400V	VT MWT Sire				Dought	or collo c	n lot 22	. A347 ha		oro to iu		r for
X	27 No			<u>Type</u>	USA17	7614813				0			or growth				
				ıl		OUT 5/1	/15						Sky to ac				
Λ	01 Dec	2014			,					This ca	lf is goin	g to be	very inter	esting.			
~	01 Dec	2014	Indiuid											Price			
Buyer		2014	Indiuid											1 1100	\$		
														THEE	\$		
		2014		OLA	NA J	ANE	T A16	60			No:	A16	0		\$ Ident:	VCCA	A160
Buyer Lot	19	92									No:				ldent:		
Buyer	<b>1</b> 9	<b>92</b> /2005	CO	Gene	NA J tic Sta		T A16 AMFU, NH		J, DDFU			Sex:	F				
Buyer Lot	<b>1</b> 9	9 <b>2</b> /2005 VDAR N	<b>CO</b>	Gene ND 315							VAS CON	Sex:	F		ldent:		
Buyer Lot	13/09 B/R NE	9 <b>2</b> /2005 VDAR N EW DE	<b>CO</b>	Gene ND 315 36	tic Sta					GARE	VAS CON 25	Sex:	F		ldent:		
Buyer Lot	13/09 B/R NE	9 <b>2</b> /2005 VDAR N EW DE B/R BLA	COO EW TRE SIGN 0	Gene IND 315 036 EMPRES	tic Sta				COOL	G A R E ANA S COOLAI	VAS CON 25 NA P37	Sex:	F ICE 3803		ldent:		
Buyer Lot Born	13/09 B/R NE NEW	2 /2005 VDAR N EW DE B/R BLA V FRO CONNE	COO EW TRE SIGN ( CCKCAP NTIEF ALY DAT	Gene END 315 036 EMPRES R ELINE	tic Sta			IFU, CAFI	COOL	G A R E ANA S2 COOLAI <b>LANA</b> ABBARI	VAS CON 25 NA P37 J <b>ANE</b> NGA SCO	Sex: NSISTEN	F ICE 3803		ldent:		
Buyer Lot Born	13/09 B/R NE NEW WHITE	2 /2005 VDAR N EW DE B/R BLA FRO CONNE E FENCE	COO EW TRE SIGN ( CCKCAP NTIEF ALY DAT CE PRII	Gene ND 315 036 EMPRES R ELINE DE H1	tic Sta	tus:	AMFU, NH	IFU, CAFI	COOL	G A R E ANA S COOLAI <b>LANA</b> ABBARI ANA S	VAS COM 25 NA P37 J <b>ANE</b> NGA SCC 43	Sex: NSISTEN ET U2'	F ICE 3803		ldent: gistrat	tion:	
Buyer Lot Born	13/09 B/R NE NEW WHITE	2 /2005 VDAR N EW DE B/R BLA FRO CONNE E FENCE	COO EW TRE SIGN ( CCKCAP NTIEF ALY DAT CE PRII	Gene ND 315 036 EMPRES R ELINE DE H1	tic Sta		AMFU, NH	IFU, CAFI	COOL	G A R E ANA S COOLAI <b>LANA</b> ABBARI ANA S	VAS CON 25 NA P37 J <b>ANE</b> NGA SCO	Sex: NSISTEN ET U2'	F ICE 3803		ldent: gistrat		HB
Buyer Lot Born	13/09 B/R NE NEW WHITE	2 /2005 VDAR N EW DE B/R BLA FRO CONNE E FENCE	COO EW TRE SIGN ( CCKCAP NTIEF ALY DAT CE PRII	Gene ND 315 036 EMPRES R ELINE DE H1	tic Sta SS 76 IANGA U	<b>tus:</b> SA118312	AMFU, NH	ifu, cafi	COOL COOL	G A R E ANA S COOLAI LANA ABBARI ANA S COOLAI	VAS CON 25 NA P37 J <b>ANE</b> NGA SCO 43 NA JANE	Sex: NSISTEN ET U2'	F ICE 3803	Re	ldent: gistrat \$ In	dex Grain	HB
Buyer Lot Born	<b>1</b> 3/09 B/R NE <b>NEW</b> WHITE	2 /2005 VDAR N EW DE B/R BLA FRO CONNE E FENCE	COO EW TRE SIGN ( CCKCAP NTIEF ALY DAT CE PRII	Gene ND 315 036 EMPRES R ELINE DE H1	tic Sta SS 76 IANGA U	<b>tus:</b> SA118312	AMFU, NH	ifu, cafi	COOL COOL	G A R E ANA S COOLAI LANA ABBARI ANA S COOLAI	VAS CON 25 NA P37 J <b>ANE</b> NGA SCO 43 NA JANE	Sex: NSISTEN ET U2'	F ICE 3803	Re	ldent: gistrat	tion:	HB
Buyer Lot Born	<b>1</b> 3/09 B/R NE <b>NEW</b> WHITE	2 /2005 VDAR N EW DE B/R BLA FRO CONNE E FENCE	COO EW TRE SIGN ( CCKCAP NTIEF ALY DAT CE PRII	Gene ND 315 036 EMPRES R ELINE DE H1	tic Sta SS 76 IANGA U	<b>tus:</b> SA118312	AMFU, NH	ifu, cafi	COOL COOL	G A R E ANA S COOLAI LANA ABBARI ANA S COOLAI	VAS CON 25 NA P37 J <b>ANE</b> NGA SCO 43 NA JANE	Sex: NSISTEN ET U2'	F ICE 3803	Re	ldent: gistrat \$ In	dex Grain	HB
Buyer Lot Born	13/09 B/R NE NEW WHITE	22 /2005 VDAR N EW DE B/R BLA / FRO CONNE E FENC PLEASA	COO EW TRE SIGN ( CKCAP NTIEF ALY DAT E PRII NT PILL	Gene ND 315 036 EMPRES R ELINE DE H1	tic Sta SS 76 IANGA U	tus: SA118312 Dril 2015	AMFU, NH	ifu, cafi	COOL COOL	G A R E ANA S COOLAI LANA ABBARI ANA S COOLAI	VAS CON 25 NA P37 JANE NGA SCC 43 NA JANE AN	Sex: NSISTEN ET U2' DTCH'N'I T M43	F ICE 3803	Re ABI +96	ldent: egistrat \$ In DOM +100	dex Grain +96	HB Gras +Q
Buyer Lot Born	13/09 B/R NE NEW WHITE	22 /2005 VDAR N EW DE B/R BLA / FRO CONNE FENC PLEASA	COO EW TRE SIGN ( CKCAP NTIEF ALY DAT ZE PRII NT PILL Gest	Gene IND 315 036 EMPRES CELINE DE H1 OF CON	tic Sta SS 76 JANGA U A	tus: SA118312 Dril 2015	AMFU, NH 67 5 Angus	Dam:	COOL COOL COOL	G A R E ANA S COOLAI ABBARI ANA S COOLAI	VAS CON 25 NA P37 JANE NGA SCC 43 NA JANE AN D to	Sex: NSISTEN T U2' DTCH'N'I T M43 Carc	F ICE 3803 1 DRY	Re ABI +96 Rib	s In DOM +100 Rump	dex Grain +96 RBY	HB Gras +9
Buyer Lot Born <u>Sire:</u>	13/09 B/R NE NEW WHITE CE Direct	2 /2005 VDAR N EW DE B/R BLA / FRO CONNE FENC CONNE FENC CONS	COO EW TRE SIGN ( CKCAP NTIEF ALY DAT ZE PRII XT PILL Gest Lgth	Gene IND 315 J36 EMPRES R ELINE DE H1 OF COM	tic Sta SS 76 JANGA U A 200 Wt	tus: SA118312 Dril 2015	AMFU, NH 67 5 Angus 600 Wt	Dam: Dam: Austral	COOL COOL COOL ia BRE Milk	G A R E ANA S COOLAI ABBARI ANA S COOLAI	VAS CON 25 NA P37 <b>JANE</b> NGA SCC 43 NA JANE AN D to Calv	Sex: NSISTEN ET U2' DTCH'N'I T M43 Carc Wt	F ICE 3803 1 DRY EMA	Re ABI +96 Rib Fat	s In DOM +100 Rump Fat	dex Grain +96 RBY %	HB Grass +Q IMF <b>+1</b>
Buyer Lot Born Sire: EBV Acc Traits R	13/09 B/R NE NEW WHITE CE Direct -1.7 65%	2 /2005 VDAR N EW DE B/R BLA / FRO CONNE FENC PLEASA CE Dtrs -2.1 59%	COO EW TRE SIGN C GCKCAP NTIEF ALY DAT ZE PRII NT PILL Gest Lgth -3.9 79% BWT 20	Gene SND 315 336 EMPRESE FELINE DE H1 OF CON BW +5.0 83% OWT 400	tic Sta 55 76 IANGA U <u>200 Wt</u> <b>+40</b>	tus: SA118312 pril 2015 400 Wt +74 78% T DC	AMFU, NH 67 5 Angus 600 Wt <b>+92</b>	Dam: Dam: Austral	COOL COOL COOL ia BRE Milk +11	G A R E ANA S COOLAI ABBARI ANA S COOLAI EEDPL Scrotal +1.1 70%	VAS CON 25 NA P37 JANE NGA SCC 43 NA JANE AN D to Calv -4.7 60%	Sex: NSISTEN ET U2 <sup>-</sup> DTCH'N'I T M43 Carc Wt +49 71%	F ICE 3803 1 DRY EMA +3.4 64%	Re ABI +96 Rib Fat -1.1 66%	\$ In DOM +100 Rump Fat - <b>1.2</b> 66%	tion: Grain +96 RBY % +1.1 63%	HB Grass +9 IMF +1 62
Buyer Lot Born Sire:	13/09 B/R NE NEW WHITE CE Direct -1.7 65% tecorded	22 /2005 VDAR N EW DE B/R BLA / FRO CONNE E FENC PLEASA CE Dtrs -2.1 59% E In	COO EW TRE SIGN ( ackcap NTIEF ALY DAT ZE PRII NT PILL Gest Lgth -3.9 79% BWT 20 Join	Gene SND 315 336 EMPRES R TELINE DE H1 OF CON BW +5.0 83%	tic Sta IIANGA U 200 Wt <b>+40</b> 79%	tus: SA118312 pril 2015 400 Wt +74 78% T DC Sire	AMFU, NH 67 5 Angus 600 Wt <b>+92</b>	Dam: Dam: Austral	COOL COOL COOL ia BRE Milk +11	G A R E ANA S COOLAI LANA ABBARI ANA S COOLAI EEDPL Scrotal +1.1 70% Daught	VAS CON 25 NA P37 <b>JANE</b> NGA SCO 43 NA JANE AN D to Calv -4.7 60% er D184	Sex: NSISTEN T U2' DTCH'N'I T M43 Carc Wt +49 71% sells as	F ICE 3803 I DRY EMA +3.4 64% Iot 100. /	Re ABI +96 Rib Fat -1.1 66% A160 ha	\$ In DOM +100 Rump Fat -1.2 66% s given to	tion: Grain +96 RBY % +1.1 63%	Graa +9 IMF +1 62
Buyer Lot Born Sire: EBV Acc Traits R Joins	13/09 B/R NE NEW WHITE CE Direct -1.7 65% eccorded 03 Nov	22 /2005 VDAR N EW DE B/R BLA / FRO CONNE E FENC PLEASA CE Dtrs -2.1 59% E e In / 2014	COO EW TRE SIGN C CCKCAP NTIEF ALY DAT ZE PRII NT PILL Gest Lgth -3.9 79% BWT 20 Join AI	Gene SND 315 336 EMPRES CELINE DE H1 OF CON BW +5.0 83% 0WT 400 Type	tic Sta S 76 JANGA U 200 Wt +40 79% WT MW NGMF	tus: SA118312 Dril 2015 400 Wt +74 78% T DC Sire 605	AMFU, NH 67 5 Angus 600 Wt <b>+92</b> 79%	Dam: Dam: Austral	COOL COOL COOL ia BRE Milk +11	G A R E ANA S COOLAI ABBARI ANA S COOLAI EEDPL Scrotal +1.1 70% Daught females	VAS CON 25 NA P37 <b>JANE</b> NGA SCO 43 NA JANE AN D to Calv -4.7 60% er D184 s, 1 sale	Sex: NSISTEN ET U2' DTCH'N'I T M43 Carc Wt +49 71% sells as bull and	F ICE 3803 1 DRY EMA +3.4 64% Iot 100. / a set of	Re ABI +96 Rib Fat -1.1 66% A160 has twins. Ho	\$ In DOM +100 Rump Fat -1.2 66% s given to	tion: Grain +96 RBY % +1.1 63%	Graa +9 IMF +1 62
Buyer Lot Born Sire: EBV Acc Traits R	13/09 B/R NE NEW WHITE CE Direct -1.7 65% tecorded	22 /2005 VDAR N EW DE B/R BLA / FRO CONNE E FENC PLEASA CE Dtrs -2.1 59% E e In / 2014	COO EW TRE SIGN C CCKCAP NTIEF ALY DAT ZE PRII NT PILL Gest Lgth -3.9 79% BWT 20 Join AI	Gene SND 315 336 EMPRES CELINE DE H1 OF CON BW +5.0 83% 0WT 400 Type	tic Sta S 76 JANGA U 200 Wt +40 79% WT MW NGMF	tus: SA118312 pril 2015 400 Wt +74 78% T DC Sire	AMFU, NH 67 5 Angus 600 Wt <b>+92</b> 79%	Dam: Dam: Austral	COOL COOL COOL ia BRE Milk +11	G A R E ANA S COOLAI ABBARI ANA S COOLAI EEDPL Scrotal +1.1 70% Daught females	VAS CON 25 NA P37 <b>JANE</b> NGA SCO 43 NA JANE AN D to Calv -4.7 60% er D184 s, 1 sale	Sex: NSISTEN ET U2' DTCH'N'I T M43 Carc Wt +49 71% sells as bull and	F ICE 3803 I DRY EMA +3.4 64% Iot 100. /	ABI +96 Rib Fat -1.1 66%	\$ In DOM +100 Rump Fat -1.2 66% s given to	tion: Grain +96 RBY % +1.1 63%	Graa +9 IMF +1 62
Buyer Lot Born Sire: EBV Acc Traits R Joins X	13/09 B/R NE NEW WHITE CE Direct -1.7 65% eccorded 03 Nov 01 Dec	22 /2005 VDAR N EW DE B/R BLA / FRO CONNE E FENC PLEASA CE Dtrs -2.1 59% E e In / 2014	COO EW TRE SIGN C CCKCAP NTIEF ALY DAT ZE PRII NT PILL Gest Lgth -3.9 79% BWT 20 Join AI	Gene SND 315 336 EMPRES CELINE DE H1 OF CON BW +5.0 83% 0WT 400 Type	tic Sta S 76 JANGA U 200 Wt +40 79% WT MW NGMF	tus: SA118312 Dril 2015 400 Wt +74 78% T DC Sire 605	AMFU, NH 67 5 Angus 600 Wt <b>+92</b> 79%	Dam: Dam: Austral	COOL COOL COOL ia BRE Milk +11	G A R E ANA S COOLAI ABBARI ANA S COOLAI EEDPL Scrotal +1.1 70% Daught females	VAS CON 25 NA P37 <b>JANE</b> NGA SCO 43 NA JANE AN D to Calv -4.7 60% er D184 s, 1 sale	Sex: NSISTEN ET U2' DTCH'N'I T M43 Carc Wt +49 71% sells as bull and	F ICE 3803 1 DRY EMA +3.4 64% Iot 100. / a set of	Re ABI +96 Rib Fat -1.1 66% A160 has twins. He s.	\$ In DOM +100 Rump Fat -1.2 66% s given u er Dam	tion: Grain +96 RBY % +1.1 63%	Gras +9 IMF +1 62 ive
Buyer Lot Born Sire: EBV Acc Traits R Joins	13/09 B/R NE NEW WHITE CE Direct -1.7 65% eccorded 03 Nov 01 Dec	22 /2005 VDAR N EW DE B/R BLA / FRO CONNE E FENC PLEASA CE Dtrs -2.1 59% E e In / 2014	COO EW TRE SIGN C CCKCAP NTIEF ALY DAT ZE PRII NT PILL Gest Lgth -3.9 79% BWT 20 Join AI	Gene SND 315 336 EMPRES CELINE DE H1 OF CON BW +5.0 83% 0WT 400 Type	tic Sta S 76 JANGA U 200 Wt +40 79% WT MW NGMF	tus: SA118312 Dril 2015 400 Wt +74 78% T DC Sire 605	AMFU, NH 67 5 Angus 600 Wt <b>+92</b> 79%	Dam: Dam: Austral	COOL COOL COOL ia BRE Milk +11	G A R E ANA S COOLAI ABBARI ANA S COOLAI EEDPL Scrotal +1.1 70% Daught females	VAS CON 25 NA P37 <b>JANE</b> NGA SCO 43 NA JANE AN D to Calv -4.7 60% er D184 s, 1 sale	Sex: NSISTEN ET U2' DTCH'N'I T M43 Carc Wt +49 71% sells as bull and	F ICE 3803 1 DRY EMA +3.4 64% Iot 100. / a set of	ABI +96 Rib Fat -1.1 66%	\$ In DOM +100 Rump Fat -1.2 66% s given u er Dam	tion: Grain +96 RBY % +1.1 63%	Gras +9 IMF +1 62 ive

					Aver	age EB	V's for A	Angus C	Calves	born in	2013						
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

# **COOLANA JUANA ERICA A27** 193

RUTHS RONA OF CONANGA USA12252424

**Genetic Status:** Born 27/04/2005 CONNEALY DATELINE CONNEALY LEADTIME

> TC DIVIDEND 963 ELIGENCE PLUS OF CONANGA

Sire: CONNEALY LEAD ON

AMFU, NHFU, CAFU, DDFU Sex: F EMULATION N BAR 5522 N BAR EMULATION EXT

Ident: VCCA27 Registration: HBR

N BAR PRIMROSE 2424 Dam: KAPP JUANA ERICA 252

**KAPPS ERICA TREND 609** 

No: A027

		EURA C	AP OF C	ONANG	A										\$ In	Idex	
														ABI	DOM	Grain	Grass
					A	pril 201	5 Angus	Austra	lia BRE	EEDPL	AN			+92	+88	+88	+91
	CE Direct	CE Dtrs	Gest Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	D to Calv	Carc Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF%
EBV	-4.5	-3.3	+0.2	+5.7	+40	+67	+96	+88	+15	+1.8	-7.3	+52	+3.6	-2.1	-1.3	+1.8	+0.5
Acc	65%	59%	77%	81%	77%	77%	77%	79%	77%	72%	62%	70%	65%	67%	66%	64%	63%
Traits R	ecorded		BWT 40	OWT MV	VT DC												

Joins	Date In	Join Type	Sire
Х	05 Nov 2014	AI	USA17236055
	01 Dec 2014	Natural	J215, OUT 5/1/15

A Lead On imported embryo out of Kapp Designers dam. Produced 2 sale bulls and predicted mating to Black Pearl will be a number cruncher.

Price \$

Buyer

Lot

Lot	19	94	CO	DLA	NA A	407				_	No:	A40	7		Ident:	VCCA	407
Born	21/08	/2005		Gene	tic Sta	tus:	AMF, NH	F, CAFU, E	DDF			Sex:	F	Re	gistra	tion:	APR
	<b>.</b>		ABANDO						- ·		MULATI						
	GAR	PRECI 9J9 G A		680					GARD	ENS E	XT 413 GARDEN		E 1134				
Sire:	CΔF			RECTI	ON 53	321		Dam <sup>.</sup>	000				L 1134				
<u>5110.</u>	9 A I		OWER F					<u>Dunn</u>	500		V DESIG	N 036					
	CAM	ISS PO							COOL	ANA V2							
		C A LAD	Y EIGH	1015						COOLAN	NA R122			4.51	\$ In		
								<b>A</b>			A N I			ABI	DOM	Grain	Grass
<u> </u>	1				A	orii 201	5 Angus	Austra	iia BRE	EDPL	AN			+101	+97	+105	+98
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY	
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF%
EBV	+2.2	+2.8	-4.7	+3.1	+35	+62	+84	+76	+16	+1.4	-5.1	+53	+4.4	-0.2	+0.0	+0.1	+2.2
Acc	64%	58%	89%	82%	77%	77%	77%	79%	77%	72%	58%	69%	65%	66%	66%	63%	62%
	Recorded				WT MW1			1					a possible he predicte				
<u>Joins</u> X		<u>e In</u> √ 2014		<u>Type</u>	NGMH	Sire				selling B	ooramoo	ka bull in	2014 is g	oing to gi	ive a calf	with bre	ed
<u> </u>		c 2014		I		OUT 5/1	/15				figures. A a breed le		oing to hole	d the birth	n and Cal	ving eas	e to
Buyer	r													Drice	¢		
Buyer														Price	φ		
Lot	19	95	CO	DLA	NA Y	<b>THA</b>	NBR/	AE Ş4	413 <u>/</u>	493	No:	A09	3		Ident:	VCCA	\93
Born		8/2005			tic Sta			HFU, CAFI				Sex:			gistra		
			EW TRE				,	-,	.,		H CAP (L				J		
	B/R N	EW DE							VICTO	REE S			K46				
~			CKCAP		S 76			_		VICTOR							
<u>Sire:</u>	NEW	/ FRO						Dam:	YTH						6413		
	WHITE								утна	SUMMIC NBRAE		OWER P	LAY M032	2			
	WHITE FENCE PRIDE H1 PLEASANT PILL OF CONANGA USA11831267								1 1 1 1 4				OUS A16		\$ In		
		PLEASP	NI PILL	OF CON	ANGA U	04110012	.07			TIDANE						aex	
		PLEASA	NT PILL				:07			TINANE				ABI	DOM	dex Grain	Grass
		PLEASP	NT PILL	UF CON			5 Angus	Austra	lia BRE					ABI +64			Grass +68
<b>—</b>							-	Austra	lia BRE		AN			+64	DOM +79	Grain +55	
	CE	CE	Gest		A	oril 201	5 Angus			EDPL	AN D to	Carc		+64 Rib	DOM +79 Rump	Grain +55 RBY	+68
	Direct	CE Dtrs	Gest Lgth	BW	A 200 Wt	oril 2019 400 Wt	5 Angus	MCW	Milk	EDPL	AN D to Calv	Carc Wt	EMA	+64 Rib Fat	DOM +79 Rump Fat	Grain +55 RBY %	+68 IMF%
EBV	Direct +0.5	CE Dtrs +2.3	Gest Lgth <b>-1.0</b>	BW +4.7	A 200 Wt <b>+32</b>	oril 2019 400 Wt <b>+51</b>	5 Angus 600 Wt <b>+63</b>	MCW +54	Milk +9	Scrotal	AN D to Calv -3.1	Carc Wt <b>+32</b>	EMA +0.2	+64 Rib Fat -0.3	DOM +79 Rump Fat - <b>0.4</b>	Grain +55 RBY % -0.2	+68 IMF% <b>+1.6</b>
Acc	Direct +0.5 64%	CE Dtrs <b>+2.3</b> 58%	Gest Lgth <b>-1.0</b> 89%	BW <b>+4.7</b> 82%	A 200 Wt <b>+32</b> 77%	400 Wt <b>+51</b> 77%	5 Angus 600 Wt <b>+63</b> 77%	MCW	Milk	EDPL	AN D to Calv	Carc Wt	EMA	+64 Rib Fat	DOM +79 Rump Fat	Grain +55 RBY %	+68 IMF%
Acc	Direct +0.5 64% Recorded	CE Dtrs <b>+2.3</b> 58%	Gest Lgth <b>-1.0</b> 89% GL CE E	BW <b>+4.7</b> 82%	A 200 Wt <b>+32</b> 77%	oril 2019 400 Wt <b>+51</b>	5 Angus 600 Wt <b>+63</b> 77%	MCW +54	Milk +9	Scrotal <b>+0.2</b> 69%	AN D to Calv - <b>3.1</b> 60%	Carc Wt <b>+32</b> 69%	EMA +0.2	+64 Rib Fat -0.3 63%	DOM +79 Rump Fat - <b>0.4</b> 63%	Grain +55 RBY % -0.2 61%	+68 IMF% <b>+1.6</b> 59%

Buyer

04 Nov 2014 AI

27 Nov 2014 AI

01 Dec 2014 Natural

USA17236055

USA17614813

J215, OUT 5/1/15

A Black Pearl predicted joining is going to lift the growth, fix the scrotal and add EMA and IMF. Her calf will be an exciting outcome.

Price \$

	Average EBV's for Angus Calves born in 2013																
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

-		96	-001	JLA	NA J			)		_	NU.	A02	0	_	Ident:	V U U F	120		
Born	28/04	/2005		Gene	tic Sta	tus:	AMFU, NI	U, NHFU, CAFU, DDC Sex: F							Registration: HB				
						2B													
	PARA		T AMBU MISS BUF						B/R N		SIGN 0 ACKCAP I	S 76							
Sire:	ROCI				. 20			Dam.	coo		JANE								
			A BANDO	-							NGA SCO								
	MS BL	ACKC	AP BAN	ID OF		01			COOL	ANA R									
		MISS B	LACKCA	P OF R I	D 1127					COOLA	NA J15					dex			
					•			A			A N I			ABI	DOM	Grain	Gras		
		1			A	pril 201	5 Angus	s Austra	lla BRI		.AN			+84	+93	+90	+7		
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY			
	Direct	Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF		
EBV	-2.3	+0.5	-3.1	+4.4	+36	+61	+69	+62	+11	+0.5	-6.7	+41	+2.3	-2.0	-2.5	+0.8	+2.		
Acc	66%	60%	81%	83%	79%	79%	79%	80%	80%	75%	62%	71%	67%	68%	69%	65%	64		
Traits R <b>Joins</b>	ecorded	: :e In		OWT MV Type	VT DC	Sire		1		This co	wheen	roduced	5 out of §	5 calo h	ille tonni	na at ¢i	3500		
X			Natura		J215	OUT 5/1	/15	-					eat Dono			•			
	0.00				02.0,			1					ial family						
_														_					
Buyer	•													Price	\$				
	4.0	)7	$\mathbf{c}$			NINLA	DELI	AC			No	A 0.0	6				-		
Lot		97		JLA	NA /	ANNA	DEL	L A6			NO:	A00	0		Ident:				
Born	20/04	/2005			tic Sta	tus:	AMFU, NI	HFU, CAF	, DDFU			Sex:	F	Re	gistra	tion:	ΗBI		
	EINIKO		5522-164 SULL 68						000	TEMAN									
	LINUQ		PRIDE 44		USA1216	2640			COOL		0 NA KAUF	RI P50							
Sire:	PRAI	RIED	GE M/	ARBU	LL DE	SIGN	931	Dam:	coo	LANA		ABEL	L T27						
			W DESIG							G T MA									
	ELDO		OF PR/						COOL	ana R				1					
		ELDOR	ENE OF	PRAIRIE	DGE 9 U	SA118158	54	COOLANA ANNABELL G065						ABI	\$ In DOM	dex Grain	Gras		
					٨	pril 201		Alletra	lia RDI	ELUDI	ΔΝ			+75	+91	+64	Gras		
					A		- Angus	, rusud						- 15		.04	.0		
	CE	CE	Gest								D to	Carc		Rib	Rump	RBY			
	Direct		Lgth	BW	200 Wt		600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Fat	Fat	%	IMF		
EBV	-0.1	+0.4	-3.9	+3.0	+37	+66	+79	+56	+12	+0.5	-3.6	+49	+2.4	-0.3	-1.5	+0.5	+0		
Acc	63%	54%	79%	83%	78%	78%	79%	80%	76%	72%	59%	70%	62%	64%	64%	60%	599		
	ecorded		BW/T 40		100			-											
Traits R	Recorded Dat	: :e In	BWT 40	Type		Sire				The hig	hly prob	able pre	egnancy to	o Musgr	ave Big	Sky is g	oing		
Traits R <b>Joins</b>	<u>Dat</u> 27 Nov	<b>e In</b> v 2014	Join Al	<u>Type</u>		7614813		-		shoot ti	nis cows	numbei	rs through	n the roo	of. She h	as rear	ed 2		
Traits R <b>Joins</b>	<u>Dat</u> 27 Nov	<b>e In</b> v 2014	Join	<u>Type</u>						shoot ti	nis cows	numbei	0 ,	n the roo	of. She h	as rear	ed 2		
Traits R Joins X	Dat 27 Nov 01 Dec	<b>e In</b> v 2014	Join Al	<u>Type</u>		7614813				shoot ti	nis cows	numbei	rs through	n the roos and 3	of. She h retained	as rear	ed 2		
Traits R Joins X	Dat 27 Nov 01 Dec	<b>e In</b> v 2014	Join Al	<u>Type</u>		7614813				shoot ti	nis cows	numbei	rs through	n the roo	of. She h retained	as rear	ed 2		
Traits R Joins X Buyer	Dat 27 Nov 01 Dec	: <u>e In</u> ⊻ 2014 © 2014	<u>Join</u> Al Natura	Type I	J215,	761 <u>4813</u> OUT 5/1	/15	IGHT	ING	shoot ti sets of	his cows twins an	numbei id had 3	sale bulls	n the roos and 3 Price	of. She h retained	as reard females	ed 2 s.		
Traits R Joins X Buyer Lot	Dat 27 Nov 01 Dec	<u>e In</u> v 2014 c 2014	<u>Join</u> Al Natura	туре II ИРВ	J215, 1	7614813 OUT 5/1	/15 MS N			shoot ti sets of	his cows twins an	number Id had 3	rs through sale bulls	Price	of. She h retained \$ Ident:	as reare females	ed 2 3.		
Traits R Joins X Buyer Lot	Dat 27 Nov 01 Dec	e In v 2014 c 2014 c 2014 0/2005	Join Al Natura	Type	J215,	7614813 OUT 5/1	/15			shoot ti sets of	his cows twins an <b>No:</b>	number id had 3	rs through sale bulls	Price	of. She h retained	as reare females	ed 2 3.		
Traits R Joins X Buyer Lot	Dat 27 Nov 01 Dec 	<u>e In</u> v 2014 с 2014 с 2014 9 <b>8</b> v/2005 рнрт	<u>Join</u> Al Natura	туре II ИРВ Gene R 6807	J215,	7614813 OUT 5/1	/15 MS N		, DDFU	shoot ti sets of	his cows twins an	number id had 3	rs through sale bulls	Price	of. She h retained \$ Ident:	as reare females	ed 2 3.		
Traits R Joins X Buyer Lot	Dat 27 Nov 01 Dec 	<u>е In</u> 2014 2014 2014 98 98 0/2005 D H D T KES T	Join Al Natura	Type II MPB Gene R 6807 ER 217	J215,	7614813 OUT 5/1	/15 MS N	HFU, CAF	, DDFU RRS	shoot ti sets of ALE SCOTC COTCH BLACKO	NO: H CAP (U ICAP 9 CAP OF F	numbei d had 3 VVVX Sex: JSA) 440 & R 5367	s through sale bulls	Price	of. She h retained \$ Ident: egistra	as reard females VVXA tion:	ed 2 3.		
Traits R Joins X Buyer Lot Born	<b>Dat</b> 27 Nov 01 Dec <b>1</b> 27/10 BROO	2014 2014 2014 2014 98 0/2005 D H D T KES T PRIMRO PBELL	Join AI Natura CAN RAVELE RAVEL DSE 0314 FARM	Type II MPB Gene R 6807 ER 217 MS EM	J215, d	7614813 OUT 5/1	/15 <b>MS N</b> AMFU, NF	HFU, CAF	, DDFU RRS	shoot ti sets of ALE SCOTC COTCH BLACKO PBEL	NO: H CAP (U ICAP 9 CAP OF F L FAR	numbei d had 3 VVVX Sex: JSA) 440 R 5367 RMS N	rs through sale bulls	Price	of. She h retained \$ Ident: egistra	as reard females VVXA tion:	ed 2 3.		
Traits R Joins X Buyer Lot Born	<b>Dat</b> 27 Nov 01 Dec 01 Dec 27/10 BROO CAMF	2014 2014 2014 2014 98 0/2005 0 H D T 98 V/2005 PRIMRO 98 PRIM 98 PR	Join AI Natura CAN RAVELE RAVEL DSE 0314 FARM IEW TRE	Type I I I I I I I I I I I I I	J215, <b>ELL</b> tic Sta	7614813 OUT 5/1 FAR tus: ON V53	/15 <b>MS N</b> AMFU, NF	HFU, CAF	, ddfu R R S CAM	shoot ti sets of ALE SCOTC COTCH BLACKO PBEL RAMBO	NO: NO: H CAP (U ICAP 94 CAP OF F L FAR 465T OF	numbed d had 3 VVVX Sex: JSA) 440 R 5367 RMS N 5 J R S	s through sale bulls (A23) F IGHTIN	Price	of. She h retained \$ Ident: egistra	as reard females VVXA tion:	ed 2 3.		
Traits R Joins X Buyer Lot Born	<b>Dat</b> 27 Nov 01 Dec 01 Dec 27/10 BROO CAMF	2014 2014 2014 2014 2005 D H D T KES T PRIMRO <b>PBELL</b> VDAR N BELL F	Join AI Natura CAN RAVELE RAVEL DSE 0314 FARM	Type           II           II           Gene           R 6807           ER 217           II           III           IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	J215, tic Sta ULATI	7614813 OUT 5/1 FAR tus: ON V53	/15 <b>MS N</b> AMFU, NF	HFU, CAF	, ddfu R R S CAM	shoot ti sets of ALE SCOTC COTCH BLACKO PBEL RAMBO PBELL F	NO: NO: H CAP (U ICAP 94 CAP OF F L FAR 465T OF	numbed d had 3 VVVX Sex: JSA) 440 & R 5367 KMS N SIGHT	s through sale bulls (A23) F IGHTIN	Price	of. She h retained \$ Ident: ogistra E T57	as reard females VVXA tion: '3	ed 2 3.		
Traits R Joins X Buyer Lot Born	<b>Dat</b> 27 Nov 01 Dec 01 Dec 27/10 BROO CAMF	2014 2014 2014 2014 2005 D H D T KES T PRIMRO <b>PBELL</b> VDAR N BELL F	Join Al Natura CAN RAVELE RAVEL DSE 0314 FARMS	Type I I I I I I I I I I I I I	J215, tic Sta ULATI	7614813 OUT 5/1 FAR tus: ON V53	/15 <b>MS N</b> AMFU, NF	HFU, CAF	, ddfu R R S CAM	shoot ti sets of ALE SCOTC COTCH BLACKO PBEL RAMBO PBELL F	H CAP (U ICAP 9- CAP OF F L FAR 465T OF FARMS	numbed d had 3 VVVX Sex: JSA) 440 & R 5367 KMS N SIGHT	s through sale bulls (A23) F IGHTIN	Price	of. She h retained \$ Ident: egistra	as reard females VVXA tion: '3	ed 2 3. 233 HB		
Traits R Joins K Buyer Lot Born	<b>Dat</b> 27 Nov 01 Dec 01 Dec 27/10 BROO CAMF	2014 2014 2014 2014 2005 DHDT KEST PRIMRO <b>PBELL</b> VDAR N BELL I	Join Al Natura CAN RAVELE RAVEL DSE 0314 FARMS	Type I I I I I I I I I I I I I	J215, tic Sta ULATI H S512 H P519	7614813 OUT 5/1 FAR tus: ON V53	/15 MSN AMFU, NH 36	hfu, caf	, ddfu R R S <b>CAM</b> CAMF	shoot ti sets of ALE SCOTC COTCH BLACKO PBELL RAMBO PBELL F TE MAN	H CAP (U ICAP 9 CAP OF F L FAR 465T OF FARMS	numbed d had 3 VVVX Sex: JSA) 440 & R 5367 KMS N SIGHT	s through sale bulls (A23) F IGHTIN	Re NGAL	of. She h retained \$ Ident: ogistra E T57	as reard females VVXA tion: '3	ed 2 3. <b>2333</b> HB		
Traits R Joins X Buyer Lot Born	<b>Dat</b> 27 Nov 01 Dec 27/10 BROO CAMP	2014 2014 2014 2014 98 0/2005 D H D T KES T PRIMRO PBELL VDAR N BELL F CAMBE	Join Al Natura RAVELE RAVEL DSE 0314 FARMS LL FARMS LL FARM	Type I I I I I I I I I I I I I	J215, tic Sta ULATI H S512 H P519	7614813 OUT 5/1 FARI tus: ON V53	/15 MSN AMFU, NH 36	hfu, caf	, ddfu R R S <b>CAM</b> CAMF	shoot ti sets of ALE SCOTC COTCH BLACKO PBELL RAMBO PBELL F TE MAN	No: No: H CAP (U CAP 9- CAP 0F F L FAR 465T 0F FARMS IIA WARC	NUMBER d had 3 VVVX Sex: JSA) 440 R 5367 RMS N SONA SOONA	s through sale bulls (A23) F IGHTIN	Re NGAL ABI +73	of. She h retained s Ident: ogistra E T57 \$ In DOM +87	as reard females VVXA tion: '3 dex Grain +65	ed 2 3. <b>2333</b> HB		
Traits R Joins X Buyer Lot Born	<b>Dat</b> 27 Nov 01 Dec 27/10 BROO CAMP CAMP	2014 2014 2014 2014 98 0/2005 DHDT KEST PRIMRO PBELL VDAR N BELL F CAMBE	Join Al Natura CAN RAVELE RAVEL DSE 0314 FARM IEW TRE FARMS LL FARM	<b>Type</b> I <b>Gene</b> R 6807 ER 217 <b>I</b> <b>SER</b> <b>I</b> <b>SARA</b> IS SARA IS SARA	J215, tic Sta ULATI H S512 H P519 A	7614813 OUT 5/1 FARI tus: ON V53	/15 MS N AMFU, NF 36 5 Angus	Dam:	, DDFU R R S CAM CAMF	shoot ti sets of ALE SCOTC COTCH BLACK(C PBELL RAMBO PBELL F TE MAN EEDPL	NO: NO: H CAP (U ICAP 9 CAP OF F L FAR 465T OF FARMS IIA WARC AN D to	NUMBER Sex: JSA) 440 K 5367 MS N JR S NIGHT GOONA Carc	s through sale bulls (A23) F IGHTIN IGHTIN J35	Re NGAL NS08 ABI +73 Rib	of. She h retained \$ Ident: ogistra E T57 \$ In DOM +87 Rump	vvvxA tion: 3 dex Grain +65 RBY	ed 2 5. <b>2333</b> HB Gras +7		
Traits R Joins X Buyer Lot Born Sire:	Dat 27 Nov 01 Dec 27/10 BROO CAMP CAMP CE Direct	2014 2014 2014 2014 98 0/2005 DHDT KEST PRIMRO PBELL VDAR N BELL F CAMBE CAMBE	Join Al Natura CAN RAVELE RAVEL DSE 0314 FARMS LL FARM Gest Lgth	Type II Gene R 6807 ER 217 I SARA IS EM IND 315 SARA IS SARA	J215, tic Sta ULATI H S512 H P519 A 200 Wt	7614813 OUT 5/1 FARI tus: ON V53	/15 MS N AMFU, NF 36 5 Angus	Dam:	, DDFU R R S CAM CAMF	shoot ti sets of ALE SCOTC COTCH BLACKO PBELL RAMBO PBELL F TE MAN SCOTAL	NO: H CAP (U CAP 9- CAP 0- CAP 0- F L FAR 465T 0- F ARMS IIA WARC AN D to Calv	NUMBER Sex: JSA) 440 K 5367 MS N JR S NIGHT GOONA Carc Wt	S through sale bulls (A233) F IGHTIN IGHTIN INGALE 135 EMA	Re NGAL NS08 ABI +73 Rib Fat	s s s s s s s s s s s s s s	vvvxA tion: 3 dex Grain +65 RBY %	ed 2 3. <b>233</b> HBI Gras +7		
Traits R Joins X Buyer Lot Born Sire:	Dat           27 Nov           01 Dec           01 Dec           27/10           BROO           CAMP           CAMP           CE           Direct           -0.1	2014 2014 2014 2014 38 72005 DHDT KEST PRIMRC PBELL VDAR N BELL F CAMBE CAMBE CAMBE CAMBE CAMBE	Join Al Natura CAN RAVELE RAVEL DSE 0314 FARMS LL FARM Gest Lgth -1.3	Type           I           Gene           R 6807           ER 217           IS           IS           SARA           IS SARA           BW           +3.7	J215, tic Sta ULATI H S512 H P519 A 200 Wt +36	7614813 OUT 5/1 FARI tus: ON V53 Pril 2018	/15 MS N AMFU, NF 36 5 Angus 600 Wt +85	Dam: Dam: Austra MCW +81	, DDFU R R S CAMF CAMF	Shoot fi sets of ALE SCOTC COTCH BLACKC PBELL RAMBO BELL F TE MAN EEDPL Scrotal +1.4	NO: NO: H CAP (U ICAP 9- CAP 0F 6 CAP 0F 6 L FAR 465T 0F FARMS IIA WARC AN D to Calv -2.1	NUMBER Sex: JSA) 440 K 5367 MS N JR S NIGHT GOONA Carc Wt +49	S through sale bulls (A23) F IGHTIN INGALE J35 EMA -1.0	Re NGAL NS08 ABI +73 Rib Fat +0.8	s s s s s s s s s s s s s s	vvvxA tion: 3 dex Grain +65 RBY % -1.2	Gras +7 IMF +1,		
Traits R Joins X Buyer Lot Born Sire: Sire:	Dat           27 Nov           01 Dec           01 Dec           27/10           BROO           CAMP           CAMP           CE           Direct           -0.1           62%	2014 2014 2014 2014 38 72005 DHDT KEST PRIMRC PBELL VDAR N BELL F CAMBE CAMBE CAMBE CAMBE CAMBE	Join Al Natura CAN RAVELE RAVEL DSE 0314 FARMS LL FARM Gest Lgth	Type           I           I           Gene           R 6807           ER 217           IS           IS           SARA           IS SARA           IS SARA           BW           +3.7           78%	J215, tic Sta ULATI H S512 H P519 A 200 Wt	7614813 OUT 5/1 FARI tus: ON V53	/15 MS N AMFU, NF 36 5 Angus	Dam:	, DDFU R R S CAM CAMF	shoot ti sets of ALE SCOTC COTCH BLACKO PBELL RAMBO PBELL F TE MAN SCOTAL	NO: H CAP (U CAP 9- CAP 0- CAP 0- F L FAR 465T 0- F ARMS IIA WARC AN D to Calv	NUMBER Sex: JSA) 440 K 5367 MS N JR S NIGHT GOONA Carc Wt	S through sale bulls (A233) F IGHTIN IGHTIN INGALE 135 EMA	Re NGAL NS08 ABI +73 Rib Fat	s s s s s s s s s s s s s s	vvvxA tion: 3 dex Grain +65 RBY %	ed 2 3. <b>233</b> HB Gras +7		
Traits R Joins X Buyer Lot Born Sire: Sire:	Dat 27 Nov 01 Dec 27/10 BROO CAMP CAMP CAMP CE Direct -0.1 62% Recorded	2014 2014 2014 2014 2014 2014 2014 2015 DHDT KEST PRIMRC PRIMRC PBELL VDAR N BELL I CAMBE CAMBE CE Dtrs +3.4 53%	Join Al Natura RAVELE RAVELE DSE 0314 FARMS LL FARMS LL FARMS LL FARMS LL FARMS CE MW Join	Type           I           I           Gene           R 6807           ER 217           IS           IS           IS           SARA           IS           BW           +3.7           78%	J215, tic Sta ULATI H S512 H P519 A 200 Wt +36	7614813 OUT 5/1 FARI tus: ON V53 Pril 2018	/15 MS N AMFU, NF 36 5 Angus 600 Wt +85	Dam: Dam: Austra MCW +81	, DDFU R R S CAMF CAMF	shoot ti sets of ALE SCOTC COTCH BLACKO PBELL F TE MAN SEDPL Scrotal +1.4 70% Came t	NO: H CAP (U ICAP 9- CAP OF F L FAR 465T OF FARMS IIA WARC AN D to Calv -2.1 56% o Coolar	NUMBER Sex: JSA) 440 R 5367 MS N SJ R S NIGHT GOONA Carc Wt +49 66%	S through sale bulls F IGHTIN INGALE 35 EMA -1.0 62% e Nighting	Rendered Able Able Able Able Able Able Able Able	of. She h           retained           \$           Ident:           ogistra           E T57           \$ In           DOM           +87           Rump           Fat           +1.0           63%           '3 cow th	As read females VVXA tion: '3 dex Grain +65 RBY % -1.2 60% mat beca	ed 2 3. <b>2333</b> HB Grass +7 IMF +1 600		
Traits R Joins X Buyer Lot Born Sire: Sire: EBV Acc Traits R	Dat 27 Nov 01 Dec 27/10 BROO CAMP CAMP CAMP CAMP CE Direct -0.1 62% Recorded Dat 04 Nov	2014 2014 2014 2014 2014 2014 2014 2015 2015 2015 2015 2014 2014	Join Al Natura CAN RAVELE RAVELE DSE 0314 FARMS LL FARMS LL FARMS LL FARMS LL FARMS CE MW Join Al	Type           I           Gene           R 6807           ER 217           IS           IND 315           SARA           IS SARA           BW           +3.7           78%           T	J215, ELL tic Sta ULATI H S512 H P519 A 200 Wt +36 74% USA16	7614813 OUT 5/1 FAR tus: ON V53 ON V53 400 Wt +72 73% <u>Sire</u> 5262077	/15 MS N AMFU, NF 36 5 Angus 600 Wt +85 72%	Dam: Dam: Austra MCW +81	, DDFU R R S CAMF CAMF	shoot ti sets of ALE SCOTC COTCH BLACKO PBELL F TE MAN SEDPL Scrotal +1.4 70% Came t donor.	NO: H CAP (U ICAP 9- CAP OF F L FAR 465T OF FARMS IIA WARC AN D to Calv -2.1 56% o Coolar VVXA23	NUMBER Sex: JSA) 440 R 5367 CMS N SAN NIGHT GOONA Carc Wt +49 66% na on th 3 has w	s through sale bulls F IGHTIN INGALE 35 EMA -1.0 62% e Nighting orked har	Reference of the root of the r	stined staines staines	As reard females <b>VVXA</b> tion: '3 dex Grain +65 RBY % -1.2 60% at beca owing h	ed 2 3. <b>233</b> HB Grass +7 <b>1</b> MF <b>+1</b> 60 ame a er to		
EBV Acc Traits R Joins X Buyer Lot Born Sire:	Dat 27 Nov 01 Dec 27/10 BROO CAMP CAMP CAMP CAMP CE Direct -0.1 62% Recorded Dat 04 Nov	2014 2014 2014 2014 2014 2014 2014 2015 2015 2015 2015 2014 2014	Join Al Natura RAVELE RAVELE DSE 0314 FARMS LL FARMS LL FARMS LL FARMS LL FARMS CE MW Join	Type           I           Gene           R 6807           ER 217           IS           IND 315           SARA           IS SARA           BW           +3.7           78%           T	J215, ELL tic Sta ULATI H S512 H P519 A 200 Wt +36 74% USA16	7614813 OUT 5/1 FAR tus: ON V53 ON V53 400 Wt +72 73% Sire	/15 MS N AMFU, NF 36 5 Angus 600 Wt +85 72%	Dam: Dam: Austra MCW +81	, DDFU R R S CAMF CAMF	shoot fl sets of ALE SCOTC COTCH BLACKO PBELL F TE MAN EEDPL Scrotal +1.4 70% Came t donor.	NO: H CAP (U ICAP 9- CAP OF F L FAR 465T OF FARMS IIA WARC AN D to Calv -2.1 56% o Coolar VVXA23	NUMBER Sex: JSA) 440 R 5367 CMS N SAN NIGHT GOONA Carc Wt +49 66% na on th 3 has w	S through sale bulls F IGHTIN INGALE 35 EMA -1.0 62% e Nighting	Reference of the root of the r	stined staines staines	As reard females <b>VVXA</b> tion: '3 dex Grain +65 RBY % -1.2 60% at beca owing h	ed 2 3. <b>233</b> HB Grass +7 <b>1</b> MF <b>+1</b> 60 ame a er to		
EBV Acc Traits R Joins X Buyer Lot Born Sire:	Dat           27 Nov           01 Dec           27/10           BROO           CAMP           CAMP           CE           Direct           -0.1           62%           eccorded           Dat           04 Nov           01 Dec	2014 2014 2014 2014 2014 2014 2014 2015 2015 2015 2015 2014 2014	Join Al Natura CAN RAVELE RAVELE DSE 0314 FARMS LL FARMS LL FARMS LL FARMS LL FARMS CE MW Join Al	Type           I           Gene           R 6807           ER 217           IS           IND 315           SARA           IS SARA           BW           +3.7           78%           T	J215, ELL tic Sta ULATI H S512 H P519 A 200 Wt +36 74% USA16	7614813 OUT 5/1 FAR tus: ON V53 ON V53 400 Wt +72 73% <u>Sire</u> 5262077	/15 MS N AMFU, NF 36 5 Angus 600 Wt +85 72%	Dam: Dam: Austra MCW +81	R R S CAMF CAMF	shoot fl sets of ALE SCOTC COTCH BLACKO PBELL F TE MAN EEDPL Scrotal +1.4 70% Came t donor.	No: H CAP (U ICAP 9 CAP 0F F L FAR 465T OF FARMS IIA WARC AN D to Calv -2.1 56% o Coolar VVXA23 and stay	NUMBER Sex: JSA) 440 R 5367 CMS N SAN NIGHT GOONA Carc Wt +49 66% na on th 3 has w	s through sale bulls F IGHTIN INGALE 35 EMA -1.0 62% e Nighting orked har	Reference of the root of the r	standard stand standard stand standard standard stand standard standard stand stand stand sta	As reard females <b>VVXA</b> tion: '3 dex Grain +65 RBY % -1.2 60% at beca owing h	ed 2 3. <b>233</b> HB Grass +7 IMF <b>+1</b> 600 ame a er to		

	Average EBV's for Angus Calves born in 2013																
	CE		Gest								D to	Carc			Rump		
	Direct	CE Dtrs	Lgth	BW	200 Wt	400 Wt	600 Wt	MCW	Milk	Scrotal	Calv	Wt	EMA	Rib Fat	Fat	RBY%	IMF%
EBV	-0.2	+0.0	-3.3	+4.4	+40	+74	+96	+86	+14	+1.6	-3.4	+53	+4.3	-0.1	-0.1	+0.4	+1.4

# **Notes:**

# **Notes:**

