

Wednesday 8th September 2021
1.00pm at our Grange Complex
Clifton Road, Hamilton, Victoria

# STONEY POINT PERFORMANCE ANGUS 11 STAR ANGUS ASSURANCE



#### **AVERAGE EBV'S EXCEEDED ANGUS BREED**

Many of the sale bulls are indexing in top 1% of Angus breed. Using Stoney Point bulls will make sure your herd is right up there for all the critical performance traits, however, we do not compromise on phenotype. All bulls must be structurally sound.



#### **BULLS ZOETIS i50K TESTED**

This Genomic enhancing test on bulls where indicated using individual DNA provides extra certainty to the figures of the bull you purchase. It also means they are parent verified and the DNA figures confirm we are ahead of breed average.



#### **BULLS SIRE VERIFIED**



#### STONEY POINT 6 POINT HEALTH ASSURANCE

Surpasses Zoetis 5 Star breeder program.



#### **ACCURATE AND INDEPENDENT MEASURING**

All non visual traits are accurately and independently measured by recognised experts.



#### **SEMEN TESTED**

To ensure live sperm are delivered, we have semen tested all bulls and only those with more than adequate motility are being offered.



#### STRUCTURALLY ASSESSED BY INDEPENDENT EXPERTS

Dick Whale has structurally assessed all bulls in the sale.



# REPLACEMENT WHERE STRUCTURALLY UNSOUND, INFERTILE OR INCAPABLE OF SERVICE – 1 YEAR BREEDING SEASON GUARANTEE

Any such bull that will be replaced or refunded providing no causal agents post leaving the Stoney Point Performance Angus property.



#### **DEATH COVER**

All bulls are insured for death including transit until 15th October 2021 and the insurance can be continued by the purchaser. Your investment is protected.



#### **ANGUS AUSTRALIA**

Our Sale Lot catalogue is prepared by Angus Australia. You can be ensured of the accuracy and truth of the figures.



#### **PROVEN**

Feedback from clients confirms that Stoney Point Bulls DO and STAY and produce feedlot performing progeny.



Having been COVIDed out last year, we hope to be with you this year at our Bull sale on **September 8th** 

At the time of writing there remains a lot of uncertainty about the COVID situation, all we can do is cross our fingers (and whatsoever else we can also cross)

# **HOWEVER ONE THING IS CERTAIN**

The bulls presented in this sale are sensational!

Wise pundits on inspection agree – they are as good as they get.

Our breeding program is really kicking in and together with a non compromising selection regime, we have certainly cracked it as an elite seedstock provider.

The yearling bulls in this sale are standouts.

Beef looks good and Angus Cattle look even better.

Hoping to see you on the 8th

Perry Gunner – Stud Principal 0418 758 683 perry@stoneypoint.com.au Peter Colliver - Stud Manager 0428 723 640 peter@stoneypoint.com.au

# **SALE INFORMATION**

#### Selling System.

Sale will be conducted under auction conditions as posted by the Agents on the day. Selling price will not include GST.

#### **Accommodation**

#### **HAMILTON SALE:**

Comfort Inn Botanical Hamilton (03) 5572 1855 Best Western Hamilton (03) 5572 4055 Comfort Inn Grange Burn (03) 5572 5755

For any other accommodation or travel assistance please contact Peter Colliver 0428 723 640.

#### AM - NH - CA - DD

All bulls and cows selling are either free of these defects by parentage, or have been tested free. No carrier bulls will be offered for sale.

Johnes Status - the Stoney Point herd is JBAS6.

#### **Delivery**

Stoney Point Performance Angus offers free delivery to buyers within a 500km radius of the sale location. Delivery will be co-ordinated immediately after the sale, Any testing requirements for interstate travel, will be at the purchaser's expense. Buyers wishing express delivery of their purchases are encouraged to use their own carriers.

All bulls and cows are purchasers risk from the fall of the hammer.

Freight assistance is given to those outside the 500km radius, speak to Peter 0428 723 640 for more details.

#### **Registration Status**

All bulls and cows selling are either Herd Book Registered (HBR) or Angus Performance Registered (APR) and can be transferred at no cost.

#### **Inspections**

Bulls and cows can be inspected from 2 hours before sale. We encourage buyers to inspect the cattle prior to sale. This gives us the opportunity to assist in selection of genetics to best fit your herd.

#### **Rebates**

A rebate of 3% is allowed to agents nominating and accompanying buyers to the sale. Agents not meeting the above terms will receive 1% if settling for a client.

#### **Phone Bidding**

Phone bidding can be arranged prior to the sale by speaking to the selling agents.

#### **Buyers Instructions**

No buyers instruction form is included in the catalogue. Sale Agents prefer their own "Buyers Instructions" cards. All purchasers must complete one of these cards prior to leaving the sale. No verbal instructions will be accepted.

#### Catering

Refreshments will be available throughout the sale, and we would also like to invite all cattle producers for lunch and get together.

#### **After Sales Service**

We offer ongoing support to our clients. All at Stoney Point Performance Angus are available to discuss any aspect of your herd and can be contacted on the numbers listed in this catalogue.

#### **Insurance**

Bulls are insured for death including transit until 15th October 2021.



# **OUR BREEDING PHILOSOPHY**

Many Studs wax lyrical, use big words from the text book to describe their Breeding Philosophy. It can be long winded and hard to grasp.

At Stoney Point we keep it simple:

# We breed bulls that DO We breed bulls that STAY

# **BULLS THAT DO** deliver the genetics to your herd that:

- Ensures your cows get in calf, then calve down unassisted, raise a calf that grows and grows producing lots of high quality meat and both the bull and cows remain healthy and fertile.
- Produce a no nonsense docile herd whose offspring are sought by feedlotters and processors.

# **BULLS THAT STAY** or are durable ensures your purchased bull:

- Possesses structural soundness with great feet and legs and superb udders in his female offspring.
- Retains his softness, style and shape and breeds to type.
- Is a great all round performer ticks all the boxes.

It is all about breeding Real Angus – like they should be, loaded with *Superior Fertility and Capability* ensuring our clients herds are efficient, producing the highest quality meat.

RS	BALDRIDG	GE BEAST MODE E	3074PV	1	AMF	U,CAF	,DDF,NI	HFU,DW	/F,MAF,	MHF	USA179 HE	
Date of Birth: 07/02/2	2014	Mating Type: Natural	TACE 🔨	Mid CEDir	July 202 CEDtrs	21 Tran	s <b>Tasm</b> a BW	n Angu 200	s Cattle 400	Evalu 600	ation MCW	Milk
C R A BEX SIRE: USA16295688	TOR 872 5205 60	. =	EBV	+6.8	+4.4	-3.7	+3.3	+74	+123	+152	+126	+19
	G A R OBJECTIVE 1885#					99% 64	99% 28	98% 1	98% 1	98% 2	91% 11	86% 31
STYLES U	PGRADE J59#		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
	JSA17149410 BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#		+2.4	-6.1	+78	+5.5	-1.1	-2.1	+0.9	+2.5	+0.15	+21
BALBITIBO	IL IONDEL 1000		98%	57%	87%	89%	88%	85%	83%	87%	71%	98%
			28	25	12	55	79	87	32	29	47	10
Statistics: Number of Herds: 170, Prog Ana		d: 3469, Genomic Prog: 463	Angus	Breedii	ng		election	ed: Genor Indexe Hea			Heavy G	irass
			\$161	2	\$	147	1	\$178	4	\$	152	1

RS	COOLANA BIG SKY M128	3sv			AMF	U,CAFU	J,DDFU,N	IHFU		VCCN HB	
Date of Birth: 27/07/2016	Mating Type: Al	TACE 🔨	Mid CEDir	July 202 CEDtrs	21 Tran	s <b>Tasm</b> a BW	n Angus 200	Cattle 400	Evalua 600	ation MCW	Milk
CONNEALY E. SIRE: USA17614813 MUS	ARNAN 076E <sup>PV</sup> S <b>GRAVE BIG SKY<sup>PV</sup></b>	EBV	-5.0	+4.7	-2.6	+2.8	+38	+74	+86	+50	+23
	SAV PRIMROSE 7861#		67% 90	58% 33	85% 80	87% 18	82% 92	79% 88	82% 95	77% 99	69% 9
CLUDEN NEW	'RY EQUATOR F10 <sup>sv</sup>	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: VCCK233 COOLA COOLANA US		+3.2	-7.8	+40	+3.9	+0.9	+2.5	-0.2	+1.2	+0.73	+15
0002/11/100	6/12 d 100	81%	51%	73%	70%	73%	72%	70%	68%	60%	77%
		8	7	99	81	21	3	78	78	96	23
Statistics: Number of Herds: 1. F	Prog Analysed: 24, Genomic Prog: 5			,	S	election	C,Scan(EN	5	ımp,IMF,	•	
Statistics: Number of Herus: 1, Frog Ana	, , , , , , , , , , , , , , , , , , , ,	Angus	Breedir	ng	Dome	stic	Heav	y Grain		Heavy G	rass
		\$95	86	<b>\$</b>	99	82	\$85	89	,	\$97	86

RS	KOUPALS B&B IDENTITY	<b>/</b> SV			AMI	FU,CAF	U,DDF,N	HFU		USA167	
Date of Birth: 01/01/2010	Mating Type: Natural	TACE 🔨	Mid CEDir	July 202 CEDtrs	21 Tran GL	sTasma BW	n Angus 200	Cattle 400	<b>Evalu</b> 600	ation MCW	Milk
CONNEALY ON SIRE: USA14963730 SIT		EBV	-2.1	+2.8	-7.4	+3.6	+56	+101	+122	+88	+22
SITZ HENRIET	TA PRIDE 81M#	ACC PERC	86% 79	71% 51	97% 11	98% 34	96% 16	96% 13	96% 30	93% 69	92% 13
G A R EXALTAT		ss	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: USA15462235 B&B ERIO B&B ERICA 4064#		+1.5	-2.9	+77	+6.7	-0.4	-0.3	+1.8	+1.0	-0.28	-9
		95% 69	62% 80	90%	89% 35	90% 59	88% 46	87% 8	88% 84	74% 7	93% 91
Statistics: Number of Herds: 21	Prog Analysed: 461, Genomic Prog: 181	09	00	10	Trai	ts Observ	ed: Genom	nics	04	,	31
Statistics: Number of Herds: 21, Pro	Tog Analysed. 401, denomic 1 Tog. 101		Breedir	_	Domes			y Grain		Heavy G	
		\$118	54	\$ \$ ·	122	20	\$113	68	\$	5122	35

RS	MAR INNOVATION 251 <sup>P</sup>	V			AMF	,CAF,D	DF,NHF	,MAF		USA169 HB	
Date of Birth: 03/02/2011	Mating Type: Natural	TACE 🔨	Mid CEDir	July 202 CEDtrs	1 Trans	s <b>Tasma</b> BW	n Angu 200	s Cattle 400	Evalu 600	ation MCW	Milk
~ ~	CONNEALY REFLECTION*  SIRE: USA15543702 CONNEALY IMPRESSION*		-3.7	+8.2	-7.5	+6.3	+57	+96	+121	+124	+17
PEARL PAMMY OF CONANGA 194#		ACC PERC	88% 86	72% 8	98% 11	98% 90	98% 11	98% 24	98% 33	95% 12	95% 50
S A V FINAL ANSWER 0035#		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
	DAM: USA16450035 MAR FINAL KAHUNA 856# MAR KAHUNA PRECISION 328 674#	+3.2	-5.7	+70	+9.4	-1.1	-1.2	+2.9	+0.9	-0.04	+26
WAITIGITAT	1120101011 020 074	97%	59%	90%	90%	90%	88%	86%	88%	73%	95%
		8	31	31	9	79	70	1	87	24	4
Statistics: Number of Herds: 59, Pr	rog Analysed: 810, Genomic Prog: 88	Angus	Breedii	ng		s Observe election etic	Indexe			Heavy G	rass

RS	MURDEDUKE HUSSAR H2	11 <sup>PV</sup>			AMF	U,CAFU	,DDFU,I	NHFU		CSW HE	
Date of Birth: 28/08/2012	2 Mating Type: Al	TACE	Mid o	July 202 CEDtrs	1 Tran GL	sTasma BW	n Angus 200	Cattle 400	Evalu 600	ation MCW	Milk
TE MANIA BEF SIRE: VTME343 TE MAN		EBV	+3.8	+4.8	-9.4	+5.9	+60	+120	+165	+167	+16
	TE MANIA LOWAN Z74 <sup>PV</sup>				97% 3	96% 85	93% 7	94% 1	93% 1	89% 1	85% 59
= = = = =	HIDDEN VALLEY TIMEOUT A45 <sup>SV</sup>				EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: CSWE175 MURDEI  MURDEDUKE		+3.4	-2.1	+92	+1.8	-1.2	-4.0	+0.7	+1.4	-0.75	+13
		90%	66%	89%	88%	90%	88%	86%	87%	82%	94%
		6	88	1	97	81	99	41	71	1	27
Statistics: Number of Herds: 12	Prog Analysed: 143, Genomic Prog: 55			ts Observe Structi			00WT,Sca oot Angle <b>1 Indexe</b>		ib,Rump, omics		
Stationed Hamber of Fields. 12,	r rog / maryood. 1 ro, donormo i rog. 00	Angus	Breedir	ng	Domes	stic	Heav	y Grain		Heavy G	rass
		\$137	19	\$	122	20	\$154	18	4	6133	13

RS	STONEY	POINT GATSBY I	/1940 <sup>PV</sup>			AMF	U,CAFL	J,DDFU,N	NHFU		SYAN HE	
Date of Birth: 14/07/	/2016	Mating Type: ET	TACE 🔨	Mid CEDir	July 202 CEDtrs	21 Tran GL	s <b>Tasm</b> a BW	n Angus 200	Cattle 400	Evalua 600	ation MCW	Milk
	TUWHARETOA REGENT D145 <sup>PV</sup> E: NJWG279 MILWILLAH GATSBY G279 <sup>PV</sup>			-6.7	-6.2	-3.7	+6.1	+52	+94	+133	+118	+21
	MILWILLAH LOWAN D112sv		ACC PERC	70% 94	62% 97	72% 64	89% 88	85% 30	80% 28	81% 13	78% 18	71% 17
ARDROSSAN EQUATOR A241  DAM: SGMF302 STONEY POINT DRE  VERMONT DREAM B227PV		241 <sup>PV</sup>	ss	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
		REAM F302 <sup>PV</sup>	+2.7	-9.5	+76	+6.8	+0.7	+0.7	+0.1	+3.2	+0.21	-16
v <u></u>			76%	52%	75%	71%	74%	72%	71%	69%	63%	78%
			18	2	14	33	25	21	67	12	55	98
Statistics: Number of Hero	ls: 1, Prog Analysed:	38, Genomic Prog: 2				Ś	election	T,Scan(EM.	s	mp,IMF),		
Tallouder (Tallouder ), 110				Breedir	_	Dome			y Grain		Heavy G	
			\$147	8	\$	113	47	\$173	6	5	131	16

RS	STONEY F	OINT IDENTITY	N808PV	,		AMF	U,CAFL	J,DDFU,I	NHFU		SYAN HE	
Date of Birth: 05/0	02/2017	Mating Type: ET	TACE 🔨	Mid CEDir	July 202 CEDtrs	21 Tran GL	sTasma BW	n Angus 200	s Cattle 400	e Evalua 600	ation MCW	Milk
SIRE: USA1671040	PWARD 307Rsv 63 KOUPALS B&B	IDENTITYSV	EBV	-18.8	-0.3	-4.1	+7.5	+64	+111	+149	+138	+17
B&B E	RICA 605#		ACC PERC	68% 99	56% 77	73% 57	91% 98	86% 2	81% 3	84% 3	79% 4	71% 51
=	E RIGHT TIME 338#		ss	DTC	CWT	EMA	RIB	<b>P</b> 8	RBY	IMF	NFI-F	DOC
DAM: SGMD166 STONEY POINT YA STONEY POINT YANKEE QU		+1.7	-0.5	+87	+4.4	-3.3	-2.9	+1.6	+1.9	-0.43	-7	
01014	ITTOINT TAINILE QU	DELIV XOO	81%	49%	75%	71%	74%	72%	71%	69%	60%	79%
			60	97	3	74	99	95	11	50	3	87
Statistics: Number of H	erde: 1 Prog Analysed: F	51 Genomic Prog. 1	Tra	its Obs	erved: BW	,		SC,Scan(E 1 Indexe	, ,	Rump,IMF	-),Genomi	cs
Statistics: Number of Herds: 1, F	ordo. 1, 1 rog Andrysou. c	,, donomo i 10g. 1	Angus	Breedii	ng	Domes	stic	Hea	vy Grain		Heavy G	rass
			\$98	84	4 \$	93	90	\$106	75	5 5	\$97	86

RS	STONEY	POINT LANCELOT	L07 <sup>sv</sup>			AM	FU,CAF	U,DDF,N	HFU		SYA HE	
Date of Birth: 08/	03/2015	Mating Type: Al	TACE	Mid CEDir		21 Tran GL	s <b>Tasm</b> a BW	n Angus 200	Cattle 400	Evalu 600	ation MCW	Milk
TUWH SIRE: BHRG548 D	ARETOA REGENT D		EBV	+13.3	+2.9	-7.7	-0.8	+40	+75	+87	+49	+26
	ON BEEAC Z120#	. 4.5 1.5	ACC	70%	58%	93%	92%	89%	86%	88%	82%	74%
20110	DONO ON BEENO 2120			1	50	9	1	88	87	94	99	3
CONN	·	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	
DAM: SGMG233 STONEY POINT UNDULY G233# STONEY POINT UNDULY E199#		+4.0	-8.9	+66	+5.8	+2.1	+2.1	-1.1	+3.7	+0.69	-11	
01011	LI I OINI ONDOLI I	_199	86%	50%	76%	76%	78%	77%	74%	72%	62%	87%
			2	3	46	50	5	5	95	6	95	93
			Tra	its Obs	erved: GL,	BWT,20	0WT,600V	VT,Scan(El	ИA,Rib,R	итр,ІМЕ	-),Genomi	cs
Statistics: Number of Herds: 3, Prog Analysed:		d: 70, Genomic Prog: 8	Angus	Breedi	ng	S Dome		n Indexes Heav	s y Grain		Heavy G	rass
			\$127	30	6 <b>\$</b>	117	34	\$140	33		\$117	48

RS	STONEY PO	INT LIMOUSINCE	L213	SV		AMF	U,CAFU	,DDFU,	NHFU		SYAL HB	
Date of Birth: 07/07	7/2015	Mating Type: Al	TACE	Mid CEDir	July 202 CEDtrs	1 Tran	sTasma BW	n Angu: 200	S Cattle 400	Evalu 600	ation MCW	Milk
KAROO SIRE: QHED62 CAR	W109 DIRECTION Z1	· <del>-</del> ·	EBV	+4.3	+1.4	-6.9	+5.1	+45	+95	+136	+99	+33
CARABA	AR BLACKCAP MARY	B12 <sup>PV</sup>	ACC PERC	70% 37	62% 64	75% 16	90% 71	86% 69	84% 26	86% 10	80% 48	<i>7</i> 5%
TE MAN	IA AFRICA A217PV		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
		TUNGA CINDERELLA G046# A CINDERELLA C090#			+68	+1.2	+0.0	+1.6	-1.4	+3.9	+0.60	+3
	. 0. 100 1 0 15 2. 12 2	. 5555	84%	56%	76%	75%	77%	76%	74%	72%	64%	85%
			4	31	38	98	46	8	97	4	92	63
			Traits	Observ	ved: BWT,2	,	,	,	. ,	,Rump,II	MF),Genor	nics
Statistics: Number of Hero	ds: 1, Prog Analysed: 4	7, Genomic Prog: 11	Angus	Breedir	ng	Somes	election etic		<b>s</b> vy Grain		Heavy G	rass
			\$148	7	\$	117	34	\$176	5	\$	6135	10

RS	STONEY	POINT MACLEOD	M107 <sup>sv</sup>	′		AMF	U,CAFL	J,DDFU,	NHFU		SYAI HE	
Date of Birth: 23/	,	Mating Type: Al	TACE 🔨	Mid CEDir	July 202 CEDtrs	21 Tran GL	sTasma BW	n Angu 200	s Cattle 400	Evalua 600	ation MCW	Milk
B/R N SIRE: USA169169	IEW DAY 454# MANA D DESED'	EBV	+0.7	+2.0	-11.0	+6.9	+55	+104	+148	+137	+20	
O OO, OO	SANDPOINT BLACKBIRD 88		ACC	67%	56%	74%	91%	85%	80%	82%	78%	70%
0/1142	SANDFOINT BEACKBIND 6609				58	1	95	18	8	3	5	24
. =	TE MANIA DEHYDRATE D400°V				CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
	AM: SYAK630 STONEY POINT FLOE K630# RENNYLEA F322#			-1.0	+89	+6.1	-2.1	-2.4	+1.8	+2.1	+0.31	+11
112111			74%	48%	74%	69%	73%	71%	70%	68%	59%	73%
			60	95	2	45	94	91	8	42	68	34
Statistics: Number of H	Herds: 1, Prog Analysed	: 39, Genomic Prog: 4		its Obse	erved: CE,	,	election	Indexe	, ,	Rump,IMF	Genomi Heavy G	
	tatistics: Number of Herds: 1, Prog Analysed: 🤆		\$138	18	_	120	25	\$157	15	\$	133	13

RS	STONEY	POINT MOMENTUR	M MO7 <sup>F</sup>	V		AMF	U,CAFL	J,DDFU,I	NHFU		SYAI HE	
Date of Birth: 02/	,	Mating Type: Natural	TACE	Mid CEDir	July 202 CEDtrs	21 Tran GL	s <b>Tasm</b> a BW	n Angus 200	S Cattle 400	Evalua 600	ation MCW	Milk
	BOOROOMOOKA UNDERTAKEN Y145 <sup>PV</sup> RE: NORE11 RENNYLEA EDMUND E11 <sup>PV</sup>					-5.4	+3.5	+50	+85	+108	+71	+18
•	ONS HENRY VIII Y		ACC	71%	62%	91%	93%	89%	84%	85%	80%	72%
LAWO	LAWSONS RENAT VIII 13-				70	35	32	40	59	64	91	43
WMR TIMELESS 458#			ss	DTC	CWT	EMA	RIB	<b>P</b> 8	RBY	IMF	NFI-F	DOC
	DAM: SGMK32 STONEY POINT YANKEE QUEEN K32PV STONEY POINT YANKEE QUEEN F153PV			-9.6	+63	+8.3	+4.8	+4.0	+0.2	+1.4	+0.37	+5
01010	ETTONY MAKE	QUELIVI 100	84%	56%	76%	74%	77%	75%	74%	72%	65%	84%
			11	2	60	16	1	1	63	71	75	54
			Traits Ol	served:	BWT,200	,	,	OWT,SC,S		A,Rib,Run	np,IMF),Ge	enomics
Statistics: Number of H	lerds: 1, Prog Analys	ed: 79, Genomic Prog: 5	Angus	Breedi	ng	S Dome		<b>Indexe</b> Hea	<b>s</b> vy Grain		Heavy G	irass
			\$139	16	<b>\$</b>	125	14	\$137	37	. \$	3137	8

RS	STONEY	<b>POINT NAIRN N1</b>	<b>65</b> <sup>sv</sup>			AMF	U,CAFL	I,DDFU,I	NHFU		SYAN HE	
Date of Birth: 22/0	07/2017	Mating Type: Al	TACE 🔨	Mid CEDir	July 202 CEDtrs	21 Tran GL	s <b>Tasm</b> a BW	n Angus 200	S Cattle 400	Evalua 600	ation MCW	Milk
. —	NIA BERKLEY B1 <sup>PV</sup> <b>E MANIA EMPERO</b>	R E343 <sup>PV</sup>	EBV	+11.2	+10.7	-8.4	+1.6	+43	+93	+124	+106	+22
TE MANIA LOWAN Z74PV			ACC PERC	68% 3	59% 2	85% 6	88% 6	83% 80	80% 31	82% 26	78% 36	69% 12
	/ISDOM 481T#		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: SGMK215 STONEY POINT DESIGNED STONEY POINT DESIGNER LAS			+1.7	-3.8	+60	+2.7	+1.1	+0.2	-0.4	+1.9	+0.28	-8
			80% 60	54% 66	74% 69	72% 92	74% 17	73% 32	72% 84	69% 50	62% 64	81% 90
						00WT,40	00WT,600	WT,Scan(	EMA,Rib			
Statistics: Number of Herds: 1, Prog A	erds: 1, Prog Analysed: 33	3, Genomic Prog: 0	Angus	Breedir	ng	S Dome		<b>Indexe</b> Heav	<b>s</b> vy Grain		Heavy G	rass
			\$126	38	3 \$	116	37	\$134	41	\$	6124	30

RS S	TONEY POINT NEDEY N2	61 <sup>sv</sup>			AMF	U,CAFU	,DDFU,I	IHFU		SYAN HB	
Date of Birth: 17/08/2017	Mating Type: Al	TACE ~	Mid CEDir	July 202 CEDtrs	1 Tran	s <b>Tasma</b> BW	n Angus 200	Cattle 400	Evalua 600	ation MCW	Milk
TE MANIA EMPE		EBV	+4.1	+5.3	-2.7	+5.0	+54	+94	+130	+115	+19
MURDEDUKE E1	175 <sup>PV</sup>	ACC PERC	62% 38	51% 28	84% 79	84% 69	79% 21	76% 28	76% 17	74% 22	66% 34
COORONG GEF		ss	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: SWAJ225 COORON LAWSONS AMB		+2.1	-5.5	+67	+5.8	-1.2	-2.2	+1.2	+1.9	+0.14	+27
2	33.1.1 2.1 2	69%	44%	71%	65%	69%	66%	66%	65%	59%	54%
		41	35	43	50	81	89	21	50	46	4
		Traits C	bserve	d: GL,BWT,		,600WT,S0 <b>election</b>			mp,IMF)	,DOC,Gen	nomics
Statistics: Number of Herds: 1, Pro	g Analysed: 24, Genomic Prog: 0	Angus	Breedir	ng	Dome			y Grain		Heavy G	rass
		\$137	19	\$	121	23	\$151	21	\$	130	18

RS	STONEY	POINT NIDUS N1	24 <sup>sv</sup>			AMF	U,CAFU	,DDFU,1	NHFU		SYAN HB	
Date of Birth: 08/07/2	2017	Mating Type: Al	TACE 🔨	Mid CEDir	July 202 CEDtrs	21 Tran GL	sTasma BW	n Angus 200	Cattle 400	Evalu 600	ation MCW	Milk
TE MANIA SIRE: VTME343 TE M	BERKLEY B1PV I <b>ANIA EMPERO</b>	R E343 <sup>PV</sup>	EBV	-0.4	-0.3	-1.4	+4.9	+50	+92	+118	+104	+16
TE MANIA	LOWAN Z74PV		ACC PERC	69% 70	64% 77	85% 91	87% 66	83% 40	80% 34	83% 39	79% 40	71% 61
. =	AFRICA A217PV		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: VCCE184 COOL	<b>LANA LOUISE E</b> LOUISE C62#	184#	+1.2	-5.2	+65	+2.9	+1.0	-1.1	-0.7	+2.6	+0.08	+12
OOOLANA	LOUIGE GOZ		79%	58%	75%	73%	75%	74%	73%	71%	65%	79%
			81	40	52	91	19	68	90	26	38	30
Statistics: Number of Herds:	1, Prog Analysed: 23	3, Genomic Prog: 0	Angus	Breedir			election	OWT,400V Indexes Heav	, ,	Genomic	s Heavy G	rass
			\$115	60	\$	106	67	\$127	50	\$	3109	68

RS	STONEY	POINT NIRVANA	<b>\</b> 358 <sup>PV</sup>			AMF	U,CAFL	I,DDFU,I	NHFU		SYAN HE	
Date of Birth: 15/10/	/2017	Mating Type: Natural	TACE >>>	Mid CEDir	July 202 CEDtrs	21 Tran	s <b>Tasm</b> a BW	n Angus	S Cattle	Evalu	ation MCW	Milk
	WARD 307Rsv	N 40 L 4-00V	EBV	-0.8	-3.7	-5.1	+5.5	+56	+105	+131	+120	+17
SIRE: SYAL178 STO	NEY POINT LO NG SKYE H233 <sup>SV</sup>	OVIS L178 <sup>sv</sup>	ACC	64%	55%	72%	88%	82%	78%	79%	76%	67%
RENNYL	.EA EDMUND E11 <sup>P</sup>	V	PERC SS	72 DTC	92 CWT	39 <b>EMA</b>	79 <b>RIB</b>	16 <b>P8</b>	8 RBY	15 <b>IMF</b>	16 NFI-F	52 DOC
DAM: SYAL129 STO		ANIA L129 <sup>sv</sup>	+3.5	-5.6	+80	+10.8	-2.1	-3.2	+2.8	+2.7	+0.34	-5
COORO	NG ZANIA J208#		72%	46%	72%	67%	71%	68%	68%	66%	58%	60%
			5	33	8	4	94	97	1	23	72	83
Statistics: Number of Hero	ds: 1, Prog Analysed	l: 23, Genomic Prog: 0	Angus	Breedii			election	200WT,D0 I <b>Indexe</b> Hea	,	nics	Heavy G	rass
			\$152	5	\$	137	2	\$178	4	9	\$139	6

RS STO	ONEY POINT NOMAD N	365 <sup>sv</sup>			AMF	U,CAFL	J,DDFU,I	NHFU		SYAN HE	
Date of Birth: 27/09/2017	Mating Type: Natural	TACE	Mid o	July 202 CEDtrs	1 Tran	sTasma BW	n Angus 200	Cattle 400	e Evalu 600	ation MCW	Milk
KM BROKEN BOW SIRE: CSWL161 MURDEDUK	002	EBV	-1.1	-1.4	-5.8	+5.6	+61	+112	+152	+126	+23
MURDEDUKE JEDI		ACC	63%	51%	71%	90%	84%	78%	79%	75%	64%
		PERC	74	83	29	80	5	3	2	11	11
ELLINGSON IDENT		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: CSWL214 MURDEDUK MURDEDUKE JEDI		+2.3	-4.0	+79	+5.5	-0.8	-1.2	+0.6	+0.9	-0.36	+14
WONDEDONE CEDI	5/(00//	67%	39%	71%	63%	68%	65%	65%	62%	54%	63%
		32	62	10	55	71	70	45	87	5	24
		Tra	its Obs	erved: BW	T,200W	T,600WT,	SC,Scan(E	MA,Rib,F	Rump,IMI	F),Genomi	cs
Statistics: Number of Herds: 1, Prog A	Analysed: 39, Genomic Prog: 0	Angus	Breedir	ng	S Dome:		n Indexe Heav	<b>s</b> /y Grain		Heavy G	rass
		\$129	32	2 <b>\$</b>	116	37	\$131	45	5 5	\$130	18

RS S	STONEY	POINT ONWARD	L922PV			AMF	J,CAFL	I,DDFU,	NHFU		SYAL HE	
Date of Birth: 28/07/201	15	Mating Type: ET	TACE	Mid CEDir	July 202 CEDtrs	1 Trans	STasma BW	n Angu 200	s Cattle 400	<b>Evalu</b> 600	ation MCW	Mill
CONNEALY L		IM/ADD#	EBV	+0.5	-4.6	-3.2	+6.1	+54	+96	+121	+93	+20
SIRE: USA14216491 CO	ONANGA 610		ACC	63%	54%	69%	84%	79%	76%	77%	75%	699
ALIGINE OF C	0011/1110/1010	7	PERC	64	94	72	88	22	22	32	61	23
	TON RLS 8702 <sup>s</sup>		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
OAM: USA15136132 LAC	<b>GRAND PRIN</b> PRIMROSE LAD		+0.9	-4.9	+65	+7.3	-1.6	-2.7	+3.7	+0.0	-0.19	+10
OVI NOTHI	THINITIOOL LAL	31 000	70%	46%	71%	66%	70%	67%	68%	66%	57%	699
			89	45	52	26	89	94	1	99	12	37
tatistics: Number of Herds: 1, I	Prog Analysed: 1	13, Genomic Prog: 0		raits Ob Breedir	s <i>erved: B\</i> ng	,	election	Indexe	, ,		Genomics, Heavy G	
			\$122	46	\$	123	18	\$118	62	2 .	\$123 USA177	33
RS		CHIEFTAIN 3W2				AMF	U,CAF	U,DDF,N	NHFU		USA177	73357
RS Date of Birth: 06/02/201		CHIEFTAIN 3W2 Mating Type: Natural		Mid .	July 202	AMF	U,CAF	U,DDF,N	NHFU s Cattle	e Evalu	USA177 HE	73357 BR
Date of Birth: 06/02/201	13 ONWARD#	Mating Type: Natural	1PV TACE	Mid .	July 202 CEDtrs	AMF	U,CAF	U,DDF,N	NHFU		USA177 HE nation MCW	73357 BR Mil
Date of Birth: 06/02/201 CONNEALY C SIRE: USA16004857 WI	13 ONWARD# <b>ERNER WAF</b>	Mating Type: Natural R PARTY 2417#	1 <sup>PV</sup>	Mid .	July 202	AMF	U,CAF STasma BW	U,DDF,N in Angu 200	NHFU s Cattle 400	e Evalu 600	USA177 HE	73357 BR Mil +18
Date of Birth: 06/02/201 CONNEALY C	13 ONWARD#	Mating Type: Natural R PARTY 2417#	1PV TACE	Mid CEDir	July 202 CEDtrs +1.3	AMF 21 Trans GL -11.6	FU,CAF Tasma BW +5.2	U,DDF,N in Angu 200 +58	NHFU s Cattle 400 +105	e <b>Evalu</b> 600 +124	USA177 HE lation MCW +121	73357 BR Mil +18
Date of Birth: 06/02/201 CONNEALY C	13 ONWARD# <b>ERNER WAF</b> ADY JAYE 489#	Mating Type: Natural R PARTY 2417#	TACE EBV	Mid . CEDir +2.9	July 202 CEDtrs +1.3	AMF 21 Trans GL -11.6 97%	ETasma BW +5.2	U,DDF,N In Angu 200 +58 93%	NHFU s Cattle 400 +105 93%	e Evalu 600 +124 94%	USA177 HE Mation MCW +121	73357
Date of Birth: 06/02/201  CONNEALY CONN	13 ONWARD# IERNER WAF ADY JAYE 489# Y 454# IR 1ND9 OF 6	Mating Type: Natural R PARTY 2417#	TACE EBV ACC PERC	Mid CEDir +2.9	July 202 CEDtrs +1.3 64% 65	AMF 21 Trans GL -11.6 97% 1	FU,CAF BTasma BW +5.2 96% 73	U,DDF,N an Angu 200 +58 93% 10	NHFU  s Cattle 400 +105 93% 8	e Evalu 600 +124 94% 26	USA177 HE Nation MCW +121 88% 15	73357 3R Mill +19 869 65 DO
Date of Birth: 06/02/201  CONNEALY C  SIRE: USA16004857 WI  BAAR USA LA  B/R NEW DAY	13 ONWARD# IERNER WAF ADY JAYE 489# Y 454# IR 1ND9 OF 6	Mating Type: Natural R PARTY 2417#	TACE EBV ACC PERC SS	Mid . CEDir +2.9 76% 47 DTC	July 202 CEDtrs +1.3 64% 65 CWT	AMF 21 Trans GL -11.6 97% 1	FU,CAF STasma BW +5.2 96% 73 RIB	U,DDF,N n Angu 200 +58 93% 10 P8	NHFU s Cattle 400 +105 93% 8 RBY	e Evalu 600 +124 94% 26 IMF	USA177 He lation MCW +121 88% 15 NFI-F	73357 BR Mil +18 869 65
Date of Birth: 06/02/201  CONNEALY CONN	13 ONWARD# IERNER WAF ADY JAYE 489# Y 454# IR 1ND9 OF 6	Mating Type: Natural R PARTY 2417#	EBV ACC PERC SS +1.2	Mid CEDir +2.9 76% 47 DTC -5.3	July 202 CEDtrs +1.3 64% 65 CWT +74	AMF 21 Trans GL -11.6 97% 1 EMA +5.6	**EU,CAF  **STasma  **BW  **5.2  96%  73  **RIB  -0.7	U,DDF,N nn Angu 200 +58 93% 10 P8	NHFU 400 +105 93% 8 RBY +1.8	e Evalu 600 +124 94% 26 IMF +1.8	USA177 HE sation MCW +121 88% 15 NFI-F -0.10	73357 3R Mill +1! 869 65 DO +1!
Date of Birth: 06/02/201  CONNEALY CONN	13 ONWARD# PERNER WAF ADY JAYE 489# Y 454# PR 1ND9 OF 6 AL OF 428#	Mating Type: Natural R PARTY 2417# * 611 NEW DAY#	EBV ACC PERC SS +1.2 92% 81	Mid CEDir +2.9 76% 47 DTC -5.3 50%	July 202 CEDtrs +1.3 64% 65 CWT +74 84% 20	AMF 21 Trans GL -11.6 97% 1 EMA +5.6 83% 53	FU,CAF  STasma  BW  +5.2  96%  73  RIB  -0.7  84%  68  s Observelection	U,DDF,N In Angu 200 +58 93% 10 P8 -1.1 81% 68 ed: Genom	NHFU s Cattle 400 +105 93% 8 RBY +1.8 79% 8	e Evalu 600 +124 94% 26 IMF +1.8	USA177 HE sation MCW +121 88% 15 NFI-F -0.10 64%	Mill 869 65 DO +11: 889 21

# WHY USE YEARLING BULLS?

#### THEY ARE BECOMING POPULAR

Yearling bulls allow breeders to extend the working life of their bull battery as well as introducing superior genetic material earlier resulting in faster genetic gain. They tend also to be more athletic and less prone to breakdowns and adapt more readily to a new environment.

## YEARLING BULLS ARE IDEAL TO USE OVER HEIFERS

### WHY ARE YEARLING BULLS DIFFERENT?

Yearling bulls are still growing and are leaner i.e. carry less fat reserves. They therefore require good nutrition and to be used over lower numbers of females, say 25–30. They should not be mated with older bulls.

## ARE YEARLING BULLS SEXUALLY MATURE?

Bulls begin to reach sexual maturity from about 8 months of age and by 12 months all should have attained this status provided testicles are 32 cm or more. They perform better in multiple joinings with other yearling bulls as they tend to be keen and an audience seems to spur them on to greater levels of exuberance.

	es V GRS	5 \$121	5 \$117	8 \$151	3 \$144	5 \$137	9 \$123	3 \$124	7 \$125	7 \$150	5 \$138	9 \$136	4 \$125	7 \$132	9 \$111	\$111	3 \$111	5 \$140	4 \$123	0 \$125	3 \$123	9 \$109	5 \$124	3 \$123	7 \$122	7 \$114	4 GRS
	Selection Indexes DOM GRN	\$125	\$126	\$178	\$173	\$175	\$139	\$133	\$137	\$187	\$155	\$139	\$134	\$147	\$119	\$92	\$143	\$166	\$144	\$140	\$143	\$119	\$136	\$133	\$127	\$ \$127	1 GRN
	Selection	\$115	\$114	\$138	\$137	\$135	\$115	\$117	\$115	\$148	\$133	\$132	\$123	\$130	\$109	\$105	\$104	\$124	\$115	\$122	\$115	\$103	\$113	\$116	\$117	\$108	DOM +110
·	ABI	\$121	\$120	\$159	\$154	\$150	\$128	\$127	\$129	\$163	\$144	\$137	3 \$128	\$137	\$114	\$104	\$ \$122	\$150	\$129	\$130	\$129	\$111	\$128	\$126	\$126	\$118	ABI +118
·	Structural igle Claw	'	'	+0.88	040-	1 +0.70			•	+0.74	+0.70	+0.80	86:0+	+0.94		90'1+	98.0+	09:0+	+0.74	+0.82	9:0+	•	+0.56	+0.82		10.80	Claw +0.85
	An	'	'	+0.92	+0.80	+0.84		'	•	+0.70	+0.62	+0.66	+0.88	+1.16		+0.86	+1.08	+1.02	+0.96	+0.80	+0.68	-	+0.82	+1.00	-	+0.84	Angle +0.98
	Other F DOC	٠ -		,	-	-	,	٠ _	-	,	-	- 8	-	,	- 0	'	8-	<i>L</i> -	4	4	+3	+5	2 +8	+17	2 -2	11	: DOC
	NF.	+0.14	+0.19	+0.08	+0.27	+0.09	+0.24	+0.21	+0.12	+0.64	-0.05	+0.13	-0.10	+0.04	+0.36	-0.01	+0.51	+0.71	+0.16	+0.15	-0.15	-0.13	+0.15	+0.37	+0.42	+0.31	NFI-F +0.17
	IMF	+1.6	+1.3	+2.4	+2.7	+3.2	+2.1	+1.7	+1.8	+3.5	+2.2	+1.4	+2.3	+2.1	+2.0	+0.3	+3.7	+3.0	+1.8	+2.6	+1.9	+1.7	+1.6	+1.6	+2.3	+2.2	IMF +2.0
EBV Quick Reference for Stoney Point 2021 Spring Bull Sale	RBY	+1.0	+2.3	+0.0	+1.1	+1.9	+0.2	+1.0	+0.3	+1.2	+0.5	+1.1	+1.0	+1.8	+0.2	+1.7	-0.8	-0.8	+1.6	+0.1	+0.4	+1.3	-0.4	4.14	-0.7	+0.5	RBY +0.5
oring B	Carcase B P8	-1.7	-1.7	-1.2	-1.3	-1.9	-0.5	-1.0	+0.0	-1.1	-0.2	4.1-	+0.0	6.0-	-1.1	+0.1	+0.4	+1.9	-2.3	+1.1	-1.4	-2.1	+0.3	-1.0	+3.9	6.0-	P8
2021 Sp	<u> </u>	-0.5	-0.9	+0.5	+0.3	-1.9	+1.0	-0.5	+0.9	-1.0	-0.1	-1.1	-0.2	-1.9	+0.0	+0.0	+0.4	+2.6	-2.1	+1.1	-0.4	-1.8	+0.9	-1.4	+2.5	-0.8	. RIB
Point 2	EMA	+6.3	4.8+	+5.2	+8.0	+10.0	+4.9	+6.1	+5.6	+8.4	+5.3	+6.5	+7.0	+8.0	+5.2	+6.3	+2.0	+6.9	+5.0	+5.5	+2.4	+4.3	+2.0	+7.1	+5.8	+5.7	EMA +6.0
stoney	CWT	+68	+70	06+	+70	+83	+64	99+	69+	+75	+70	+73	+68	+78	09+	69+	+59	+73	+80	+72	+76	+80	69+	69+	+54	09+	CWT +65
ce for S	ertility	-3.1	-3.9	-5.2	-6.1	-4.3	-5.9	4.4	-5.6	-7.0	-6.6	-4.0	-3.3	-4.2	-4.9	-3.1	-4.9	-9.5	-2.7	-3.2	-5.4	-2.6	-5.3	-4.5	-9.5	-3.8	DTC -4.6
eferen	SS	+1.8	+2.8	+2.7	+1.7	+3.0	+2.5	+2.1	+2.5	+2.6	+2.7	+1.3	+0.9	+2.4	+1.2	+2.5	+2.4	+2.8	+2.9	+3.2	+2.9	+1.8	+2.3	+1.2	+2.1	+2.5	SS +2.0
uick R	Milk	+19	+15	+19	+15	+21	+15	+17	+17	+18	+23	+15	+21	+19	+15	+23	+22	+26	+18	+17	+17	+18	+17	+18	+16	+25	, MIIK +17
EBV G	h MCW	+100	+112	+157	+116	+120	+115	+108	+119	+101	+108	+114	+85	+101	+92	+91	+83	+71	+134	+117	+120	+127	+124	+102	+52	98+	MCW +98
	Growth 600	+128	+122	+163	+133	+138	+119	+122	+128	+127	+134	+135	+115	+126	+111	+124	+110	+116	+138	+133	+127	+137	+134	+118	+88	+112	600
	400	464	+93	+124	+105	+112	+88	+91	+94	+105	+108	+108	+93	+102	+86	+94	+79	+87	66+	+107	+93	+101	+98	+87	+73	+83	400
	- 200	+56	+52	+71	09+	+61	+51	+ +53	+55	+64	+61	+62	+20	+57	+49	+25	+42	+44	+51	09+	+49	+57	. +51	+48	+43	. +42	- 200
	Birth BWT	+5.2	+6.5	+4.2	+3.9	+6.6	+4.0	+4.3	+5.6	+3.0	+3.5	+2.2	+2.4	+3.6	+4.0	+5.2	+5.2	+0.4	+6.2	+5.7	+4.1	+6.0	+5.4	+4.9	+1.7	+4.7	BWT +4.2
	s GL	-3.2	4.6	-6.4	6.5	4.6	-6.2	-3.4	4.8	-6.0	-4.9	-2.3	4.9	-5.3	-2.9	-9.1	-5.2	-5.6	-7.9	-5.5	-9.5	4.4	-5.9	-5.8	-5.7	4.9	rs GL
	Calving Ease CEDir CEDtrs	+3.7	1.8	9.9+	+3.7	+0.3	+5.5	+4.0	. +3.2	+7.1	+3.5	+4.6	+4.5	+2.8	+4.5	+0.9	+1.8	+1.4	+0.4	+4.5	+5.5	+2.3	+6.9	+3.4	+3.0	+1.9	ir CEDtrs +2.6
	Calvii	-0.2	4.	+6.8	+3.8	4.8	+6.7	4.4+	+2.7	+7.5	+3.1	+7.3	+1.2	-0.9	+0.0	-6.1	-0.2	+9.4	-0.5	-3.3	+4.8	-9.7	+2.3	+2.4	+6.6	+3.2	CEDir +1.9
	Animal Ident	SYAR007	SYAR004	SYAR802	SYAR803	SYAR823	SYAR010	SYAR005	SYAR008	SYAR807	SYAR808	SYAR822	SYAR817	SYAR809	SYAR009	SYAR804	SYAQ491	SYAQ425	SYAQ427	SYAQ359	SYAQ337	SYAQ505	SYAQ343	SYAQ339	SYAQ422	SYAQ391	TACE [[194]][[194]] Transfarman Angus Cattle Evaluation
	An	~	7	က	4	2	9	7	8	6	10	1	12	13	41	15	16	17	18	19	20	21	22	23	24	25	TA

								Ш	BV Qui	ck Ref	erence	for Sto	EBV Quick Reference for Stoney Point 2021 Spring Bull Sale	oint 202	1 Sprir	g Bull	Sale									
		Calving	Calving Ease	Birth	th			Growth			Fertility	lity			Carcase	se			Other		Structural	a	Se	Selection Indexes	sexep	
	Animal Ident	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC A	Angle (	Claw	ABI	DOM	GRN	GRS
56	SYAQ333	-12.3	-1.6	4.7	+6.5	+57	+95	+130	+108	+17	+1.3	-4.3	+78	+6.3	+0.4	+0.5	-0.2	+2.6 +	+0.18	+ +	+0.94 +	+0.78	\$112	26\$	\$121	\$108
27	SYAQ383	-8.8	4.4	-3.6	47.6	+49	+92	+123	+97	+23	+3.0	-4.8	99+	+1.6	-0.2	+0.8	-0.4	+2.4 +	+0.30	+ 9-	+1.00 +	+0.86	\$106	96\$	\$116	\$102
78	SYAQ327	-8.4	+2.8	-1.7	+3.6	+40	+74	+93	+85	+17	+3.1	-5.6	+47	+5.9	-0.5	+0.4	- 0.1+	+1.3	+0.43	+ 8+	+ 96.0+	+0.70	\$91	\$93	\$88	\$91
53	SYAQ351	6.6+	+5.5	-11.2	+2.9	+55	+104	+128	+119	+21	+1.6	-2.9	+76	+6.1	<u>-</u>	-3.0	4.1.4	+2.6 +	+0.30	+17 +	+0.56 +	+0.80	\$136	\$131	\$154	\$129
30	SYAQ396	0.6+	+5.2	-5.3	+1.7	+50	+84	+105	+88	+16	+4.1	-9.7	+68	+9.4	+3.8	+2.5	-0.3	+2.1 +	+0.71	+12 +	+ 99.0+	+0.38	\$138	\$123	\$142	\$132
31	SYAQ485	+7.1	-0.4	-5.1	+2.2	+45	+83	+102	+64	+21	+2.7	-7.0	99+	+9.4	+0.8	+0.4	. 8.0+	+1.8 +	+0.14	-10 +	+1.00 +	+0.90	\$128	\$121	\$130	\$125
32	SYAQ428	+2.8	+5.8	-6.1	+2.4	+48	+88	+111	+109	+19	1.1	-2.0	+72	+5.3	-1.9	-1.6	. 5.0+	+2.2	-0.01	+ 9-	+0.72 +	+0.78	\$108	\$109	\$114	\$107
33	SYAQ352	-3.3	+0.0	-3.4	44.4	+48	+89	+108	+92	+14	+1.2	-5.1	+59	+1.4	+0.4	-0.4	-0.6	+2.2	60.0-	-2 +	+0.92 +	+0.72	\$102	\$102	\$107	66\$
34	SYAQ419	47.0	+3.7	-5.7	+1.7	+46	+83	+106	+78	+22	9.0+	-3.8	+61	+8.6	-0.2	-1.5	- +1.2	+1.3 +	+0.02	+10 +	+0.72 +	+0.64	\$114	\$114	\$111	\$116
35	SYAQ526	-0.4	+4.2	6.9-	+4.0	+56	+97	+120	+112	+18	+2.4	-3.9	+70	+4.5	+0.7	+0.6	-0.5	-2.4	-0.01	+ 9-	+ 07.0+	+0.72	\$115	\$112	\$121	\$113
36	SYAQ350	+7.3	+9.2	-10.3	+2.9	+51	+88	+111	+105	+16	+3.2	-6.5	+65	+8.7	+1.4	+0.5	+1.2	+ 1.4	+0.28	+21 +	+0.94 +	+0.96	\$132	\$125	\$134	\$129
37	SYAQ443	+7.2	+4.6	-7.0	+3.4	+49	+101	+132	+115	+22	+1.9	-2.2	+75	+5.9	-0.8	-1.7	+1.1	+1.8 +	+0.00	+ ++++++	+0.72 +	+0.90	\$131	\$123	\$142	\$129
38	SYAQ332	-5.9	-0.8	-2.5	+5.8	+54	+97	+119	+111	+13	+1.3	4.4	+68	+3.8	-0.9	-1.7	- 8:0+	+2.0	-0.22	+ +	+0.84 +	+0.70	\$110	\$109	\$118	\$106
39	SYAQ539	-2.3	+3.2	-3.7	+4.6	+47	+87	+112	+88	+19	+2.0	-5.9	+56	+5.2	+0.3	+0.4	-0.1	+1.6 +	+0.45	+16 +	+1.04 +	+0.92	\$113	\$107	\$115	\$112
40	SYAQ445	-4.0	-5.7	4.7	+7.0	+55	+98	+127	+117	+17	+1.4	-5.0	+70	+6.3	-1.2	-1.6	+2.7	+0.1	-0.09	+13 +	+1.02 +	+0.96	\$114	\$112	\$111	\$116
4	SYAQ488	-8.6	+2.2	-3.8	9.9+	+20	+86	+106	+104	+13	+4.3	-7.1	+57	+4.0	-0.1	+0.6	. 2.0+	+1.5 +	+0.06	+ +	+ 86.0+	+0.82	\$102	\$101	\$104	66\$
Ė	TACE Designation	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	MIIK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC A	Angle (	Claw	ABI	DOM	GRN	GRS
Irans	Tasman Angus Cattle Evaluation	+1.9	+2.6	-4.5	+4.2	+48	+87	+114	+98	+17	+2.0	-4.6	+65	+6.0	-0.1	-0.4	+0.5	+2.0 +	+0.17	+ 9+	+ 86.0+	+0.85	+118	+110	+124	+114

Lot 1	STON	<b>EY POINT RIGHTON</b>	R007 <sup>sv</sup>			AMF	U,CAFU,	DDFU,I	NHFU		SYAF HE	
Date of Birth: 22,	/03/2020	Mating Type: Natural	****	Mid	July 202			•				
		IO I/ 100 PW	TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Mill
	DEDUKE KICKIN		EBV	-0.2	+3.7	-3.2	+5.2	+56	+97	+128	+100	+19
	RONG BETHAN	IT NEDEY N261 <sup>sv</sup>	ACC	49%	40%	60%	70%	63%	58%	59%	58%	51%
000	NONG BETHAIN	1 3225"	PERC	69	42	72	73	15	20	20	47	31
ELLI	NGSON IDENTIT	Y 9104 <sup>sv</sup>	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
DAM: HBUM108	ANVIL EMBLY	NETTE M108#	+1.8	-3.1	+68	+6.3	-0.5	-1.7	+1.0	+1.6	+0.14	-
ANVI	L EMBLYNETTE	E199 <sup>sv</sup>	52%	33%	54%	51%	55%	52%	53%	51%	45%	-
			55	77	39	41	62	81	28	63	46	-
						Troito	Observed	. DIVIT OO	OMT			
		ep into the ring, Righton is a larger						,				
		perfect for joining to first calvers, to in his progeny. He ranks in the top 20	)% Angus	Breedi	ng	Domes	election tic		S vy Grain		Heavy G	rass
or 200, 400, 600 DW			\$121	48	_	115	40	\$125	53		\$121	38
			<b>Ψ121</b>	-+0	υ φ	113	40	φ123	55		φ1 <b>∠</b> 1	30
Purchaser:								. \$:				
Lot 2		NEY POINT REGAL R					U,CAFU		NHFU		SYAF	
				M: al	lub oo					. E. alı	AF	'K
Date of Birth: 14,	03/2020	Mating Type: Natural	TACE		July 202 CEDtrs	21 Iran: GL	s i asmai BW	n Angus 200	400	600	MCW	Mill
STO	NEY POINT LOVI	S L178sv	National region of Common									
		NT NIRVANA N358PV	EBV	-4.1	-1.8	-4.6	+6.5	+52	+93	+122	+112	+15
	NEY POINT ZANI		ACC PERC	49% 87	41% 85	56% 48	71% 92	64% 31	59% 30	61% 30	58% 26	529
			SS SE	B7 DTC	CWT	48 EMA	92 RIB	31 <b>P8</b>	RBY	30 IMF	NFI-F	64 <b>DO</b>
	NEY POINT HERI											ы
		NT THE BASIN M363#	+2.8	-3.9	+70	+8.4	-0.9	-1.7	+2.3	+1.3	+0.19	-
WILL	ALOOKA D111#		52%	34%	54%	51%	57%	54%	54%	51%	44%	-
			16	64	32	15	74	81	3	75	53	-
latas. A nigoon noir t	a the first bull this	Nirvana N259 can carried larger than	•			Traits	Observed	: BWT,20	OWT			
		Nirvana N358 son carries larger than use to the previous bull, with improved				S	election	Indexe	s			
rowth and exception	al carcase yield tra	aits. He ranks in the top 35% for 200,		Breedi	ng	Domes			vy Grain		Heavy G	rass
100, 600 DWT, SS, C	NT, EMA and RBY.	<b>.</b>	\$120	50	<b>\$</b>	114	43	\$126	51		\$117	48
Purchaser:								. \$:				
Lot 3	STONE	Y POINT BEAST MOD	<b>DE R802</b>	PV		AMF	U,CAFU,	DDFU,I	NHFU		SYAF HE	
Date of Birth: 22	/02/2020	Mating Type: ET		Mid	July 202	21 Trans	sTasmaı	n Angus	s Cattle	Evalu		
			TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Mill
	R PROPHET <sup>SV</sup>		EBV	+6.8	+6.6	-6.4	+4.2	+71	+124	+163	+157	+19
		GE BEAST MODE B074PV	ACC	62%	53%	70%	74%	73%	72%	73%	70%	669
BALD	ORIDGE ISABEL \	Y69#		19	18	21	49	1	1	1	1	33
ΜΔΤΑ			PERC	10			40					DO
	VIIDI DE ALITY OS		PERC SS	DTC	CWT	ЕМА	RIB	P8	RBY	IMF	NFI-F	
	AURI REALITY 83	39#	SS	DTC	CWT		RIB					_
DAM: SYAM917 S	STONEY POIN	39* IT DREAM M917 <sup>PV</sup>	\$\$ +2.7	DTC -5.2	CWT +90	+5.2	RIB +0.5	-1.2	+0.0	+2.4	+0.08	-
DAM: SYAM917 S		39* IT DREAM M917 <sup>PV</sup>	<b>SS</b> +2.7	DTC -5.2 44%	<b>CWT +90</b> 68%	<b>+5.2</b> 66%	**RIB +0.5 70%	<b>-1.2</b> 66%	+0.0 67%	<b>+2.4</b> 66%	+0.08 57%	-
DAM: SYAM917 S	STONEY POIN	39* IT DREAM M917 <sup>PV</sup>	\$\$ +2.7	DTC -5.2	<b>CWT</b> +90 68% 2	<b>+5.2</b> 66% 61	<b>***PO.5</b> 70% 31	<b>-1.2</b> 66% 70	+0.0 67% 71	<b>+2.4</b> 66% 32	+0.08	-
DAM: SYAM917 S STOR	STONEY POIN NEY POINT DREA	39* IT DREAM M917 <sup>PV</sup>	<b>SS</b> +2.7 69% 18	DTC -5.2 44%	<b>CWT</b> +90 68% 2	<b>+5.2</b> 66% 61	**RIB +0.5 70%	<b>-1.2</b> 66% 70	+0.0 67% 71	<b>+2.4</b> 66% 32	+0.08 57%	-
DAM: SYAM917 S STON Notes: If you love high the the bull for you, with	STONEY POIN NEY POINT DREA  n data curve-bendin th only 4 traits belo	39# IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> ng heifer bulls, Beast Mode R802 ma ow average and all growth traits in the	SS +2.7 69% 18	-5.2 44% 40	+90 68% 2	+5.2 66% 61 aits Obse	+0.5 70% 31 erved: BW	-1.2 66% 70 T,200WT,	+0.0 67% 71 Genomic S	<b>+2.4</b> 66% 32	+0.08 57% 38	-
OAM: SYAM917 S STON Notes: If you love high he the bull for you, wit op 1% he is a bull with	STONEY POINT NEY POINT DREA a data curve-bending the only 4 traits belong a stellar pedigree	39# IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> ng heifer bulls, Beast Mode R802 ma by average and all growth traits in the e and performance to match. He rank	SS +2.7 69% 18	DTC -5.2 44%	+90 68% 2	+5.2 66% 61 aits Obse	+0.5 70% 31 erved: BW	-1.2 66% 70 T,200WT,	+0.0 67% 71 Genomic	<b>+2.4</b> 66% 32	+0.08 57%	- - -
OAM: SYAM917 S STON Notes: If you love high he the bull for you, wit op 1% he is a bull with	STONEY POINT NEY POINT DREA a data curve-bending the only 4 traits belong a stellar pedigree	39# IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> ng heifer bulls, Beast Mode R802 ma ow average and all growth traits in the	SS +2.7 69% 18	-5.2 44% 40	CWT +90 68% 2 Tr	+5.2 66% 61 aits Obse	+0.5 70% 31 erved: BW	-1.2 66% 70 T,200WT,	+0.0 67% 71 Genomic S	+2.4 66% 32	+0.08 57% 38	- - drass
OAM: SYAM917 S STON Notes: If you love high the the bull for you, with the top 4% for 200,	A data curve-bending the only 4 traits below a stellar pedigree 400, 600 DWT, C	39* IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the eand performance to match. He ranks with and all index values.	+2.7 69% 18 18 49 9: \$ Angus	5.2 44% 40 8 Breedin	CWT +90 68% 2 Tr	+5.2 66% 61 aits Obse Domes	RIB +0.5 70% 31 erved: BW election tic 2	-1.2 66% 70 T,200WT, Indexe Heav	+0.0 67% 71 Genomic S vy Grain	+2.4 66% 32	+0.08 57% 38 Heavy G \$151	1
OAM: SYAM917 STOP  STOP  Notes: If you love high be the bull for you, wit op 1% he is a bull with a the top 4% for 200,  Purchaser:	STONEY POIN NEY POINT DREA n data curve-bendin th only 4 traits belon n a stellar pedigree 400, 600 DWT, C	39# IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the eand performance to match. He rank: WT and all index values.	SS +2.7 69% 18 18 Angus \$159	DTC -5.2 44% 40	CWT +90 68% 2 Tr	+5.2 66% 61 aits Obse So Domes	RIB +0.5 70% 31 erved: BW election tic 2	-1.2 66% 70 T,200WT, Indexe Heav \$178	+0.0 67% 71 Genomic s syy Grain 4	+2.4 66% 32	+0.08 57% 38 Heavy G	1
OAM: SYAM917 S STON Notes: If you love high the the bull for you, with the top 4% for 200,	STONEY POIN NEY POINT DREA n data curve-bendin th only 4 traits belon n a stellar pedigree 400, 600 DWT, C	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the eand performance to match. He ranks WT and all index values.	SS +2.7 69% 18 18 Angus \$159	DTC -5.2 44% 40	CWT +90 68% 2 Tr	+5.2 66% 61 aits Obse So Domes	RIB +0.5 70% 31 erved: BW election tic 2	-1.2 66% 70 T,200WT, Indexe Heav \$178	+0.0 67% 71 Genomic s syy Grain 4	+2.4 66% 32	+0.08 57% 38 Heavy G	1803
OAM: SYAM917 STON  STON  Notes: If you love high e the bull for you, wit op 1% he is a bull with a the top 4% for 200,  Purchaser:	n data curve-bending the only 4 traits belong a stellar pedigree 400, 600 DWT, C	39# IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the eand performance to match. He rank: WT and all index values.	\$\$ +2.7 69% 18 18 Angus \$159	5.2 44% 40 8 Breedin 2 Mid	CWT +90 68% 2 7r	+5.2 66% 61 aits Obse So Domes 138 AMF	RIB +0.5 70% 31 erved: BW election tic 2 U,CAFU	-1.2 66% 70 7,200WT, Indexe Heat \$178 . \$:	+0.0 67% 71 Genomic S vy Grain 4 NHFU	+2.4 66% 32 es	+0.08 57% 38  Heavy G \$151  SYAF	1 803 BR
OAM: SYAM917 S STON  Notes: If you love high the the bull for you, with the top 1% he is a bull with the top 4% for 200,  Purchaser:  Lot 4  Date of Birth: 22,	n data curve-bendir th only 4 traits belon a stellar pedigree 400, 600 DWT, C	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the eand performance to match. He ranks WT and all index values.	SS +2.7 69% 18 18 Angus \$159	5.2 44% 40 8 Breedin 2 Mid	CWT +90 68% 2 Tr	+5.2 66% 61 aits Obse So Domes 138	RIB +0.5 70% 31 31 erved: BW election tic 2	-1.2 66% 70 7,200WT, Indexe Heav \$178	+0.0 67% 71 Genomic S vy Grain 4	+2.4 66% 32	+0.08 57% 38 Heavy G \$151	1803
OAM: SYAM917 S STON  Notes: If you love high the the bull for you, with the top 1% he is a bull with the top 4% for 200,  Purchaser:  Lot 4  Date of Birth: 22,  G A F	n data curve-bending the only 4 traits below a stellar pedigree 400, 600 DWT, COSTONEY	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 man by average and all growth traits in the earn and performance to match. He rank and all index values.  Y POINT BEAST MOD Mating Type: ET	\$\$ +2.7 69% 18 18 Angus \$159	5.2 44% 40 8 Breedin 2 Mid	CWT +90 68% 2 7r	+5.2 66% 61 aits Obse So Domes 138 AMF	RIB +0.5 70% 31 erved: BW election tic 2 U,CAFU	-1.2 66% 70 7,200WT, Indexe Heat \$178 . \$:	+0.0 67% 71 Genomic S vy Grain 4 NHFU	+2.4 66% 32 es	+0.08 57% 38  Heavy G \$151  SYAF	1 803 BR
OAM: SYAM917 S STON  Notes: If you love high the the bull for you, with the top 1% he is a bull with the top 4% for 200,  Purchaser:  Lot 4  Date of Birth: 22,  G A F  SIRE: USA17960	a data curve-bending the only 4 traits below a stellar pedigree 400, 600 DWT, COMPANDE OF THE COMPAND OF THE CO	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the and performance to match. He rank:  WT and all index values.  Y POINT BEAST MODE  Mating Type: ET	\$\$ +2.7 69% 18 Ny 9 9 4 18 Angus \$159	DTC -5.2 44% 40  Breedin 2  Mid CEDir	CWT +90 68% 2 Tr	+5.2 66% 61 aits Obse Si Domes 138 AMF	RIB +0.5 70% 31 erved: BW election titic 2 U,CAFU,	-1.2 66% 70 7,200WT, Indexe Heav \$178 . \$: DDFU, 1 Angus 200	+0.0 67% 71 Genomic S vy Grain 4 NHFU	+2.4 66% 32 ess	+0.08 57% 38  Heavy G \$151  SYAF HE Jation MCW	1 8803 BR Mil
OAM: SYAM917 S STON  Notes: If you love high the the bull for you, with the top 1% he is a bull with the top 4% for 200,  Purchaser:  Lot 4  Date of Birth: 22,  G A F  SIRE: USA17960	n data curve-bending the only 4 traits below a stellar pedigree 400, 600 DWT, COSTONEY	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the and performance to match. He rank:  WT and all index values.  Y POINT BEAST MODE  Mating Type: ET	\$\$ +2.7 69% 18 18 S Angus \$159 S EBV	DTC -5.2 44% 40  Breedin 2  PV Mid CEDir +3.8	CWT +90 68% 2 Tr	+5.2 66% 61 aits Obses Si Domes 138 AMF 21 Trans GL -6.5	+0.5 70% 31 erved: BW election tic 2  U,CAFU BW +3.9	-1.2 66% 70 T,200WT, Indexe Heav \$178 . \$: DDFU, 1 Angus 200 +60	+0.0 67% 71 Genomics s vy Grain 4 NHFU s Cattle 400 +105	+2.4 66% 32 es Evalu 600 +133	+0.08 57% 38  Heavy G \$151  SYAF HE Jation MCW +116	1 8803 BR Mil +19
Notes: If you love high the the bull for you, with the top 4% for 200, Purchaser:	A data curve-bending the only 4 traits below a stellar pedigree 400, 600 DWT, COMPANDE AND	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the end performance to match. He rank:  WT and all index values.  Y POINT BEAST MODE  Mating Type: ET  IGE BEAST MODE B074 <sup>PV</sup> Y69 <sup>#</sup>	\$\$ +2.7 69% 18    OU	5.2 44% 40 8 Breedin 2 Wild CEDir +3.8 62%	CWT +90 68% 2 Tr	+5.2 66% 61 aits Obse Si Domes 138 AMF 21 Trans GL -6.5 73%	RIB +0.5 70% 31 erved: BW election titic 2 U,CAFU, BW +3.9 75%	-1.2 66% 70 T,200WT, Indexe Heav \$178 . \$: DDFU, 1 Angus 200 +60 74%	+0.0 67% 71 Genomic s vy Grain 4 NHFU s Cattle 400 +105 73%	+2.4 66% 32 SS EVAIL 600 +133 74%	+0.08 57% 38  Heavy G \$151  SYAF HE Jation MCW +116 71%	1 8803 SR Mil +19
Notes: If you love high be the bull for you, wit op 1% he is a bull with the top 4% for 200,  Purchaser:	STONEY POINT DREAD A data curve-bending the only 4 traits below a stellar pedigree 400, 600 DWT, C'  STONEY  O2/2020  R PROPHET <sup>SV</sup> 722 BALDRID  DRIDGE ISABEL VI	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the end performance to match. He rank:  WT and all index values.  Y POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074 <sup>PV</sup> Y69 <sup>#</sup> R E343 <sup>PV</sup>	\$\$ +2.7 69% 18    OU	DTC -5.2 44% 40  8 Breedin 2  Wid CEDir +3.8 62% 40	CWT +90 68% 2 Tr ng  \$  July 202 CEDtrs +3.7 53% 42	+5.2 66% 61 aits Obse So Domes 138 AMF 21 Trans GL -6.5 73% 20	RIB +0.5 70% 31 erved: BW election tic 2 U,CAFU, STasmal BW +3.9 75% 42	-1.2 66% 70 T,200WT, Indexe Heav \$178 . \$: DDFU, 1 Angus 200 +60 74% 6	+0.0 67% 71 Genomic s vy Grain 4 NHFU s Cattle 400 +105 73% 7	+2.4 66% 32 SS <b>EVAIL</b> 600 +133 74% 13	+0.08 57% 38  Heavy G \$151  SYAF HE Jation MCW +116 71% 20	1 8803 BR Mill +18 679 65
DAM: SYAM917 S STOP  Notes: If you love high the the bull for you, wit top 1% he is a bull with the top 4% for 200,  Purchaser:	STONEY POINT DREAD A data curve-bending the only 4 traits below a stellar pedigree 400, 600 DWT, C'  STONEY  STONEY  702/2020  R PROPHETSV  722 BALDRID  DRIDGE ISABEL NIANIA EMPEROR  MURDEDUKE	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the e and performance to match. He rank:  WT and all index values.  Y POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074 <sup>PV</sup> Y69 <sup>#</sup> B E343 <sup>PV</sup> E PANDA J339 <sup>SV</sup>	SS +2.7 69% 18 18 S Angus \$159 S EBV ACC PERC SS +1.7	DTC -5.2 44% 40  8 Breedin 2 Mid CEDir +3.8 62% 40 DTC -6.1	CWT +90 68% 2 77 ng 9 S S July 202 CEDtrs +3.7 53% 42 CWT +70	+5.2 66% 61 aits Obse So Domes 138 AMF 21 Trans GL -6.5 73% 20 EMA +8.0	RIB +0.5 70% 31 erved: BW election tic 2 U,CAFU, STasman BW +3.9 75% 42 RIB +0.3	-1.2 66% 70 7,200WT, Indexe Hear \$178 . \$: DDFU, 1 Angus 200 +60 74% 6 P8 -1.3	+0.0 67% 71 Genomic s vy Grain 4 NHFU S Cattle 400 +105 7 RBY +1.1	+2.4 66% 32 SS EVAIL 600 +133 74% 13 IMF +2.7	+0.08 57% 38  Heavy G \$151  SYAF HE uation MCW +116 71% 20 NFI-F +0.27	1 8803 BR Mill +19 679 65
DAM: SYAM917 S STOP  Notes: If you love high the the bull for you, wit top 1% he is a bull with the top 4% for 200,  Purchaser:	STONEY POINT DREAD A data curve-bending the only 4 traits below a stellar pedigree 400, 600 DWT, C'  STONEY  O2/2020  R PROPHET <sup>SV</sup> 722 BALDRID  DRIDGE ISABEL VI	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the e and performance to match. He rank:  WT and all index values.  Y POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074 <sup>PV</sup> Y69 <sup>#</sup> B E343 <sup>PV</sup> E PANDA J339 <sup>SV</sup>	\$\$ +2.7 69% 18    NY 9	DTC -5.2 44% 40  8 Breedin 2  Mid CEDir +3.8 62% 40 DTC -6.1 44%	CWT +90 68% 2 77 ng  S July 202 CEDtrs +3.7 53% 42 CWT +70 69%	+5.2 66% 61 aits Obse So Domes 138 AMF 21 Trans GL -6.5 73% 20 EMA +8.0 67%	RIB +0.5 70% 31 erved: BW election tic 2 U,CAFU, STasmal BW +3.9 75% 42 RIB +0.3 71%	-1.2 66% 70 7,200WT, Indexe Hear \$178 . \$: DDFU, 1 Angus 200 +60 74% 6 P8 -1.3 67%	+0.0 67% 71 Genomic s yy Grain 4 NHFU S Cattle 400 +105 7 RBY +1.1 68%	+2.4 66% 32 ss <b>Evalu</b> 600 +133 74% 13 IMF +2.7 67%	+0.08 57% 38  Heavy G \$151  SYAF HE uation MCW +116 71% 20 NFI-F +0.27 57%	1 8803 BR Mill +19 679 65
Notes: If you love high the the bull for you, wit top 1% he is a bull with the top 4% for 200, Purchaser:	STONEY POINT DREAD A data curve-bending the only 4 traits below a stellar pedigree 400, 600 DWT, C'  STONEY  STONEY  702/2020  R PROPHETSV  722 BALDRID  DRIDGE ISABEL NIANIA EMPEROR  MURDEDUKE	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the e and performance to match. He rank:  WT and all index values.  Y POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074 <sup>PV</sup> Y69 <sup>#</sup> B E343 <sup>PV</sup> E PANDA J339 <sup>SV</sup>	SS +2.7 69% 18 18 S Angus \$159 S EBV ACC PERC SS +1.7	DTC -5.2 44% 40  8 Breedin 2 Mid CEDir +3.8 62% 40 DTC -6.1	CWT +90 68% 2 Tr ng  \$  July 202 CEDtrs +3.7 53% 42 CWT +70 69% 30	+5.2 66% 61 aits Obses 138 AMF 21 Trans GL -6.5 73% 20 EMA +8.0 67%	RIB +0.5 70% 31  erved: BW election tic 2  U,CAFU, STasman BW +3.9 75% 42 RIB +0.3 71% 36	-1.2 66% 70 7,200WT, Indexe Hear \$178 . \$: DDFU, 1 Angus 200 +60 74% 6 P8 -1.3 67% 73	+0.0 67% 71 Genomic s vy Grain 4 NHFU s Cattle 400 +105 73% 7 RBY +1.1 68% 25	+2.4 66% 32 S EVAIL 600 +133 74% 13 IMF +2.7 67% 23	+0.08 57% 38  Heavy G \$151  SYAF HE uation MCW +116 71% 20 NFI-F +0.27	1 8803 BR Mill +19 679 65
DAM: SYAM917 S STOP  Notes: If you love high the the bull for you, wit top 1% he is a bull with the top 4% for 200,  Purchaser:  Lot 4  Date of Birth: 22,  G A F SIRE: USA17960  BALE  TE M DAM: CSWJ339  MUR  Notes: R803 is another	STONEY POINT DREAD AND A STONEY POINT BALL NIAMAN A STONEY POINT BALL NIAMAN A STONEY POINT BALL NIAMA EMPEROR MURDEDUKE PANDA POINT BEAST MORE POINT BE	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the end performance to match. He rank:  WT and all index values.  Y POINT BEAST MODE  Mating Type: ET  GEBEAST MODE B074 <sup>PV</sup> Y69 <sup>#</sup> R E343 <sup>PV</sup> E PANDA J339 <sup>SV</sup> A E105 <sup>SV</sup> Indee son with curve-bending heifer bull	SS +2.7 69% 18 18 SS Angus \$159 SS Angus \$159 SS +1.7 70% 60	DTC -5.2 44% 40  8 Breedin 2  Mid CEDir +3.8 62% 40 DTC -6.1 44%	CWT +90 68% 2 Tr ng  \$  July 202 CEDtrs +3.7 53% 42 CWT +70 69% 30	+5.2 66% 61 aits Obses 138 AMF 21 Trans GL -6.5 73% 20 EMA +8.0 67% 19	RIB +0.5 70% 31 erved: BW election tic 2 U,CAFU, STasmal BW +3.9 75% 42 RIB +0.3 71%	-1.2 66% 70 7,200WT, Indexe Hear \$178 . \$: DDFU, 1 Angus 200 +60 74% 6 P8 -1.3 67% 73	+0.0 67% 71 Genomic s vy Grain 4 NHFU s Cattle 400 +105 73% 7 RBY +1.1 68% 25	+2.4 66% 32 S EVAIL 600 +133 74% 13 IMF +2.7 67% 23	+0.08 57% 38  Heavy G \$151  SYAF HE uation MCW +116 71% 20 NFI-F +0.27 57%	1 8803 BR Mill +19 679 65
DAM: SYAM917 S STON  Notes: If you love high the the bull for you, with the top 1% he is a bull with the top 4% for 200,  Purchaser:	STONEY POINT DREAD AND A CONTROL OF THE POINT DREAD A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD A CONTROL OF THE POINT DREAD AND A CONTROL OF THE POINT DREAD A CONTROL OF THE POINT DREAD A CONTROL OF THE POINT DREAD A CONTROL	IT DREAM M917PV AM F302PV  Ing heifer bulls, Beast Mode R802 may average and all growth traits in the end performance to match. He ranks WT and all index values.  Y POINT BEAST MODE  Mating Type: ET  INGE BEAST MODE B074PV  Y69#  R E343PV  E PANDA J339SV  IE 105SV  Indees on with curve-bending heifer bullive Panda cow family. He has a tip top	SS +2.7 69% 18 18 S Angus \$159	DTC -5.2 44% 40  8 Breedin 2  Wid CEDir +3.8 62% 40 DTC -6.1 44% 25	CWT +90 68% 2 Tr ng \$  Suly 202 CEDtrs +3.7 53% 42 CWT +70 69% 30 Tr	+5.2 66% 61 aits Obse 138 AMF 21 Trans GL -6.5 73% 20 EMA +8.0 67% 19 aits Obse So	RIB +0.5 70% 31  erved: BW election tic 2  U,CAFU sTasmal BW +3.9 75% 42 RIB +0.3 71% 36 erved: BW election	-1.2 66% 70 7,200WT, Indexe Heav \$178 . \$: DDFU, 1 Angus 200 +60 74% 6 P8 -1.3 67% 73 7,200WT, Indexe	+0.0 67% 71 Genomic S vy Grain 4 NHFU S Cattle 400 +105 73% 7 RBY +1.1 68% 25 Genomic S	+2.4 66% 32 S EVAIL 600 +133 74% 13 IMF +2.7 67% 23	+0.08 57% 38  Heavy G \$151  SYAF HE lation MCW +116 71% 20 NFI-F +0.27 57% 63	1 1 8803 3R Mill +1! 679 65 DO
DAM: SYAM917 S STON  Jotes: If you love high the the bull for you, with the top 1% he is a bull with the top 4% for 200,  Purchaser:  Lot 4  Date of Birth: 22,  G A F  BIRE: USA17960  BALL  TE M  DAM: CSWJ339  MUR  Jotes: R803 is anothe ata. This time out of ata spread with only	STONEY POINT DREAD AND A STONEY POINT AND A STONEY P	IT DREAM M917 <sup>PV</sup> AM F302 <sup>PV</sup> Ing heifer bulls, Beast Mode R802 may average and all growth traits in the end performance to match. He rank:  WT and all index values.  Y POINT BEAST MODE  Mating Type: ET  GEBEAST MODE B074 <sup>PV</sup> Y69 <sup>#</sup> R E343 <sup>PV</sup> E PANDA J339 <sup>SV</sup> A E105 <sup>SV</sup> Indee son with curve-bending heifer bull	SS +2.7 69% 18 18 S Angus \$159	DTC -5.2 44% 40  8 Breedin 2  Mid CEDir +3.8 62% 40 DTC -6.1 44%	CWT +90 68% 2 Tr ng \$  Suly 202 CEDtrs +3.7 53% 42 CWT +70 69% 30 Tr	+5.2 66% 61 aits Obse So Domes 138 AMF 21 Tran: GL -6.5 73% 20 EMA +8.0 67% 19	RIB +0.5 70% 31  erved: BW election tic 2  U,CAFU sTasmal BW +3.9 75% 42 RIB +0.3 71% 36 erved: BW election	-1.2 66% 70 7,200WT, Indexe Heav \$178 . \$: DDFU, 1 Angus 200 +60 74% 6 P8 -1.3 67% 73 7,200WT, Indexe	+0.0 67% 71 Genomic S yy Grain 4  NHFU S Cattle 400 +105 73% 7 RBY +1.1 68% 25	+2.4 66% 32 S EVAIL 600 +133 74% 13 IMF +2.7 67% 23	+0.08 57% 38  Heavy G \$151  SYAF HE uation MCW +116 71% 20 NFI-F +0.27 57%	1 1 8803 3R Mill +1! 679 65 DO

Purchaser:....

Lot 5	STONE	Y POINT IDENTITY R	823 <sup>PV</sup>			AMFL	J,CAFU	,DDFU,	NHFU		SYAF HE	
Date of Birth: 06/0	03/2020	Mating Type: ET	TATE		July 202						ation	
SIT7 I	JPWARD 307Rsv		TACE 🔨	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Mil
SIRE: USA167104		B&B IDENTITYSV	EBV	-4.8	+0.3	-4.6	+6.6	+61	+112	+138	+120	+2
B&B E	RICA 605#		ACC PERC	62% 89	54% 73	73% 48	75% 93	74% 5	73% 3	74% 8	72% 16	689 16
A) (D) ((	ALE DADTEL ETM		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
AYRVA DAM: SWAH233 C	ALE BARTEL E7PV		+3.0	-4.3	+83	+10.0	-1.9	-1.9	+1.9	+3.2	+0.09	_
	ONS ULTIMATE F		70%	46%	69%	67%	71%	68%	68%	67%	58%	
			11	57	5	6	92	84	7	12	40	-
	0				Tra	aits Obse	rved: BW	T.200WT	Genomic	s		
		Identity son kicks a lot of goals in w bull with stellar growth, carcase					lection	,	,			
uality and yield traits. I	He ranks in the top	16% for 200, 400, 600 DWT, Milk,	Angus	Breedin	g	Domest			vy Grain		Heavy G	rass
S, CWT, EMA, RBY, IM	ir and all index valu	Jes.	\$150	6	\$*	135	3	\$175	5	5	\$137	8
Purchaser:								\$.				
Lot 6		POINT REAL DEAL					J.CAFU				SYAF	RO10
			NOIO		lulu aaa		<u></u>	<u> </u>		- Fuelu	HE	R
Date of Birth: 24/0	J3/2020	Mating Type: Natural	TACE 📉		July 202 CEDtrs	GL	BW	n Angu 200	400	€ <b>Eva</b> iu 600	MCW	Mil
	EDUKE KICKING	··· <del></del>	EBV	+6.7	+5.5	-6.2	+4.0	+51	+88	+119	+115	+15
SIRE: SYAN261 S			ACC	49%	42%	- <b>6.2</b> 58%	69%	62%	58%	59%	57%	519
COOF	RONG BETHANY	J225#	PERC	19	26	23	44	38	48	39	22	64
MATAI	URI REALITY 839	#	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
DAM: SYAM219 S			+2.5	-5.9	+64	+4.9	+1.0	-0.5	+0.2	+2.1	+0.24	-
STON	EY POINT OLIVE	K453#	51%	36%	53%	50%	55%	52%	53%	51%	45%	-
			25	28	56	66	19	51	63	42	59	-
otes: Line bred for cal	lving ease R010 is	aptly named and is the Real Deal				Traits (	Observed	l: BWT,20	OOWT			
hen it comes to calvin	ng ease curve-bend	ing sires, he also carries a bit of extra					lection					
ame and would suit us op 30% for CEDir, CEI		tured cows or heifers. He ranks in the nd Rih fat	Angus	Breedin	ıg	Domest	ic	Hea	vy Grain		Heavy G	rass
op 0070 101 025, 025	21.0, G. <u></u> , 21.0, 00 a		\$128	34	\$	115	40	\$139	35	5	\$123	33
ourchaser:								\$:				
Lot 7		EY POINT RIPPER RO					J,CAFU		NHFU		SYAR HE	
Date of Birth: 17/0		Mating Type: Natural		Mid J	July 202	1 Trans	Tasmaı	n Angu	s Cattle	Evalu		/I1
-			TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Mil
	EDUKE KICKING		EBV	+4.4	+4.0	-3.4	+4.3	+53	+91	+122	+108	+17
SIRE: SYAN261 S	RONG BETHANY	_	ACC	49%	41%	58%	70%	63%				529
0001	IONG BETTIMEN	3223						0070	58%	59%	58%	52:
			PERC	36	40 OMT	69	52	26	36	30	33	46
IVIVI CAVIVIVUE 6	RESERVE 1111PV		SS	36 DTC	CWT	69 <b>EMA</b>	52 RIB	26 <b>P8</b>	36 RBY	30 IMF	33 NFI-F	
	STONEY POINT	TYANKEE QUEEN M406#	SS +2.1	36 DTC -4.4	CWT +66	69 EMA +6.1	52 RIB -0.5	26 P8 -1.0	36 RBY +1.0	30 IMF +1.7	33 NFI-F +0.21	46
			SS +2.1 52%	36 DTC -4.4 35%	CWT +66 53%	69 EMA +6.1 50%	52 RIB -0.5 54%	26 P8 -1.0 52%	36 RBY +1.0 52%	30 IMF +1.7 51%	33 NFI-F +0.21 45%	46
	STONEY POINT		SS +2.1	36 DTC -4.4	CWT +66	69 EMA +6.1 50% 45	52 RIB -0.5 54%	26 P8 -1.0 52% 65	36 RBY +1.0 52% 28	30 IMF +1.7	33 NFI-F +0.21	46
STON	EY POINT YANKE	E QUEEN G188#  Inding Ripper for use over heifers	SS +2.1 52%	36 DTC -4.4 35%	CWT +66 53%	69 EMA +6.1 50% 45 Traits 0	52 RIB -0.5 54% 62 Observed	26 P8 -1.0 52% 65	36 RBY +1.0 52% 28	30 IMF +1.7 51%	33 NFI-F +0.21 45%	46
STON lotes: I would have no vith his superb calving	EY POINT YANKE  problem recommer ease pedigree and	E QUEEN G188#	SS +2.1 52% 41	36 DTC -4.4 35%	CWT +66 53% 48	69 EMA +6.1 50% 45 Traits 0	52 RIB -0.5 54% 62 Observed	26 P8 -1.0 52% 65 d: BWT,20	36 RBY +1.0 52% 28	30 IMF +1.7 51%	33 NFI-F +0.21 45%	46 DO
STONI  Jotes: I would have no with his superb calving II-rounder with good e	EY POINT YANKE  problem recommer ease pedigree and early growth and imp	E QUEEN G188#  Inding Ripper for use over heifers calving ease traits. He is a good	\$\$ +2.1 52% 41	36 DTC -4.4 35% 55	CWT +66 53% 48	69 EMA +6.1 50% 45 Traits 0	52 RIB -0.5 54% 62 Observed	26 P8 -1.0 52% 65 H: BWT,20 Indexe Hea	36 RBY +1.0 52% 28 DOWT	30 IMF +1.7 51% 59	33 NFI-F +0.21 45% 55	46 DO
STONI lotes: I would have no vith his superb calving II-rounder with good e bove average for all bu	EY POINT YANKE problem recommer ease pedigree and early growth and imput 7 traits.	EE QUEEN G188#  Inding Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks	\$\$ +2.1 52% 41 Angus \$127	36 DTC -4.4 35% 55 Breedin	CWT +66 53% 48	69 EMA +6.1 50% 45 Traits 0 Se Domest	RIB -0.5 54% 62  Observed lection ic 34	26 P8 -1.0 52% 65 d: BWT,20 Indexe Hea \$133	36 RBY +1.0 52% 28 00WT 28 vy Grain 42	30 IMF +1.7 51% 59	33 NFI-F +0.21 45% 55 Heavy G	46 DO rass
STONI  lotes: I would have no  with his superb calving  Il-rounder with good e  bove average for all bu   Purchaser:	EY POINT YANKE  problem recommer ease pedigree and early growth and imput 7 traits.	E QUEEN G188#  Inding Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks	\$\$ +2.1 52% 41 Angus \$127	36 DTC -4.4 35% 55 Breedin	CWT +66 53% 48	69 EMA +6.1 50% 45 Traits 0 See Domest	Figure 19 September 19 Septembe	26 P8 -1.0 52% 65 d: BWT,20 Indexe Hea \$133	36 RBY +1.0 52% 28 DOWT PS Ny Grain 42	30 IMF +1.7 51% 59	33 NFI-F +0.21 45% 55 Heavy G	46 DO - - - - rass
STONI  lotes: I would have no  vith his superb calving  Il-rounder with good e  bove average for all bu   Purchaser:	POINT YANKE problem recommer ease pedigree and early growth and imput 7 traits.	TE QUEEN G188#  Inding Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks	\$\$ +2.1 52% 41 Angus \$127	36 DTC -4.4 35% 55 Breedin 36	CWT +66 53% 48	69 EMA +6.1 50% 45 Traits 0 Se Domest	RIB -0.5 54% 62  Cobserved lection ic 34	26 P8 -1.0 52% 65 65 Indexe Hea \$133	36 RBY +1.0 52% 28 20WT 28 29 Grain 42	30 IMF +1.7 51% 59	33 NFI-F +0.21 45% 55 Heavy G \$124	46 DO - - - - rass 30
STONI  lotes: I would have no  ith his superb calving  II-rounder with good e  bove average for all bu  Purchaser:	POINT YANKE problem recommer ease pedigree and early growth and imput 7 traits.	E QUEEN G188#  Inding Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks	\$\$ +2.1	36 DTC -4.4 35% 55 Breedin 36	CWT +66 53% 48	69 EMA +6.1 50% 45 Traits 0 Se Domest 117  AMFL	Figure 1	26 P8 -1.0 52% 65 d: BWT,2C Indexe Hea \$133 \$:	36 RBY +1.0 52% 28 00WT 28 NHFU s Cattle	30 IMF +1.7 51% 59	33 NFI-F +0.21 45% 55 Heavy G \$124	46 DO
Iotes: I would have no vith his superb calving II-rounder with good e bove average for all but our chaser:	POINT YANKE problem recommer ease pedigree and early growth and imput 7 traits.	ce QUEEN G188#  Inding Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks  Y POINT ROCKSTAR F  Mating Type: Natural	\$\$ +2.1 52% 41  Angus \$127	36 DTC -4.4 35% 55 Breedin 36	CWT +66 53% 48 99 5 \$ July 202 CEDtrs	69 EMA +6.1 50% 45 Traits 0 Se Domest 117  AMFL	Figure 1	26 P8 -1.0 52% 65 d: BWT,20 Indexe Hea \$133 \$:	36 RBY +1.0 52% 28 20WT 28 29 29 29 40 NHFU 8 Cattle 400	30 IMF +1.7 51% 59	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE	46 DO
Iotes: I would have no rith his superb calving II-rounder with good e bove average for all but our chaser:	problem recommer ease pedigree and early growth and imput 7 traits.  STONE  03/2020  DEDUKE KICKING	ce QUEEN G188#  Inding Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks  Y POINT ROCKSTAR F  Mating Type: Natural  K428PV	\$\$ +2.1	36 DTC -4.4 35% 55 Breedin 36 V Mid - CEDir +2.7	CWT +66 53% 48 99 5 \$ July 202 CEDtrs +3.2	69 EMA +6.1 50% 45 Traits 0 Se Domest 117  AMFL 11 Trans GL -4.8	Figure 19 Page	26 P8 -1.0 52% 65 d: BWT,20 Indexe Hea \$133\$: ,DDFU, n Angua	36 RBY +1.0 52% 28 DOWT 28 Exvy Grain 42 NHFU s Cattle 400 +94	30 IMF +1.7 51% 59 Evalue 600 +128	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE sation MCW +119	46 DO
otes: I would have no with his superb calving Il-rounder with good e bove average for all but the Eurchaser:	problem recommer ease pedigree and early growth and imput 7 traits.  STONE  03/2020  DEDUKE KICKING	reduced G188#  Inding Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks  Y POINT ROCKSTAR F  Mating Type: Natural  K428 <sup>PV</sup> NEDEY N261 <sup>SV</sup>	\$\$ +2.1 52% 41  Angus \$127	36 DTC -4.4 35% 55 Breedin 36	CWT +66 53% 48 99 5 \$ July 202 CEDtrs	69 EMA +6.1 50% 45 Traits 0 Se Domest 117  AMFL	Figure 1	26 P8 -1.0 52% 65 d: BWT,20 Indexe Hea \$133 \$:	36 RBY +1.0 52% 28 20WT 28 29 29 29 40 NHFU 8 Cattle 400	30 IMF +1.7 51% 59	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE	460 DO
Iotes: I would have no rith his superb calving Il-rounder with good e bove average for all but our chaser:	problem recommer ease pedigree and early growth and imput 7 traits.  STONEY  03/2020  DEDUKE KICKING TONEY POINT  RONG BETHANY	reduced the process of the process o	\$\$ +2.1 52% 41  Angus \$127  ROO8  TACE EBV ACC	36 DTC -4.4 35% 55 Breedin 36 V Mid C CEDir +2.7 49%	CWT +66 53% 48 99 5 \$ July 202 CEDtrs +3.2 42%	69 EMA +6.1 50% 45 Traits 0 Se Domest 117  AMFU 1 Trans GL -4.8 57%	Figure 10 September 10 Septembe	26 P8 -1.0 52% 65 E: BWT,20 Indexe Hea \$133 \$: DDFU, n Angu: 200 +55 62%	36 RBY +1.0 52% 28 DOWT 28 DOWT 28 Exvy Grain 42 NHFU S Cattle 400 +94 57%	30 IMF +1.7 51% 59 Evalu 600 +128 58%	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE Iation MCW +119 57%	466 DO
Iotes: I would have no rith his superb calving Il-rounder with good e bove average for all but our chaser:	problem recommer ease pedigree and early growth and imput 7 traits.  STONEY  03/2020  DEDUKE KICKING TONEY POINT RONG BETHANY  URI REALITY 839	reduced in the properties of t	SS +2.1 52% 41 Angus \$127 TACE EBV ACC PERC	36 DTC -4.4 35% 55 Breedin 36 V Mid C CEDir +2.7 49% 49	CWT +66 53% 48 99 5 \$ July 202 CEDtrs +3.2 42% 47	69 EMA +6.1 50% 45 Traits 0 See Domest 117  AMFL 21 Trans GL -4.8 57% 45	52 RIB -0.5 54% 62 Observed lection ic 34 Tasmal BW +5.6 69% 80	26 P8 -1.0 52% 65 E: BWT,20 Indexe Hea \$133 \$: DDFU, n Angu: 200 +55 62% 19	36 RBY +1.0 52% 28 DOWT PS vy Grain 42 NHFU s Cattle 400 +94 57% 28	30 IMF +1.7 51% 59 E Evalu 600 +128 58% 20	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE lation MCW +119 57% 17	460 DO
Iotes: I would have no rith his superb calving II-rounder with good e bove average for all but our chaser:	problem recommer ease pedigree and early growth and imput 7 traits.  STONEY  03/2020  DEDUKE KICKING TONEY POINT RONG BETHANY  URI REALITY 839	reduced in the properties of t	\$\$ +2.1	36 DTC -4.4 35% 55 Breedin 36 V Mid C CEDir +2.7 49% 49 DTC	CWT +66 53% 48 89 \$ \$ \$ \$ \$ \$ 47 CWT	69 EMA +6.1 50% 45 Traits 0 See Domest 117  AMFU 11 Trans GL -4.8 57% 45 EMA	52 RIB -0.5 54% 62 Disserved lection ic 34  J,CAFU Tasmal BW +5.6 69% 80 RIB	26 P8 -1.0 52% 65 d: BWT,20 Indexe Hea \$133 \$: ,DDFU, n Angu: 200 +55 62% 19 P8	36 RBY +1.0 52% 28 DOWT 28 ES Vy Grain 42 NHFU S Cattle 400 +94 57% 28 RBY	30 IMF +1.7 51% 59 E Evalu 600 +128 58% 20 IMF	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE HETON MCW +119 57% 17 NFI-F	460 DO
Iotes: I would have no rith his superb calving Il-rounder with good e bove average for all but our chaser:	problem recommer ease pedigree and early growth and imput 7 traits.  STONEY  03/2020  DEDUKE KICKING TONEY POINT RONG BETHANY URI REALITY 839 TONEY POINT	reduced in the properties of t	\$\$ +2.1	36 DTC -4.4 35% 55  Breedin 36  V  Mid C CEDir +2.7 49% 49 DTC -5.6	CWT +66 53% 48 89 5 \$ \$ \$ \$ Use 202 CEDtrs +3.2 42% 47 CWT +69	69 EMA +6.1 50% 45 Traits 0 See Domest 117  AMFU 21 Trans GL -4.8 57% 45 EMA +5.6	52 RIB -0.5 54% 62 Disserved lection ic 34  Tasmai BW +5.6 69% 80 RIB +0.9	26 P8 -1.0 52% 65 d: BWT,2C Indexe Hea \$133 \$: ,DDFU, n Angua 200 +55 62% 19 P8 +0.0	36 RBY +1.0 52% 28 DOWT 28 NHFU s Cattle 400 +94 57% 28 RBY +0.3	30 IMF +1.7 51% 59 EVALU 600 +128 58% 20 IMF +1.8	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE sation MCW +119 57% 17 NFI-F +0.12	460 DO
Iotes: I would have no rith his superb calving II-rounder with good e bove average for all but our chaser:	problem recommer ease pedigree and early growth and imput 7 traits.  STONEY  03/2020  DEDUKE KICKING TONEY POINT RONG BETHANY URI REALITY 839 TONEY POINT	reduced in the properties of t	\$\$ +2.1	36 DTC -4.4 35% 55  Breedin 36  V  Mid C CEDir +2.7 49% 49 DTC -5.6 36%	CWT +66 53% 48 99 5 \$ July 202 CEDtrs +3.2 42% 47 CWT +69 53%	69 EMA +6.1 50% 45 Traits 0 See Domest 117  AMFL 21 Trans GL -4.8 57% 45 EMA +5.6 50% 53	52 RIB -0.5 54% 62 Observed lection ic 34  Tasmar BW +5.6 69% 80 RIB +0.9 54% 21	26 P8 -1.0 52% 65 65 d: BWT,20 Indexe Hea \$133\$: ,DDFU, n Angu: 200 +55 62% 19 P8 +0.0 52% 37	36 RBY +1.0 52% 28 DOWT PS vy Grain 42  NHFU s Cattle 400 +94 57% 28 RBY +0.3 52% 59	30 IMF +1.7 51% 59 E Evalu 600 +128 58% 20 IMF +1.8 51%	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE sation MCW +119 57% 17 NFI-F +0.12 45%	460 DO
Iotes: I would have no rith his superb calving Il-rounder with good e bove average for all but the purchaser:	problem recommer ease pedigree and early growth and imput 7 traits.  STONEY 03/2020 DEDUKE KICKING TONEY POINT RONG BETHANY URI REALITY 839 TONEY POINT EY POINT MONA	reduing Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks  POINT ROCKSTAR F Mating Type: Natural  K428 <sup>PV</sup> NEDEY N261 <sup>SV</sup> J225#  MONA M148# K277#  sup proudly. He has a top spread of	\$\$ +2.1	36 DTC -4.4 35% 55  Breedin 36  V Mid CEDir +2.7 49% 49 DTC -5.6 36%	CWT +66 53% 48 99 5 \$ July 202 CEDtrs +3.2 42% 47 CWT +69 53%	69 EMA +6.1 50% 45 Traits 0 Domest 117  AMFU 11 Trans GL -4.8 57% 45 EMA +5.6 50% 53 Traits 0	52 RIB -0.5 54% 62 Disserved lection ic 34  Tasmail BW +5.6 69% 80 RIB +0.9 54% 21 Disserved	26 P8 -1.0 52% 65 d: BWT,20 Indexe Hea \$133\$: DDFU, n Angu: 200 +55 62% 19 P8 +0.0 52% 37	36 RBY +1.0 52% 28 DOWT 28 ES by Grain 42 NHFU S Cattle 400 +94 57% 28 RBY +0.3 52% 59	30 IMF +1.7 51% 59 E Evalu 600 +128 58% 20 IMF +1.8 51%	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE sation MCW +119 57% 17 NFI-F +0.12 45%	460 DO
Iotes: I would have no vith his superb calving Ill-rounder with good e bove average for all but on the bove average for all but of Birth: 22/0 MURD SIRE: SYAN261 STONE MATALOAM: SYAM148 STONE STONE Interest Rockstar is an a lata with very few hole:	problem recommer ease pedigree and early growth and imput 7 traits.  STONEY 03/2020 DEDUKE KICKING TONEY POINT RONG BETHANY OURI REALITY 839 TONEY POINT EY POINT MONA	reding Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks  Y POINT ROCKSTAR F  Mating Type: Natural  K428 <sup>PV</sup> NEDEY N261 <sup>SV</sup> J225#  #  MONA M148# K277#  s up proudly. He has a top spread of erage for all but 5 traits and in the	\$\$ +2.1	36 DTC -4.4 35% 55  Breedin 36  V Mid CEDir +2.7 49% 49 DTC -5.6 36%	CWT +66 53% 48 99 5 \$ July 202 CEDtrs +3.2 42% 47 CWT +69 53% 36	69 EMA +6.1 50% 45 Traits 0 Domest 117  AMFU 11 Trans GL -4.8 57% 45 EMA +5.6 50% 53 Traits 0	RIB -0.5 54% 62 Cobserved lection ic 34  Tasmal BW +5.6 69% 80 RIB +0.9 54% 21 Cobserved lection	26 P8 -1.0 52% 65 d: BWT,20 Indexe Hea \$133\$: ,DDFU, n Angu: 200 +55 62% 19 P8 +0.0 52% 37 d: BWT,20 Indexe	36 RBY +1.0 52% 28 DOWT 28 ES by Grain 42 NHFU S Cattle 400 +94 57% 28 RBY +0.3 52% 59	30 IMF +1.7 51% 59 E Evalu 600 +128 58% 20 IMF +1.8 51%	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE sation MCW +119 57% 17 NFI-F +0.12 45%	460 DO
Iotes: I would have no rith his superb calving Il-rounder with good e bove average for all but on the company of the calculation of the calculatio	problem recommer ease pedigree and early growth and imput 7 traits.  STONEY 03/2020 DEDUKE KICKING TONEY POINT RONG BETHANY OURI REALITY 839 TONEY POINT EY POINT MONA	reding Ripper for use over heifers calving ease traits. He is a good proved carcase yield traits. He ranks  Y POINT ROCKSTAR F  Mating Type: Natural  K428 <sup>PV</sup> NEDEY N261 <sup>SV</sup> J225#  #  MONA M148# K277#  s up proudly. He has a top spread of erage for all but 5 traits and in the	\$\$ +2.1	36 DTC -4.4 35% 55 Breedin 36 W Mid C CEDir +2.7 49% 49 DTC -5.6 36% 33	CWT +66 53% 48 89 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	69 EMA +6.1 50% 45 Traits 0 See Domest 117  AMFL 21 Trans GL -4.8 57% 45 EMA +5.6 50% 53 Traits 0 See	RIB -0.5 54% 62 Cobserved lection ic 34  Tasmal BW +5.6 69% 80 RIB +0.9 54% 21 Cobserved lection	26 P8 -1.0 52% 65 d: BWT,20 Indexe Hea \$133\$: ,DDFU, n Angu: 200 +55 62% 19 P8 +0.0 52% 37 d: BWT,20 Indexe	36 RBY +1.0 52% 28 DOWT 28 SVY Grain 42 NHFU 57% 28 RBY +0.3 52% 59 DOWT 28	30 IMF +1.7 51% 59 E Evalu 600 +128 58% 20 IMF +1.8 51% 54	33 NFI-F +0.21 45% 55 Heavy G \$124 SYAR HE lation MCW +119 57% 17 NFI-F +0.12 45% 43	460 DO

Lot 9	STONEY	POINT BEAST MODE	R807	PV		AMF	U,CAFU	,DDFU,	NHFU		SYAF HE	
Date of Birth: 2	4/02/2020	Mating Type: ET	TACE TO	Mid 、	July 202		sTasma					
C A	R PROPHETSV		TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Mill
		GE BEAST MODE B074PV	EBV	+7.5	+7.1	-6.0	+3.0	+64	+105	+127	+101	+18
	LDRIDGE ISABEL Y		ACC	63%	54%	73%	75%	74%	74%	74%	71%	679
B/\L	EDITIDGE TO ABLE T		PERC	15	14	26	22	2	8	21	45	41
AYF	RVALE BARTEL E7F	PV	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
DAM: SWAH233	3 COORONG SK	(YE H233 <sup>sv</sup>	+2.6	-7.0	+75	+8.4	-1.0	-1.1	+1.2	+3.5	+0.64	-
LAV	WSONS ULTIMATE	F284 <sup>#</sup>	71%	45%	69%	67%	71%	67%	68%	67%	58%	-
			21	14	16	15	77	68	21	8	93	-
lotes: Considered fo	or stud duties, Beast	Mode R807 is a sensational bell			Tra	aits Obse	erved: BW	T,200WT	,Genomic	s		
		shing ability and a data spread that is					election					
		y 2 of our March dispersal at \$30,000 mp his mark in any herd. He ranks in	Angus	Breedin	ıg	Domes			vy Grain		Heavy G	irass
	, 400 DWT, IMF, FA a		\$163	2	\$	148	1	\$187	2	5	\$150	2
								Φ.				
								\$:			SYAF	
Lot 10	STONEY	<b>POINT BEAST MODE</b>	R808	BPV		AMF	U,CAFU	,DDFU,	NHFU		HE	
Date of Birth: 2	5/02/2020	Mating Type: ET	TACE 📉		July 202 CEDtrs	21 Trans	sTasma BW	n Angu	s Cattle	Evalu	ation MCW	Mil
G A	R PROPHETsv		EBV	+3.1	+3.5	-4.9	+3.5	+61	+108	+134	+108	+2
		GE BEAST MODE B074PV	ACC	61%	51%	- <b>4.9</b> 73%	74%	73%	73%	74%	71%	66
BAL	LDRIDGE ISABEL Y	<b>'</b> 69#	PERC	46	44	43	32	6	5	12	32	1
14/4	40 TIME! ESS 450#		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DC
	IR TIMELESS 458#	YANKEE QUEEN L414PV	+2.7	-6.6	+70	+5.3	-0.1	-0.2	+0.5	+2.2	-0.05	
_	STUNEY PUINT ONEY POINT YANK		<b>+2.7</b> 69%	-0.0 41%	68%	+ <b>5.3</b>	-U.I 70%	- <b>U.</b> 2	<b>+0.5</b>	<b>+2.2</b> 66%	-0.05 56%	-
010	SINETT OHIT TAINK	LE QUEENTI195	18	18	33	59	70% 49	43	50	38	23	
			10	ю							23	
		s lot R808 is thick from nose to age he possesses a performance			Tra	aits Obse	erved: BW	T,200WT	,Genomic	s		
		the sensational Yankee Queen cow	_				election					
	one to watch for any	y serious Angus breeders. He ranks in	Angus	Breedin	_	Domes	tic	Hea	vy Grain		Heavy G	
							4	<b>0455</b>	17		\$138	
ne top 20% for 200		k, SS, FA, CS and all index values.	\$144	11		133		\$155				7
ne top 20% for 200												
ne top 20% for 200								\$:				R822
e top 20% for 200 urchaser:	STONEY			PV Mid	July 202	AMF		\$: ,DDFU,	NHFU		SYAF HE	R822 BR
urchaser: Lot 11 Date of Birth: 0	STONEY 3/03/2020 A R PROPHETSV	POINT BEAST MODE  Mating Type: ET	R822	Mid C	July 202 CEDtrs	AMF	U,CAFU sTasma BW	\$: ,DDFU, n Angu	NHFU s Cattle	Evalu	SYAF HE ation MCW	R822 BR Mi
e top 20% for 200 urchaser:  Lot 11  Date of Birth: 0	STONEY 3/03/2020 A R PROPHETSV	POINT BEAST MODE	R822	Mid CEDir	July 202 CEDtrs +4.6	AMF 21 Trans GL -2.3	U,CAFU sTasma BW +2.2	\$: ,DDFU, n Angu: 200 +62	NHFU s Cattle 400 +108	<b>Evalu</b> 600 +135	SYAF HE Pation MCW +114	R822 BR Mi
e top 20% for 200 urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796	STONEY 3/03/2020 A R PROPHETSV	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV	R822	Mid C	July 202 CEDtrs	AMF	U,CAFU sTasma BW	\$: ,DDFU, n Angu	NHFU s Cattle	Evalu	SYAF HE ation MCW	R822 BR Mi +1
e top 20% for 200 urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796  BAL	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV 769#	R822 TACE EBV ACC	Mid CEDir +7.3	July 202 CEDtrs +4.6 50%	AMF 21 Trans GL -2.3 73%	U,CAFU sTasma BW +2.2 73%	,DDFU, n Angua 200 +62 72%	NHFU s Cattle 400 +108 72%	<b>Evalu</b> 600 +135 73%	SYAF HE Pation MCW +114 69%	R822 BR Mi +1 65 6
e top 20% for 200 urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796  BAL	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI	Mating Type: ET  GE BEAST MODE B074PV 769#	EBV ACC PERC SS	Mid CEDir +7.3 60% 16 DTC	July 202 CEDtrs +4.6 50% 34 CWT	AMF021 Trans GL -2.3 73% 83 EMA	U,CAFU STasma BW +2.2 73% 10 RIB	DDFU, n Angus 200 +62 72% 4 P8	NHFU s Cattle 400 +108 72% 5 RBY	e Evalu 600 +135 73% 11 IMF	SYAF HE Pation MCW +114 69% 24 NFI-F	R822 BR Mi +1 65 6
urchaser:	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV  769#  ION# T EVERELDA ENTENSE H197	EBV ACC PERC SS SV +1.3	Mid CEDir +7.3 60% 16 DTC -4.0	July 202 CEDtrs +4.6 50% 34 CWT +73	AMF0 21 Trans GL -2.3 73% 83 EMA +6.5	U,CAFU STASMAI BW +2.2 73% 10 RIB -1.1	DDFU, n Angua 200 +62 72% 4 P8 -1.4	NHFU s Cattle 400 +108 72% 5 RBY +1.1	Evalu 600 +135 73% 11 IMF +1.4	SYAF HE ation MCW +114 69% 24 NFI-F +0.13	R822 BR Mi +1 65
e top 20% for 200 urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796  BAL  COI  AM: SGMH197	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN	Mating Type: ET  GE BEAST MODE B074PV 769#	EBV ACC PERC SS SV +1.3 69%	Mid CEDir +7.3 60% 16 DTC -4.0	July 202 CEDtrs +4.6 50% 34 CWT +73 67%	AMF021 Trans GL -2.3 73% 83 EMA +6.5	U,CAFU sTasman BW +2.2 73% 10 RIB -1.1 69%	,DDFU, n Angus 200 +62 72% 4 P8 -1.4 66%	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66%	Evalu 600 +135 73% 11 IMF +1.4	SYAF HE ation MCW +114 69% 24 NFI-F +0.13	R822 BR Mi +1 65 6
Lot 11 Date of Birth: 0  G A  IRE: USA1796  BAL  COI  AM: SGMH197	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV  769#  ION# T EVERELDA ENTENSE H197	EBV ACC PERC SS SV +1.3	Mid CEDir +7.3 60% 16 DTC -4.0	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22	AMF0 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38	U,CAFU STasmal BW +2.2 73% 10 RIB -1.1 69% 79	,DDFU, n Angue 200 +62 72% 4 P8 -1.4 66% 75	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25	E Evalu 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13	R822 BR Mi +1 65 6
Lot 11 Date of Birth: 0  G A  IRE: USA17966 BAL  COI AM: SGMH197 STC  otes: If you are see	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER	Mating Type: ET  GE BEAST MODE B074PV  (69#  ION# T EVERELDA ENTENSE H197*  ELDA ENTENSE F263#  ease, curve-bending heifer bull this	EBV ACC PERC SS SV +1.3 69%	Mid CEDir +7.3 60% 16 DTC -4.0	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22	21 Trans GL -2.3 73% 83 EMA +6.5 65% 38	U,CAFU BW +2.2 73% 10 RIB -1.1 69% 79	, \$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25	E Evalu 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13	R822 BR Mi +1 65 6
Lot 11 Date of Birth: 0 G A IRE: USA17966 BAL OAM: SGMH197 STC	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER eking a super calving r you. He has an outs	Mating Type: ET  GE BEAST MODE B074PV  69#  ION# T EVERELDA ENTENSE H197  ELDA ENTENSE F263#  ease, curve-bending heifer bull this standing birth to growth spread and	EBV ACC PERC SS SV +1.3 69% 77	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse	U,CAFU sTasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 GGenomic	E Evalu 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45	Mi +1 65 6 DC
Lot 11 Date of Birth: 0 G A IRE: USA17960 BAL COMAM: SGMH197 STC otes: If you are see ay be the fellow for approved carcase yie	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER Beking a super calving r you. He has an outs eld traits. He ranks in	Mating Type: ET  GE BEAST MODE B074PV  (69#  ION# T EVERELDA ENTENSE H197*  ELDA ENTENSE F263#  ease, curve-bending heifer bull this	EBV ACC PERC SS SV +1.3 69% 77 Angus	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra	21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse	U,CAFU BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election	, \$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic ss	E Evalu 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45	Mii +11 65 6 DO
Lot 11 Date of Birth: 0 G A IRE: USA17960 BAL OAM: SGMH197 STC otes: If you are see ay be the fellow for approved carcase yie	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER Beking a super calving r you. He has an outs eld traits. He ranks in	Mating Type: ET  GE BEAST MODE B074PV  69#  ION# T EVERELDA ENTENSE H197  ELDA ENTENSE F263#  ease, curve-bending heifer bull this standing birth to growth spread and	EBV ACC PERC SS SV +1.3 69% 77	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse	U,CAFU sTasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 GGenomic	E Evalu 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45	Mii +11 65 67 DCC
Lot 11 Date of Birth: 0 G A IRE: USA17966 BAL COL AM: SGMH197 STC otes: If you are see ay be the fellow for approved carcase yie on, 600 DWT and if	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN DNEY POINT EVER eking a super calving r you. He has an outs eld traits. He ranks in FA.	Mating Type: ET  GE BEAST MODE B074PV  69#  ION# T EVERELDA ENTENSE H197  ELDA ENTENSE F263#  ease, curve-bending heifer bull this standing birth to growth spread and	EBV ACC PERC SS SV +1.3 69% 77 Angus \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse Domes	U,CAFU STasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election tic 5	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic es vy Grain 35	E Evalue 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45	Mi +11 655 66 DC
Lot 11 Date of Birth: 0 G A SIRE: USA1796 BAL DAM: SGMH197 STC  otes: If you are see lay be the fellow for approved carcase yie oo, 600 DWT and for a curchaser:	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN DNEY POINT EVER eking a super calving r you. He has an outs eld traits. He ranks in FA.	Mating Type: ET  GE BEAST MODE B074PV  169#  ION# T EVERELDA ENTENSE H197*  ELDA ENTENSE F263#  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,	EBV ACC PERC SS SV +1.3 69% 77 Angus \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse Domes	U,CAFU STasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election tic 5	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic ss vy Grain 35	E Evalue 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45 Heavy G	Mii +11 65 67 DC
Lot 11 Date of Birth: 0 G A SIRE: USA1796 BAL COL DAM: SGMH197 STC Lotes: If you are see lay be the fellow for approved carcase yie oo, 600 DWT and if	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER Deking a super calving r you. He has an outs eld traits. He ranks in FA.	Mating Type: ET  GE BEAST MODE B074PV 69#  ION# T EVERELDA ENTENSE H197 ELDA ENTENSE F263#  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,	EBV ACC PERC SS SV +1.3 69% 77 Angus \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse Domes 132  AMF	U,CAFU  **Tasman  BW  +2.2  73%  10  RIB  -1.1  69%  79  erved: BW  election  tic  5	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic sy Grain 35	E Evalue 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45 Heavy G \$136	Mi +11 65 67 DC
Lot 11 Date of Birth: 0 G A SIRE: USA17960 BAL DAM: SGMH197 STC Otes: If you are see ay be the fellow for approved carcase yie oo, 600 DWT and B CURCHASET: Lot 12 Date of Birth: 2	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG DRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER Deking a super calving r you. He has an outs eld traits. He ranks in FA.  STONI 9/02/2020	POINT BEAST MODE Mating Type: ET  GE BEAST MODE B074PV 69#  ION# T EVERELDA ENTENSE H197 ELDA ENTENSE F263#  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET	EBV ACC PERC SS SV +1.3 69% 77 Angus \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra	21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obses Domes	U,CAFU  **Tasman  **BW**  **1.2  **73%  **10  **RIB  **-1.1  **69%  **79  **erved: BW  **Blection  tic  5	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic es	E Evalue 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45 Heavy G	Miles
Lot 11 Date of Birth: 0  G A IRE: USA17960 BAL COM AM: SGMH197 STO  otes: If you are see ay be the fellow for approved carcase yie coo, 600 DWT and if the control of the c	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER Deking a super calving r you. He has an outseld traits. He ranks in FA.  STONI 19/02/2020 Z UPWARD 307RSV	POINT BEAST MODE Mating Type: ET  GE BEAST MODE B074PV 69#  BON* T EVERELDA ENTENSE H197* ELDA ENTENSE F263*  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET	EBV ACC PERC SS SV +1.3 69% 77 Angus \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse Domes 132  AMF	U,CAFU  **Tasman  BW  +2.2  73%  10  RIB  -1.1  69%  79  erved: BW  election  tic  5	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic sy Grain 35	E Evalue 600 +135 73% 11 IMF +1.4 65% 71	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45 Heavy G \$136	Mi +11 65 6 DO
e top 20% for 200  urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796  BAL  COI  AM: SGMH197  STC  otes: If you are see ay be the fellow for approved carcase yie 200, 600 DWT and If urchaser:  Lot 12  Date of Birth: 2  IRE: USA16710	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG DRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER DRICK A STONEY DRICK A STONEY POINT EVER DRICK A STONEY STONI 9/02/2020 Z UPWARD 307RSV 0463 KOUPALS	POINT BEAST MODE Mating Type: ET  GE BEAST MODE B074PV 69#  ION# T EVERELDA ENTENSE H197 ELDA ENTENSE F263#  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET	EBV ACC PERC SS SV +1.3 69% 77 Angus \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61%	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra 19 \$ July 202 CEDtrs +4.5 52%	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse So Domes 132  AMF 21 Trans GL -4.9 73%	U,CAFU STasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election tic 5 U,CAFU sTasmal BW +2.4 74%	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s vy Grain 35  NHFU s Cattle 400 +93 72%	E Evalue 600 +135 73% 11 IMF +1.4 65% 71 SS E Evalue 600 +115 73%	SYAF HE ation MCW +114 69% 45 Heavy G \$136 SYAF HE ation MCW +85 71%	Mi +2 68
e top 20% for 200  urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796  BAL  COI  AM: SGMH197  STC  otes: If you are see ay be the fellow for approved carcase yie 200, 600 DWT and If urchaser:  Lot 12  Date of Birth: 2  IRE: USA16710	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER Deking a super calving r you. He has an outseld traits. He ranks in FA.  STONI 19/02/2020 Z UPWARD 307RSV	POINT BEAST MODE Mating Type: ET  GE BEAST MODE B074PV 69#  BON* T EVERELDA ENTENSE H197* ELDA ENTENSE F263*  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET	EBV ACC PERC SS SV +1.3 69% 77 Angus \$137  EBV ACC PERC	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61% 60	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra 9 \$ July 202 CEDtrs +4.5 52% 35	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse So Domes 132  AMF 21 Trans GL -4.9 73% 43	U,CAFU sTasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election ttic 5  U,CAFU sTasmal BW +2.4 74% 13	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s vy Grain 35  NHFU s Cattle 400 +93 72% 32	E Evalue 600 +135 73% 11 IMF +1.4 65% 71 SS E Evalue 600 +115 73% 49	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45 Heavy G \$136 SYAF HE ation MCW +85 71% 74	Mi +2 68 17
e top 20% for 200  urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796  BAL  COI  AM: SGMH197  STC  otes: If you are see ay be the fellow for inproved carcase yie in proved carcase yie in the coil i	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG DRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POINT DNEY POINT EVER DRICK A SUPUR AN	POINT BEAST MODE Mating Type: ET  GE BEAST MODE B074PV 69#  BON* T EVERELDA ENTENSE H197* ELDA ENTENSE F263*  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET	EBV ACC PERC SS SV +1.3 69% 77 Angus \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61%	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra 19 \$ July 202 CEDtrs +4.5 52%	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse So Domes 132  AMF 21 Trans GL -4.9 73%	U,CAFU STasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election tic 5 U,CAFU sTasmal BW +2.4 74%	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s vy Grain 35  NHFU s Cattle 400 +93 72%	E Evalue 600 +135 73% 11 IMF +1.4 65% 71 SS E Evalue 600 +115 73%	SYAF HE ation MCW +114 69% 45 Heavy G \$136 SYAF HE ation MCW +85 71%	Mi +2 68 17
e top 20% for 200  urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796  BAL  COI  AM: SGMH197  STC  otes: If you are see ay be the fellow for inproved carcase yie in proved carcase yie in the coil i	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN DNEY POINT EVER Beking a super calving 1 you. He has an outseld traits. He ranks in FA.  STONI 19/02/2020 Z UPWARD 307RSV 0463 KOUPALS B ERICA 605# DOGEN C C & 7#	POINT BEAST MODE Mating Type: ET  GE BEAST MODE B074PV 69#  BON* T EVERELDA ENTENSE H197* ELDA ENTENSE F263*  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET	EBV ACC PERC SS SV +1.3 69% 77 Angus \$137  EBV ACC PERC	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61% 60	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra 9 \$ July 202 CEDtrs +4.5 52% 35	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse So Domes 132  AMF 21 Trans GL -4.9 73% 43	U,CAFU sTasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election ttic 5  U,CAFU sTasmal BW +2.4 74% 13	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s vy Grain 35  NHFU s Cattle 400 +93 72% 32	E Evalue 600 +135 73% 11 IMF +1.4 65% 71 SS E Evalue 600 +115 73% 49	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45 Heavy G \$136 SYAF HE ation MCW +85 71% 74	Mi +1 65 6 DO
e top 20% for 200  urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796  BAL  COI  AM: SGMH197  STC  otes: If you are see ay be the fellow for inproved carcase yie in proved carcase yie in the coil in	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN DNEY POINT EVER eking a super calving r you. He has an outseld traits. He ranks in FA.  STONI 19/02/2020 Z UPWARD 307RSV 0463 KOUPALS B ERICA 605# DGEN C C & 7#	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV  69#  BON* T EVERELDA ENTENSE H197* ELDA ENTENSE F263*  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET  B&B IDENTITYSV	EBV ACC PERC SS SV +1.3 69% 77  Angus \$137  IACE EBV ACC PERC SS	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61% 60 DTC	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tr. 19  July 202 CEDtrs +4.5 52% 35 CWT	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse Sc Domes 132  AMF 21 Trans GL -4.9 73% 43 EMA	U,CAFU +2.2 73% 10 RIB -1.1 69% 79 erved: BW election titic 5 U,CAFU sTasmal BW +2.4 74% 13 RIB	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s vy Grain 35 NHFU s Cattle 400 +93 72% 32 RBY	E Evalu 600 +135 73% 11 IMF +1.4 65% 71 2: E Evalu 600 +115 73% 49 IMF	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45  Heavy G \$136  SYAF HE ation MCW +85 71% 74 NFI-F	R8222 BR Mi +11 -655-66 DO
e top 20% for 200  urchaser:  Lot 11  Date of Birth: 0  G A  IRE: USA1796  BAL  COI  AM: SGMH197  STC  otes: If you are see ay be the fellow for inproved carcase yie in proved carcase yie in the coil in	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN DNEY POINT EVER eking a super calving r you. He has an outseld traits. He ranks in FA.  STONI 19/02/2020 Z UPWARD 307RSV 0463 KOUPALS B ERICA 605# DGEN C C & 7# 8 STONEY POIN	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV  69#  BON* T EVERELDA ENTENSE H197* ELDA ENTENSE F263*  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET  B&B IDENTITYSV	EBV ACC PERC \$S \$137  Angus \$137  IACE EBV ACC PERC \$S \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61% 60 DTC -3.3	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra 19 Suly 202 CEDtrs +4.5 52% 35 CWT +68	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obses 132  AMF 21 Trans GL -4.9 73% 43 EMA +7.0	U,CAFU +2.2 73% 10 RIB -1.1 69% 79 erved: BW election ttic 5 U,CAFU sTasman BW +2.4 74% 13 RIB -0.2	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s yy Grain 35  NHFU s Cattle 400 +93 72% 32 RBY +1.0	E Evalue 600 +135 73% 11 IMF +1.4 65% 71 ES Evalue 600 +115 73% 49 IMF +2.3	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45  Heavy G \$136  SYAF HE ation MCW +85 71% 74 NFI-F -0.10	R8223R Mi +1 655 6 DC
Lot 11 Date of Birth: 0  G A IRE: USA1796 BAL AM: SGMH197 STC  otes: If you are see ay be the fellow for inproved carcase yie in the control of the control	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN DNEY POINT EVER eking a super calving r you. He has an outseld traits. He ranks in FA.  STONI 19/02/2020 Z UPWARD 307RSV 0463 KOUPALS B ERICA 605# DGEN C C & 7# 8 STONEY POIN	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV  69#  BON* T EVERELDA ENTENSE H197* ELDA ENTENSE F263*  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET  B&B IDENTITYSV	EBV ACC PERC SS \$137  Angus \$137  IACE EBV ACC PERC SS \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61% 60 DTC -3.3 45%	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra 19  July 202 CEDtrs +4.5 52% 35 CWT +68 69% 40	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse Signature AMF 21 Trans GL -4.9 73% 43 EMA +7.0 66% 30	U,CAFU sTasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election tic 5  U,CAFU sTasmal BW +2.4 74% 13 RIB -0.2 70% 52	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s vy Grain 35  NHFU s Cattle 400 +93 72% 32 RBY +1.0 68% 28	E Evalue 600 +135 73% 11 IMF +1.4 65% 71 es Evalue 600 +115 73% 49 IMF +2.3 66% 35	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45  Heavy G \$136  SYAF HE ation MCW +85 71% 74 NFI-F -0.10 57%	R8222 BR Mil +11 655 66 DC
Lot 11 Date of Birth: 0  G A IRE: USA17966 BAL  AM: SGMH197 STC  Otes: If you are see ay be the fellow for aproved carcase yie con a control of the control	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN DNEY POINT EVER PROPHETSV ONEY POINT EVER PROPHETSV ONEY POINT EVER PROPHETSV ONEY POINT EVER STONEY POINT STONI 19/02/2020 Z UPWARD 307RSV O463 KOUPALS 3 ERICA 605# DGEN C C & 7# 8 STONEY POINT DNEY POINT YANK	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV  69#  BON* T EVERELDA ENTENSE H197* ELDA ENTENSE F263*  ease, curve-bending heifer bull this standing birth to growth spread and the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET  B&B IDENTITYSV	EBV ACC PERC SS \$137  Angus \$137  IACE EBV ACC PERC SS \$137	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61% 60 DTC -3.3 45%	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra 19  July 202 CEDtrs +4.5 52% 35 CWT +68 69% 40	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse Sc Domes 132  AMF 21 Trans GL -4.9 73% 43 EMA +7.0 66% 30 aits Obse	U,CAFU  STasmal  BW  +2.2  73% 10  RIB  -1.1 69% 79 erved: BW  election tic  5  U,CAFU  STasmal  BW  +2.4  74% 13  RIB -0.2  70% 52 erved: BW	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s vy Grain 35  NHFU s Cattle 400 +93 72% 32 RBY +1.0 68% 28 Genomic	E Evalue 600 +135 73% 11 IMF +1.4 65% 71 es Evalue 600 +115 73% 49 IMF +2.3 66% 35	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45  Heavy G \$136  SYAF HE ation MCW +85 71% 74 NFI-F -0.10 57%	R8222 BR Mil +11 655 66 DC
Lot 11 Date of Birth: 0 G A GIRE: USA1796 BAL DAM: SGMH197 STC Otes: If you are see ay be the fellow for approved carcase yie on, 600 DWT and fellow for a fellow	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG LDRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN DNEY POINT EVER eking a super calving r you. He has an outseld traits. He ranks in FA.  STONI 9/02/2020 Z UPWARD 307RSV 0463 KOUPALS B ERICA 605# DGEN C C & 7# 8 STONEY POIN DNEY POINT YANK n, good early growth, ase traits this bell cur	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV 69#  ION# T EVERELDA ENTENSE H197 ELDA ENTENSE F263#  ease, curve-bending heifer bull this standing birth to growth spread and in the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET  B&B IDENTITYSV  T YANKEE QUEEN H208PV EE QUEEN D166SV  moderate mature cow weight and ve-bending heifer bull will suit many	EBV ACC PERC SS SV +1.3 69% 77  Angus \$137  TACE EBV ACC PERC SS +0.9 69% 89	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61% 60 DTC -3.3 45% 74	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra 19  July 202 CEDtrs +4.5 52% 35 CWT +68 69% 40 Tra	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse 132  AMF 21 Trans GL -4.9 73% 43 EMA +7.0 66% 30 aits Obse Sci	U,CAFU sTasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election tic 5  U,CAFU sTasmal BW +2.4 74% 13 RIB -0.2 70% 52 erved: BW election	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s vy Grain 35 NHFU s Cattle 400 +93 72% 32 RBY +1.0 68% 28 Genomic es	E Evalue 600 +135 73% 11 IMF +1.4 65% 71 es Evalue 600 +115 73% 49 IMF +2.3 66% 35	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45 SYAF HE ation MCW +85 71% 74 NFI-F -0.10 57% 19	Mi +1 65 6 6 DC
Lot 11 Date of Birth: 0  G A IRE: USA1796 BAL  AM: SGMH197 STC  Otes: If you are see ay be the fellow for aproved carcase yie 20, 600 DWT and If  urchaser:	STONEY 3/03/2020 A R PROPHETSV 0722 BALDRIDG DRIDGE ISABEL Y NNEALY IMPRESSI 7 STONEY POIN DNEY POINT EVER DRIDGE AS A DUTY DRIDGE AS A DUTY POINT EVER DRIVER STONEY POINT STONE 9/02/2020 Z UPWARD 307RSV 0463 KOUPALS B ERICA 605# DGEN C C & 7# 8 STONEY POINT DNEY POINT YANK In, good early growth,	POINT BEAST MODE  Mating Type: ET  GE BEAST MODE B074PV 69#  ION# T EVERELDA ENTENSE H197 ELDA ENTENSE F263#  ease, curve-bending heifer bull this standing birth to growth spread and in the top 16% for CEDir, BWT, 200,  EY POINT IDENTITY R  Mating Type: ET  B&B IDENTITYSV  T YANKEE QUEEN H208PV EE QUEEN D166SV  moderate mature cow weight and ve-bending heifer bull will suit many	EBV ACC PERC SS SV +1.3 69% 77  Angus \$137  TACE EBV ACC PERC SS +0.9 69% 89	Mid CEDir +7.3 60% 16 DTC -4.0 41% 62 Breedin 19 Mid CEDir +1.2 61% 60 DTC -3.3 45%	July 202 CEDtrs +4.6 50% 34 CWT +73 67% 22 Tra 19  July 202 CEDtrs +4.5 52% 35 CWT +68 69% 40 Tra 19	AMF 21 Trans GL -2.3 73% 83 EMA +6.5 65% 38 aits Obse Sc Domes 132  AMF 21 Trans GL -4.9 73% 43 EMA +7.0 66% 30 aits Obse	U,CAFU sTasmal BW +2.2 73% 10 RIB -1.1 69% 79 erved: BW election tic 5  U,CAFU sTasmal BW +2.4 74% 13 RIB -0.2 70% 52 erved: BW election	\$:	NHFU s Cattle 400 +108 72% 5 RBY +1.1 66% 25 Genomic s vy Grain 35  NHFU s Cattle 400 +93 72% 32 RBY +1.0 68% 28 Genomic	E Evalue 600 +135 73% 11 IMF +1.4 65% 71 SS E Evalue 600 +115 73% 49 IMF +2.3 66% 35 SS	SYAF HE ation MCW +114 69% 24 NFI-F +0.13 55% 45  Heavy G \$136  SYAF HE ation MCW +85 71% 74 NFI-F -0.10 57%	Mi +1 65 6 6 DC

Lot 13	STONE	Y POINT IDENTITY R	809PV	1		AMFU	,CAFU,	DDFU.	NHFU_		SYAF HE	
Date of Birth: 2		Mating Type: ET			luby 202		<i>'</i>			. Evolu		SK
Date of Birth: 2	5/02/2020	Mating Type: E1	TACE	CEDir	July 202 CEDtrs	GL	BW	200	400	600	MCW	Milk
SIT	Z UPWARD 307Rsv		EBV	-0.9	+2.8	-5.3	+3.6	+57	+102	+126	+101	+19
SIRE: USA16710	0463 KOUPALS E	B&B IDENTITY <sup>SV</sup>	ACC	63%	<b>72.0</b> 55%	-3.3 74%	76%	75%	74%	75%	73%	69%
B&E	B ERICA 605#		PERC	73	51	36	34	11	11	23	73% 45	35
A) (F	D. (A.L. E. D. A.D.T.E.L. E-70)		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
	RVALE BARTEL E7PV											_
	<b>3 COORONG SK'</b> WSONS ULTIMATE F		+2.4	-4.2	+78	+8.0	-1.9	-0.9	+1.8	+2.1	+0.04	-
LAV	VSONS OLTIVIATE F	204	71% 28	47% 59	70% 11	68% 19	72% 92	69% 62	69% 8	68% 42	59% 33	-
			20	59							33	-
Notes: With a bit of s	spunk and presence th	nis alert Identity son is another in this			Tra	its Obser	ved: BW7	,200W1	Genomic,	s		
		anks above average for all but 6 traits /T, EMA, RBY and 3 of the 4 index		Duodin			ection				Цаал С	
values.	01 200, 400 DW 1, GW	71, EMA, NBT and 3 of the 4 index	_	Breedir	_	Domesti			vy Grain		Heavy G	
			\$137	19	\$1	30	7	\$147	25		\$132	15
Purchaser:								\$:				
Lot 14		EY POINT RESULT RO					,CAFU,	DDEII	MHEII		SYAF	R009
			JUB <sup>*</sup>								HE	BR
Date of Birth: 2	3/03/2020	Mating Type: Natural	TACE		July 202 CEDtrs	1 Trans		_	s Cattle 400	<b>Evalu</b> 600	uation MCW	NA:II.
I IIV	RDEDUKE KICKING	K428 <sup>PV</sup>	National regar photosomer.	0			BW	200				Milk
	STONEY POINT		EBV	+0.0	+4.5	-2.9	+4.0	+49	+86	+111	+92	+15
	ORONG BETHANY		ACC	49%	41%	58%	69%	62%	58%	59%	58%	52%
30			PERC	67 DTC	35 CWT	76 ENAA	44 DID	45 DO	55 DBV	58 INJE	62 NEL E	67
	NNEALY EARNAN O		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
		MINAMURRA M261#	+1.2	-4.9	+60	+5.2	+0.0	-1.1	+0.2	+2.0	+0.36	-
NO	RANDA MINNAMURI	RA C97#	51%	34%	53%	50%	54%	51%	52%	50%	44%	-
			81	45	71	61	46	68	63	46	74	-
						Traits C	)bserved:	BWT,20	OOWT			
Notes: Result would	make a handy spare,	that is suitable for use over heifers,				Se	ection	Indexe	es			
	at is better in the flesh		Angus	Breedir	ng	Domesti			vy Grain		Heavy G	irass
			\$114	62	2 <b>\$1</b>	09	59	\$119	61		\$111	63
ъ.								Φ.				
								. ֆ:			SYAF	
Lot 15	STONE	Y POINT IDENTITY R	804 <sup>PV</sup>			AMFU	,CAFU,	DDFU,	NHFU		HE	
Date of Birth: 2	2/02/2020	Mating Type: ET		Mid	July 202	1 Trans	Tasmar	Angu	s Cattle	Evalu	ıation	
			TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk
	Z UPWARD 307R <sup>sv</sup>	DOD IDENTITYSV	EBV	-6.1	+0.9	-9.1	+5.2	+55	+94	+124	+91	+23
	<b>0463 KOUPALS E</b> B ERICA 605#	D&B IDENTITY	ACC	61%	52%	74%	75%	74%	73%	74%	72%	69%
Dal	J LNICA 003		PERC	92	68	4	73	18	28	27	64	9
CO	NNEALY IMPRESSIO	ON#	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: SGMH197												
STO	STONEY POINT	FEVERELDA ENTENSE H197	°SV +2.5	-3.1	+69	+6.3	+0.0	+0.1	+1.7	+0.3	-0.01	-
		E <b>VERELDA EN LENSE H197</b> ELDA ENTENSE F263#	75V +2.5 70%	-3.1 44%	+69 70%	+6.3 67%	+0.0 71%	<b>+0.1</b> 68%	<b>+1.7</b> 68%	<b>+0.3</b> 67%	-0.01 58%	-
												-
			70%	44%	70% 36	67%	71% 46	68% 35	68% 10	67% 97	58%	-
	ONEY POINT EVERE	:LDA ENTENSE F263# nis stout Identity son will improve	70%	44%	70% 36	67% 41 hits Obser	71% 46 <b>ved:</b> BWT	68% 35 T,200W7	68% 10 Genomic	67% 97	58%	-
early weight gain and	ONEY POINT EVERE  ne 18 month old bulls the decarcase yield traits in	ELDA ENTENSE F263*  nis stout Identity son will improve n his progeny. He ranks in the top	70% 25	44%	70% 36 <i>Tra</i>	67% 41 hits Obser	71% 46 <i>ved: BWT</i> <b>lection</b>	68% 35 7,200W7 Indexe	68% 10 Genomic	67% 97	58%	-
early weight gain and	ONEY POINT EVERE	ELDA ENTENSE F263*  nis stout Identity son will improve n his progeny. He ranks in the top	70% 25	44% 77	70% 36 <i>Tra</i>	67% 41 nits Obser	71% 46 <i>ved: BWT</i> <b>lection</b>	68% 35 7,200W7 Indexe	68% 10 Genomic	67% 97	58% 27	-
early weight gain and 30% for GL, 200, 40	ONEY POINT EVERE ne 18 month old bulls the d carcase yield traits in 00, 600 DWT, Milk, SS	ELDA ENTENSE F263#  nis stout Identity son will improve n his progeny. He ranks in the top and RBY.	70% 25 Angus \$104	44% 77 Breedir	70% 36 <i>Tra</i> ng 7 \$1	67% 41 hits Obser Sel Domesti	71% 46 <i>ved: BWT</i> ection c	68% 35 7,200W7 Indexe Hea \$92	68% 10 Genomic S S vy Grain 85	67% 97	58% 27 Heavy G \$111	- - - irass 63
early weight gain and 30% for GL, 200, 40 Purchaser:	ONEY POINT EVERE ne 18 month old bulls th d carcase yield traits in 00, 600 DWT, Milk, SS	ELDA ENTENSE F263# his stout Identity son will improve n his progeny. He ranks in the top and RBY.	70% 25 Angus \$104	44% 77 Breedir	70% 36 <i>Tra</i> ng 7 \$1	67% 41 hits Obser Sel Domesti	71% 46 <i>ved: BWT</i> ection c	68% 35 7,200W7 Indexe Hea \$92	68% 10 Genomic S S vy Grain 85	67% 97	58% 27 Heavy G \$111	- - irass 63
early weight gain and 30% for GL, 200, 40	ONEY POINT EVERE ne 18 month old bulls th d carcase yield traits in 00, 600 DWT, Milk, SS	ELDA ENTENSE F263#  nis stout Identity son will improve n his progeny. He ranks in the top and RBY.	70% 25 Angus \$104	44% 77 Breedir	70% 36 <i>Tra</i> ng 7 \$1	67% 41 mits Obser Sel Domesti 05	71% 46 <i>ved: BWT</i> ection c	68% 35 7,200W7 Indexe Hea \$92	68% 10 Genomic S S vy Grain 85	67% 97	58% 27 Heavy G \$111	- - irass 63
early weight gain and 30% for GL, 200, 40 Purchaser:	ne 18 month old bulls the discrease yield traits in 20, 600 DWT, Milk, SS	ELDA ENTENSE F263# his stout Identity son will improve n his progeny. He ranks in the top and RBY.	70% 25 Angus \$104	44% 77  Breedir 77	70% 36 <i>Tra</i> ng 7 \$1	67% 41 sits Obser Sel Domesti 05	71% 46 ved: BW7 lection c 70	68% 35 7,200W7 Indexe Hea \$92 \$:	68% 10 Genomic SS vy Grain 85	67% 97	58% 27 Heavy G \$111	- - irass 63
early weight gain and 30% for GL, 200, 40 Purchaser: Lot 16	ne 18 month old bulls the discrease yield traits in 20, 600 DWT, Milk, SS	is stout Identity son will improve in his progeny. He ranks in the top and RBY.	70% 25 Angus \$104	44% 77  Breedir 77	70% 36 <i>Tra</i> ng 7 \$1	67% 41 sits Obser Sel Domesti 05	71% 46 ved: BW7 lection c 70	68% 35 7,200W7 Indexe Hea \$92 \$:	68% 10 Genomic SS vy Grain 85	67% 97	58% 27 Heavy G \$111	- - irass 63
early weight gain and 30% for GL, 200, 40  Purchaser:  Lot 16  Date of Birth: 2	the 18 month old bulls the 18 month old bulls the discrete yield traits in the poly, 600 DWT, Milk, SS STON 29/08/2019	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Qualing Type: Natural  S D62 <sup>PV</sup>	70% 25  Angus \$104	44% 77  Breedin 77  Mid CEDir	70% 36 Traing 7 \$1 July 202 CEDtrs	67% 41  iits Obser Sel Domesti 05  AMFU  1 Trans	71% 46 ved: BW7 lection 70 ,CAFU,	68% 35 7,200W7 Indexe Hea \$92 \$: DDFU, a Angu	68% 10 Genomic S vy Grain 85 NHFU S Cattle	67% 97 SS	58% 27 Heavy G \$111 SYAC HE	63 63 Milk
early weight gain and 30% for GL, 200, 40  Purchaser:  Lot 16  Date of Birth: 2  CAI  SIRE: SYAL213	e 18 month old bulls the discrete yield traits in 20, 600 DWT, Milk, SS  STON 29/08/2019  RABAR DOCKLANDS	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup>	70% 25 Angus \$104	44% 77  Breedir 77	70% 36 <i>Tra</i> ng 7 \$1	67% 41 sits Obser Sel Domesti 05 AMFU	71% 46  ved: BWT lection c 70  CAFU,	68% 35 7,200W7 Indexe Hea \$92 \$:	68% 10 7,Genomic 85 vy Grain 85 NHFU s Cattle	67% 97 es	58% 27 Heavy G \$111 SYAC HE	- - irass 63 2491
early weight gain and 30% for GL, 200, 40  Purchaser:  Lot 16  Date of Birth: 2  CAI  SIRE: SYAL213	the 18 month old bulls the 18 month old bulls the discrete yield traits in the poly, 600 DWT, Milk, SS STON 29/08/2019	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup>	70% 25  Angus \$104  491SV  TACE	44% 77  Breedin 77  Mid CEDir -0.2	70% 36 Traing 7 \$1 July 202 CEDtrs +1.8	67% 41 hits Obser Sel Domesti 05  AMFU 1 Trans GL -5.2	71% 46  ved: BW7 lection c 70  CAFU, Tasmar BW +5.2	68% 35 7,200W7 Indexe Hea \$92 . \$: DDFU, Angu 200 +42	68% 10 Genomic Solution 85 NHFU S Cattle 400 +79	67% 97 SS Evalu 600 +110	58% 27 Heavy G \$111 SYAC HE Jation MCW +83	63 0491 BR Milk
early weight gain and 30% for GL, 200, 40  Purchaser:  Lot 16  Date of Birth: 2  CAI  SIRE: SYAL213	e 18 month old bulls the decardase yield traits in the control of	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup>	70% 25  Angus \$104  491SV  IACE EBV ACC	44% 77  8 Breedir 77  Mid CEDir -0.2 53%	70% 36 Traing 7 \$1 July 202 CEDtrs +1.8 46%	67% 41 hits Obser Sel Domesti 05  AMFU 1 Transi GL -5.2 57%	71% 46 ved: BW1 ection c 70 CAFU, Tasmar BW +5.2 74%	68% 35 7,200W7 Indexe Hea \$92 \$: DDFU, 1 Angu 200 +42 68%	68% 10 Genomic s vy Grain 85  NHFU S Cattle 400 +79 66%	67% 97 SS <b>E Evalu</b> 600 +110 71%	58% 27 Heavy G \$111 SYAC HE Jation MCW +83 66%	63  2491  Milk +22 58%
early weight gain and 30% for GL, 200, 40  Purchaser:  Lot 16  Date of Birth: 2  CAI  SIRE: SYAL213  MO  REN	e 18 month old bulls the decardase yield traits in the control of	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup> RELLA G046#	Angus \$104 491sv IACE PERC SS	44% 77  S Breedin 77  Mid CEDir -0.2 53% 69 DTC	70% 36  Tra  19  7 \$1  July 202  CEDtrs +1.8 46% 60  CWT	67% 41 hits Obser Sel Domesti 05  AMFU 1 Trans GL -5.2 57% 38 EMA	71% 46 ved: BW1 ection c 70  CAFU, Tasmar BW +5.2 74% 73 RIB	68% 35 7,200W7 Indexe Hea \$92 \$: DDFU, 1 Angu 200 +42 68% 83 P8	68% 10  Genomic  S  Vy Grain  85  NHFU  S Cattle 400  +79 66% 78  RBY	67% 97 es <b>Evalu</b> 600 +110 71% 61 IMF	58% 27  Heavy G \$1111  SYAC HE uation MCW +83 66% 78 NFI-F	
early weight gain and 30% for GL, 200, 40  Purchaser:  Lot 16  Date of Birth: 2  CAI  SIRE: SYAL213  MO  REI  DAM: NORF344	e 18 month old bulls the decardase yield traits in the control of	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup> RELLA G046#	70% 25  Angus \$104  491SV  TACE  EBV  ACC  PERC  SS +2.4	44% 77  Breedin 77  Mid CEDir -0.2 53% 69 DTC -4.9	70% 36  Traing 7 \$1  July 202 CEDtrs +1.8 46% 60 CWT +59	67% 41 hits Observed Sel Domesti 05  AMFU 1 Transi GL -5.2 57% 38 EMA +2.0	71% 46  ved: BW1 lection c 70  Tasmar BW +5.2 74% 73 RIB +0.4	68% 35 7,200W7 Indexe Hea \$92 \$: DDFU, 1 Angu 200 +42 68% 83 P8 +0.4	68% 10 Genomic Ses vy Grain 85 NHFU s Cattle 400 +79 66% 78 RBY -0.8	67% 97 88 <b>Evalu</b> 600 +110 71% 61 IMF +3.7	58% 27  Heavy G \$1111  SYAC HE  Jation MCW +83 66% 78 NFI-F +0.51	
early weight gain and 30% for GL, 200, 40  Purchaser:  Lot 16  Date of Birth: 2  CAI  SIRE: SYAL213  MO  REI  DAM: NORF344	e 18 month old bulls the decardase yield traits in the control of	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup> RELLA G046#	Angus \$104 491sv IACE PERC SS	44% 77  S Breedin 77  Mid CEDir -0.2 53% 69 DTC	70% 36  Tra  19  7 \$1  July 202  CEDtrs +1.8 46% 60  CWT	67% 41 hits Obser Sel Domesti 05  AMFU 1 Trans GL -5.2 57% 38 EMA	71% 46 ved: BW1 ection c 70  CAFU, Tasmar BW +5.2 74% 73 RIB	68% 35 7,200W7 Indexe Hea \$92 \$: DDFU, 1 Angu 200 +42 68% 83 P8	68% 10  Genomic  S  Vy Grain  85  NHFU  S Cattle 400  +79 66% 78  RBY	67% 97 es <b>Evalu</b> 600 +110 71% 61 IMF	58% 27  Heavy G \$1111  SYAC HE uation MCW +83 66% 78 NFI-F	
early weight gain and 30% for GL, 200, 40  Purchaser:  Lot 16  Date of Birth: 2  CAI  SIRE: SYAL213  MO  REI  DAM: NORF344	e 18 month old bulls the decardase yield traits in the control of	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup> RELLA G046#	70% 25  Angus \$104  491SV  TACE  EBV  ACC PERC SS +2.4  70% 28	44% 77  Separate Sepa	70% 36  Tra  19  7 \$1  July 202  CEDtrs +1.8 46% 60  CWT +59 58% 74	67% 41 nits Observed Sel Domesti 05  AMFU 1 Trans GL -5.2 57% 38 EMA +2.0 57% 96	71% 46  ved: BW1 lection c 70  Tasmar BW +5.2 74% 73 RIB +0.4 58% 33	68% 35 7,200W7 Indexe Hea \$92 \$: DDFU, Angu 200 +42 68% 83 P8 +0.4 59% 28	68% 10 Genomic Ses vy Grain 85 NHFU S Cattle 400 +79 66% 78 RBY -0.8 55% 92	67% 97 85 8 Evalu 600 +110 71% 61 IMF +3.7 53% 6	58% 27  Heavy G \$111  SYAC HE lation MCW +83 66% 78 NFI-F +0.51 46% 86	
early weight gain and 30% for GL, 200, 40  Purchaser:  Lot 16  Date of Birth: 2  CAI SIRE: SYAL213  MO  REI DAM: NORF344  REI Notes: The first of the	en 18 month old bulls the discrete services of the services of	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup> RELLA G046#  44#	70% 25  Angus \$104  491SV  TACE  EBV  ACC PERC SS +2.4  70% 28	44% 77  Separate Sepa	70% 36  Traing 7 \$1  July 202 CEDtrs +1.8 46% 60 CWT +59 58% 74  pserved: 81	AMFU  AMFU  Trans GL  -5.2  57% 38  EMA  +2.0  57% 96  WT,200W  tructure(C)	71% 46 ved: BW7 ection c 70  Tasmar BW +5.2 73 RIB +0.4 58% 33 7,600WT,olaw Set x	\$92 \$: DDFU, Angu 200 +42 68% 83 P8 +0.4 59% 28	68% 10 7,Genomic S S VY Grain 85  NHFU S Cattle 400 +79 66% 78 RBY -0.8 55% 92 o(EMA,RitAngle x 1)	67% 97 ss <b>Evalu</b> 600 +110 71% 61 IMF +3.7 53% 6	58% 27  Heavy G \$111  SYAC HE lation MCW +83 66% 78 NFI-F +0.51 46% 86	
early weight gain and 30% for GL, 200, 40  Purchaser:	STONEY POINT EVERE  THE 18 MONTH OLD BUILS IT IN THE 18 MONTH OLD BUILD	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup> RELLA G046#  44#	70% 25  Angus \$104  491SV  IACE PERC SS +2.4 70% 28	44% 77  Separate Sepa	70% 36  Tra  19  7 \$1  July 202  CEDtrs +1.8 46% 60  CWT +59 58% 74  oserved: BI S	AMFU AMFU AMFU AMFU AMFU AMFU AMFU AMFU	71% 46  ved: BW1 lection c 70  Tasmar BW +5.2 74% 73 RIB +0.4 58% 33 7,600WT,law Set x	68% 35 7,200W7 Indexe Hea \$92 \$: DDFU, Angu 200 +42 68% 83 P8 +0.4 59% 28 SC,Scari	68% 10 Genomic Sovy Grain 85 NHFU S Cattle 400 +79 66% 78 RBY -0.8 55% 92 n(EMA,RitAngle x 1)	67% 97 ss <b>Evalu</b> 600 +110 71% 61 IMF +3.7 53% 6	58% 27 Heavy G \$111 SYAC HE Lation MCW +83 66% 78 NFI-F +0.51 46% 86	
early weight gain and 30% for GL, 200, 40  Purchaser:	e 18 month old bulls the 18 month old bulls the dearcase yield traits in 20, 600 DWT, Milk, SS STON 29/08/2019  RABAR DOCKLANDS STONEY POINT DOTATUNGA CINDER NNYLEA C195V 4 RENNYLEA B408#  The two year old bulls to in than his data suggerame size and IMF in the	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup> RELLA G046#  44#	70% 25  Angus \$104  491sv  IACE PERC SS +2.4 70% 28  Angus	44% 77  S Breedin 77  Mid CEDir -0.2 53% 69 DTC -4.9 39% 45  Traits Of	70% 36  Traing 7 \$1  July 202 CEDtrs +1.8 46% 60 CWT +59 58% 74  oserved: BIS	67% 41  iits Obser Sei Domesti 05  AMFU  1 Trans GL -5.2 57% 38  EMA +2.0 57% 96  WT,200W tructure(C Sei Domesti	71% 46 ved: BW7 ection c 70  Tasmar BW +5.2 74% 73 RIB +0.4 58% 33 7,600WT,claw Set x ection c	\$92 \$: DDFU, Angu 200 +42 68% 83 P8 +0.4 59% 28 SC,Scar 1, Foot black Hea	68% 10 7,Genomic S S Vy Grain 85  NHFU S Cattle 400 +79 66% 78 RBY -0.8 55% 92 o(EMA,Rit Angle x 1) S Vy Grain	67% 97 es Evalu 600 +110 71% 61 IMF +3.7 53% 6	58% 27  Heavy G \$111  SYAC HE  Jation MCW +83 66% 78 NFI-F +0.51 46% 86  IMF),DOC,	
early weight gain and 30% for GL, 200, 40 Purchaser:  Lot 16  Date of Birth: 2  CAI SIRE: SYAL213  MO  REI DAM: NORF344  REI Notes: The first of the real world weight gallooking to improve from the content of the real world weight gallooking to improve from the content of the real world weight gallooking to improve from the content of the real world weight gallooking to improve from the content of th	e 18 month old bulls the 18 month old bulls the dearcase yield traits in 20, 600 DWT, Milk, SS STON 29/08/2019  RABAR DOCKLANDS STONEY POINT DOTATUNGA CINDER NNYLEA C195V 4 RENNYLEA B408#  The two year old bulls to in than his data suggerame size and IMF in the	is stout Identity son will improve in his progeny. He ranks in the top and RBY.  EY POINT QUARK Q4  Mating Type: Natural  S D62 <sup>PV</sup> LIMOUSINCE L213 <sup>SV</sup> RELLA G046#  2 step into the ring and with better sts, Quark will suit producers neir steer crop and longevity in his	70% 25  Angus \$104  491SV  IACE PERC SS +2.4 70% 28	44% 77  Separate Sepa	70% 36  Traing 7 \$1  July 202 CEDtrs +1.8 46% 60 CWT +59 58% 74  oserved: BIS	AMFU AMFU AMFU AMFU AMFU AMFU AMFU AMFU	71% 46  ved: BW1 lection c 70  Tasmar BW +5.2 74% 73 RIB +0.4 58% 33 7,600WT,law Set x	68% 35 7,200W7 Indexe Hea \$92 \$: DDFU, Angu 200 +42 68% 83 P8 +0.4 59% 28 SC,Scari	68% 10 Genomic Sovy Grain 85 NHFU S Cattle 400 +79 66% 78 RBY -0.8 55% 92 n(EMA,RitAngle x 1)	67% 97 es Evalu 600 +110 71% 61 IMF +3.7 53% 6	58% 27 Heavy G \$111 SYAC HE Lation MCW +83 66% 78 NFI-F +0.51 46% 86	

<b>Lot 17</b>	STON	IEY POINT QUICKFIX (	Q4 <u>25<sup>s</sup>\</u>			AMFL	J,CAFU,	DDFU,I	NHFU			Q425 BR
	th: 14/08/2019	Mating Type: Natural			July 202	1 Trans	Tasmar	Δnaus	Cattle	Fval		
Date of Bire	iii. 1-7 00/2010	Mating Type: Natural	TACE 🔨	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Mil
	MILWILLAH GATSBY	G279 <sup>₽V</sup>	EBV	+9.4	+1.4	-5.6	+0.4	+44	+87	+116	+71	+2
_		INT GATSBY M940 <sup>PV</sup>	ACC	56%	51%	66%	72%	70%	68%	70%	68%	629
	STONEY POINT DRE	EAM F302PV	PERC	7	64	32	2	73	50	45	91	3
	DENIN	5 540	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
	RENNYLEA EDMUNI											
	COORONG J162#	IT JAPARA L124 <sup>sv</sup>	+2.8	-9.5	+73	+6.9	+2.6	+1.9	-0.8	+3.0		-7
	COORONG J162"		69%	43%	65%	62%	68%	64%	65%	62%	55%	52
			16	2	22	32	3	6	92	16	96	. 88
		if you are seeking an ultra calving ease		iraits Oi	<b>bserved:</b> Bl Structu		Set x 1, Fo				,IIVIF),DOC	,
		ty and carcase traits. He is a long bull o 10% for CEDir, BWT, Milk, DTC, Rib &	Angus	Breedir	20	Se Domest	lection		S /y Grain		Heavy C	2race
	S and top 20% for SS,		_		_						_	
			\$150	6	\$1	24	16	\$166	9		\$140	6
urchaser:								. \$:				
Lot 18		NEY POINT QUICKLY (					J,CAFU,		MHELL			Q427
			X421				<u> </u>	<u> </u>				BR
Date of Birt	th: 15/08/2019	Mating Type: Natural	TACE	Mid	July 202	1 Trans	Tasmar BW	n Angus 200	S Cattle 400	Evalu 600	uation MCW	Mil
	V A R RESERVE 1111P	v										
		NT MACLEOD M107 <sup>SV</sup>	EBV	-0.5	+0.4	-7.9	+6.2	+51	+99	+138		+1
_	STONEY POINT FLO		ACC	50%	41%	56%	73%	67%	65%	70%	65%	54
	2.52	50	PERC	70	72	8	89	38	16	9	6	4:
	ARDROSSAN UNDER	RTAKER B301 <sup>PV</sup>	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DC
OAM: SYAL5	37 STONEY POIN	NT YANKEE QUEEN L537sv	+2.9	-2.7	+80	+5.0	-2.1	-2.3	+1.6	+1.8	+0.16	-4
	STONEY POINT YAN	IKEE QUEEN G171#	68%	35%	56%	54%	55%	56%	53%	51%	43%	47
			13	83	8	64	94	90	11	54	49	8
	ctive functional replace D DWT, SS, CWT and R	ment females. He ranks in the top 16% BY.	Angus \$129	Breedir 32	_	Domest	40	Heav \$144	y Grain 29		Heavy 0 \$123	Grass 33
urchaser:								Φ.				
		EV DOINT OLIANTUM										2359
<b>Lot 19</b>	STON	EY POINT QUANTUM	<b>U</b> 328,	<b>v</b>		AMFU	J,CAFU,	DDFU,I	NHFU		H	BR
Date of Birt		Mating Type: Natural			1	4 T	T	Anau	Cattle	Fyali	uation	
2010 OI DII (	th: 30/07/2019		TACEDO	Mid	July 202			_				
			TACE	Mid . CEDir	CEDtrs	GL	BW	200	400	600	MCW	Mi
	KOUPALS B&B IDEN	TITY <sup>sv</sup>	TACE CONTRACT	Mid CEDir	CEDtrs +4.5			_			MCW	
SIRE: SYANE	KOUPALS B&B IDEN' BO8 STONEY POI	TITY <sup>SV</sup> NT IDENTITY N808 <sup>PV</sup>	EBV ACC	-3.3 55%	+4.5 49%	GL -5.5 67%	<b>BW</b> + <b>5.7</b> 73%	200	400	600	+117	Mil +1
SIRE: SYANE	KOUPALS B&B IDEN	TITY <sup>SV</sup> NT IDENTITY N808 <sup>PV</sup>	EBV ACC PERC	-3.3 55% 84	+4.5 49% 35	GL -5.5 67% 33	<b>BW</b> + <b>5.7</b> 73% 82	200 +60 70% 6	<b>+107</b> 69% 6	600 +133 70% 13	+117 69% 20	+1 62°
SIRE: SYAN8	KOUPALS B&B IDEN' BO8 STONEY POI	TITY <sup>SV</sup> <b>NT IDENTITY N808<sup>PV</sup></b> IKEE QUEEN D166 <sup>SV</sup>	EBV ACC	-3.3 55%	+4.5 49%	GL -5.5 67%	<b>BW</b> + <b>5.7</b> 73%	200	400 +107	600 +133	+117	+1 62°
SIRE: SYAN8	KOUPALS B&B IDEN 808 STONEY POII STONEY POINT YAN MATAURI REALITY 8	TITY <sup>SV</sup> <b>NT IDENTITY N808<sup>PV</sup></b> IKEE QUEEN D166 <sup>SV</sup>	ACC PERC SS	-3.3 55% 84	+4.5 49% 35	GL -5.5 67% 33	<b>BW</b> + <b>5.7</b> 73% 82	200 +60 70% 6	<b>+107</b> 69% 6	600 +133 70% 13	+117 69% 20	+1 62°
SIRE: SYANE	KOUPALS B&B IDEN 808 STONEY POII STONEY POINT YAN MATAURI REALITY 8 258 STONEY POII	TITY <sup>SV</sup> <b>NT IDENTITY N808<sup>PV</sup></b> IKEE QUEEN D166 <sup>SV</sup>	ACC PERC SS	-3.3 55% 84 DTC	+4.5 49% 35 CWT	GL -5.5 67% 33 EMA	+5.7 73% 82 RIB	200 +60 70% 6 P8	400 +107 69% 6 RBY	+133 70% 13 IMF	+117 69% 20 NFI-F	+1 62 49 DC
SIRE: SYANE	KOUPALS B&B IDEN 808 STONEY POII STONEY POINT YAN MATAURI REALITY 8 258 STONEY POII	TITY <sup>SV</sup> <b>NT IDENTITY N808</b> PV IKEE QUEEN D166 <sup>SV</sup> IS39# <b>NT BLACKBIRD LADY M258</b> PV	EBV ACC PERC SS +3.2	-3.3 55% 84 DTC -3.2	CEDtrs +4.5 49% 35 CWT +72	GL -5.5 67% 33 EMA +5.5	+5.7 73% 82 RIB +1.1	200 +60 70% 6 P8 +1.1	400 +107 69% 6 RBY +0.1	600 +133 70% 13 IMF +2.6	+117 69% 20 NFI-F +0.15	+1 62 48 DC -4
SIRE: SYANE	KOUPALS B&B IDEN' BOS STONEY POII STONEY POINT YAN MATAURI REALITY 8 258 STONEY POII STONEY POINT BLA	TITY <sup>SV</sup> <b>NT IDENTITY N808</b> PV IKEE QUEEN D166 <sup>SV</sup> IS39# <b>NT BLACKBIRD LADY M258</b> PV CKBIRD LADY K187 <sup>SV</sup>	EBV ACC PERC SS +3.2 65% 8	-3.3 55% 84 DTC -3.2 41% 76	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: BV	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W	#5.7 73% 82 RIB +1.1 67% 17 /T,600WT	200 +60 70% 6 P8 +1.1 64% 14 SC,Sc,Scan	400 +107 69% 6 RBY +0.1 65% 67	600 +133 70% 13 IMF +2.6 62% 26 p,Rump,	HCW +117 69% 20 NFI-F +0.15 54% 47	+1 62 49 DC -4 519
DAM: SYAM2  Jotes: If you are et produce outs	KOUPALS B&B IDEN' 808 STONEY POII STONEY POINT YAN MATAURI REALITY 8 258 STONEY POII STONEY POINT BLA e seeking a stellar cow I standing steers Quantu	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females Im may be the bull for you, with exceller	EBV ACC PERC SS +3.2 65% 8	-3.3 55% 84 DTC -3.2 41% 76	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: BV	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W tre(Claw of the control of	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 SC,Sc,Scan	400 +107 69% 6 RBY +0.1 65% 67 (EMA,Rib. x 1),Gence	600 +133 70% 13 IMF +2.6 62% 26 p,Rump,	HCW +117 69% 20 NFI-F +0.15 54% 47	+1 62 48 DC -4 51'
DAM: SYAM2  lotes: If you are et produce outs rowth, fertility a	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT BLA e seeking a stellar cow I standing steers Quantuand Carcase traits. His o	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV 339# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor program	EBV ACC PERC SS +3.2 65% 8	-3.3 55% 84 DTC -3.2 41% 76	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: BW Structu	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W tre(Claw of the control of	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 CSC,Scan oot Angle Indexe	400 +107 69% 6 RBY +0.1 65% 67 (EMA,Rib. x 1),Gence	600 +133 70% 13 IMF +2.6 62% 26 p,Rump,	HCW +117 69% 20 NFI-F +0.15 54% 47	+1 62 49 DC -4 51' 8
DAM: SYAM2  Jotes: If you are et produce outs rowth, fertility as her P son was	KOUPALS B&B IDEN' BOS STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT BLA E seeking a stellar cow I standing steers Quantu and Carcase traits. His is retained for stud duties	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females Im may be the bull for you, with exceller	EBV ACC PERC SS +3.2 65% 8	CEDir -3.3 55% 84 DTC -3.2 41% 76	+4.5 49% 35 CWT +72 65% 24 bserved: BV Structu	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W Ire(Claw. See	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 CSC,Scan oot Angle Indexe	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib: x 1),Gence S	+133 70% 13 IMF +2.6 62% 26 p,Rump, pmics	MCW +117 69% 20 NFI-F +0.15 54% 47	+1 62 48 DC -4 51 <sup>4</sup> 8
DAM: SYAM2  Jotes: If you are et produce outs rowth, fertility as her P son was lowT and SS. An	KOUPALS B&B IDEN' BOS STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT BLA E seeking a stellar cow I standing steers Quantu and Carcase traits. His s retained for stud dutie and top 26% for 600 DW	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV  bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor prograines. He ranks in the top 10% for 200, 400/T, CWT, Rib & Rump Fat, IMF and FA.	EBV  ACC PERC SS +3.2 65% 8 Angus \$130	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of	+4.5 49% 35 CWT +72 65% 24 bserved: BV Structu	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W ure(Claw. See Domest	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 SC,Scan out Angle Indexe Heav \$140	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib. x 1),Gence s yy Grain 33	600 +133 70% 13 IMF +2.6 62% 26 0,Rump, omics	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC	+1 62 49 DC -2 519 8
DAM: SYAM2  Jotes: If you are et produce outs rowth, fertility as sher P son was DWT and SS. An	KOUPALS B&B IDEN' BOS STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantu and Carcase traits. His is s retained for stud dutie and top 26% for 600 DW	TITYSV  NT IDENTITY N808PV IKEE QUEEN D166SV IS39#  NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV  bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programes. He ranks in the top 10% for 200, 400/T, CWT, Rib & Rump Fat, IMF and FA.	EBV ACC PERC SS +3.2 65% 8 Angus \$130	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of	+4.5 49% 35 CWT +72 65% 24 bserved: BV Structu	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W ure(Claw. See Domest	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 SC,Scan out Angle Indexe Heav \$140	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib. x 1),Gence s yy Grain 33	600 +133 70% 13 IMF +2.6 62% 26 0,Rump, omics	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC	+11 62 48 DC -4 511 8
DAM: SYAM2  Jotes: If you are et produce outs rowth, fertility as her P son was lowT and SS. An	KOUPALS B&B IDEN' BOS STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantu and Carcase traits. His is s retained for stud dutie and top 26% for 600 DW	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV  bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor prograines. He ranks in the top 10% for 200, 400/T, CWT, Rib & Rump Fat, IMF and FA.	EBV ACC PERC SS +3.2 65% 8 Angus \$130	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of	+4.5 49% 35 CWT +72 65% 24 bserved: BV Structu	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W re(Claw See Domest	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 SC,SC,Scan oot Angle Indexe Heav \$140	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib: x 1),Gence s ry Grain	600 +133 70% 13 IMF +2.6 62% 26 0,Rump, omics	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125	+11 62 43 DC -2 511 8 Grass 28
otes: If you are et produce outs fowth, fertility as her P son was WT and SS. An urchaser:	KOUPALS B&B IDEN' BOS STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantu and Carcase traits. His is s retained for stud dutie and top 26% for 600 DW	TITYSV  NT IDENTITY N808PV IKEE QUEEN D166SV IS39#  NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV  bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programes. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.	EBV ACC PERC SS +3.2 65% 8 Angus \$130	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Off	+4.5 49% 35 CWT +72 65% 24 bserved: BV Structu	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W Ire(Claw - See Domest 22	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 GSC,Scannot Angle Indexe Heav \$140 \$	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib x 1),Genc s y Grain 33	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, pmics	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125	+11 62 48 DC -4 511 8
AM: SYAM2  otes: If you are at produce outsowth, fertility as her P son was WT and SS. An urchaser:  Lot 20  Date of Birt	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantu and Carcase traits. His as retained for stud dutie and top 26% for 600 DW  STON th: 27/07/2019	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programs. He ranks in the top 10% for 200, 400 (/T, CWT, Rib & Rump Fat, IMF and FA.	EBV ACC PERC SS +3.2 65% 8 Angus \$130	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Ob 8 Breedir 3	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: BV Structung	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W Ire(Claw - See Domest 22	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 GSC,Scannot Angle Indexe Heav \$140 \$	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib x 1),Genc s y Grain 33	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, pmics	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125	+11 62 44 DC -24 511 8 8 28 Q337
AM: SYAM2  otes: If you are at produce outsowth, fertility as her P son was WT and SS. An urchaser:  Lot 20  Date of Birt	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantu and Carcase traits. His as retained for stud dutie and top 26% for 600 DW  STON th: 27/07/2019 TE MANIA EMPEROF	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV  bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programs. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI	EBV ACC PERC SS +3.2 65% 8 Angus \$130	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Ob 8 Breedir 3	+4.5 49% 35 CWT +72 65% 24 bserved: BV Structu ng 1 \$1	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W Ire(Claw. Se Domest 22  AMFU	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 3SC,Scannot Angle Indexe Heav \$140 \$:	400 +107 69% 6 RBY +0.1 65% 67 (EMA,Rib. x 1),Gence s yy Grain 33	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, mics	Heavy C \$125  SYAC MCW	+11 622 44 DC -2 511 8 8 3 28
AM: SYAM2  otes: If you are et produce outs owth, fertility as her P son was WT and SS. An urchaser:  Lot 20  Date of Birt	KOUPALS B&B IDEN' 308 STONEY POII STONEY POINT YAN MATAURI REALITY 8 258 STONEY POII STONEY POINT BLA e seeking a stellar cow I standing steers Quantu and Carcase traits. His as retained for stud dutie and top 26% for 600 DW  STON th: 27/07/2019  TE MANIA EMPEROF 1211 MURDEDUKE	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV  bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor progrates. He ranks in the top 10% for 200, 400 (/T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI  R E343PV E HUSSAR H211PV	EBV ACC PERC SS +3.2 65% 8 Angus \$130	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of Breedir 3 Mid CEDir	+4.5 49% 35 CWT +72 65% 24 bserved: Bls Structuring 1 \$1  July 202 CEDtrs	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W re(Claw See Domest 22  AMFU 1 Trans GL	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 (SC,Scan,ot Angle Indexe Heav \$140 . \$:	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib: x 1),Gence s ry Grain 33 NHFU S Cattle	600 +133 70% 13 IMF +2.6 62% 26 62,Rump, mics	Heavy C \$125  SYAC MCW	+11 62 48 DC -4-511 8 8 28 Q337 BR
otes: If you are to produce outs owth, fertility as her P son was WT and SS. An urchaser:	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantu and Carcase traits. His as retained for stud dutie and top 26% for 600 DW  STON th: 27/07/2019 TE MANIA EMPEROF	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV  bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor progrates. He ranks in the top 10% for 200, 400 (/T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI  R E343PV E HUSSAR H211PV	EBV ACC PERC SS +3.2 65% 8 Angus \$130  Q337SV	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of Street Breedir 3 Mid CEDir +4.8	+4.5 49% 35 CWT +72 65% 24 bserved: Bts Structuring 1 \$1  July 202 CEDtrs +5.5	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W re(Claw See Domest 22  AMFU 1 Trans GL -9.5	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 GSC,Scan oot Angle Indexe Heav \$140 . \$:	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib: x 1),Gence s ry Grain 33 NHFU s Cattle 400 +93	600 +133 70% 13 IMF +2.6 62% 26 26 p,Rump, omics	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125  SYAC Heavy C \$125	+1 62 49 DO -2 51 8 8 28 28 Mi
otes: If you are et produce outs owth, fertility as her P son was WT and SS. An Purchaser:  Lot 20  Date of Birth SIRE: CSWH	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantuand Carcase traits. His is retained for stud dutie and top 26% for 600 DW  STON th: 27/07/2019 TE MANIA EMPEROF 1211 MURDEDUKE MURDEDUKE E175PV	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programes. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI R E343PV E HUSSAR H211PV	EBV ACC PERC SS +3.2 65% 8 Angus \$130  Q337  TACE EBV ACC	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of Breedir 3 Mid CEDir +4.8 57%	+4.5 49% 35 CWT +72 65% 24 bserved: Bls Structuring 1 \$1  July 202 CEDtrs +5.5 51%	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W re(Claw See Domest 22  AMFU 1 Trans GL -9.5	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 (SC,Scan,ot Angle Indexe Heav \$140 . \$:	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib: x 1),Gence s ry Grain 33 NHFU s Cattle 400 +93 68%	600 +133 70% 13 IMF +2.6 62% 26 62,Rump, mics + Evalu 600 +127 73%	MCW +117 69% 20 NFI-F +0.15 54% 47 //MF),DOC \$125  SYAC Heavy C \$125	+1 62 49 DO -2 51 8 8 28 Q337 BR Mi +1
otes: If you are et produce outs owth, fertility as her P son was WT and SS. An urchaser:  Lot 20  Date of Birt	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantuand Carcase traits. His as retained for stud dutiend top 26% for 600 DW  STON th: 27/07/2019 TE MANIA EMPEROF 1211 MURDEDUKE MURDEDUKE E175PV ARDROSSAN EQUAT	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programes. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI R E343PV E HUSSAR H211PV	EBV ACC PERC SS +3.2 65% 8 Angus \$130  Q337S\ IACE PERC PERC SS	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Off Breedir 3 Mid CEDir +4.8 57% 33 DTC	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: Biv Structu ng 1 \$1  July 202 CEDtrs +5.5 51% 26 CWT	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W ITE (Claw - See Domest 22  AMFU 1 Trans GL -9.5 84% 3 EMA	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 S.C., Scannot Angle Indexe Hear \$140 . \$:	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib: x 1),Gence s yy Grain 33  NHFU 6 Cattle 400 +93 68% 30 RBY	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, mics ** Evalu 600 +127 73% 22 IMF	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125  SYAN HI uation MCW +120 67% 16 NFI-F	+1 62 44 DC -4 51 8 8 3 3 3 3 3 3 4 5 9 4 9 0 0
otes: If you are et produce outs rowth, fertility as her P son was WT and SS. An Purchaser:  Lot 20 Date of Birth SIRE: CSWH	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantuand Carcase traits. His is retained for stud dutie and top 26% for 600 DW  STON th: 27/07/2019 TE MANIA EMPEROF 1211 MURDEDUKE MURDEDUKE E175PV ARDROSSAN EQUAT 365 STONEY POI	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programes. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI R E343PV E HUSSAR H211PV TOR A241PV NT PREDESTINED M365#	EBV ACC PERC SS +3.2 65% 8 Angus \$130  TACE EBV ACC PERC SS +2.9	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Off 8 Breedir 3 Mid CEDir +4.8 57% 33 DTC -5.4	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: BV Structu ng 1 \$1  July 202 CEDtrs +5.5 51% 26 CWT +76	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W Ire(Claw. See Domest 22  AMFU 1 Trans GL -9.5 84% 3 EMA +2.4	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 SSC,Scan ot Angle Indexe Heat \$140 . \$:  DDFU,I n Angus 200 +49 69% 49 P8 -1.4	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib.x 1),Genc.s syy Grain 33 NHFU 6 Cattle 400 +93 68% 30 RBY +0.4	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, mics E Evalu 600 +127 73% 22 IMF +1.9	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC Heavy C \$125  SYAC Hu uation MCW +120 67% 16 NFI-F -0.15	+11 622 44 DC -24 511 8 8 8 RAFASS 28 Mi +11 59 44 DC +15
otes: If you are et produce outs rowth, fertility as her P son was WT and SS. An Purchaser:  Lot 20 Date of Birth SIRE: CSWH	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantuand Carcase traits. His as retained for stud dutiend top 26% for 600 DW  STON th: 27/07/2019 TE MANIA EMPEROF 1211 MURDEDUKE MURDEDUKE E175PV ARDROSSAN EQUAT	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programes. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI R E343PV E HUSSAR H211PV TOR A241PV NT PREDESTINED M365#	EBV ACC PERC SS +3.2 65% 8 Angus \$130  CC 337  TACE EBV ACC PERC SS +2.9 71%	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Off 6 Breedir 3 Mid CEDir +4.8 57% 33 DTC -5.4 46%	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: BV Structu ng 1 \$1  July 202 CEDtrs +5.5 51% 26 CWT +76 62%	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W Ire(Claw. See Domest 22  AMFU 1 Trans GL -9.5 84% 3 EMA +2.4 61%	## 1.1 ##	200 +60 70% 6 P8 +1.1 64% 14 SSC,Scannot Angle Indexe Heat \$140 . \$: DDFU,I n Angus 200 +49 69% 49 P8 -1.4 63%	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib.x 1),Genc.s syy Grain 33  NHFU 6 Cattle 400 +93 68% 30 RBY +0.4 61%	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, mics E Evalu 600 +127 73% 22 IMF +1.9 60%	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125  SYAC Heavy C \$125  SYAC HI uation MCW +120 67% 16 NFI-F -0.15 55%	+11 622 44 DC -14 51 88 88 86 28 Mi +11 59 44 DC ++ 566
otes: If you are et produce outs rowth, fertility as her P son was WT and SS. An Purchaser:  Lot 20 Date of Birth SIRE: CSWH	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantuand Carcase traits. His is retained for stud dutie and top 26% for 600 DW  STON th: 27/07/2019 TE MANIA EMPEROF 1211 MURDEDUKE MURDEDUKE E175PV ARDROSSAN EQUAT 365 STONEY POI	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programes. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI R E343PV E HUSSAR H211PV TOR A241PV NT PREDESTINED M365#	EBV ACC PERC SS +3.2 65% 8 Angus \$130  CC 337  TACE EBV ACC PERC SS +2.9 71% 13	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of 6 Breedir 3  Mid CEDir +4.8 57% 33 DTC -5.4 46% 36	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: Bv Structu ng 1 \$1  July 202 CEDtrs +5.5 51% 26 CWT +76 62% 15	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W Ire(Claw. See Domest 22  AMFU 1 Trans GL -9.5 84% 3 EMA +2.4 61% 94	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 SSC,Scan ot Angle Indexe Heav \$140 . \$: DDFU,I n Angus 200 +49 69% 49 P8 -1.4 63% 75	400 +107 69% 6 RBY +0.1 65% 67 (EMA,Rib.x 1),Genc.s syy Grain 33  NHFU 6 Cattle 400 +93 68% 30 RBY +0.4 61% 54	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, mics E Evalu 600 +127 73% 22 IMF +1.9 60% 50	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125  SYAC Heavy C \$125  SYAC HI Uation MCW +120 67% 16 NFI-F -0.15 55% 15	+11 622 44 DC -14 51 88 88 86 Grass 28 Mi +11 59 44 DC +1 566
AM: SYAM2  otes: If you are et produce outs owth, fertility as her P son was WT and SS. An urchaser:  Lot 20  Date of Birt  IRE: CSWH	KOUPALS B&B IDEN' 308 STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA e seeking a stellar cow I standing steers Quantuand Carcase traits. His as retained for stud dutie and top 26% for 600 DW  STON th: 27/07/2019  TE MANIA EMPEROF 1211 MURDEDUKE MURDEDUKE E175PV  ARDROSSAN EQUAT 365 STONEY POIL LAWSONS GAR PRE	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programes. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI R E343PV E HUSSAR H211PV TOR A241PV NT PREDESTINED M365#	EBV ACC PERC SS +3.2 65% 8 Angus \$130  CC 337  TACE EBV ACC PERC SS +2.9 71% 13	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of 6 Breedir 3  Mid CEDir +4.8 57% 33 DTC -5.4 46% 36	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: BV Structu ng 1 \$1  Sully 202 CEDtrs +5.5 51% 26 CWT +76 62% 15 berved: GL,teller	GL -5.5 67% 33 EMA +5.5 62% 55 NT,200W ITE (Claw. See Domest 22  AMFU 1 Trans GL -9.5 84% 3 EMA +2.4 61% 94	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 CSC,Scannot Angle Indexe Heav \$140 . \$: DDFU,I 1 Angus 200 +49 69% 49 P8 -1.4 63% 75 /T,SC,Sca	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib:x 1),Gences your Grain 33 NHFU 6 Cattle 400 +93 68% 30 RBY +0.4 61% 54 an(EMA,Rib:x 1),Gence 100 54	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, mics * Evalu 600 +127 73% 22 IMF +1.9 60% 50	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125  SYAC Heavy C \$125  SYAC HI Uation MCW +120 67% 16 NFI-F -0.15 55% 15	+1 622 4 4 DCC -1 8 8 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 8
AM: SYAM2  otes: If you are at produce outs owth, fertility as ther P son was WT and SS. An urchaser:  Lot 20  Date of Birth  IRE: CSWH  AM: SYAM3	KOUPALS B&B IDEN' BOS STONEY POINT BOS STONEY POINT STONEY POINT YAN MATAURI REALITY 8 258 STONEY POINT STONEY POINT BLA DE seeking a stellar cow I standing steers Quantuand Carcase traits. His is retained for stud dutie and top 26% for 600 DW  STON THE 27/07/2019 TE MANIA EMPEROF 1211 MURDEDUKE MURDEDUKE E175PV ARDROSSAN EQUAT 365 STONEY POIL LAWSONS GAR PRE  IS one of a number of steepossesses a balanced	NT IDENTITY N808PV IKEE QUEEN D166SV IS39* NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV  bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor progrates. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI R E343PV E HUSSAR H211PV  TOR A241PV NT PREDESTINED M365* EDESTINED C328*  tellar curve-bending heifer bulls in this I data set with a superb set of structura	EBV ACC PERC SS +3.2 65% 8 Angus \$130  Q337SV  TACE EBV ACC PERC SS +2.9 71% 13 Tr	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of CEDir +4.8 57% 33 DTC -5.4 46% 36 aaits Obs	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: Bly Structuring 1 \$1  July 202 CEDtrs +5.5 51% 26 CWT +76 62% 15 served: GL,I,St	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W ITE(Claw - Se Domest 22  AMFU 1 Trans GL -9.5 84% 3 EMA +2.4 61% 94 BWT,200 tructure(t	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 GSC,Scannot Angle Indexe Heav \$140 \$ \$140  DDFU, 1 Angus 200 +49 69% 49 P8 -1.4 63% 75 //T,SC,Scac (1, Foot A	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib. x 1),Genc. s yy Grain 33  NHFU s Cattle 400 +93 68% 30 RBY +0.4 61% 54 an(EMA,Rib. x 1) s	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, mics * Evalu 600 +127 73% 22 IMF +1.9 60% 50	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125  SYAC HI uation MCW +120 67% 16 NFI-F -0.15 55% 15	+1 62 44 DC -4 51 8 8 8 8 28 C337 BR Mi +1 59 44 DC +566 6 CC,
AM: SYAM2  otes: If you are at produce outs owth, fertility as her P son was WT and SS. An urchaser:  Lot 20  Date of Birth  IRE: CSWH  AM: SYAM3	KOUPALS B&B IDEN' 308 STONEY POII STONEY POINT YAN MATAURI REALITY 8 258 STONEY POII STONEY POINT BLA e seeking a stellar cow I standing steers Quantu and Carcase traits. His es retained for stud dutie and top 26% for 600 DW  STON  TE MANIA EMPEROF 1211 MURDEDUKE MURDEDUKE E175PV  ARDROSSAN EQUAT 365 STONEY POII LAWSONS GAR PRE is one of a number of se possesses a balanced in the top 10% for GL, F	TITYSV NT IDENTITY N808PV IKEE QUEEN D166SV IS39# NT BLACKBIRD LADY M258PV CKBIRD LADY K187SV  bull to breed your replacement females im may be the bull for you, with exceller dam recently entered the donor programes. He ranks in the top 10% for 200, 400 (T, CWT, Rib & Rump Fat, IMF and FA.  IEY POINT QUIXOTIC Mating Type: AI R E343PV E HUSSAR H211PV  TOR A241PV NT PREDESTINED M365# EDESTINED C328#  tellar curve-bending heifer bulls in this	EBV ACC PERC SS +3.2 65% 8 Angus \$130  Q337SV  TACE EBV ACC PERC SS +2.9 71% 13 Tr	CEDir -3.3 55% 84 DTC -3.2 41% 76 Traits Of 6 Breedir 3  Mid CEDir +4.8 57% 33 DTC -5.4 46% 36	CEDtrs +4.5 49% 35 CWT +72 65% 24 bserved: Bly Structuring 1 \$1  July 202 CEDtrs +5.5 51% 26 CWT +76 62% 15 served: GL,I,St	GL -5.5 67% 33 EMA +5.5 62% 55 WT,200W ITC(Claw See Domest 22  AMFU 1 Trans GL -9.5 84% 3 EMA +2.4 61% 94	## ## ## ## ## ## ## ## ## ## ## ## ##	200 +60 70% 6 P8 +1.1 64% 14 GSC,Scannot Angle Indexe Heav \$140 \$ \$140  DDFU, 1 Angus 200 +49 69% 49 P8 -1.4 63% 75 //T,SC,Scac (1, Foot A	400 +107 69% 6 RBY +0.1 65% 67 ((EMA,Rib:x 1),Gences yory Grain 33 NHFU 5 Cattle 400 +93 68% 30 RBY +0.4 61% 54 an(EMA,Ricex 1)	600 +133 70% 13 IMF +2.6 62% 26 p,Rump, mics * Evalu 600 +127 73% 22 IMF +1.9 60% 50	MCW +117 69% 20 NFI-F +0.15 54% 47 IMF),DOC \$125  SYAC Heavy C \$125  SYAC HI Uation MCW +120 67% 16 NFI-F -0.15 55% 15	+1 62 44 DC -4 51 8 8 8 8 28 C337 BR Mi +1 59 44 DC +566 6 CC,

Purchaser:....

Lot 21	STONE	POINT QUENTIN Q	505 <sup>sv</sup>			AMF	U,CAFU	,DDFU,	NHFU		SYAC HE	2505 BR
Date of Birth: 30/0	08/2019	Mating Type: Natural	TACE 🔨	Mid J	July 202 CEDtrs	1 Trans	sTasma BW	n Angu	s Cattle	<b>Eval</b> 600	uation MCW	Mill
	ALS B&B IDENTITY		EBV	-9.7	+2.3	-4.4	+6.0	+57	+101	+137		+18
SIRE: SYAN808 S			ACC	50%	41%	60%	71%	60%	58%	61%	57%	529
STONE	EY POINT YANKEE	QUEEN D166 <sup>sv</sup>	PERC	98	56	51	86	12	12	9	10	38
CLUNI	IE RANGE HANK H	358 <sup>sv</sup>	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
DAM: VCCM100 C		ET M100#	+1.8	-2.6	+80	+4.3	-1.8	-2.1	+1.3	+1.7	-0.13	+2
COOL	ANA JANET K167#		55%	34%	54%	52%	56%	54%	53%	51%	44%	509
			55	84	9	75	91	87	18	59	16	65
Notes: Quentin O505 is	another thumper sir	red by Identity N808 a bull that	Tr	aits Obse	erved: BW	T,200W	T(x2),6001	NT,SC,Sc	an(EMA,I	Rib,Rur	np,IMF),DO	C
continues to impress us	s with his cow maker	potential and extreme growth	Δησιις	Breedin	a	Se Domes	election		es vy Grain		Heavy G	irass
traits. He ranks in the to	op 15% for 200, 400,	600 DWT, CWT and NFI-F.	\$111	67	_	03	74	\$119	61		\$109	68
			ФШ	07	φı	03	74	ψ119	01		\$109	00
Purchaser:								\$:				
Lot 22	STONE	Y POINT QUARTZ Q	343 <sup>PV</sup>			AMF	U,CAFU	,DDFU,	NHFU		SYAC HE	
Date of Birth: 29/0	07/2019	Mating Type: Natural	TACE 📉		July 202 CEDtrs	1 Trans	sTasma	n Angu	s Cattle	<b>Eval</b> 600	uation	Mil
TE MA	ANIA EMPEROR E3	43 <sup>PV</sup>	EBV	+2.3	+6.9	-5.9	+5.4	+51	+98	+134		+1
SIRE: SYAN165 ST	-		ACC	51%	47%	63%	72%	66%	64%	69%	63%	57
STONE	EY POINT DESIGN	ER LASS K215#	PERC	52	16	27	77	37	18	12	12	4
MURD	EDUKE BROKEN E	3OW L161 <sup>PV</sup>	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DC
DAM: SYAN373 ST	TONEY POINT E	BARUNAH N373PV	+2.3	-5.3	+69	+2.0	+0.9	+0.3	-0.4	+1.6	+0.15	+8
MURDI	EDUKE BARUNAH	L301 <sup>sv</sup>	69%	39%	60%	57%	62%	59%	61%	58%	50%	51
			32	38	34	96	21	30	84	63	47	43
Notes: Q343 is another	in this top run of qua	ality cow bulls, he excels at growth		Traits Ob		tructure(	Claw Set	x 1, Foot	Angle x 1)		,IMF),DOC,	
with improved finishing a 20% for CEDtrs, 400, 6		structural traits. He ranks in the top	Angus	Breedin	g	Domes	election tic		vy Grain		Heavy G	irass
20% 101 CLD115, 400, 0	DOO DW I, NID I AL, I A	and GG.	\$128	34	\$1	113	47	\$136	38		\$124	30
Duwahaaar								ф				
								Ф:				
0 22	CTONEV	DOINT OUANTIEV									SYAC	
Lot 23		POINT QUANTIFY (		V		AMF	U,CAFU	,DDFU,	NHFU		SYAC HE	2339
Lot 23 Date of Birth: 28/0		POINT QUANTIFY ( Mating Type: Natural		v Mid J	July 202	AMF	U,CAFU	,DDFU,	NHFU		SYAC HE uation	9339 BR
Date of Birth: 28/0	07/2019 RESERVE 1111 <sup>PV</sup>	Mating Type: Natural	<b>Q339</b> <sup>s</sup>	v Mid J	July 202	AMF	U,CAFU sTasma	, <mark>DDFU,</mark> n Angu	NHFU s Cattle	e Eval	SYAC HE uation MCW	Q339 BR Mil
Date of Birth: 28/0 VARE SIRE: SYAM107 ST	07/2019 RESERVE 1111PV <b>TONEY POINT I</b>	Mating Type: Natural  MACLEOD M107sv	Q339 <sup>s</sup>	Mid J CEDir	July 202 CEDtrs	AMF 1 Trans	U,CAFU sTasma BW	DDFU, n Angu 200	NHFU s Cattle 400	<b>Eval</b> 600	SYAC HE uation MCW	0339 BR Mil +1
Date of Birth: 28/0 VARF SIRE: SYAM107 ST	07/2019 RESERVE 1111 <sup>PV</sup>	Mating Type: Natural  MACLEOD M107sv	IACE EBV ACC PERC	Mid CEDir +2.4 51% 51	July 202 CEDtrs +3.4 44% 45	AMF0 1 Trans GL -5.8 59% 29	U,CAFU STasma BW +4.9 71% 66	DDFU, n Angua 200 +48 64% 50	NHFU s Cattle 400 +87 61% 51	<b>Eval</b> 600 +118 62% 41	SYAC HE uation MCW +102 61% 43	Mil +1 555
Date of Birth: 28/0 V A R F SIRE: SYAM107 ST STONE	07/2019 RESERVE 1111PV <b>TONEY POINT I</b>	Mating Type: Natural  MACLEOD M107 <sup>sv</sup> 330#	TACE EBV ACC	Mid 3 CEDir +2.4 51%	July 202 CEDtrs +3.4 44%	AMFO 1 Trans GL -5.8 59%	STasma BW +4.9	DDFU, n Angu 200 +48 64%	NHFU s Cattle 400 +87 61%	e Eval 600 +118 62%	SYAC HE uation MCW +102	Mil +1 555
Date of Birth: 28/0  V A R F  SIRE: SYAM107 ST  STONE  COOR  DAM: SWAJ225 C	07/2019  RESERVE 1111PV  TONEY POINT I  EY POINT FLOE KE  RONG GERARD G18  COORONG BETH	Mating Type: Natural  MACLEOD M107 <sup>sv</sup> 630* 8sv HANY J225*	EBV ACC PERC SS +1.2	Mid CEDir +2.4 51% 51 DTC -4.5	July 202 CEDtrs +3.4 44% 45 CWT +69	AMF0 1 Trans GL -5.8 59% 29 EMA +7.1	Hand Street (1988) (198	,DDFU, n Angua 200 +48 64% 50 P8 -1.0	NHFU s Cattle 400 +87 61% 51 RBY +1.4	e Eval 600 +118 62% 41 IMF +1.6	SYAC HE uation MCW +102 61% 43 NFI-F +0.37	Mil +13 559 42 DO +11
Date of Birth: 28/0  V A R F  SIRE: SYAM107 ST  STONE  COOR  DAM: SWAJ225 C	07/2019 RESERVE 1111 <sup>PV</sup> <b>TONEY POINT I</b> EY POINT FLOE KO RONG GERARD G18	Mating Type: Natural  MACLEOD M107 <sup>sv</sup> 630* 8sv HANY J225*	EBV ACC PERC SS +1.2 56%	Mid C CEDir +2.4 51% 51 DTC -4.5 35%	July 202 CEDtrs +3.4 44% 45 CWT +69 57%	AMF0 1 Trans GL -5.8 59% 29 EMA +7.1 54%	U,CAFU  STasma  BW  +4.9  7/%  66  RIB  -1.4  59%	,DDFU, n Angua 200 +48 64% 50 P8 -1.0	NHFU s Cattle 400 +87 61% 51 RBY +1.4	Eval 600 +118 62% 41 IMF +1.6	### SYACE ### HE WARD   MCW   ### ### ### ### ### ### ### ### ###	Mill +11 559 42 DO +11 459
Date of Birth: 28/0 V A R F SIRE: SYAM107 ST STONE COOR DAM: SWAJ225 C	07/2019  RESERVE 1111PV  TONEY POINT I  EY POINT FLOE KE  RONG GERARD G18  COORONG BETH	Mating Type: Natural  MACLEOD M107 <sup>sv</sup> 630* 8sv HANY J225*	EBV  ACC PERC SS +1.2 56% 81	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36	AMF0 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29	U,CAFU 8Tasmai BW +4.9 71% 66 RIB -1.4 59%	,DDFU, n Angua 200 +48 64% 50 P8 -1.0 56% 65	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16	Eval 600 +118 62% 41 IMF +1.6 54% 63	9YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75	Mill +12 559 42 DO +11 459 17
V A R F SIRE: SYAM107 ST STONE COOR DAM: SWAJ225 Ci LAWSO	O7/2019  RESERVE 1111PV  TONEY POINT IN EY POINT FLOE KEE  RONG GERARD G18 COORONG BETHOMS AMBUSH F27  ther well balanced Ma	Mating Type: Natural  MACLEOD M107sv 630#  Bsv HANY J225# 2# acleod son with moderate growth	EBV  ACC PERC SS +1.2 56% 81	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI	AMF0 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200V tructure(	U,CAFU 8Tasmai BW +4.9 71% 66 RIB -1.4 59%	,DDFU, n Angu- 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot X	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1)	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump	### SYACE ### HE WARD   MCW   ### ### ### ### ### ### ### ### ###	Mi +1 55 42 DC +1 45
V A R F SIRE: SYAM107 ST STONE COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anothand improved carcase y	O7/2019  RESERVE 1111PV  TONEY POINT I  EY POINT FLOE KE  RONG GERARD G18  CORONG BETH  ONS AMBUSH F27  ther well balanced Maggield traits. He is out	Mating Type: Natural  MACLEOD M107sv  330*  3sv  HANY J225*  2*  acleod son with moderate growth of a cow that has produced well	EBV ACC PERC SS +1.2 56% 81	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BN	AMF0 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200V tructure(	U,CAFU s Tasmal BW +4.9 71% 66 RIB -1.4 59% 85 VT,600W: Claw Set	,DDFU, n Angua 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot a	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1)	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump	9YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75	Mill +11. 55% 422 DOC +11. 45% 177
V A R F SIRE: SYAM107 ST STONE COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is another and improved carcase y	O7/2019  RESERVE 1111PV  TONEY POINT I  EY POINT FLOE KE  RONG GERARD G18  CORONG BETH  ONS AMBUSH F27  ther well balanced Maggield traits. He is out	Mating Type: Natural  MACLEOD M107sv  330*  3sv  HANY J225*  2*  acleod son with moderate growth of a cow that has produced well	EBV ACC PERC SS +1.2 56% 81	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI Si	AMF0 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructure( See	U,CAFU s Tasmal BW +4.9 71% 66 RIB -1.4 59% 85 VT,600W: Claw Set	,DDFU, n Angua 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot a	NHFU  s Cattle 400 +87 61% 51 RBY +1.4 57% 16 c(EMA,Rik Angle x 1)	E Eval 600 +118 62% 41 IMF +1.6 54% 63 o,Rump	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75	Mill +11. 55% 422 DOC +11. 45% 177
V A R F SIRE: SYAM107 ST STONE COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase your the years with her I	O7/2019  RESERVE 1111PV  TONEY POINT IN  EY POINT FLOE KE  RONG GERARD G18  COORONG BETH  ONS AMBUSH F27  Ther well balanced Mayield traits. He is out of the control of th	Mating Type: Natural  MACLEOD M107sv  330#  3sv  HANY J225#  2#  acleod son with moderate growth of a cow that has produced well for stud duties.	EBV ACC PERC SS +1.2 56% 81  Angus \$126	Mid C CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI Si	AMF0 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructure( Sc Domes	U,CAFU s Tasmal BW +4.9 71% 66 RIB -1.4 59% 85 WT,600WT Claw Set election ttic 37	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot x Indexe	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1) es vy Grain 42	+118 62% 41 IMF +1.6 63 62,Rump	### SYAC HE  ##################################	Mill +11 556 42 DOC +11 455 177 177
V A R F SIRE: SYAM107 ST STONE COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase y over the years with her I  Purchaser:	O7/2019  RESERVE 1111PV  TONEY POINT I  EY POINT FLOE KE  RONG GERARD G18  CORONG BETH  ONS AMBUSH F27  her well balanced Ma  yield traits. He is out I  N drop son retained	Mating Type: Natural  MACLEOD M107sv  330*  38v  HANY J225*  2*  acleod son with moderate growth of a cow that has produced well for stud duties.	EBV ACC PERC SS +1.2 56% 81  Angus \$126	Mid C CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI Si	AMF0 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructure( Sc Domes	U,CAFU s Tasmal BW +4.9 71% 66 RIB -1.4 59% 85 WT,600WT Claw Set election ttic 37	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot x Indexe Hea \$133	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1) es vy Grain 42	+118 62% 41 IMF +1.6 63 62,Rump	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 ,IMF),DOC, Heavy G \$123	Miii +1. 55' 42 DO +11 45' 17' iirass 33
V A R F SIRE: SYAM107 ST STONE COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase your the years with her I	O7/2019  RESERVE 1111PV  TONEY POINT IN EY POINT FLOE KE  RONG GERARD G18 COORONG BETH ONS AMBUSH F27  Ther well balanced Mayield traits. He is out in a drop son retained  STONE	Mating Type: Natural  MACLEOD M107sv  330#  3sv  HANY J225#  2#  acleod son with moderate growth of a cow that has produced well for stud duties.	EBV ACC PERC SS +1.2 56% 81  Angus \$126	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI Si g	AMF 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200V tructure( Se Domes 116 AMF	U,CAFU  sTasmal  BW  +4.9  71%  66  RIB  -1.4  59%  85  WT,600W: Claw Set : election tic  37	,DDFU, n Angur 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot x Indexe Hea \$133 \$:	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 60(EMA,Rith Angle x 1) es vy Grain 42 NHFU s Cattle	## Eval 600 +118 62% 41 IMF +1.6 63 63 b,Rump	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 ,IMF),DOC, Heavy G \$123	Mi +1 55 4: DC +11 45 17 17 17 17 17 17 17 17 17 17 17 17 17
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anothand improved carcase y over the years with her I  Purchaser:Lot 24  Date of Birth: 13/0	O7/2019  RESERVE 1111PV  TONEY POINT IN EY POINT FLOE KE  RONG GERARD G18 COORONG BETH ONS AMBUSH F27  Ther well balanced Mayield traits. He is out in a drop son retained  STONE	Mating Type: Natural  MACLEOD M107sv  330*  35v  HANY J225*  2*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q  Mating Type: Natural	EBV ACC PERC SS +1.2 56% 81  Angus \$126	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI Si g \$1 July 202 CEDtrs	AMFI  1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructured Fructured Common Section AMFI  1 Trans GL	U,CAFU sTasmal BW +4.9 71% 66 RIB -1.4 59% 85 VT,600W: Claw Set election tic 37 U,CAFU	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot i Indexe Hea \$133\$: ,DDFU, n Angu: 200	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1) ss vy Grain 42 NHFU s Cattle 400	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 57 46% 478 SYAC HE uation MCW	Mil +11 555 422 DOC +11 455 177 177 177 177 177 177 177 177 177 1
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase y over the years with her I  Purchaser:  Lot 24  Date of Birth: 13/0  RENNY SIRE: SYAM07 STO	RESERVE 1111PV TONEY POINT N EY POINT FLOE KE RONG GERARD G18 CORONG BETH ONS AMBUSH F27 ther well balanced Ma yield traits. He is out N drop son retained  STONE 08/2019 YLEA EDMUND E11	Mating Type: Natural  MACLEOD M107sv  330*  38v  HANY J225*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q  Mating Type: Natural	EBV ACC PERC SS +1.2 56% 81  Angus \$126	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38	July 202 CEDtrs +3.4 44% 45 CWT +69 57% S6 served: BI S9 \$1 July 202 CEDtrs +3.0	AMFI 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructured Tructured Tructured 116  AMFI 1 Trans GL -5.7	U,CAFU sTasmal BW +4.9 71% 66 RIB -1.4 59% 85 VT,600W: Claw Set election tic 37  U,CAFU sTasmal BW +1.7	,DDFU, n Angui 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot A Indexe Hea \$133 \$: ,DDFU, n Angui 200 +43	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1) ss vy Grain 42 NHFU s Cattle 400 +73	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 546% 75 SYAC Heavy G \$123	Mil +11 55% 42 DO +11 45% 177 177 177 177 177 177 177 177 177 17
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is another and improved carcase yover the years with her I  Purchaser:  Lot 24  Date of Birth: 13/0  RENNY SIRE: SYAM07 STO	O7/2019  RESERVE 1111PV  TONEY POINT N  EY POINT FLOE KE  RONG GERARD G18  COORONG BETH  ONS AMBUSH F27  ther well balanced Mayield traits. He is out N drop son retained  STONE  O8/2019  YLEA EDMUND E11	Mating Type: Natural  MACLEOD M107sv  330*  38v  HANY J225*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q  Mating Type: Natural	EBV ACC PERC SS +1.2 56% 81  Angus \$126	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI Si g \$1 July 202 CEDtrs	AMFI  1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructured Fructured Common Section AMFI  1 Trans GL	U,CAFU sTasmal BW +4.9 71% 66 RIB -1.4 59% 85 VT,600W: Claw Set election tic 37 U,CAFU	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot i Indexe Hea \$133 \$: ,DDFU, n Angu: 200	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1) ss vy Grain 42 NHFU s Cattle 400	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 57 46% 478 SYAC HE uation MCW	Mii +11 556 42 DCC +11 45 517 33 33 33 34 22 3R Mii +1 57 57
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase y over the years with her I  Purchaser:  Lot 24  Date of Birth: 13/0  RENNY SIRE: SYAM07 STONE	RESERVE 1111PV TONEY POINT IN EY POINT FLOE KE RONG GERARD G18 CORONG BETH ONS AMBUSH F27 Ther well balanced Mayield traits. He is out in	Mating Type: Natural  MACLEOD M107sv  330*  38v  HANY J225*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q  Mating Type: Natural  1PV  1OMENTUM M07PV  1 QUEEN K32PV	EBV ACC PERC SS +1.2 56% 81  Angus \$126	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38 Mid CEDir +6.6 53%	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: Bi Si g \$1 July 202 CEDtrs +3.0 46%	AMFI 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructurel SG Domes 116  AMFI 1 Trans GL -5.7 66%	U,CAFU  sTasmal BW  +4.9 71% 66 RIB -1.4 59% 85 WT,600W: Claw Set election tic 37  U,CAFU  sTasmal BW  +1.7 73%	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot i. Indexe Hea \$133\$:	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1) ss vy Grain 42  NHFU s Cattle 400 +73 61%	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump +2 Eval 600 +88 63%	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 5 46% \$123  \$YAC HE uation MCW +52 61%	Mii +11 556 42 DCC +11 455 177 177 Mii rass 33
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase y over the years with her I  Purchaser:  Lot 24  Date of Birth: 13/0  RENNY SIRE: SYAM07 STONE	RESERVE 1111PV TONEY POINT IN EY POINT FLOE KE RONG GERARD G18 CORONG BETH ONS AMBUSH F27 Ther well balanced Mayield traits. He is out in in its more son retained  STONE  O8/2019  YLEA EDMUND E11 TONEY POINT MEY POINT YANKEE	Mating Type: Natural  MACLEOD M107sv  330*  38v  HANY J225*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q  Mating Type: Natural  PV  IOMENTUM M07PV  CQUEEN K32PV  RED E124PV	EBV ACC PERC SS +1.2 56% 81  Angus \$126  422SV  TACE EBV ACC PERC	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38  Mid CEDir +6.6 53% 20	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI Si g \$1 July 202 CEDtrs +3.0 46% 49	AMFI 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructurel SG Domes 116  AMFI 1 Trans GL -5.7 66% 30	U,CAFU  sTasmal BW  +4.9 71% 66 RIB -1.4 59% 85 WT,600W: Claw Set election tic 37  U,CAFU  sTasmal BW  +1.7 73% 6	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot i. Indexe Hea \$133\$: ,DDFU, n Angu: 200 +43 63% 80	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1) ss vy Grain 42  NHFU s Cattle 400 +73 61% 89	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump +2 Eval 600 +88 63% 94	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 5123  SYAC HE uation MCW +52 61% 99 NFI-F	Mi +11 -55 -42 -42 -42 -23 -8 -41 -57 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is another and improved carcase yover the years with her I  Purchaser: Lot 24  Date of Birth: 13/0  RENNY SIRE: SYAM07 STONE BOOR DAM: SWAH141 CO	RESERVE 1111PV TONEY POINT IN EY POINT FLOE KE RONG GERARD G18 CORONG BETH ONS AMBUSH F27 Ther well balanced Mayield traits. He is out in in its more son retained  STONE  O8/2019  YLEA EDMUND E11 TONEY POINT MEY POINT YANKEE	Mating Type: Natural  MACLEOD M107sv  330*  38v  HANY J225*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q  Mating Type: Natural  PV  IOMENTUM M07PV  CQUEEN K32PV  RED E124PV  ERICA H141*	EBV ACC PERC SS +1.2 56% 81  Angus \$126  422SV  TACE EBV ACC PERC SS	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38 Mid CEDir +6.6 53% 20 DTC	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI SI g \$ July 202 CEDtrs +3.0 46% 49 CWT	AMF 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructure( Sc Domes 116  AMF 1 Trans GL -5.7 66% 30 EMA	U,CAFU  sTasmal BW  +4.9  71% 66 RIB -1.4 59% 85  WT,600WT Claw Set election ttic 37  U,CAFU  sTasmal BW  +1.7  73% 6 RIB	,DDFU, n Angui 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot x Indexe Hea \$133\$: ,DDFU, n Angui 200 +43 63% 80 P8	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1) 28 vy Grain 42 NHFU s Cattle 400 +73 61% 89 RBY	E Eval 600 +118 62% 41 IMF +1.6 54% 63 0.,Rump 600 +88 63% 94 IMF	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 5123  SYAC HE uation MCW +52 61% 99 NFI-F	Mii +11 555 422 DCC +11 455 177 177 177 177 177 177 177 177 177 1
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase y over the years with her I  Purchaser: Lot 24  Date of Birth: 13/0  RENNY SIRE: SYAM07 STONE  BOOR DAM: SWAH141 CO	RESERVE 1111PV TONEY POINT IN EY POINT FLOE KE RONG GERARD G18 CORONG BETH ONS AMBUSH F27 Ther well balanced Mayield traits. He is out in in drop son retained  STONE  O8/2019  YLEA EDMUND E11 TONEY POINT MEY POINT YANKEE ROOMOOKA INSPIR	Mating Type: Natural  MACLEOD M107sv  330*  38v  HANY J225*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q  Mating Type: Natural  PV  IOMENTUM M07PV  CQUEEN K32PV  RED E124PV  ERICA H141*	EBV ACC PERC SS +1.2 56% 81  Angus \$126  422SV  TACE EBV ACC PERC SS +2.1	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38 Mid CEDir +6.6 53% 20 DTC -9.5	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: BI Si g \$1 July 202 CEDtrs +3.0 46% 49 CWT +54	AMF 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200V tructure( Se Domes 116  AMF 1 Trans GL -5.7 66% 30 EMA +5.8	U,CAFU  **Tasman  BW  +4.9  71%  66  RIB  -1.4  59%  **S*  **VT,600W: **Claw Set: **election  tic  37  U,CAFU  **S*Tasman  BW  +1.7  73%  6  RIB  +2.5	,DDFU, n Angur 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar \$133\$: ,DDFU, n Angur 200 +43 63% 80 P8 +3.9	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 0(EMA,Rit Angle x 1) es vy Grain 42 NHFU s Cattle 400 +73 61% 89 RBY -0.7	E Eval 600 +118 62% 41 IMF +1.6 63 63 6,Rump +88 63% 94 IMF +2.3	\$YAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 MMF),DOC, Heavy G \$123  \$YAC HE uation MCW +52 61% 99 NFI-F +0.42	Militars 333 Militars 333 Militars 333 Militars 333 Militars 576 Milit
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is another and improved carcase your the years with her I  Purchaser:  Lot 24  Date of Birth: 13/0  RENNY SIRE: SYAM07 ST STONE  BOOR DAM: SWAH141 CO	RESERVE 1111PV TONEY POINT IN EY POINT FLOE KE RONG GERARD G18 CORONG BETH ONS AMBUSH F27 Ther well balanced Mayield traits. He is out in in drop son retained  STONE  O8/2019  YLEA EDMUND E11 TONEY POINT MEY POINT YANKEE ROOMOOKA INSPIR	Mating Type: Natural  MACLEOD M107sv  330*  38v  HANY J225*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q  Mating Type: Natural  PV  IOMENTUM M07PV  CQUEEN K32PV  RED E124PV  ERICA H141*	EBV ACC PERC SS +1.2 56% 81  Angus \$126  422SV  TACE EBV ACC PERC SS +2.1 57% 41	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38 Mid CEDir +6.6 53% 20 DTC -9.5 40% 2	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 sserved: Bl Si g	AMFI 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructurel Sc Domes 116  AMFI 1 Trans GL -5.7 66% 30 EMA +5.8 54% 50	U,CAFU  **Tasman  **BW**  **+4.9  **71%  **66  **RIB  **-1.4  **59%  **85  **V7,600W**  **Claw Set selection  tic  37  U,CAFU  **sTasman  **BW**  **+1.7  **73%  **6  **RIB  **+2.5  **59%  3	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scarx Indexe: Hea \$133\$: DDFU, n Angu: 200 +43 63% 80 P8 +3.9 56%	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik Angle x 1) ss vy Grain 42  NHFU s Cattle 400 +73 61% 89 RBY -0.7 56% 90	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump +2.3 600 +88 63% 94 IMF +2.3 54% 35	SYAC HE  uation MCW +102 61% 43 NFI-F +0.37 46% 75 .IMF),DOC, Heavy G \$123  SYAC HE  uation MCW +52 61% 99 NFI-F +0.42 48%	Mii +11 +55 4: DCC +11 455 333 333 333 333 333 333 333 333 333
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase y over the years with her I  Purchaser: Lot 24  Date of Birth: 13/0  RENNY  SIRE: SYAM07 ST STONE  BOOR DAM: SWAH141 CO RENNY  Notes: As easy doing as	RESERVE 1111PV TONEY POINT N EY POINT FLOE KE RONG GERARD G18 CORONG BETH ONS AMBUSH F27 Ther well balanced Mayield traits. He is out N drop son retained  STONE O8/2019 YLEA EDMUND E11 TONEY POINT M EY POINT YANKEE ROOMOOKA INSPIR OORONG EISA YLEA EISA ERICA I	MACLEOD M107sv 630*  38v HANY J225*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q Mating Type: Natural  PV IOMENTUM M07PV CQUEEN K32PV RED E124PV ERICA H141* F301*  am easy heifer bull will suit	EBV ACC PERC SS +1.2 56% 81  Angus \$126  422SV  TACE EBV ACC PERC SS +2.1 57% 41	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38 Mid CEDir +6.6 53% 20 DTC -9.5 40% 2	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 sserved: Bl Si g	AMFI 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructureS Domes 116 AMFI 1 Trans GL -5.7 66% 30 EMA +5.8 54% 50 WT,200W	U,CAFU  **Tasman  **BW**  **+4.9  **71%  **66  **RIB  **-1.4  **59%  **85  **V7,600W**  **Claw Set selection  tic  37  U,CAFU  **sTasman  **BW**  **+1.7  **73%  **6  **RIB  **+2.5  **59%  3	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar x 1, Foot x Indexe Hea \$133\$: ,DDFU, n Angu: 200 +43 63% 80 P8 +3.9 56% 1 T,SC,Scar	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 6(EMA,Rik Angle x 1) 28 vy Grain 42 NHFU s Cattle 400 +73 61% 89 RBY -0.7 56% 90	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump +2.3 600 +88 63% 94 IMF +2.3 54% 35	SYAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 5 MFI,DOC, Heavy G \$123  SYAC HE uation MCW +52 61% 99 NFI-F +0.42 48% 79	Mii +11 +55 4: DCC +11 455 333 333 333 333 333 333 333 333 333
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase y over the years with her I  Purchaser: Lot 24  Date of Birth: 13/0  RENNY  SIRE: SYAM07 STONE  BOOR DAM: SWAH141 CO RENNY  Notes: As easy doing as producers looking to mo	RESERVE 1111PV TONEY POINT IN EY POINT FLOE KE RONG GERARD G18 CORONG BETH ONS AMBUSH F27 Ther well balanced Mayield traits. He is out in drop son retained  STONE  O8/2019 YLEA EDMUND E11 FONEY POINT MEY POINT YANKEE ROOMOOKA INSPIR OORONG EISA YLEA EISA ERICA I	Mating Type: Natural  MACLEOD M107sv  330*  38v  HANY J225*  2*  acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q  Mating Type: Natural  PV  IOMENTUM M07PV  1 QUEEN K32PV  RED E124PV  ERICA H141* F301*	EBV ACC PERC SS +1.2 56% 81  Angus \$126  422SV  TACE EBV ACC PERC SS +2.1 57% 41	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38 Mid CEDir +6.6 53% 20 DTC -9.5 40% 2	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 sserved: Bl Si 9	AMFI 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructureS Domes 116 AMFI 1 Trans GL -5.7 66% 30 EMA +5.8 54% 50 WT,200W	U,CAFU  **Tasmal  **BW** **+4.9  **71% **66  **RIB **-1.4  **59% **85  **VT,600W** **Election  **tic  **37  **U,CAFU  **sTasmal  **BW  **+1.7  **73% **6  **RIB  **+2.5  **59% **3  **WT,600W** **election	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar Hea \$133\$: DDFU, n Angu: 200 +43 63% 80 P8 +3.9 56% 1 T,SC,Scar Indexe	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 6(EMA,Rik Angle x 1) 28 vy Grain 42 NHFU s Cattle 400 +73 61% 89 RBY -0.7 56% 90	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p,Rump +2.3 63% 94 IMF +2.3 54% 35	SYAC HE uation MCW +102 61% 43 NFI-F +0.37 46% 75 5 MFI,DOC, Heavy G \$123  SYAC HE uation MCW +52 61% 99 NFI-F +0.42 48% 79	Militars 33 Milita
V A R F SIRE: SYAM107 ST STONE  COOR DAM: SWAJ225 C LAWSO  Notes: Quantify is anoth and improved carcase y over the years with her I  Purchaser: Lot 24  Date of Birth: 13/0  RENNY  SIRE: SYAM07 STONE  BOOR DAM: SWAH141 CO RENNY  Notes: As easy doing as producers looking to mo	RESERVE 1111PV TONEY POINT IN EY POINT FLOE KE RONG GERARD G18 CORONG BETH ONS AMBUSH F27 Ther well balanced Mayield traits. He is out in drop son retained  STONE  O8/2019 YLEA EDMUND E11 FONEY POINT MEY POINT YANKEE ROOMOOKA INSPIR OORONG EISA YLEA EISA ERICA I	MACLEOD M107sv 330* 38v HANY J225* 2* acleod son with moderate growth of a cow that has produced well for stud duties.  Y POINT QUEBEC Q Mating Type: Natural  PV IOMENTUM M07PV CQUEEN K32PV RED E124PV ERICA H141* F301*  am easy heifer bull will suit doing ability in larger framed	EBV ACC PERC SS +1.2 56% 81  Angus \$126  422SV  TACE EBV ACC PERC SS +2.1 57% 41	Mid CEDir +2.4 51% 51 DTC -4.5 35% 53 Traits Ob Breedin 38  Mid CEDir +6.6 53% 20 DTC -9.5 40% 2	July 202 CEDtrs +3.4 44% 45 CWT +69 57% 36 served: Bl SS  GUILY 202 CEDtrs +3.0 46% 49 CWT +54 57% 87	AMFI 1 Trans GL -5.8 59% 29 EMA +7.1 54% 29 WT,200W tructurel SG Domes 116  AMFI 1 Trans GL -5.7 66% 30 EMA +5.8 54% 50 WT,200W	U,CAFU  **Tasmal  **BW** **+4.9  **71% **66  **RIB **-1.4  **59% **85  **VT,600W** **Election  **tic  **37  **U,CAFU  **sTasmal  **BW  **+1.7  **73% **6  **RIB  **+2.5  **59% **3  **WT,600W** **election	,DDFU, n Angu: 200 +48 64% 50 P8 -1.0 56% 65 T,SC,Scar Hea \$133\$: DDFU, n Angu: 200 +43 63% 80 P8 +3.9 56% 1 T,SC,Scar Indexe	NHFU s Cattle 400 +87 61% 51 RBY +1.4 57% 16 n(EMA,Rik 21) 28 NHFU s Cattle 400 +73 61% 89 RBY -0.7 56% 90 n(EMA,Rik 28	E Eval 600 +118 62% 41 IMF +1.6 54% 63 p.,Rump +2.3 54% 35	SYAC HE  uation MCW +102 61% 43 NFI-F +0.37 46% 75 5,IMF),DOC, Heavy G \$123  SYAC HE  uation MCW +52 61% 99 NFI-F +0.42 48% 79	Millimass 33 Millimass 33 Millimass 33 Millimass 35 Millimass 36 Millimass 36 Millimass 37 Milli

Purchaser:....

<b>Lot 25</b>	STONE	Y POINT QUICKSTE	Q3 <u>91</u>	sv		AMF	U,CAFU	,DDFU,I	NHFU		SYAC HE	2391 3R
Date of Birth: 05	5/08/2019	Mating Type: Natural	TACE				sTasma					
CAR	ABAR DOCKLAN	IDS D62PV	Technology (Rosenia	<b>0</b>	CEDtrs	GL	BW	200	400	600	MCW	Mill
		T LIMOUSINCE L213 <sup>SV</sup>	EBV	+3.2	+1.9	-4.9	+4.7	+42	+83	+112	+86	+25
MOC	OTATUNGA CINDI	ERELLA G046#	ACC PERC	51% 45	43% 59	55% 43	72% 62	66% 85	64% 66	70% 55	64% 73	53% 4
			SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
	DFALL ABERDEE											
	NEY POINT XAN	NT XANADU M338#	+2.5	-3.8	+60	+5.7	-0.8	-0.9	+0.5	+2.2	+0.31	-1
510	INEY POINT XAIN	ADU K207"	68%	36%	56%	54%	56%	57%	53%	51%	43%	519
			25	66 Troite O	68	52 2007 2001	71 WT,600WT	62 TSC Soon	50	38 h Dumn l	68 IME) DOC	74
otes: With calving e		of his pedigree, I have no problems vell grown heifers.		s Breedi		Structure	(Claw Set <b>election</b>	x 1, Foot A Indexe	Angle x 1)	)	Heavy G	
3			\$118	54	_	108	62	\$127	50		\$114	56
			·					·				
urchaser:								\$:				
Lot 26	STON	IEY POINT QUARRY (	<b>Q333</b> sv			AMF	U,CAFU	,DDFU,I	NHFU		SYAC	
Date of Birth: 2	7/07/2019	Mating Type: Natural	TACE		July 202 CEDtrs	<b>21 Tran</b> GL	s <b>Tasma</b> BW	n Angus 200	S Cattle 400	<b>Eval</b> u 600	ation MCW	Mill
	JPALS B&B IDENT		EBV	-12.3	-1.6	-4.7	+6.5	+57	+95	+130	+108	+17
		NT IDENTITY N808PV	ACC	52%	47%	60%	73%	67%	64%	68%	63%	589
STO	NEY POINT YAN	KEE QUEEN D166sv	PERC	99	84	46	92	12	26	17	32	53
MII V	WILLAH GATSBY	G279 <sup>PV</sup>	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
		IT EVERELDA M910PV	+1.3	-4.3	+78	+6.3	+0.4	+0.5	-0.2	+2.6	+0.18	-1
		RELDA ENTENSE 207 D207 <sup>sv</sup>	64%	39%	60%	57%	62%	59%	60%	57%	50%	519
			77	57	11	41	33	25	78	26	51	93
it producers looking	g for stellar weight	raft and for cow use only, Quarry will gain and improved carcase traits in for 200, 600 DWT and CWT.	Angu	s Breedii	ng	Structure S Domes		x 1, Foot A Indexe Heav	Angle x 1) S vy Grain	)	Heavy G	irass
			\$112	6	5	97	85	\$121	58	3	\$108	70
urchaser:								\$:				
Lot 27												
LULZI	STON	EY POINT QUALIFY	<b>Q383</b> sv	,		AMF	U,CAFU		NHFU		SYAC HE	
Date of Birth: 03		EY POINT QUALIFY ( Mating Type: Natural	Q383 <sup>sv</sup> tace=>x	Mid	-	21 Tran	sTasma	<mark>,DDFU,I</mark> n Angus	s Cattle		HE ation	BR
Date of Birth: 03		Mating Type: Natural	TACE 🔨	Mid CEDir	CEDtrs	<b>21 Tran</b> GL	s <b>Tasma</b> BW	DDFU,I n Angus 200	s Cattle 400	600	HE Iation MCW	BR Mil
Date of Birth: 00 CAR IRE: SYAL213	3/08/2019 RABAR DOCKLAN STONEY POIN'	Mating Type: Natural IDS D62PV T LIMOUSINCE L213SV	TACE CO	Mid CEDir -8.8	CEDtrs	<b>21 Tran</b> GL -3.6	sTasma BW +7.6	DDFU,I n Angus 200 +49	400 +92	600 +123	HE nation MCW +97	Mil +23
Date of Birth: 00 CAR IRE: SYAL213	3/08/2019 RABAR DOCKLAN	Mating Type: Natural IDS D62PV T LIMOUSINCE L213SV	TACE 🔨	Mid CEDir	CEDtrs	<b>21 Tran</b> GL	s <b>Tasma</b> BW	DDFU,I n Angus 200	s Cattle 400	600	HE Iation MCW	Mil +2: 549
Date of Birth: 00 CAR IRE: SYAL213 S MOO	3/08/2019 NABAR DOCKLAN S <b>TONEY POIN</b> OTATUNGA CINDI	Mating Type: Natural IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#	EBV ACC	Mid CEDir -8.8 50%	-4.4 42%	<b>21 Tran</b> GL -3.6 54%	sTasma BW +7.6 72%	,DDFU,I n Angus 200 +49 66%	400 +92 64%	600 +123 70%	HE  Iation  MCW  +97  64%	Mil +2: 549
Date of Birth: 03  CAR  IRE: SYAL213 S  MOO	3/08/2019 NABAR DOCKLAN STONEY POIN' DTATUNGA CINDI V PROVIDENCE 6	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#	EBV ACC PERC	Mid CEDir -8.8 50% 97	-4.4 42% 94	21 Tran GL -3.6 54% 65	**************************************	,DDFU,I n Angus 200 +49 66% 47	+92 64% 32	600 +123 70% 28	HE Hation MCW +97 64% 52	Mill +23 549 9 DO
Date of Birth: 03  CAR  IRE: SYAL213 \$  MOO  S A 4  AM: SYAL343	3/08/2019 NABAR DOCKLAN STONEY POIN' DTATUNGA CINDI V PROVIDENCE 6	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  5922# IT UNDULY L343#	EBV ACC PERC SS +3.0	Mid CEDir -8.8 50% 97 DTC -4.8	-4.4 42% 94 CWT +66	21 Tran GL -3.6 54% 65 EMA +1.6	sTasmal BW +7.6 72% 98 RIB -0.2	,DDFU,I n Angus 200 +49 66% 47 P8 +0.8	400 +92 64% 32 RBY -0.4	600 +123 70% 28 IMF +2.4	+97 64% 52 NFI-F +0.30	Mil +23 549 9 DO -6
Date of Birth: 03  CAR  SIRE: SYAL213 \$  MOO  S A 9  DAM: SYAL343	3/08/2019 RABAR DOCKLAN STONEY POIN DTATUNGA CINDI V PROVIDENCE 6 STONEY POIN	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  5922# IT UNDULY L343#	EBV ACC PERC SS	Mid CEDir -8.8 50% 97 DTC	-4.4 42% 94 CWT	21 Tran GL -3.6 54% 65 EMA	**************************************	,DDFU,I n Angus 200 +49 66% 47 P8	400 +92 64% 32 RBY	600 +123 70% 28 IMF	HE NATION MCW +97 64% 52 NFI-F	Mil +2: 549 9 DO -6
Date of Birth: 03  CAR SIRE: SYAL213 S  MOC  S A S  DAM: SYAL343 S  STO  lotes: For mature co	3/08/2019  RABAR DOCKLAN  STONEY POIN  DTATUNGA CINDI  V PROVIDENCE 6  STONEY POIN  NEY POINT UNDI  www.use.only, Qualify growth, fertility and	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  8922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 I milking ability in his daughters and	EBV ACC PERC SS +3.0 68%	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 8WT,200l Structure	**************************************	,DDFU, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan x 1, Foot A	+92 64% 32 RBY -0.4 53% 84 ((EMA,Rill Angle x 1)	+123 70% 28 IMF +2.4 51% 32 b,Rump,l	HE Hation MCW +97 64% 52 NFI-F +0.30 43% 67 MF),DOC,	Mill +23 549 9 DO -6 509 85
Date of Birth: 03  CAR  SIRE: SYAL213 S  MOO  S A S  DAM: SYAL343 S  STO  otes: For mature coon that will improve	3/08/2019  RABAR DOCKLAN  STONEY POIN  OTATUNGA CINDI  V PROVIDENCE 6  STONEY POIN  INEY POINT UNDI  INEW use only, Qualify  growth, fertility and  Ind IMF in his sons. I	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  5922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 d milking ability in his daughters and He ranks in the top 11% for Milk and S	EBV ACC PERC SS +3.0 68% 11	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Of	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 8WT,2008 Structure S	**************************************	,DDFU, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan x 1, Foot A Indexe Heav	+92 64% 32 RBY -0.4 53% 84 ((EMA,Rii Angle x 1) s	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	HE pation MCW +97 64% 52 NFI-F +0.30 43% 67 MF),DOC,	Mill +23 549 9 DO: -6 509 85
CAR IRE: SYAL213 S MOO S A Y PAM: SYAL343 S STO  otes: For mature coon that will improve approved fat cover ar	3/08/2019  RABAR DOCKLAN  STONEY POIN  OTATUNGA CINDI  V PROVIDENCE 6  STONEY POIN  INEY POINT UNDI  INEW use only, Qualify  growth, fertility and  Ind IMF in his sons. I	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  5922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 d milking ability in his daughters and He ranks in the top 11% for Milk and S	EBV ACC PERC SS +3.0 68%	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 8WT,200l Structure	**************************************	,DDFU, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan x 1, Foot A	+92 64% 32 RBY -0.4 53% 84 ((EMA,Rill Angle x 1)	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	HE Hation MCW +97 64% 52 NFI-F +0.30 43% 67 MF),DOC,	Mill +23 549 9 DO -6 509 85
CAR IRE: SYAL213 S MOC S A Y AM: SYAL343 S STO  otes: For mature coon that will improve approved fat cover are and top 35% for 400	3/08/2019  RABAR DOCKLAN  STONEY POIN  OTATUNGA CINDI  V PROVIDENCE 6  STONEY POIN  NEY POINT UNDI  W use only, Qualify growth, fertility and  Ind IMF in his sons. It  1, 600 DWT, Rump II	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  5922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 d milking ability in his daughters and He ranks in the top 11% for Milk and S	EBV ACC PERC SS +3.0 68% 11	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Of	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 BWT,2001 Structure S Domes	**************************************	,DDFU, n Angus 200 +49 66% 47 P8 +0.8 57% 1,SC,Scan, Foot A Indexe Heav	+92 64% 32 RBY -0.4 53% 84 ((EMA,Ril Angle x 1) S s yy Grain	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	HE Hation MCW +97 64% 52 NFI-F +0.30 43% 67 MF),DOC, Heavy G \$102	Mill +23 549 9 DO -66 509 85
CAR IRE: SYAL213 S MOO S AV AM: SYAL343: STO  otes: For mature co on that will improve a approved fat cover ar and top 35% for 400  urchaser:	3/08/2019  RABAR DOCKLAN  STONEY POIN  DTATUNGA CINDI  V PROVIDENCE 6  STONEY POIN  ENEY POINT UNDI  TOWN USE ONLY, Qualify  growth, fertility and Ind IMF in his sons. It  1, 600 DWT, Rump I	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  6922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 d milking ability in his daughters and He ranks in the top 11% for Milk and S Fat and IMF.	EBV ACC PERC SS +3.0 68% 11 S. Angus \$106	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Of	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 8WT,2001 Structure S Domes	**************************************	,DDFU, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan x 1, Foot A lindexe Heav \$116	400 +92 64% 32 RBY -0.4 53% 84 ((EMA,Ril Angle x 1) S vy Grain	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	Heation MCW +97 64% 52 NFI-F +0.30 43% 67 MF),DOC, Heavy G \$102	Milling Millin
CAR IRE: SYAL213 S MOC S A S AM: SYAL343 S STO  otes: For mature coon that will improve approved fat cover and top 35% for 400	3/08/2019  RABAR DOCKLAN  STONEY POIN  DTATUNGA CINDI  V PROVIDENCE 6  STONEY POIN  INEY POINT UNDI  INEW use only, Qualify  growth, fertility and  Ind IMF in his sons. It  1, 600 DWT, Rump I	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  6922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 I milking ability in his daughters and He ranks in the top 11% for Milk and S Fat and IMF.	EBV ACC PERC SS +3.0 68% 11 S. Angus \$106	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Ol	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 8WT,2001 Structure S Domes	**************************************	,DDFU, n Angus 200 +49 66% 47 P8 +0.8 57% 19 7,SC,Scan x 1, Foot A lindexe Heav \$116 \$:	+92 64% 32 RBY -0.4 53% 84 ((EMA,Ril Angle x 1) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	Heation MCW +97 64% 52 NFI-F +0.30 43% 67 MF),DOC, Heavy G \$102	#23 Mill #23
CAR IRE: SYAL213 S MOO S A Y AM: SYAL343 S STO  otes: For mature con that will improve in that will improve and top 35% for 400  urchaser:  Lot 28  Date of Birth: 20	3/08/2019  RABAR DOCKLAN  STONEY POIN  DTATUNGA CINDI  V PROVIDENCE 6  STONEY POIN  INEY POINT UNDI  INEW use only, Qualify  growth, fertility and  Ind IMF in his sons. It  1, 600 DWT, Rump I	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  6922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 I milking ability in his daughters and He ranks in the top 11% for Milk and S Fat and IMF.  EY POINT QUADRIC  Mating Type: Natural	EBV ACC PERC SS +3.0 68% 11 S. Angus \$106	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Of	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 BWT,2001 Structure S Domes 696 AMF	sTasmal BW +7.6 72% 98 RIB -0.2 56% 52 WT,600WT (Claw Set election stic 87	,DDFU,, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan K 1, Foot A Indexe Heav \$116\$:, DDFU,, n Angus 200	+92 64% 32 RBY -0.4 53% 84 ((EMA,Riit Angle x 1) S vy Grain 64	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	HE  Hation MCW  +97  64%  52  NFI-F  +0.30  43%  67  MF),DOC,  Heavy G  \$102  SYAC HE	Mill +23 549 9 DO0 -66 509 85 80 2327 3R Mill
CAR IRE: SYAL213 S MOO S A V AM: SYAL343 S STO  otes: For mature con that will improve proved fat cover ar and top 35% for 400  urchaser:	AMBAR DOCKLAN STONEY POIN DTATUNGA CINDI OF PROVIDENCE OF STONEY POIN WEY POINT UNDI OF UNITY	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  6922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 I milking ability in his daughters and He ranks in the top 11% for Milk and S Fat and IMF.  EY POINT QUADRIC  Mating Type: Natural  PV G SKY M128 <sup>SV</sup>	EBV ACC PERC SS +3.0 68% 11 S. Angus \$106	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Of	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 BWT,200l Structure S Domes 696  AMF 21 Tran GL -1.7	**************************************	,DDFU,, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan X 1, Foot A Indexe Heav \$116 \$: ,DDFU,, n Angus 200 +40	+92 64% 32 RBY -0.4 53% 84 ((EMA,Rill Angle x 1) S vy Grain 64 NHFU s Cattle 400 +74	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	HE  pation MCW +97 64% 52 NFI-F +0.30 43% 67 MF),DOC, Heavy G \$102  SYAC HE  pation MCW +85	Mill +22 549 9 DO -66 509 85 irass 80 2327 3R Mill +11
CAR IRE: SYAL213 S MOO S A V AM: SYAL343 S STO  otes: For mature con that will improve proved fat cover ar and top 35% for 400  urchaser:	AMBAR DOCKLAN STONEY POIN DTATUNGA CINDI OF PROVIDENCE 6 STONEY POIN WEY POINT UND OF UNDER O	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  6922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 I milking ability in his daughters and He ranks in the top 11% for Milk and S Fat and IMF.  EY POINT QUADRIC  Mating Type: Natural  PV G SKY M128 <sup>SV</sup>	EBV ACC PERC SS +3.0 68% 11 S. Angus \$106	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Of	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 BWT,2001 Structure S Domes 696 AMF	sTasmal BW +7.6 72% 98 RIB -0.2 56% 52 WT,600WT (Claw Set election stic 87	,DDFU,, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan K 1, Foot A Indexe Heav \$116\$:, DDFU,, n Angus 200	+92 64% 32 RBY -0.4 53% 84 ((EMA,Riit Angle x 1) S vy Grain 64	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	HE  Hation MCW  +97  64%  52  NFI-F  +0.30  43%  67  MF),DOC,  Heavy G  \$102  SYAC HE	Mill +11, 579
CAR IRE: SYAL213 S MOO S A A AM: SYAL343 S STO  otes: For mature co in that will improve a proved fat cover ar id top 35% for 400  urchaser:	AMBAR DOCKLAN STONEY POIN DTATUNGA CINDI OV PROVIDENCE 6 STONEY POIN WEY POINT UNDI ONEY POINT	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  6922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 d milking ability in his daughters and Hel ranks in the top 11% for Milk and S Fat and IMF.  EY POINT QUADRIC  Mating Type: Natural  PV G SKY M128 <sup>SV</sup> 233#	EBV ACC PERC SS +3.0 68% 11 S. Angus \$106	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Ol	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E 5 Duly 20: CEDtrs +2.8 46%	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 BWT,2001 Structure S Domes 696  AMF 21 Tran GL -1.7 65%	**************************************	,DDFU,, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan × 1, Foot A Indexe Heav \$116\$: ,DDFU,, n Angus 200 +40 66%	+92 64% 32 RBY -0.4 53% 84 ((EMA,Riit Angle x 1) S vy Grain 64 NHFU s Cattle 400 +74 64%	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	HE  pation MCW +97 64% 52 NFI-F +0.30 43% 67 MF),DOC, Heavy G \$102  SYAC HE  pation MCW +85 64%	Mill +22 549 9 DO -66 509 85 irass 80 2327 BR Mill +11 579 45
CAR IRE: SYAL213 S MOO S A Y AM: SYAL343 S STO  otes: For mature co on that will improve en order of a cover an od top 35% for 400  urchaser: Lot 28  Date of Birth: 20  IRE: VCCM128 COO R/M	AMBAR DOCKLAN STONEY POIN DTATUNGA CINDI OV PROVIDENCE 6 STONEY POIN WEY POINT UNDI ONEY POINT	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  8922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 d milking ability in his daughters and Hel ranks in the top 11% for Milk and S Fat and IMF.  EY POINT QUADRIC  Mating Type: Natural  PV G SKY M128 <sup>SV</sup> 233#	EBV ACC PERC SS +3.0 68% 11  S. Angus \$106	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Of S Breedin 74 Mid CEDir -8.4 53% 96	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E 5 ng 4  July 20: CEDtrs +2.8 46% 51	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 BWT,200IStructure S Domes 696  AMF 21 Tran GL -1.7 65% 89	**************************************	,DDFU,, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan × 1, Foot A Indexe Heav \$116\$: ,DDFU,, n Angus 200 +40 66% 89	+92 64% 32 RBY -0.4 53% 84 ((EMA,Rit) Angle x 1) S vy Grain 64 NHFU 400 +74 64% 88	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I	HE  pation MCW +97 64% 52 NFI-F +0.30 43% 67 MF),DOC, Heavy G \$102  SYAC HE  pation MCW +85 64% 75	Mill +22 549 9 DO -66 509 85 80 2327 SR Mill +17 579 45 DO
CAR IRE: SYAL213 S MOO S A Y AM: SYAL343: STO  otes: For mature co on that will improve en order of at cover an od top 35% for 400  urchaser: Lot 28  Date of Birth: 20 IRE: VCCM128 COO R/M AM: SGMH281	AMBAR DOCKLAN STONEY POIN DTATUNGA CINDI OV PROVIDENCE 6 STONEY POIN WEY POINT UNDI ONEY POINT	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046 <sup>#</sup> 8922 <sup>#</sup> IT UNDULY L343 <sup>#</sup> ULY F163 <sup>#</sup> is a deep bodied Limousince L213 d milking ability in his daughters and Hel ranks in the top 11% for Milk and S Fat and IMF.  EY POINT QUADRIC Mating Type: Natural  PV G SKY M128 <sup>SV</sup> 233 <sup>#</sup> 47 <sup>#</sup> NT DREAM H281 <sup>PV</sup>	EBV ACC PERC SS +3.0 68% 11  S. Angue \$106  TACE EBV ACC PERC SS	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Off S Breedin 74 Mid CEDir -8.4 53% 96 DTC	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E 5 ng 4  Sully 202 CEDtrs +2.8 46% 51 CWT +47	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 SWT,2001 Structure S Domes S96  AMF 21 Tran GL -1.7 65% 89 EMA +5.9	**************************************	,DDFU,I n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan x 1, Foot A Indexe Heat ,DDFU,I n Angus 200 +40 66% 89 P8	+92 64% 32 RBY -0.4 53% 84 ((EMA,Ril Angle x 1) 58 syy Grain 64  NHFU 5 Cattle 400 +74 64% 88 RBY +1.0	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I)	Heavy G  SYAC Heavy G  SHOP Heavy G  SYAC HE HES HATION	#23 Mill #23
CAR IRE: SYAL213 S MOO S A A AM: SYAL343 S STO  Potes: For mature co on that will improve e proved fat cover ar and top 35% for 400  urchaser:	AMBAR DOCKLAN STONEY POIN DTATUNGA CINDI OV PROVIDENCE 6 STONEY POIN WEY POINT UNDI ONEY POINT	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046 <sup>#</sup> 8922 <sup>#</sup> IT UNDULY L343 <sup>#</sup> ULY F163 <sup>#</sup> is a deep bodied Limousince L213 d milking ability in his daughters and Hel ranks in the top 11% for Milk and S Fat and IMF.  EY POINT QUADRIC Mating Type: Natural  PV G SKY M128 <sup>SV</sup> 233 <sup>#</sup> 47 <sup>#</sup> NT DREAM H281 <sup>PV</sup>	EBV ACC PERC SS +3.0 68% 11  S. Angue \$106  TACE EBV ACC PERC SS +3.1	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Ol s Breedin 74 Mid CEDir -8.4 53% 96 DTC -5.6	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E 50 CEDtrs +2.8 46% 51 CWT	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 SWT,200l Structure S Domes S96  AMF 21 Tran GL -1.7 65% 89 EMA	**************************************	,DDFU,, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan × 1, Foot A Indexe Heat \$116 \$: ,DDFU,, n Angus 200 +40 66% 89 P8 +0.4	+92 64% 32 RBY -0.4 53% 84 ((EMA,Ril Angle x 1) S vy Grain 64 NHFU s Cattle 400 +74 64% 88 RBY	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I) 0 4 59 600 +93 69% 90 IMF +1.3	Heavy G \$102  SYAC Heavy G \$102  SYAC HE HEAV HE	Mill +22 549 9 DO -66 509 85 80 Sirass 80 Mill +11 579 455 DO +8 519
CAR IRE: SYAL213 S MOO S A A AM: SYAL343 S STO  Potes: For mature co on that will improve e proved fat cover ar and top 35% for 400  urchaser:	ABAR DOCKLAN STONEY POIN DTATUNGA CINDI OV PROVIDENCE 6 STONEY POIN WEY POINT UNDI ONEY POINT	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046 <sup>#</sup> 8922 <sup>#</sup> IT UNDULY L343 <sup>#</sup> ULY F163 <sup>#</sup> is a deep bodied Limousince L213 d milking ability in his daughters and He ranks in the top 11% for Milk and S Fat and IMF.  EY POINT QUADRIC Mating Type: Natural  PV G SKY M128 <sup>SV</sup> 233 <sup>#</sup> 17 <sup>#</sup> NT DREAM H281 <sup>PV</sup> 298 <sup>PV</sup> oreed more on type and less on data,	EBV ACC PERC SS +3.0 68% 11  S. Angue \$106  TACE EBV ACC PERC SS +3.1 69% 10	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Of CEDir -8.4 53% 96 DTC -5.6 38% 33	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E 5 CEDtrs +2.8 46% 51 CWT +47 58% 96 bserved: E 5 bserved: E 5 CWT	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 BWT,200l Structure S Domes 696 AMF 21 Tran GL -1.7 65% 89 EMA +5.9 55% 48 BWT,200l Structure	**************************************	,DDFU,, n Angus 200 +49 66% 47 P8 +0.8 57% 19 T,SC,Scan × 1, Foot A Indexe Heav \$116\$: ,DDFU,, n Angus 200 +40 66% 89 P8 +0.4 57% 28 T,SC,Scan x 1, Foot A	+92 64% 32 RBY -0.4 53% 84 ((EMA,Rill Angle x 1) S vy Grain 64 ***********************************	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I) 1 4 59 90 IMF +1.3 55% 75 b,Rump,I	Heavy G \$102  SYAC Heavy G \$102  SYAC HE 40.43 47% 80	Mill +22 549 9 DO -66 509 85 80 S327 3BR Mill +11 579 455 DO +8 519 43 43
CAR IRE: SYAL213 S MOO S A Y AM: SYAL343: STO  Stes: For mature co on that will improve a proved fat cover ar and top 35% for 400  urchaser:	ABAR DOCKLAN STONEY POIN DTATUNGA CINDI OV PROVIDENCE 6 STONEY POIN WEY POINT UNDI ONEY POINT	Mating Type: Natural  IDS D62 <sup>PV</sup> T LIMOUSINCE L213 <sup>SV</sup> ERELLA G046#  6922# IT UNDULY L343# ULY F163#  is a deep bodied Limousince L213 d milking ability in his daughters and He ranks in the top 11% for Milk and S Fat and IMF.  EY POINT QUADRIC  Mating Type: Natural  PV G SKY M128 <sup>SV</sup> 233#  47# NT DREAM H281 <sup>PV</sup> 298 <sup>PV</sup> oreed more on type and less on data, ternal Dream cow family. He excels in	EBV ACC PERC SS +3.0 68% 11  S. Angus \$106  TACE EBV ACC PERC SS +3.1 69% 10	Mid CEDir -8.8 50% 97 DTC -4.8 36% 47 Traits Of CEDir -8.4 53% 96 DTC -5.6 38% 33	CEDtrs -4.4 42% 94 CWT +66 56% 48 bserved: E 5 CEDtrs +2.8 46% 51 CWT +47 58% 96 bserved: E	21 Tran GL -3.6 54% 65 EMA +1.6 55% 97 BWT,200l Structure S Domes 696 AMF 21 Tran GL -1.7 65% 89 EMA +5.9 55% 48 BWT,200l Structure	**************************************	,DDFU,, n Angus 200 +49 66% 47 P8 +0.8 57% 10, SC,Scan x 1, Foot A 1116 \$	+92 64% 32 RBY -0.4 53% 84 ((EMA,Rill Angle x 1) S vy Grain 64 ***********************************	600 +123 70% 28 IMF +2.4 51% 32 b,Rump,I) 1 4 59 90 IMF +1.3 55% 75 b,Rump,I	Heavy G \$102  SYAC Heavy G \$102  SYAC HE 40.43 47% 80	Mill +23 9 DO -66 509 85 80 S327 3R Mill +17 579 45 DO +88 519 43

Purchaser:.....

Lot 29	STON	IEY POIN	r QUIXOTE C	1351 <sup>sv</sup>			AMFL	J,CAFU	,DDFU,	NHFU		SYAC HE	
Date of Birth: 29	9/07/2019	Mating	g Type: Al	TACE	Mid J CEDir	uly 202 CEDtrs	1 Trans	Tasmai BW	n Angus 200	S Cattle 400	<b>Eval</b> u 600	ation MCW	Milk
	NER WAR PARTY		DV	EBV	+9.9	+5.5	-11.2	+2.9	+55	+104	+128	+119	+21
SIRE: USA17733!	<b>575 VBR CHIL</b> 1ND9 OF 611 NEV	_	PV	ACC	56%	50%	83%	73%	70%	70%	72%	69%	64%
VDR	INDS OF STENEY	W DAT"		PERC	5	26	1	20	19	9	20	17	19
MATA	AURI REALITY 83	39#		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: SYAM120 S			A M120 <sup>sv</sup>	+1.6	-2.9	+76	+6.1	-1.1	-3.0	+1.4	+2.6	+0.30	+17
STON	NEY POINT EISA	ERICA K441#		71%	40%	65%	63%	68%	64%	64%	63%	53%	54%
				65	80	14	45	79	96	16	26	67	16
lotes: Considered for xceptional curve-ben	nding data spread.	A perfect blend of	of calving ease and	Ira	aits Obse		re(Claw	Set x 1, Fo lection	oot Angle	x 1),Gen		o,IMF),DO(	j,
prowth with improved overage for all but 5 tr			EDtrs, GL, BWT, 200,	Angus	Breeding	9	Domest	tic	Hea	vy Grain		Heavy G	rass
00, 600 DWT, Milk, D	Doc, CWT, RBY and	d FA.		\$136	21	\$1	31	6	\$154	18		\$129	20
Purchaser:									\$.				
Lot 30			QUASIMODO					J,CAFU.				SYAC	396
				QSSC				<u> </u>	<u> </u>			HB	R
Date of Birth: 07	, ,		g Type: Al	TACE	Mid J CEDir	uly 202 CEDtrs	1 Trans GL	BW	200	400	600	MCW	Milk
RENI SIRE: SYAMO7 S	NYLEA EDMUND		NA NAOZPV	EBV	+9.0	+5.2	-5.3	+1.7	+50	+84	+105	+88	+16
	NEY POINT NEY POINT YANK			ACC	55%	50%	83%	73%	70%	68%	70%	68%	62%
3101	TELL OINT TANK	YEL MOLEIN IVO	_	PERC	8	29	36	6	42	60	71	70	61
. =	IANIA DEFLATIO			SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC
DAM: SYAK528 S			528 <sup>PV</sup>	+4.1	-9.7	+68	+9.4	+3.8	+2.5	-0.3	+2.1	+0.71	+12
COO	RONG LASSIE G	i35 <sup>sv</sup>		67%	41%	64%	61%	66%	63%	63%	61%	53%	54%
				2	1	41 	9	1	3	81 /CMA /	42 Dib Dum	96 - ME) DOG	32
lotes: Out of a former				Ira	aits Obse			Set x 1, Fo				o,IMF),DOO	٥,
ood early growth and bove average for all b				Angue	Breeding	~	Se Domest	lection		s vy Grain		Heavy G	rocc
MA, Rib & Rump Fat,		the top 10% for C	EDII, BW 1, DTC, 33,	_						-		_	
							77			31		\$132	15
				\$138	18	\$1	20	18	\$142	01		ψ10 <b>2</b>	10
Purchaser:						·			•			ψ10 <u>L</u>	
Ourchaser: Lot 31			UICKSILVER			·			. \$:			SYAC	485
	STONEY	POINT G		Q485	sv	uly 202	AMFU	J,CAFU,	. \$: DDFU,	NHFU		SYAC HB	485 R
Lot 31 Date of Birth: 26	STONEY	/ POINT C Mating T	UICKSILVER	Q485	Mid J CEDir	uly 202 CEDtrs	AMFU 1 Trans	J,CAFU, Tasmai BW	. \$: DDFU, n Angus 200	NHFU s Cattle	e Evalu	SYAG HE nation MCW	485 R Milk
Lot 31 Date of Birth: 26, DUNG	STONEY 6/08/2019 OON GABBA G54 FONEY POINT	Mating T 48PV LANCELOT	UICKSILVER ype: Natural	Q485	sv Mid J	uly 202	AMFU	J,CAFU,	. \$: DDFU, n Angus 200 +45	NHFU s Cattle	Evalu	SYAC HB	485 R Milk +21
Lot 31 Date of Birth: 26	<b>STONEY</b> 5/08/2019 OON GABBA G54	Mating T 48PV LANCELOT	UICKSILVER ype: Natural	Q485	Mid J CEDir +7.1	uly 202 CEDtrs -0.4	AMFL 1 Trans GL -5.1	J,CAFU, Tasmai BW +2.2	. \$: DDFU, n Angus 200	NHFU s Cattle 400 +83	<b>Evalu</b> 600 +102	SYAG HB Mation MCW +64	485 R Milk +21
Lot 31 Date of Birth: 26, DUNG BIRE: SYALO7 ST	STONEY 6/08/2019 OON GABBA G54 FONEY POINT NEY POINT UNDU	Mating T 48PV LANCELOT ULY G233*	UICKSILVER ype: Natural	TACE SEBV	Mid J CEDir +7.1	uly 202 CEDtrs -0.4 44%	AMFU 1 Trans GL -5.1	J,CAFU, Tasmai BW +2.2	\$: DDFU, n Angus 200 +45 68%	NHFU 400 +83 66%	<b>E Evalu</b> 600 +102	SYAC HE nation MCW +64 65%	Milk +21 55%
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON	STONEY 6/08/2019  OON GABBA G54 FONEY POINT NEY POINT UNDU AH MURRAH KIN	Mating T  48PV LANCELOT  ULY G233*  NGDOM K35PV	VUICKSILVER Type: Natural L07 <sup>sv</sup>	TACE SEBV ACC PERC	Mid J CEDir +7.1 53%	uly 202 CEDtrs -0.4 44%	AMFU 1 Trans GL -5.1 66% 39	J,CAFU, Tasmai BW +2.2 73% 10	. \$: DDFU, n Angus 200 +45 68% 71	NHFU 400 +83 66% 64	<b>Evalu</b> 600 <b>+102</b> 71% 77	SYAC HE Nation MCW +64 65% 95	Milk +21
Lot 31 Date of Birth: 26, DUNC BIRE: SYALO7 ST STON MILL DAM: CWJM0155	STONEY 6/08/2019  OON GABBA G54 FONEY POINT NEY POINT UNDU AH MURRAH KIN	Mating T  48PV LANCELOT ULY G233# NGDOM K35PV OOD PRINCE	VUICKSILVER Type: Natural L07 <sup>sv</sup> SS M0155 <sup>sv</sup>	TACE SS	Mid J CEDir +7.1 53% 17 DTC	uly 202 CEDtrs -0.4 44% 77 CWT	AMFU 1 Trans GL -5.1 66% 39 EMA	J,CAFU, Tasmar BW +2.2 73% 10 RIB	. \$: DDFU, n Angus 200 +45 68% 71 P8	NHFU 400 +83 66% 64 RBY	e Evalu 600 +102 71% 77 IMF	SYAC HE Nation MCW +64 65% 95 NFI-F	Milk +21 55% 17 DOC
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155	STONEY 6/08/2019  OON GABBA G54 FONEY POINT NEY POINT UNDU AH MURRAH KIN 5 WITHERSWO	Mating T  48PV LANCELOT ULY G233# NGDOM K35PV OOD PRINCE	VUICKSILVER Type: Natural L07 <sup>sv</sup> SS M0155 <sup>sv</sup>	EBV ACC PERC SS +2.7	Mid J CEDir +7.1 53% 17 DTC	uly 202 CEDtrs -0.4 44% 77 CWT +66	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4	J,CAFU, Tasman BW +2.2 73% 10 RIB +0.8	DDFU, n Angus 200 +45 68% 71 P8 +0.4	NHFU 400 +83 66% 64 RBY +0.8	Evalu 600 +102 71% 77 IMF +1.8	SYAC HB Hation MCW +64 65% 95 NFI-F +0.14	Milk +21 55% 17
Lot 31  Date of Birth: 26,  DUNC SIRE: SYALO7 ST  STON  MILL DAM: CWJM0155  ABER	STONEY 6/08/2019  OON GABBA G54 FONEY POINT NEY POINT UNDU AH MURRAH KIN 5 WITHERSWO RDEEN ESTATE F	Mating T  48PV LANCELOT ULY G233* NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in th	ype: Natural L07sv SS M0155sv v er flesh than he is on	EBV ACC PERC SS +2.7 70% 18	Mid J CEDir +7.1 53% 17 DTC -7.0 38%	uly 202 CEDtrs -0.4 44% 77 CWT +66 58% 47	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 /T,600W1 Claw Set 2	DDFU, 1 Angus 200 +45 68% 71 P8 +0.4 60% 28 7,SC,Scan	NHFU 400 +83 66% 64 RBY +0.8 55% 36 in(EMA,RiiAngle x 1)	Fee Evalue 600 +102 71% 77 IMF +1.8 53% 54 b, Rump, i	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46%	Milk +21 55% 17 DOC -10
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABER Notes: Quicksilver is a paper. He has a stellar	STONEY 6/08/2019  OON GABBA G5/ FONEY POINT NEY POINT UNDU AH MURRAH KIN 5 WITHERSWO RDEEN ESTATE F	Mating T  48PV LANCELOT ULY G233* NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream east	ype: Natural L07sv  SS M0155sv v  te flesh than he is on sy heifer bull, that will	EBV ACC PERC SS +2.7 70% 18	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14	CUIV 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure((	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 //T,600W1 Claw Set :election	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,RiiAAngle x 1,	Fee Evalue 600 +102 71% 77 IMF +1.8 53% 54 b, Rump, i	SYAC HB lation MCW +64 65% 95 NFI-F +0.14 46% 46	Milk +21 55% 17 DOC -10 55% 92
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155	STONEY 6/08/2019  OON GABBA G54 FONEY POINT NEY POINT UNDU AH MURRAH KIN 5 WITHERSWO RDEEN ESTATE F	Mating T  48PV LANCELOT ULY G233*  NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream easty and carcase yield.	ype: Natural L07sv  SS M0155sv v  te flesh than he is on sy heifer bull, that will	EBV ACC PERC SS +2.7 70% 18	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Fraits Obs	uly 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV	AMFL 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(C Se Domest	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 /T,600W7 Claw Set : election tic	DDFU, 1 Angus 200 +45 68% 71 P8 +0.4 60% 28 F,SC,Scan x 1, Foot A Indexe Hear	NHFU 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,RiiAngle x 1, s	2 Evalu 600 +102 71% 77 IMF +1.8 53% 54	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC,	Milkk +211 55% 17 DOC -10 55% 92
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABER Jotes: Quicksilver is a laper. He has a stellar produce progeny with the top 20% for CEDir	STONEY 6/08/2019  OON GABBA G5/ FONEY POINT NEY POINT UNDU AH MURRAH KIN 5 WITHERSWO RDEEN ESTATE F  another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EM	Mating T  48PV LANCELOT ULY G233*  NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream easty and carcase yield.	ype: Natural L07sv  SS M0155sv v  te flesh than he is on sy heifer bull, that will	EBV ACC PERC SS +2.7 70% 18	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14	uly 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure((	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 //T,600W1 Claw Set :election	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,RiiAAngle x 1,	2 Evalu 600 +102 71% 77 IMF +1.8 53% 54	SYAC HB lation MCW +64 65% 95 NFI-F +0.14 46% 46	Milk +21 55% 17 DOC -10 55% 92
Lot 31 Date of Birth: 26, DUNG SIRE: SYALO7 ST STON MILL. DAM: CWJM0155 ABEF  Notes: Quicksilver is a paper. He has a stellar produce progeny with the top 20% for CEDir	STONEY 6/08/2019  OON GABBA G54 FONEY POINT NEY POINT UNDU AH MURRAH KIN 5 WITHERSWO RDEEN ESTATE F  another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN	Mating T  48PV LANCELOT ULY G233* NGDOM K35PV OOD PRINCE PRINCESS H27P much better in the fill be a dream east to and carcase yie MA and Rib Fat.	ype: Natural L07sv  SS M0155sv v  de flesh than he is on sy heifer bull, that will eld traits. He ranks in	EBV ACC PERC SS +2.7 70% 18 Angus \$128	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Fraits Obs	uly 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(( See Domest	J,CAFU, Tasman BW +2.2 73% 10 RIB +0.8 58% 23 /T,600WT Claw Set : election tic	. \$:	NHFU  s Cattle 400 +83 66% 64 RBY +0.8 55% 36 (EMA,Rii Angle × 1) s vy Grain 46	2 Evalu 600 +102 71% 77 IMF +1.8 53% 54	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC,	Milkk +21 55% 17 DOC -10 55% 92
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABER Notes: Quicksilver is a paper. He has a stellar produce progeny with he top 20% for CEDir	STONEY 6/08/2019  OON GABBA G54 FONEY POINT NEY POINT UNDU AH MURRAH KIN 5 WITHERSWO RDEEN ESTATE F  another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN	Mating T  48PV LANCELOT ULY G233* NGDOM K35PV OOD PRINCE PRINCESS H27P much better in the fill be a dream east to and carcase yie MA and Rib Fat.	ype: Natural L07sv  SS M0155sv v  te flesh than he is on sy heifer bull, that will	EBV ACC PERC SS +2.7 70% 18 Angus \$128	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Fraits Obs	uly 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(( See Domest	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 /T,600W7 Claw Set : election tic	. \$:	NHFU  s Cattle 400 +83 66% 64 RBY +0.8 55% 36 (EMA,Rii Angle × 1) s vy Grain 46	2 Evalu 600 +102 71% 77 IMF +1.8 53% 54	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC,	Milkk +211 555% 17 DOC -10 555% 92
Lot 31 Date of Birth: 26, DUNG SIRE: SYALO7 ST STON MILL. DAM: CWJM0155 ABEF  Notes: Quicksilver is a paper. He has a stellar produce progeny with the top 20% for CEDir	STONEY 6/08/2019  OON GABBA G54 FONEY POINT NEY POINT UNDU AH MURRAH KIN 5 WITHERSWO RDEEN ESTATE F  another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN	Mating T  48PV LANCELOT ULY G233*  NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in thill be a dream easty and carcase yie MA and Rib Fat.	ype: Natural L07sv  SS M0155sv v  de flesh than he is on sy heifer bull, that will eld traits. He ranks in	EBV ACC PERC SS +2.7 70% 18 Angus \$128	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Fraits Obs	wily 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: Bk St	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W tructure(C) See Domest 21	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 /T,600WT Claw Set 2: election tic 23	.\$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 i(EMA,Rii Angle x 1, S yy Grain 46	E Evalu 600 +102 77 IMF +1.8 53% 54 b,Rump,i	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G	Milk +21 55% 17 DOC -10 55% 92 28
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABEF  Notes: Quicksilver is a laper. He has a stellar roduce progeny with he top 20% for CEDir Purchaser: Lot 32 Date of Birth: 15, KOUF	STONEY  6/08/2019  OON GABBA G54  FONEY POINT NEY POINT UND  AH MURRAH KIN  5 WITHERSWO  RDEEN ESTATE F  another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN  STON  /08/2019  PALS B&B IDENT	Mating T  48PV LANCELOT ULY G233* NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream ease ty and carcase yie MA and Rib Fat.  MEY POINT  Mating T	CUICKSILVER Type: Natural LO7sv  SS M0155sv  The flesh than he is on sy heifer bull, that will leld traits. He ranks in the control of the co	EBV ACC PERC SS +2.7 70% 18 Angus \$128	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Traits Obs	wily 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: Bk St	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W ructure(C Se Domest 21 AMFU	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 /T,600WT Claw Set 2: election tic 23  J,CAFU, Tasmai	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,RiiAngle x 1), s s y Grain 46	E Evalu 600 +102 77 IMF +1.8 53% 54 b,Rump,i	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G \$125	Milk +21 55% 17 DOC -10 55% 92
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABEF  Notes: Quicksilver is a aper. He has a stellar roduce progeny with the top 20% for CEDir  Purchaser: Lot 32 Date of Birth: 15, KOUF	STONEY  6/08/2019  OON GABBA G54  FONEY POINT NEY POINT UNDE  AH MURRAH KING  WITHERSWO  RDEEN ESTATE F  Another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN  STON  /08/2019  PALS B&B IDENT  STONEY POIN	Mating T  48PV LANCELOT ULY G233#  NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream east ty and carcase yie MA and Rib Fat.  MEY POINT  Mating T  TITYSV  NT IDENTITY	CUICKSILVER Type: Natural  LO7sv  SS M0155sv  The flesh than he is on sy heifer bull, that will led traits. He ranks in the ranks in the color of th	EBV ACC PERC SS +2.7 70% 18 Angus \$128	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Fraits Obs	cerved: BV St	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(( See Domest 21 AMFU	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 //T,600W1 Claw Set :: election tic 23 J,CAFU, Tasmai BW	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,Rii S vy Grain 46	E Evalu 600 +102 77 IMF +1.8 53% 54 b,Rump,b	SYAC HB iation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G \$125  SYAC HE	Milk +21 55% 17 DOC -10 55% 92 rass 28 Milk +19
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABEF  Notes: Quicksilver is a aper. He has a stellar roduce progeny with the top 20% for CEDir  Purchaser: Lot 32 Date of Birth: 15, KOUF	STONEY  6/08/2019  OON GABBA G54  FONEY POINT NEY POINT UND  AH MURRAH KIN  5 WITHERSWO  RDEEN ESTATE F  another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN  STON  /08/2019  PALS B&B IDENT	Mating T  48PV LANCELOT ULY G233#  NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream east ty and carcase yie MA and Rib Fat.  MEY POINT  Mating T  TITYSV  NT IDENTITY	CUICKSILVER Type: Natural  LO7sv  SS M0155sv  The flesh than he is on sy heifer bull, that will led traits. He ranks in the ranks in the color of th	EBV ACC PERC SS +2.7 70% 18 Angus \$128	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Fraits Obs Breeding 34	July 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV St	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(0 See Domest 21 AMFU 1 Trans GL -6.1	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 /T,600W1 Claw Set : election tic 23 J,CAFU, Tasmai BW +2.4	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,Rii Angle x 1, s vy Grain 46 NHFU s Cattle 400 +88	E Evalu 600 +102 77 IMF +1.8 53% 54 b,Rump,b	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G \$125  SYAC HE lation MCW +109	Milk +21 55% 17 DOC -10 55% 92 rass 28 Milk +19
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABEF  Notes: Quicksilver is a saper. He has a stellar produce progeny with the top 20% for CEDir Purchaser:	STONEY  6/08/2019  OON GABBA G54  FONEY POINT NEY POINT UNDE  AH MURRAH KING  WITHERSWO  RDEEN ESTATE F  Another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN  STON  /08/2019  PALS B&B IDENT  STONEY POIN	Mating T  48PV LANCELOT ULY G233* NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream east ty and carcase yie MA and Rib Fat.  MEY POINT  Mating T  TITYSV  NT IDENTITY KEE QUEEN D16	CUICKSILVER Type: Natural  LO7sv  SS M0155sv  The flesh than he is on sy heifer bull, that will led traits. He ranks in the ranks in the color of th	EBV ACC PERC SS +2.7 70% 18 Angus \$128  428  TACE  EBV ACC	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Traits Obs Breeding 34 Mid J CEDir +2.8 50%	culy 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV SI	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(( See Domest 21  AMFU 1 Trans GL -6.1 55%	J,CAFU, Tasmar BW +2.2 73% 10 RIB +0.8 58% 23 //T,600W7 Claw Set :: election tic 23 J,CAFU, Tasmar BW +2.4 73%	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,Rii Angle x 1, s vy Grain 46 NHFU s Cattle 400 +88 65%	E Evalu 600 +102 77 IMF +1.8 53% 54 b,Rump,b	SYAC HB lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G \$125  SYAC HB lation MCW +109 65%	Milk +21 55% 17 DOC -10 55% 92 rass 28 Milk +19 54% 35
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABEF  Notes: Quicksilver is a laper. He has a stellar produce progeny with the top 20% for CEDir Purchaser:	STONEY  6/08/2019  OON GABBA G52  FONEY POINT NEY POINT UNDU  AH MURRAH KIN  5 WITHERSWO  RDEEN ESTATE F  Another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN  STON  /08/2019  PALS B&B IDENT  STONEY POINT YANK  NEY POINT END	Mating T  48PV LANCELOT ULY G233* NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream east ty and carcase yie MA and Rib Fat.  MEY POINT  Mating T  TITYSV  NT IDENTITY KEE QUEEN D16  SWEEP E61PV	CUICKSILVER Type: Natural  LO7sv  SS MO155sv  The flesh than he is on sy heifer bull, that will beld traits. He ranks in  CANTAS Q  Type: Natural  N808pv  66sv	EBV ACC PERC SS +2.7 70% 18 Angus \$128  428 PV TACE EBV ACC PERC	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Traits Obs Breeding 34 Mid J CEDir +2.8 50% 48	culy 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV SI	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(( See Domest 21  AMFU 1 Trans GL -6.1 55% 25	J,CAFU, 10 RIB +0.8 58% 23 //T,600W17 Claw Set :: election tic: 23  J,CAFU, Tasmar BW +2.4 73% 13	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,Rii S vy Grain 46 NHFU s Cattle 400 +88 65% 48	E Evalu 600 +102 77 IMF +1.8 53% 54 b,Rump,b	SYAC HB lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G \$125  SYAC HB lation MCW +109 65% 30	Milk +21 55% 17 DOC -10 55% 92 rass 28 Milk +19 54%
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABEF  Notes: Quicksilver is a saper. He has a stellar produce progeny with the top 20% for CEDir Purchaser:	STONEY  6/08/2019  OON GABBA G52  FONEY POINT NEY POINT UNDU  AH MURRAH KIN  5 WITHERSWO  RDEEN ESTATE F  Another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN  STON  /08/2019  PALS B&B IDENT  STONEY POINT YANK  NEY POINT END	Mating T  48PV LANCELOT ULY G233* NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream east ty and carcase yie MA and Rib Fat.  MATING T  TITYSV NT IDENTITY KEE QUEEN D16 SWEEP E61PV NT BURNETT	CUICKSILVER Type: Natural  LO7sv  SS MO155sv  The flesh than he is on sy heifer bull, that will beld traits. He ranks in  CANTAS Q  Type: Natural  N808pv  66sv	EBV ACC PERC SS +2.7 70% 18 Angus \$128  428 PV  ACC PERC SS SS SS SS  ACC PERC SS	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Traits Obs Breeding 34 Mid J CEDir +2.8 50% 48 DTC	July 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 Served: BV SI 9 \$1	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(0 See Domest 21 AMFU 1 Trans GL -6.1 55% 25 EMA	J,CAFU, 10 RIB +0.8 58% 23 /T,600WT Claw Set : election tic 23  J,CAFU, Tasmal BW +2.4 73% 13 RIB	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 (ICMA,Riir Angle x 1) S vy Grain 46  NHFU s Cattle 400 +88 65% 48 RBY	E Evalu 600 +102 77 IMF +1.8 53% 54 b,Rump,l 600 +111 71% 58 IMF	SYAC HE Bation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G \$125  SYAC HE Bation MCW +109 65% 30 NFI-F	Milk +21 55% 17 DOC -10 55% 92 28 M428 SR Milk +19 54% 35 DOC
Lot 31 Date of Birth: 26, DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABEF  Notes: Quicksilver is a saper. He has a stellar produce progeny with the top 20% for CEDir Purchaser:	STONEY  6/08/2019  OON GABBA G54  FONEY POINT NEY POINT UND AH MURRAH KIN 5 WITHERSWO RDEEN ESTATE F  Another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN  STON  /08/2019  PALS B&B IDENT STONEY POINT NEY POINT YANK NEY POINT END STONEY POINT STONEY POINT STONEY POINT STONEY POINT STONEY POINT STONEY POINT	Mating T  48PV LANCELOT ULY G233* NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream east ty and carcase yie MA and Rib Fat.  MATING T  TITYSV NT IDENTITY KEE QUEEN D16 SWEEP E61PV NT BURNETT	CUICKSILVER Type: Natural  LO7sv  SS MO155sv  The flesh than he is on sy heifer bull, that will beld traits. He ranks in  CANTAS Q  Type: Natural  N808pv  66sv	EBV ACC PERC SS +2.7 70% 18  Angus \$128  428  VIACE EBV ACC PERC SS +1.1	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Traits Obs Breeding 34 Mid J CEDir +2.8 50% 48 DTC -2.0	uly 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: Bk Si 9 \$1  uly 202 CEDtrs +5.8 41% 24 CWT +72	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W ructure(C Se Domest 21  AMFU 1 Trans GL -6.1 55% 25 EMA +5.3	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 /T,600WT Claw Set 2: election itic 23  J,CAFU, Tasmai BW +2.4 73% 13 RIB -1.9	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,Rii Angle x 1, 8 s yy Grain 46 NHFU s Cattle 400 +88 65% 48 RBY +0.5	E Evalue 600 +102 77 IMF +1.8 53% 54 b, Rump, 60 +111 71% 58 IMF +2.2	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G \$125  SYAC HE lation MCW +109 65% 30 NFI-F -0.01	Milk +21 55% 17 DOC -10 55% 92 28 Milk +19 54% 35 DOC -6
Lot 31 Date of Birth: 26 DUNG SIRE: SYALO7 ST STON MILL DAM: CWJM0155 ABEF  Notes: Quicksilver is a laper. He has a stellar roduce progeny with ne top 20% for CEDir Purchaser:	STONEY 6/08/2019  OON GABBA G52 FONEY POINT NEY POINT UNDO AH MURRAH KIN 5 WITHERSWO RDEEN ESTATE F  another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN  STON  /08/2019  PALS B&B IDENT STONEY POIN NEY POINT YANK NEY POINT END RONG BURNETT  the flesh than on p	Mating T  48PV LANCELOT ULY G233*  NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the viill be a dream eastly and carcase yie MA and Rib Fat.  IEY POINT  Mating T  TITYSV NT IDENTITY KEE QUEEN D16 SWEEP E61PV NT BURNETT TE J42*  paper, Qantas has	CUICKSILVER ype: Natural LO7sv  SS M0155sv  The flesh than he is on sy heifer bull, that will eld traits. He ranks in  T QANTAS Q Type: Natural  N808pv 166sv  E M437sv  S a stellar phenotype,	EBV ACC PERC SS +2.7 70% 18  Angus \$128  428  428  428  411 69% 84	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Traits Obs Breeding 34 Mid J CEDir +2.8 50% 48 DTC -2.0 36% 89	July 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV SI 9 \$1	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(C See Domest 21 AMFU 1 Trans GL -6.1 55% 25 EMA +5.3 55% 59 WT,200W rructure(C	J,CAFU, Tasmai BW +2.2 73% 10 RIB +0.8 58% 23 //T,600W17 Claw Set : Election tic 23  J,CAFU, Tasmai BW +2.4 73% 13 RIB -1.9 56% 92 //T,600W17 Claw Set : Claw Set :	. \$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,Rii S) Vy Grain 46  NHFU s Cattle 400 +88 65% 48 RBY +0.5 53% 50 (EMA,Rii Angle x 1,	E Evalu 600 +102 77 IMF +1.8 53% 54 b,Rump,t 600 +111 71% 58 IMF +2.2 51% 38 b,Rump,t	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G \$125  SYAC HE lation MCW +109 65% 30 NFI-F -0.01 44% 27	Milk +211 55% 17 DOC -10 55% 92 rass 28 Milk +19 54% 35 DOC -6 49%
Lot 31 Date of Birth: 26 DUNC SIRE: SYALO7 ST STON MILL DAM: CWJM0158 ABEF  Notes: Quicksilver is a aper. He has a stellar roduce progeny with ne top 20% for CEDir Purchaser:	STONEY 6/08/2019  OON GABBA G54 FONEY POINT NEY POINT UNDU AH MURRAH KING WITHERSWO RDEEN ESTATE F  another bull that in r phenotype and wi improved do-abilit r, BWT, Milk, SS, EN  STON  /O8/2019  PALS B&B IDENT STONEY POIN NEY POINT YANK NEY POINT END STONEY POIN PRONG BURNETT  the flesh than on pose to tail. He is a f	Mating T  48PV LANCELOT ULY G233*  NGDOM K35PV OOD PRINCE PRINCESS H27P  much better in the fill be a dream east ty and carcase yie MA and Rib Fat.  MEY POIN  Mating T  TITYSV  NT IDENTITY KEE QUEEN D16  SWEEP E61PV NT BURNETT TE J42*  paper, Qantas hasherier bull that will	CUICKSILVER  ype: Natural  LO7sv  SS M0155sv  v  le flesh than he is on sy heifer bull, that will leld traits. He ranks in  F QANTAS Q  ype: Natural  N808 <sup>PV</sup> 56sv  E M437 <sup>sv</sup> s a stellar phenotype, ll work well in most	EBV ACC PERC SS +2.7 70% 18 Angus \$128  428  428  428  418  428  438  448  448  448  448  448  44	Mid J CEDir +7.1 53% 17 DTC -7.0 38% 14 Traits Obs Breeding 34 Mid J CEDir +2.8 50% 48 DTC -2.0 36% 89	vuly 202 CEDtrs -0.4 44% 77 CWT +66 58% 47 served: BV Si 9 \$1  vuly 202 CEDtrs +5.8 41% 24 CWT +72 56% 26 served: BV Si	AMFU 1 Trans GL -5.1 66% 39 EMA +9.4 57% 9 WT,200W rructure(C See Domest 21 AMFU 1 Trans GL -6.1 55% 25 EMA +5.3 55% 59 WT,200W rructure(C	J,CAFU, Tasmar BW +2.2 73% 10 RIB +0.8 58% 23 //T,600W7 Claw Set : 23 J,CAFU, Tasmar BW +2.4 73% 13 RIB -1.9 56% 92 //T,600W7 Claw Set : election	\$:	NHFU s Cattle 400 +83 66% 64 RBY +0.8 55% 36 6(EMA,Rii S) Vy Grain 46  NHFU s Cattle 400 +88 65% 48 RBY +0.5 53% 50 (EMA,Rii Angle x 1,	E Evalu 600 +102 77 IMF +1.8 53% 54 b,Rump,t 600 +111 71% 58 IMF +2.2 51% 38 b,Rump,t	SYAC HE lation MCW +64 65% 95 NFI-F +0.14 46% 46 MF),DOC, Heavy G \$125  SYAC HE lation MCW +109 65% 30 NFI-F -0.01 44% 27	Milk +21 55% 17 DOCC -10 555% 92 rass 28 Milk +19 54% 35 DOCC -6 49% 86

Purchaser:....

Lot 33	SIONE	Y POINT QUANDONG	Q <u>352</u>	PV		AMF	U,CAFU,	DDFU,N	IHFU		SYAC	352 BR
Date of Birth: 30		Mating Type: Natural			July 2021	1 Trans	Tasmar	n Angus	Cattle	Evalu		
	-,,		TACE		CEDtrs	GL	BW	200	400	600	MCW	Mill
	MANIA EMPEROR		EBV	-3.3	+0.0	-3.4	+4.4	+48	+89	+108	+92	+14
_		T NIDUS N124 <sup>sv</sup>	ACC	52%	47%	62%	71%	65%	63%	69%	63%	56%
COC	DLANA LOUISE E1	184#	PERC	84	75	69	54	53	44	66	63	74
KOL	IPALS B&B IDENT	TITVSV	SS	DTC	CWT	ЕМА	RIB	P8	RBY	IMF	NFI-F	DO
		IT DREAM N802PV	+1.2	-5.1	+59	+1.4	+0.4	-0.4	-0.6	+2.2	-0.09	-2
	MONT DREAM B		68%	39%	59%	56%	60%	57%	59%	56%	49%	51%
V 2.1.			81	42	72	98	33	48	88	38	19	77
					bserved: BV							
		at breed more on type and less on				ructure(	Claw Set >	1, Foot A	ngle x 1)	, <b>,</b> .,.	,,=,	
		ul maternal Dream cow family. He has eed efficiency and improved doing	Angus	Breedi	na	Se Domes	election		s y Grain		Heavy G	race
bility, IMF and struct		eed efficiency and improved doing	_		_				-			
			\$102	7	9 \$10	02	77	\$107	74		\$99	84
urchaser:								. \$:				
Lot 34		Y POINT QUICKDRAW					U,CAFU,				SYAC	419
			/ Q413				<u>'</u>	<u> </u>			НВ	BR
Date of Birth: 13	3/08/2019	Mating Type: Natural	TACE		July 2021 CEDtrs			-				B 4:11
N/II I⊏	RDEDUKE BROKE	N ROW I 161PV	National regar (Microsophies)			GL	BW	200	400	600	MCW	Mill
		IT NOMAD N365 <sup>sv</sup>	EBV	+7.0	+3.7	-5.7	+1.7	+46	+83	+106	+78	+2
	RDEDUKE JEDDA		ACC	50%	43%	58%	72%	66%	63%	69%	62%	549
WOI			PERC	18	42	30	6	64	65 DDV	69	84	13
TE N	MANIA DEFLATIO	N D367 <sup>PV</sup>	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DO
DAM: SYAN286	STONEY POIN	IT ODETTE N286sv	+0.6	-3.8	+61	+8.6	-0.2	-1.5	+1.2	+1.3	+0.02	+10
COC	PRONG ODETTE	F61 <sup>#</sup>	67%	33%	57%	53%	58%	55%	55%	53%	45%	449
			94	66	64	14	52	77	21	75	31	38
				Traits O	bserved: BV					,Rump,i	IMF),DOC,	
		e up of quality dream easy heifer bulls.			Sti		Claw Set > election		-			
		ody and improved carcase yield traits. Milk, EMA, RBY, FA and CS.	Angus	Breedi	ng	Domes			y Grain		Heavy G	rass
ie ranks in the top 2	170 IOI OLDII, BW I,	Wilk, LIVIA, N.B.1, 1 A and CO.	\$114	6	2 \$1	14	43	\$111	70		\$116	51
			•									
),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												
urchaser:								. \$:			0)/4.0	
Lot 35		NEY POINT QUOTA Q					U,CAFU,				SYAC	2526
	STO				July 2021	AMF	U,CAFU,	DDFU,N	IHFU		SYAC He	2526
Lot 35	STO	NEY POINT QUOTA Q		Mid		AMF	U,CAFU,	DDFU,N	IHFU		SYAC He	2526
Lot 35 Date of Birth: 09	<b>STO!</b> 9/09/2019 PALS B&B IDENT	NEY POINT QUOTA Q  Mating Type: Natural	<b>526</b> sv	Mid	July 2021	AMFU 1 Trans	U,CAFU, sTasmar	DDFU,N n Angus	HFU Cattle	Evalu	SYAC HB lation	0526 BR Mil
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808	STON 9/09/2019 PALS B&B IDENT STONEY POIN	NEY POINT QUOTA Q  Mating Type: Natural  TITYSV  NT IDENTITY N808PV	526 <sup>sv</sup>	<b>Mid</b> CEDir	July 2021 CEDtrs	AMFU 1 Trans GL	U,CAFU, sTasmar BW	DDFU,N Angus 200	Cattle	<b>Eval</b> u 600	SYAC HE Jation MCW	2526 BR
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808	STON 9/09/2019 PALS B&B IDENT STONEY POIN	NEY POINT QUOTA Q  Mating Type: Natural	526 <sup>sv</sup> TACE	Mid CEDir -0.4	<b>July 202</b> 1 CEDtrs +4.2	AMFU 1 Trans GL -6.9	U,CAFU, sTasmar BW +4.0	Angus 200 +56	Cattle 400 +97	<b>Eval</b> u 600 +120	SYAC HE Jation MCW +112	Mill +18
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808 STO	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK	MEY POINT QUOTA Q  Mating Type: Natural  TITYSV  NT IDENTITY N808PV  KEE QUEEN D166SV	TACE EBV	Mid CEDir -0.4 51%	July 2021 CEDtrs +4.2 43%	AMFU 1 Trans GL -6.9 56%	U,CAFU, STasmar BW +4.0	Angus 200 +56	Cattle 400 +97 65%	Evalu 600 +120 71%	SYAC HE Jation MCW +112 65%	Mill +18 53%
Date of Birth: 09 KOU SIRE: SYAN808 STO MAT	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83	MEY POINT QUOTA Q  Mating Type: Natural  TITYSV  NT IDENTITY N808PV  KEE QUEEN D166SV  39#	TACE EBV ACC PERC	Mid CEDir -0.4 51% 70	July 2021 CEDtrs +4.2 43% 38	AMFU 1 Trans GL -6.9 56% 16	U,CAFU, STasmar BW +4.0 73% 44	DDFU,N n Angus 200 +56 67% 16	Cattle 400 +97 65% 20	Evalu 600 +120 71% 35	SYAC HE Nation MCW +112 65% 26	0526 BR Mill +18
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808 STO MAT DAM: SYAM186	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83	MEY POINT QUOTA Q  Mating Type: Natural  TITYSV  NT IDENTITY N808PV  KEE QUEEN D166SV  39*  IT PRIMROSE M186*	TACE  EBV  ACC PERC SS	Mid CEDir -0.4 51% 70 DTC	July 2021 CEDtrs +4.2 43% 38 CWT	AMFU 1 Trans GL -6.9 56% 16 EMA	U,CAFU, STasmar BW +4.0 73% 44 RIB	DDFU,N Angus 200 +56 67% 16 P8	Cattle 400 +97 65% 20 RBY	Evalu 600 +120 71% 35 IMF	SYAC HE Nation MCW +112 65% 26 NFI-F	Mill +18 539 43 DO
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808 STO MAT DAM: SYAM186	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN	MEY POINT QUOTA Q  Mating Type: Natural  TITYSV  NT IDENTITY N808PV  KEE QUEEN D166SV  39*  IT PRIMROSE M186*	EBV ACC PERC SS +2.4	Mid CEDir -0.4 51% 70 DTC -3.9	July 2021 CEDtrs +4.2 43% 38 CWT +70	AMF0 GL -6.9 56% 16 EMA +4.5	U,CAFU, STasmar BW +4.0 73% 44 RIB +0.7	DDFU,N Angus 200 +56 67% 16 P8 +0.6	Cattle 400 +97 65% 20 RBY -0.5	Evalu 600 +120 71% 35 IMF +2.4	SYAC HE Nation MCW +112 65% 26 NFI-F -0.01	Mil +18 539 43 DO -6
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808 STO MAT DAM: SYAM186	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN	MEY POINT QUOTA Q  Mating Type: Natural  TITYSV  NT IDENTITY N808PV  KEE QUEEN D166SV  39*  IT PRIMROSE M186*	EBV ACC PERC SS +2.4 69% 28	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64	July 2021 CEDtrs +4.2 43% 38 CWT +70 57%	AMF0 AMF0 Trans GL -6.9 56% 16 EMA +4.5 55% 72	U,CAFU, STasmar BW +4.0 73% 44 RIB +0.7 57% 25	DDFU,N A Angus 200 +56 67% 16 P8 +0.6 58% 23	Cattle 400 +97 65% 20 RBY -0.5 54% 86	Evalu 600 +120 71% 35 IMF +2.4 52%	SYAG HB Jation MCW +112 65% 26 NFI-F -0.01 45% 27	Mil +18 539 43 DO -6
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808 STO MAT DAM: SYAM186 STO	9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM	MEY POINT QUOTA Q  Mating Type: Natural  TITYSV  NT IDENTITY N808PV  KEE QUEEN D166SV  39#  IT PRIMROSE M186#  IROSE K253SV  ead of data Quota would be an asset in	EBV ACC PERC SS +2.4 69% 28	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure(	U,CAFU, STasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set 2	DDFU,N A Angus 200 +56 67% 16 P8 +0.6 58% 23 (SC,Scan(c1, Foot A	CEMA,Ribingle x 1)	Evalu 600 +120 71% 35 IMF +2.4 52%	SYAG HB Jation MCW +112 65% 26 NFI-F -0.01 45% 27	Mil +18 539 43 DO -6
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808 STO MAT DAM: SYAM186 STO lotes: With a stellar cost self replacing he	9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spreeds with his huge for	Mating Type: Natural  "ITYS"  NT IDENTITY N808PV  KEE QUEEN D166SV  139#  IT PRIMROSE M186#  IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets.	EBV ACC PERC SS +2.4 69% 28	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Sti	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure(	U,CAFU, STasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set >	DDFU,N A Angus 200 +56 67% 16 P8 +0.6 58% 23 (SC,Scan(c1, Foot A Indexes	Cattle 400 +97 65% 20 RBY -0.5 54% 86 FEMA,Ribbngle x 1)	Evalu 600 +120 71% 35 IMF +2.4 52%	SYAG HB lation MCW +112 65% 26 NFI-F -0.01 45% 27	Mil +18 539 43 DO -6 519 87
Lot 35 Date of Birth: 05 KOU SIRE: SYAN808 STO MAT DAM: SYAM186 STO lotes: With a stellar of the cost self replacing here are the cost self replacing the ranks in the top 35	9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spreeds with his huge for	MEY POINT QUOTA Q  Mating Type: Natural  TITYSV  NT IDENTITY N808PV  KEE QUEEN D166SV  39#  IT PRIMROSE M186#  IROSE K253SV  ead of data Quota would be an asset in	EBV ACC PERC SS +2.4 69% 28	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Sto	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes	U,CAFU, sTasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set 2 election tic	DDFU,N 1 Angus 200 +56 67% 16 P8 +0.6 58% 23 SC,Scan(c,1, Foot A Indexes Heav	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Rib ngle x 1) 5 y Grain	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,	SYAC HB  sation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC,	Mill +18 539 43 DO -66 519 87
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808 STO MAT DAM: SYAM186 STO  lotes: With a stellar oost self replacing hele ranks in the top 33	9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spreeds with his huge for	Mating Type: Natural  "ITYS"  NT IDENTITY N808PV  KEE QUEEN D166SV  139#  IT PRIMROSE M186#  IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets.	EBV ACC PERC SS +2.4 69% 28	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Sto	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes	U,CAFU, STasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set >	DDFU,N A Angus 200 +56 67% 16 P8 +0.6 58% 23 (SC,Scan(c1, Foot A Indexes	Cattle 400 +97 65% 20 RBY -0.5 54% 86 FEMA,Ribbngle x 1)	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,	SYAG HB lation MCW +112 65% 26 NFI-F -0.01 45% 27	Mill +18 539 43 DO -6 519 87
Lot 35 Date of Birth: 09 KOU SIRE: SYAN808 STO MAT DAM: SYAM186 STO  Jotes: With a stellar anost self replacing here ranks in the top 32 JEI-F, FA and CS	PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spre erds with his huge f	Mating Type: Natural  "ITYS"  NT IDENTITY N808PV  KEE QUEEN D166SV  139#  IT PRIMROSE M186#  IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets.	EBV ACC PERC SS +2.4 69% 28	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Str	AMF0 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes	U,CAFU, STasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set 2 election tic	DDFU,N n Angus 200 +56 67% 16 P8 +0.6 58% 23 ;SC,Scan((1, Foot A Indexes Heav	### Cattle 400	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,	SYAC HB  sation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC,	Mill +18 53% 43 DO0 -6 51% 87
Lot 35 Date of Birth: 08 KOU SIRE: SYAN808 STO MAT DAM: SYAM186 STO dotes: With a stellar of the	PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spreeds with his huge f	Mating Type: Natural  TITYSV  NT IDENTITY N808PV  KEE QUEEN D166SV  39#  IT PRIMROSE M186#  IROSE K253SV  ead of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,	EBV ACC PERC SS +2.4 69% 28  Angus \$115	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Str	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12	U,CAFU, sTasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set 2 election tic 50	DDFU,N  Angus 200  +56 67% 16 P8 +0.6 58% 23 SC,Scan(c 1, Foot A Indexes Heav \$121	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Ribingle x 1) 5 y Grain 58	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,	SYAG HB  sation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC, Heavy G \$113	Mill +18 539 43 DO -66 519 87
Lot 35 Date of Birth: 09 KOU BIRE: SYAN808 STO MAT DAM: SYAM186 STO  lotes: With a stellar oost self replacing he le ranks in the top 32 IFI-F, FA and CS Durchaser:	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spre erds with his huge f 2% for GL, 200, 40	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,	EBV ACC PERC SS +2.4 69% 28  Angus \$115	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BM Str	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12	U,CAFU, STasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set > belection tic 50	DDFU,N 1 Angus 200 +56 67% 16 P8 +0.6 58% 23 ;SC,Scan(c,1, Foot A lindexes) Heav \$121 . \$:	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Rib ngle x 1) 5 y Grain 58	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,	SYAC HE  uation MCW +112 65% 26 NFI-F -0.01 45% 27 //MF),DOC, Heavy G \$113	Milling
Lot 35 Date of Birth: 08 KOU SIRE: SYAN808 STO MAT DAM: SYAM186 STO dotes: With a stellar of the	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spre erds with his huge f 2% for GL, 200, 40	Mating Type: Natural  TITYSV  NT IDENTITY N808PV  KEE QUEEN D166SV  39#  IT PRIMROSE M186#  IROSE K253SV  ead of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,	EBV ACC PERC SS +2.4 69% 28  Angus \$115	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Sti	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12 AMFU	HACAFU, STASMAR BW  +4.0  73%  44  RIB  +0.7  57%  25  WT,600WT Claw Set a cleaction tic  50  U,CAFU, STASMAR	DDFU,N  Angus 200  +56 67% 16 P8 +0.6 58% 23 SC,Scan(1, Foot A Indexes Heav \$121 \$\$\text{\$\ext{\$\text{\$\ext{\$\ext{\$\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\e	Cattle 400 +97 65% 20 RBY -0.5 54% 86 FMA,Ribbngle x 1) S y Grain 58	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,I	SYACHE  Jation MCW  +112  65%  26  NFI-F  -0.01  45%  27  IMF),DOC,  Heavy G  \$113  SYACHE  Jation	Milling Hall State   Mill Hall State   Milling Hall
Lot 35  Date of Birth: 08  KOU  SIRE: SYAN808  STO  MAT  DAM: SYAM186  STO  otes: With a stellar clost self replacing he e ranks in the top 3: FI-F, FA and CS  curchaser:	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spre erds with his huge f 2% for GL, 200, 40	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q:  Mating Type: Al	EBV ACC PERC SS +2.4 69% 28  Angus \$115	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Strong 0 \$11	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU	HANDER STANDARD BY	DDFU,N 1 Angus 200 +56 67% 16 P8 +0.6 58% 23 SC,S,Can(C,1,Foot A, Indexes Heav \$121 . \$: DDFU,N 1 Angus 200	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Ribingle x 1) 5 y Grain 58  HHFU Cattle 400	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,i	SYAC HE sation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC, Heavy G \$113  SYAC HE sation MCW	Mill Mill Mill Mill Mill Mill Mill Mill
Lot 35 Date of Birth: 09 KOU IRE: SYAN808 STO MAT AM: SYAM186 STO  otes: With a stellar oost self replacing he ranks in the top 3: FI-F, FA and CS urchaser: Lot 36 Date of Birth: 29	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POINT NEY POINT PRIM Curve-bending spre- erds with his huge for general with his huge for GL, 200, 40 STONEY POINT PRIM	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# NT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q:  Mating Type: Al	EBV ACC PERC SS +2.4 69% 28  Angus \$115	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O. Breedi 6	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Str ng 0 \$11  July 2021 CEDtrs +9.2	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12 AMFU 1 Trans GL -10.3	U,CAFU, sTasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set : election tic 50 U,CAFU, sTasmar BW +2.9	DDFU,N Angus 200 +56 67% 16 P8 +0.6 58% 23 SC,S,Can((1, Foot A lindexees Heav \$121 . \$:	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Ribb on Jones 1) 5 y Grain 58 Cattle 400 +88	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,i	SYAC HE  sation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC, Heavy G \$1113  SYAC HE  sation MCW +105	Mill +18 539 43 DO -66 519 87 58 Mill +118 1350 Mil
Lot 35 Date of Birth: 08 KOU IRE: SYAN808 STO MAT AM: SYAM186 STO  otes: With a stellar ost self replacing he ranks in the top 3: FI-F, FA and CS urchaser: Lot 36 Date of Birth: 28 CON IRE: USA16983	STON 9/09/2019 PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POINT NEY POINT PRIM Curve-bending spre- erds with his huge for general with his huge for GL, 200, 40 STONEY POINT PRIM	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# NT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q:  Mating Type: Al  SION# OVATION 251PV	EBV ACC PERC SS +2.4 69% 28  Angus \$115	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O. Breedi 6 Mid CEDir +7.3 59%	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Str ng 0 \$11  July 2021 CEDtrs +9.2 50%	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU 1 Trans GL -10.3 84%	J,CAFU, Tasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set > Election tic 50 J,CAFU, STasmar BW +2.9 75%	DDFU,N 1 Angus 200 +56 67% 16 P8 +0.6 58% 23 SC,S,Can(1) (1, Foot A lindexees Heav \$121 . \$: DDFU,N 1 Angus 200 +51 70%	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Ribingle x 1) 5 y Grain 58 CATTLE 400 +88 69%	Evalu 600 71% 35 IMF +2.4 52% 32 ,Rump,i 600 +111 74%	SYAC HE  sation MCW +112 65% 26 NFI-F -0.01 45% 27 MFI,DOC, Heavy G \$113  SYAC HE  sation MCW +105 69%	Mill +18 539 58
Lot 35 Date of Birth: 06 KOU IRE: SYAN808 STO MAT AM: SYAM186 STO otes: With a stellar ost self replacing he ranks in the top 3: FI-F, FA and CS urchaser: Lot 36 Date of Birth: 29 IRE: USA16983	STON  9/09/2019  PALS B&B IDENT  STONEY POIN  NEY POINT YANK  AURI REALITY 83  STONEY POIN  NEY POINT PRIM  Curve-bending spreed with his huge for GL, 200, 40  STON  9/07/2019  INEALY IMPRESS  3331 MAR INNO  R FINAL KAHUNA	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q: Mating Type: Al  SION# OVATION 251PV 856#	EBV ACC PERC SS +2.4 69% 28  Angus \$115	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O. Breedi 6 Mid CEDir +7.3 59% 16	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Str ng 0 \$11  July 2021 CEDtrs +9.2 50% 5	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU 1 Trans GL -10.3 84% 2	J,CAFU, Tasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set > Election tic 50 J,CAFU, STasmar BW +2.9 75% 20	DDFU,N 1 Angus 200 +56 67% 16 P8 +0.6 58% 23 SC,S,Can(C,1,Foot A, Indexes Heav \$121  DDFU,N 1 Angus 200 +51 70% 34	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Ribingle x 1) 5 y Grain 58 CATTLE 400 +88 69% 47	Evalu 600 71% 35 IMF +2.4 52% 32 ,Rump,i 600 +111 74% 58	SYAC HE  sation MCW +112 65% 26 NFI-F -0.01 45% 27 MFI,DOC, Heavy G \$113  SYAC HE  sation MCW +105 69% 38	Mill +18 539 555
Lot 35 Date of Birth: 06 KOU SIRE: SYAN808 STO MAT DAM: SYAM186 STO otes: With a stellar oost self replacing he ranks in the top 3: FI-F, FA and CS CUrchaser: Lot 36 Date of Birth: 29 SIRE: USA16983 MAF	STON  9/09/2019  PALS B&B IDENT  STONEY POIN  NEY POINT YANK  AURI REALITY 83  STONEY POIN  NEY POINT PRIM  Curve-bending spreed with his huge for GL, 200, 40  STON  9/07/2019  INEALY IMPRESS  3331 MAR INNO  R FINAL KAHUNA  AURI REALITY 83	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q: Mating Type: Al  SION# OVATION 251PV 856#	EBV ACC PERC SS +2.4 69% 28  Angus \$115	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits Of Breedii 6 Mid CEDir +7.3 59% 16 DTC	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Sti ng 0 \$1:  July 2021 CEDtrs +9.2 50% 5 CWT	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU 1 Trans GL -10.3 84% 2 EMA	U,CAFU, 8Tasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set 2 election tic 50 U,CAFU, 8Tasmar BW +2.9 75% 20 RIB	DDFU,N  Angus 200  +56 67% 16 P8 +0.6 58% 23 SC,Scan(c 1, Foot A Indexes Heav \$121  \$: DDFU,N  Angus 200 +51 70% 34 P8	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Ribingle x 1) 58 y Grain 58 Cattle 400 +88 69% 47 RBY	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,i 600 +111 74% 58 IMF	SYAC HE  uation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC, Heavy G \$113  SYAC HE  uation MCW +105 69% 38 NFI-F	Mill +18 539 433 DO -66 519 87 58 Mill +110 629 55 DO
Lot 35  Date of Birth: 06  KOU  SIRE: SYAN808 STO  MAT  DAM: SYAM186 STO  otes: With a stellar oost self replacing he ranks in the top 3: FI-F, FA and CS  curchaser:  Lot 36  Date of Birth: 29  SIRE: USA16983 MAF  MAT  DAM: SYAM103	STONEY POINT PRIME STORY POINT PRIME POINT POINT PRIME POINT POINT PRIME POINT	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q: Mating Type: Al  SION# OVATION 251PV 856# 39# IT EBA M103SV	EBV ACC PERC SS +2.4 69% 28  Angus \$115	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O. Breedi 6 Mid CEDir +7.3 59% 16	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Str ng 0 \$11  July 2021 CEDtrs +9.2 50% 5	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU 1 Trans GL -10.3 84% 2	J,CAFU, Tasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set > Election tic 50 J,CAFU, STasmar BW +2.9 75% 20	DDFU,N 1 Angus 200 +56 67% 16 P8 +0.6 58% 23 SC,S,Can(C,1,Foot A, Indexes Heav \$121 DDFU,N 1 Angus 200 +51 70% 34	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Ribingle x 1) 5 y Grain 58 CATTLE 400 +88 69% 47	Evalu 600 71% 35 IMF +2.4 52% 32 ,Rump,i 600 +111 74% 58	SYAC HE  sation MCW +112 65% 26 NFI-F -0.01 45% 27 MFI,DOC, Heavy G \$113  SYAC HE  sation MCW +105 69% 38	Mill +18 539 58
Lot 35  Date of Birth: 06  KOU  SIRE: SYAN808 STO  MAT  DAM: SYAM186 STO  otes: With a stellar oost self replacing he ranks in the top 3: FI-F, FA and CS  curchaser:  Lot 36  Date of Birth: 29  SIRE: USA16983 MAF  MAT  DAM: SYAM103	STON  9/09/2019  PALS B&B IDENT  STONEY POIN  NEY POINT YANK  AURI REALITY 83  STONEY POIN  NEY POINT PRIM  Curve-bending spreed with his huge for GL, 200, 40  STON  9/07/2019  INEALY IMPRESS  3331 MAR INNO  R FINAL KAHUNA  AURI REALITY 83	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q: Mating Type: Al  SION# OVATION 251PV 856# 39# IT EBA M103SV	EBV ACC PERC SS +2.4 69% 28  Angus \$115  350  TACE  EBV ACC PERC SS +3.2 73%	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits Of Especial	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Sti ng 0 \$1:  July 2021 CEDtrs +9.2 50% 5 CWT	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU 1 Trans GL -10.3 84% 2 EMA +8.7 62%	U,CAFU, 8Tasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set 2 election tic 50 U,CAFU, 8Tasmar BW +2.9 75% 20 RIB	DDFU,N  Angus 200  +56 67% 16 P8 +0.6 58% 23 SC,Scan(c 1, Foot A Indexes Heav \$121  \$: DDFU,N  Angus 200 +51 70% 34 P8	Cattle 400 +97 65% 20 RBY -0.5 54% 86 (EMA,Ribingle x 1) 58 y Grain 58 Cattle 400 +88 69% 47 RBY	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,I 600 +111 74% 58 IMF +1.4 59%	SYAC HE  uation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC, Heavy G \$113  SYAC HE  uation MCW +105 69% 38 NFI-F	Mill +18 539 433 DO -66 519 87 58 Mill +110 629 55 DO
Lot 35  Date of Birth: 06  KOU  SIRE: SYAN808 STO  MAT  DAM: SYAM186 STO  otes: With a stellar oost self replacing he ranks in the top 3: FI-F, FA and CS  curchaser:  Lot 36  Date of Birth: 29  SIRE: USA16983 MAF  MAT  DAM: SYAM103	STONEY POINT PRIME STORY POINT PRIME POINT POINT PRIME POINT POINT PRIME POINT	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q: Mating Type: Al  SION# OVATION 251PV 856# 39# IT EBA M103SV	EBV ACC PERC SS +2.4 69% 28  Angus \$115  350  TACE EBV ACC PERC SS +3.2	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits Of Especial	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Sti ng 0 \$1:  July 2021 CEDtrs +9.2 50% 5 CWT +65	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU 1 Trans GL -10.3 84% 2 EMA +8.7	U,CAFU, sTasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set ) election tic 50 U,CAFU, sTasmar BW +2.9 75% 20 RIB +1.4	DDFU,N Angus 200 +56 67% 16 P8 +0.6 58% 23 SC,Scan(c,1,Foot A Indexes Heav \$121 \$: DDFU,N Angus 200 +51 70% 34 P8 +0.5	### Cattle ### 400 #### 400 ### 400 ### 400 ### 400 ### 400 ### 400 ### 400 ### 400 ### 400 ### 400 ### 400 ### 400 ##	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,I 600 +111 74% 58 IMF +1.4	SYAC HE lation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC, Heavy G \$113  SYAC HE lation MCW +105 69% 38 NFI-F +0.28	Mill +11: 53:3 43:4 43:5 58: 58: Mill +11: 62:5 50: DO +2:
Lot 35 Date of Birth: 08 KOU IRE: SYAN808 STO MAT AM: SYAM186 STO Otes: With a stellar oost self replacing he e ranks in the top 3: FI-F, FA and CS Urchaser:	STONEY POINT PRIME STONEY POINT PRIME PRIM	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q: Mating Type: Al  SION# OVATION 251PV 856# 39# IT EBA M103SV K4443#	EBV ACC PERC SS +2.4 69% 28  Angus \$115  350  TACE  EBV ACC PERC SS +3.2 73% 8	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O. Breedii 6 Mid CEDir +7.3 59% 16 DTC -6.5 42% 20	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Sti ng 0 \$1:  July 2021 CEDtrs +9.2 50% 5 CWT +65 62% 49 served: GL,E	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU 1 Trans GL -10.3 84% 2 EMA +8.7 62% 13 8WT,200	U,CAFU, sTasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set 2 election tic 50  U,CAFU, sTasmar BW +2.9 75% 20 RIB +1.4 62% 12 DWT,600W	DDFU,N  Angus 200  +56 67% 16 P8 +0.6 58% 23 SC,Scan(c 1, Foot A Indexes Heav \$121  \$: DDFU,N  Angus 200 +51 70% 34 P8 +0.5 63% 25 (7,SC,Sca)	### Cattle ### 400 ###	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,I 600 +111 74% 58 IMF +1.4 59% 71	SYAG HE  Jation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC, Heavy G \$113  SYAG HE  Jation MCW +105 69% 38 NFI-F +0.28 50% 64	Mill +11: 53:3 43:4 43:0 DO -6: 51:9 87  Mill +11: 53:3 53:0 DO -6: 51:9 87  Mill +11: 62: 55: 5 DO +22: 57:9 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:
Lot 35 Date of Birth: 09 KOU IRE: SYAN808 STO MAT AM: SYAM186 STO  otes: With a stellar obts self replacing he ranks in the top 3:FI-F, FA and CS  urchaser:	PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spre erds with his huge f 2% for GL, 200, 40  STOI 9/07/2019 INEALY IMPRESS 3331 MAR INNO R FINAL KAHUNA AURI REALITY 83 STONEY POIN NEY POINT EBA I built, well fleshed,	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. TO DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q: Mating Type: Al  SION# DVATION 251PV  856#  39# IT EBA M103SV K443#  curve bending heifer bull with	EBV ACC PERC SS +2.4 69% 28  Angus \$115  350  TACE  EBV ACC PERC SS +3.2 73% 8	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O. Breedii 6 Mid CEDir +7.3 59% 16 DTC -6.5 42% 20	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BW Sti ng 0 \$1:  July 2021 CEDtrs +9.2 50% 5 CWT +65 62% 49 served: GL,E	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU 1 Trans GL -10.3 84% 2 EMA +8.7 62% 13 8WT,200C ructure(	U,CAFU, 8Tasmar BW +4.0 73% 44 RIB +0.7 57% 25 VT,600WT Claw Set 2 Election tic 50 U,CAFU, 8Tasmar BW +2.9 75% 20 RIB +1.4 62% 12 DWT,600W Claw Set 2	DDFU,N 1 Angus 200 +56 67% 16 P8 +0.6 58% 23 SC,Scan(A,Foot A,Foot A,Foo	### Cattle ### 400 ###	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,I 600 +111 74% 58 IMF +1.4 59% 71	SYAG HE  Jation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC, Heavy G \$113  SYAG HE  Jation MCW +105 69% 38 NFI-F +0.28 50% 64	Mill +1: 53: 43: DO -6: 51: 87    Salation    Mill +1: 53: 43: 43: 43: 43: 43: 43: 43: 43: 43: 4
Lot 35 Date of Birth: 09 KOU IRE: SYAN808 STO MAT AM: SYAM186 STO  otes: With a stellar oost self replacing he aranks in the top 3:FI-F, FA and CS  urchaser: Lot 36 Date of Birth: 29 IRE: USA16983 MAF AM: SYAM103 STO  otes: Quest is a welceptional calving exceptional calving	PALS B&B IDENT STONEY POIN NEY POINT YANK AURI REALITY 83 STONEY POIN NEY POINT PRIM Curve-bending spre erds with his huge f 2% for GL, 200, 40  STOI 9/07/2019 INEALY IMPRESS 3331 MAR INNO R FINAL KAHUNA AURI REALITY 83 STONEY POIN NEY POINT EBA II I built, well fleshed, ase traits, good ear ng ability traits. He	Mating Type: Natural  TITYSV NT IDENTITY N808PV KEE QUEEN D166SV  39# IT PRIMROSE M186# IROSE K253SV  and of data Quota would be an asset in flexibility to hit loads of target markets. O DWT, CWT, Rib & Rump Fat, IMF,  NEY POINT QUEST Q: Mating Type: Al  SION# OVATION 251PV 856#  39# IT EBA M103SV K443*  curve bending heifer bull with rly growth, improved fertility traits, top ranks in the top 25% for CEDir, CEDtra	EBV ACC PERC SS +2.4 69% 28  Angus \$115  350  IACE EBV ACC PERC SS +3.2 73% 8 Tr	Mid CEDir -0.4 51% 70 DTC -3.9 38% 64 Traits O. Breedii 6 Mid CEDir +7.3 59% 16 DTC -6.5 42% 20	July 2021 CEDtrs +4.2 43% 38 CWT +70 57% 31 bserved: BM Str ng 0 \$11  July 2021 CEDtrs +9.2 50% 5 CWT +65 62% 49 served: GL,E	AMFU 1 Trans GL -6.9 56% 16 EMA +4.5 55% 72 VT,200V ructure( Se Domes 12  AMFU 1 Trans GL -10.3 84% 2 EMA +8.7 62% 13 8WT,200C ructure(	U,CAFU,  **Tasmar**  **BW**  **4.0  **73%*  **44  **RIB  **+0.7  **57%*  **25  **V7,600WT  **Claw Set >  **Blection  tic  **50  U,CAFU,  **STasmar**  **BW**  **+2.9  **75%*  **20  **RIB  **+1.4  **62%*  **12  **DWT,600W  Claw Set >  **election	DDFU,N 1 Angus 200 +56 67% 16 P8 +0.6 58% 23 SC,Scan(C1,Foot A Indexes) 121 DDFU,N 1 Angus 200 +51 70% 34 P8 +0.5 63% 25 (T,SC,Scan(C1,Foot A Indexes)	### Cattle ### 400 ###	Evalu 600 +120 71% 35 IMF +2.4 52% 32 ,Rump,I 600 +111 74% 58 IMF +1.4 59% 71	SYAG HE  Jation MCW +112 65% 26 NFI-F -0.01 45% 27 IMF),DOC, Heavy G \$113  SYAG HE  Jation MCW +105 69% 38 NFI-F +0.28 50% 64	### A Property of the Propert

Purchaser:....

Lot 37	STONE	Y POINT QUID PRO C	443 <sup>P</sup>	/		AMFL	J,CAFU	,DDFU,	NHFU		SYAC HE	
Date of Birth: 17/	/08/2019	Mating Type: Natural	TACE 🔨	Mid .	July 202	21 Trans	STasmai BW	n Angu	s Cattle	Evalu 600	uation MCW	Mi
TE M	IANIA EMPEROR ES	343 <sup>PV</sup>	EBV	+7.2	+4.6	-7.0	+3.4	+49	+101	+132	+115	+2
SIRE: SYAN165 S			ACC	50%	43%	60%	70%	64%	62%	68%	61%	52
STON	NEY POINT DESIGN	IER LASS K215#	PERC	17	34	15	30	45	12	14	22	15
NOTS	NEY POINT LANCEI	LOT L07 <sup>sv</sup>	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DC
DAM: SYAN353 S	STONEY POINT	ULLADULLA N353sv	+1.9	-2.2	+75	+5.9	-0.8	-1.7	+1.1	+1.8	+0.00	-1
STON	NEY POINT ULLADI	JLLA F226#	67%	35%	56%	53%	58%	55%	56%	53%	45%	51
			51	88	16	48	71	81	25	54	28	90
vith all but 5 traits abo	ove breed average he	nder this may be the bull for you, s is a top all-rounder and could suit of for CEDir, GL, 400, 600 DWT, Milk,		Traits Ob	S	Structure(C	Claw Set .	x 1, Foot A	Angle x 1)	,Rump,li	IMF),DOC, Heavy G	irass
CWT, RBY and FA.			\$131	29	\$	123	18	\$142	31	Ş	\$129	20
D			·									
		V DOINE OUT O						\$:			SYAC	1332
Lot 38	STONE	Y POINT QUENCH Q	332 <sup>PV</sup>			AMFL	J,CAFU	,DDFU,	NHFU		HB	
Date of Birth: 27		Mating Type: Natural	TACE		July 202 CEDtrs	21 Trans GL	S <b>Tasma</b> BW	n Angu: 200	s Cattle 400	Evalu 600	ation MCW	Mi
	IANIA EMPEROR ES		EBV	-5.9	-0.8	-2.5	+5.8	+54	+97	+119	+111	+1
	<b>STONEY POINT I</b> PLANA LOUISE E184		ACC	52%	47%	62%	71%	66%	64%	69%	64%	56
COO	LANA LOUISE E 104	r	PERC	92	80	81	84	20	21	37	27	8
	PALS B&B IDENTIT		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DC
	STONEY POINT		+1.3	-4.4	+68	+3.8	-0.9	-1.7	+0.8	+2.0	-0.22	+
VERN	MONT DREAM B298	B <sup>PV</sup>	68%	40%	59%	56%	61%	58%	59%	56%	49%	51
			77	55	38	82	74	81	36	46	10	6
ith positive early grov	wth, top feed efficien	uit most self replacement programs cy and good structure and carcase 11% for 200, 400 DWT, NFI-F, FA and		Traits Ob	S	Structure(0	Claw Set . election	x 1, Foot A	Angle x 1)		IMF),DOC, Heavy G	
CS.	Tie falls in the top 2	176 101 200, 400 DW 1, NI 1-1 , 1 A and	_		_							
Durahaaar			\$110	68		109	59	\$118 <sub>Ф</sub>	62		\$106	74
Lot 39		POINT QUINTREX (					J,CAFU				SYAC	
		Mating Type: Natural	<b>XJJ</b> 9		luby 202			<u> </u>		Evolu	HB votion	BR
Date of Birth: 14,	/09/2019	Mating Type: Natural	TACE	CEDir	CEDtrs	21 Trans GL	BW	200	400	600	MCW	M
MUSC	GRAVE BIG SKYPV		EBV	-2.3	+3.2	-3.7	+4.6	+47	+87	+112	+88	+1
	COOLANA BIG S		ACC	52%	45%	63%	72%	66%	64%	70%	64%	53
COO	LANA USUAL K233	<b>]</b> #	PERC	80	47	64	59	60	51	56	70	3
TE M	IANIA EMPEROR ES	343 <sup>PV</sup>	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DC
DAM: CSWL66 N	MURDEDUKE JE	DDA L 66#	+2.0	-5.9	+56	+5.2	+0.3	+0.4	+0.1	+1.6		+1
NAL USA	·· <b></b>	DDA LOO"	+2.0				10.5			₹1.0	+0.45	-
MURI	DEDUKE JEDDA J2		69%	39%	56%	55%	56%	57%	53%	51%	+0.45 45%	
MURI				39% 28	56% 83			57% 28	53% 67			51
lotes: The youngest o	DEDUKE JEDDA J2	119* Quintrex is another bull that appears	69% 46	28	83 <b>served:</b> B	55% 61 WT,200W Structure(0	56% 36 VT,600WT	28 T,SC,Scar x 1, Foot /	67 a(EMA,Rib Angle x 1)	51% 63	45%	5i
<b>lotes:</b> The youngest o	DEDUKE JEDDA J2 of the two year-olds On on paper and would	219* Quintrex is another bull that appears	69% 46	28	83 <b>served:</b> B S	55% 61 WT,200W Structure(0	56% 36 VT,600WT Claw Set 2	28 T,SC,Scar x 1, Foot i	67 a(EMA,Rib Angle x 1)	51% 63	45% 82	51
<b>lotes:</b> The youngest o	DEDUKE JEDDA J2 of the two year-olds On on paper and would	219* Quintrex is another bull that appears	69% 46	28 Traits Ob	83 served: B S	55% 61 WT,200W Structure(0 <b>Se</b>	56% 36 VT,600WT Claw Set 2	28 T,SC,Scar x 1, Foot i	67 n(EMA,Rib Angle x 1) e <b>S</b>	51% 63 o,Rump,li	45% 82 IMF),DOC,	51 1
<b>lotes:</b> The youngest c etter in the flesh than rowth and improved f	DEDUKE JEDDA J2 of the two year-olds 0 n on paper and would fertility and doing abil	Quintrex is another bull that appears make a handy spare with moderate lity traits.	69% 46 7 Angus \$113	28 Traits Ob Breedin	83 served: B S	55% 61 WT,200W Structure(C Se Domest	56% 36 VT,600WT Claw Set 2 election tic 65	28 T,SC,Scar x 1, Foot / Indexe Hear \$115	67 a(EMA,Rib Angle x 1) es vy Grain 65	51% 63 p,Rump,li	45% 82 IMF),DOC, Heavy G	51 1: 61
lotes: The youngest on the flesh than a growth and improved for the flesh than a flesh than a flesh than a flesh f	DEDUKE JEDDA J2 of the two year-olds ( n on paper and would fertility and doing abil	219# Quintrex is another bull that appears I make a handy spare with moderate lity traits.	69% 46 7 Angus \$113	28 Traits Ob Breedin	83 served: B S	55% 61 WT,200W Structure(C Se Domest	56% 36 VT,600WT Claw Set 2 election tic 65	28 T,SC,Scar x 1, Foot n Indexe Hear \$115	67 (EMA,Rib Angle x 1) S vy Grain 65	51% 63 p,Rump,li	45% 82 IMF),DOC, Heavy G \$112	51 18 irass 61
<b>lotes:</b> The youngest c etter in the flesh than prowth and improved f	DEDUKE JEDDA J2 of the two year-olds 0 n on paper and would fertility and doing abil	Quintrex is another bull that appears make a handy spare with moderate lity traits.	69% 46 7 Angus \$113	28  Traits Ob  Breedin 63	83 served: B S 9 \$ \$	61 WT,200W Structure(C Se Domest 107  AMF	36 37,600W7,	28 T,SC,Scar x 1, Foot A Indexe Hea \$115\$: DDFU,N n Angue	67 (EMA,Rib Angle x 1) S vy Grain 65 IHFU	51% 63 p,Rump,li	45% 82 IMF),DOC, Heavy G \$112 SYAQ HE	51 18 61 61 0445 3R
lotes: The youngest of etter in the flesh than rowth and improved for the flesh than the flesh t	of the two year-olds on on paper and would fertility and doing abil	Quintrex is another bull that appears make a handy spare with moderate lity traits.	69% 46 7 Angus \$113	28  Breedin 63  Mid CEDir	83 served: B S 9 \$ \$ S CEDtrs	55% 61 WT,200W.Structure(C Se Domest 1007  AMF 21 Trans GL	56% 36 VT,600WT Claw Set election tic 65 U,CAF,	28 T,SC,Scarr x 1, Foot / Indexe Hea \$115\$: DDFU,N n Angua	67 n(EMA,Rib Angle x 1) s vy Grain 65 HHFU s Cattle	51% 63 p,Rump,li 9 e <b>Evalu</b> 600	45% 82 IMF),DOC, Heavy G \$112 SYAQ HB	55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
lotes: The youngest of etter in the flesh than rowth and improved for the flesh than the flesh than rowth and improved for the flesh than the	of the two year-olds on on paper and would fertility and doing abil STONE /08/2019	Quintrex is another bull that appears make a handy spare with moderate lity traits.	69% 46 7 Angus \$113	28  Fraits Ob  Breedin 63  Mid CEDir -4.0	83 g g SJuly 202 CEDtrs -5.7	55% 61 WT,200W Structure(C Se Domest 107  AMF 21 Trans GL -4.7	56% 36 V7,600W7 Claw Set .: election tic 65 EU,CAF,1 STasmal BW +7.0	28 T,SC,Scarr x 1, Foot \( \) Indexe Hea \$115 \$:  DDFU,N n Angus 200 +55	67 n(EMA,Rib Angle x 1) s s vy Grain 65 HHFU s Cattle 400 +98	51% 63 b,Rump,li e <b>Evalu</b> 600 +127	45% 82 IMF),DOC, Heavy G \$112 SYAG HE sation MCW +117	55 1 1 3 61 2445 3 8 M
lotes: The youngest of etter in the flesh than rowth and improved for the flesh than the flesh t	of the two year-olds on on paper and would fertility and doing abil STONE /08/2019	Quintrex is another bull that appears make a handy spare with moderate lity traits.  EY POINT QUINCY Q4  Mating Type: Natural  ONWARD L922PV	69% 46 7 Angus \$113  445  TACE  EBV  ACC	28  Fraits Ob  Breedin 63  Mid CEDir -4.0 49%	83 served: B S S 9 5 \$ \$ July 202 CEDtrs -5.7 41%	55% 61 WT,200W Structure(C Se Domest 107  AMF 21 Trans GL -4.7 59%	56% 36 V7,600WT Claw Set Delection tic 65 EU,CAF, BTasmal BW +7.0 71%	28 T,SC,Scarr x 1, Foot \( \) Indexe Hea \$115 \$:  DDFU,N n Angus 200 +55 63%	67 the (EMA,Ribb) Angle x 1) the system of 5 t	51% 63 b,Rump,li e Evalu 600 +127 59%	45% 82 IMF),DOC, Heavy G \$1112 SYAQ HB Bation MCW +117 57%	55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
otes: The youngest of tetter in the flesh than rowth and improved for the flesh than rowth and improved for the flesh than the	of the two year-olds (on on paper and would fertility and doing ability and doing ab	Quintrex is another bull that appears make a handy spare with moderate lity traits.  EY POINT QUINCY Q4  Mating Type: Natural  ONWARD L922PV  ADY 5843#	69% 46 7 Angus \$113	28  Fraits Ob  Breedin 63  Mid CEDir -4.0	83 g g SJuly 202 CEDtrs -5.7	55% 61 WT,200W Structure(C Se Domest 107  AMF 21 Trans GL -4.7	56% 36 V7,600W7 Claw Set .: election tic 65 EU,CAF,1 STasmal BW +7.0	28 T,SC,Scarr x 1, Foot \( \) Indexe Hea \$115 \$:  DDFU,N n Angus 200 +55	67 n(EMA,Rib Angle x 1) s s vy Grain 65 HHFU s Cattle 400 +98	51% 63 b,Rump,li e <b>Evalu</b> 600 +127	45% 82 IMF),DOC, Heavy G \$112 SYAG HE sation MCW +117	553 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
otes: The youngest of tetter in the flesh than rowth and improved for the flesh than rowth and improved for the flesh than the	of the two year-olds (on on paper and would fertility and doing ability and an arrangement of the second doing and doing a	Quintrex is another bull that appears make a handy spare with moderate lity traits.  EY POINT QUINCY Q4  Mating Type: Natural  ONWARD L922 <sup>PV</sup> ADY 5843 <sup>#</sup> PITCH F93 <sup>PV</sup>	69% 46 7 Angus \$113  445  EBV ACC PERC SS	28  Breedin 63  Mid CEDir -4.0 49% 87 DTC	83 served: B S S S S S S S S S S S S S S S S S S	55% 61 WT,200W Structure(C Se Domest 107  AMF 21 Trans GL -4.7 59% 46 EMA	56% 36 VT,600WT Claw Set Election tic 65 STASMAI BW +7.0 71% 95 RIB	28 T,SC,Scar x 1, Foot \( \) Indexe Hear \$115 \$:  DDFU,\( \) n Angus 200 +55 63% 16 P8	67 the feature of the	51% 63 b,Rump,li e Evalu 600 +127 59% 21 IMF	45% 82 IMF),DOC, Heavy G \$112  SYAG HE uation MCW +117 57% 19 NFI-F	55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
lotes: The youngest of etter in the flesh than rowth and improved for the flesh fles	of the two year-olds of non paper and would fertility and doing abil  STONE  /08/2019  NEALY ONWARD*  STONEY POINT FAND PRIMROSE L.  NEY POINT FEVER  STONEY POINT FEVER  STONEY POINT	Quintrex is another bull that appears make a handy spare with moderate lity traits.  EY POINT QUINCY Q4  Mating Type: Natural  ONWARD L922 <sup>PV</sup> ADY 5843*  PITCH F93 <sup>PV</sup> VIOLA J202*	69% 46 7 Angus \$113  445  EBV ACC PERC SS +1.4	Mid CEDir -4.0 49% 87 DTC -5.0	83 served: B S  9 \$ \$ July 202 CEDtrs -5.7 41% 96 CWT +70	55% 61 WT,200W Structure(C Se Domest 107  AMF 21 Trans GL -4.7 59% 46 EMA +6.3	56% 36 V7,600WT Claw Set election tic 65  EU,CAF,I STasmal BW +7.0 71% 95 RIB -1.2	28 T,SC,Scarr x 1, Foot v Hear \$115 \$: DDFU,N n Angur 200 +55 63% 16 P8 -1.6	67 b(EMA,Rib) Angle x 1) s vy Grain 65 b(EMA,Rib) Angle x 1) s cy Grain 65 b(EMA,Rib) Angle x 1) color angle x 10 color angle	51% 63 p,Rump,li e Evalu 600 +127 59% 21 IMF +0.1	45% 82 IMF),DOC, Heavy G \$112  SYAG HE lation MCW +117 57% 19 NFI-F -0.09	56 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
otes: The youngest of tetter in the flesh than rowth and improved for the flesh than rowth and improved flesh than rowth and	of the two year-olds (on on paper and would fertility and doing ability and an arrangement of the second doing and doing a	Quintrex is another bull that appears make a handy spare with moderate lity traits.  EY POINT QUINCY Q4  Mating Type: Natural  ONWARD L922 <sup>PV</sup> ADY 5843*  PITCH F93 <sup>PV</sup> VIOLA J202*	69% 46 Angus \$113  445  EBV ACC PERC SS +1.4 53%	Mid CEDir -4.0 49% 87 DTC -5.0 33%	83 served: B S 9 \$ S July 202 CEDtrs -5.7 41% 96 CWT +70 53%	55% 61 WT,200W Structure(C Se Domest 107  AMF 21 Trans GL -4.7 59% 46 EMA +6.3 50%	56% 36 V7,600WT Claw Set election tic 65  EU,CAF,I STasmar BW +7.0 71% 95 RIB -1.2 54%	28 T,SC,Scarr x 1, Foot v Indexe Hear \$115 \$: DDFU,N n Angus 200 +55 63% 16 P8 -1.6 51%	67 (CEMA,Rib) Angle x 1) S vy Grain 65  IHFU S Cattle 400 +98 58% 18 RBY +2.7 52%	51% 63 p,Rump,li e Evalu 600 +127 59% 21 IMF +0.1 50%	45% 82 IMF),DOC, Heavy G \$112  SYAC HE lation MCW +117 57% 19 NFI-F -0.09 42%	55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Notes: The youngest of petter in the flesh than growth and improved for the flesh than growth and improved for the flesh than growth and grow	of the two year-olds (on on paper and would fertility and doing ability and a second and doing a seco	Quintrex is another bull that appears make a handy spare with moderate lity traits.  EY POINT QUINCY Q4 Mating Type: Natural  ONWARD L922PV ADY 5843#  PITCH F93PV  VIOLA J202# Z74#  of cow bulls, excelling in growth and	69% 46 Angus \$113  445 EBV ACC PERC SS +1.4 53% 74	28 Traits Ob Breedin 63  Mid CEDir -4.0 49% 87 DTC -5.0 33% 43	83 served: B S S S S S S S S S S S S S S S S S S	55% 61 WT,200W Structure(C Se Domest 107  AMF 21 Trans GL -4.7 59% 46 EMA +6.3 50% 41 WT,200W Structure(C	56% 36 VT,600WT Claw Set election tic 65  STasmal BW +7.0 71% 95 RIB -1.2 54% 81 VT,600WT Claw Set	28 T,SC,Scar x 1, Foot x Indexe Hear \$115 \$: DDFU,N n Angua 200 +55 63% 16 P8 -1.6 51% 79 T,SC,Scar x 1, Foot x	67 (c(EMA,Rib) Angle x 1) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	51% 63 p,Rump,li e Evalu 600 +127 59% 21 IMF +0.1 50% 98	45% 82 IMF),DOC, Heavy G \$112  SYAG HE lation MCW +117 57% 19 NFI-F -0.09	511 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Notes: The youngest of petter in the flesh than growth and improved for the flesh than growth and improved for the flesh than growth and improved for the flesh fl	of the two year-olds (on on paper and would fertility and doing ability and a second and doing a seco	Quintrex is another bull that appears I make a handy spare with moderate lity traits.  EY POINT QUINCY Q4  Mating Type: Natural  ONWARD L922PV ADY 5843#  PITCH F93PV  VIOLA J202#  Z74#	69% 46 7 Angus \$113  445  EBV ACC PERC SS +1.4 53% 74	28 Traits Ob Breedin 63  Mid CEDir -4.0 49% 87 DTC -5.0 33% 43	83 served: B S 9 5 S 9 5 S 9 5 S 9 6 S 9 6 CEDtrs -5.7 41% 96 CWT +70 53% 31 served: B S	55% 61 WT,200W Structure(C Se Domest 107  AMF 21 Trans GL -4.7 59% 46 EMA +6.3 50% 41 WT,200W Structure(C	56% 36 VT,600WT Claw Set election tic 65 STasmal BW +7.0 71% 95 RIB -1.2 54% 81 VT,600WT Claw Set election	28 T,SC,Scarr x 1, Foot x 1, Foot x 1, Foot x 1115 \$:	67 (c(EMA,Rib) Angle x 1) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	51% 63 p,Rump,li e Evalu 600 +127 59% 21 IMF +0.1 50% 98	45% 82 IMF),DOC, Heavy G \$112  SYAC HE lation MCW +117 57% 19 NFI-F -0.09 42% 19	511 1: 0445 61 0445 61 0445 61 0445 61 0445 61 0445 61 0445 61 04
Notes: The youngest of petter in the flesh than growth and improved for the flesh than growth and improved for the flesh than growth and grow	of the two year-olds (on on paper and would fertility and doing ability and a second and doing a seco	Quintrex is another bull that appears make a handy spare with moderate lity traits.  EY POINT QUINCY Q4 Mating Type: Natural  ONWARD L922PV ADY 5843#  PITCH F93PV  VIOLA J202# Z74#  of cow bulls, excelling in growth and	69% 46 7 Angus \$113  445  EBV ACC PERC SS +1.4 53% 74	Mid CEDir -4.0 49% 87 DTC -5.0 33% 43 Traits Ob	83 served: B S S S S S S S S S S S S S S S S S S	55% 61 WT,200W Structure(C Se Domest 1007  AMF 21 Trans GL -4.7 59% 46 EMA +6.3 50% 41 WT,200W Structure(C Se	56% 36 VT,600WT Claw Set election tic 65 STasmal BW +7.0 71% 95 RIB -1.2 54% 81 VT,600WT Claw Set election	28 T,SC,Scarr x 1, Foot x 1, Foot x 1, Foot x 1115 \$:	67 the property of the propert	51% 63 b,Rump,li 600 +127 59% 21 IMF +0.1 50% 98	45% 82 IMF),DOC, Heavy G \$1112  SYAQ HB lation MCW +117 57% 19 NFI-F -0.09 42% 19 IMF),DOC,	51 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

Lot 41	STONEY	POINT QUANGO	Q488 <sup>PV</sup>			AMF	U,CAFU	,DDFU,	NHFU		SYAC HE	Q488 BR		
Date of Birth: 28/0	8/2019	Mating Type: Natural	TACE 🔨	Mid . CEDir	July 202 CEDtrs	21 Trar	nsTasma BW	n Angu 200	s Cattle	Evalua 600	ation MCW	Milk		
	AVE BIG SKYPV	V M400SV	EBV	-8.6	+2.2	-3.8	+6.6	+50	+86	+106	+104	+13		
SIRE: VCCM128 CC	NA USUAL K233#	1 W1128	ACC	52%	47%	64%	72%	66%	64%	70%	64%	57%		
COOLA	INA USUAL K233"		PERC 96 57 62 93 38 54 69 38 79											
MATAUI	RI REALITY 839#		SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC		
DAM: SYAM185 ST	ONEY POINT P	RIMROSE M185sv	+4.3	-7.1	+57	+4.0	-0.1	+0.6	+0.7	+1.5	+0.06	+4		
STONE	Y POINT PRIMROS	E G107#	70%	40%	59%	56%	61%	58%	58%	56%	49%	50%		
			1	13	80	80	49	23	41	67	36	59		
<b>Notes:</b> Check your bull st mproved early growth ar		ald make a handy spare, with		<i>Fraits Ob</i> Breedir	S	Structure	WT,600W e(Claw Set <b>Selection</b>	x 1, Foot a Indexe	Angle x 1,	)	MF),DOC,			
improved early growth ar	id fertility traits of a s	sound set of legs.	•		_						-			
			\$102	79	9 \$	101	79	\$104	77	•	\$99	84		
Purchaser:								\$.						

# THE TRUTH

A recent booklet produced by MLA has some interesting facts about beef – the truth that the Woke activists don't like to hear.

These facts should give confidence to all beef producers that they are producing a "healthy, nutritious natural protein" and that the Australian beef industry is "a world leader in animal welfare and is increasingly part of the climate solution" More information is available at redmeatgreenfacts.com.au Some snippets are:

- Net greenhouse gas emissions the Australian beef industry has more than halved its GHG emissions since 2005 – more than any other industry.
- Methane from cattle is recycled into carbon in plants and soils.
- The average usage of a car emits twice as much CO2 as production does for 3-4 beef meals per week.
- It takes 68% less water to produce a kilo of beef than it did 30 years ago.
- Most of the feed that livestock eat is inedible by humans.
- The amount of tree cover in Australia has increased from 23.9% in 1991 to 25.4% in 2019.
- Lean red meat has a lower fat content than lean chicken (2.7% vs 3.5%).
- Plant based fake meats are highly processed, use fossil fuels and contain preservatives,
- Plant based diets are the least favoured solution (out of 18 suggestions) to climate change,
- Australian cattle are mostly raised on pasture with only 4% being in beef feedlots at any one time.

# **HEALTH ASSURANCE PROGRAM**

Ultravac 7 in 1 @ Marking + Booster + Annual Booster as a Yearling

Pestiguard @ Marking + Booster + Annual Booster as a Yearling Treated with
Dectomax Injectable
Prior to Sale

# Stoney Point 6 Point Health Assurance

PI Ear Notch Tested Negative Prior to Sale Vibrio @ Marking + Booster + Annual Booster as a Yearling

Bovilis MH + IBR @ Marking + Booster + Annual Booster as a Yearling

# This Program exceeds the Standard set out by the Zoetis 5 Star Breeder Program.

7 in 1 Ultravac 7 in 1 prevents spread of Leptospirosis (which can affect humans) and protects against Clostridial diseases (blackleg, Tetanus, pulpy kidney, black disease and Malignant oedema).

Pestivirus is a highly contagious virus that reduces conception and pregnancy rates and results in poor growth rates of PI cattle. We treat all our Bulls with Pestiguard.

Ear Notch

Our Bulls are earnotched and tested by Swan Veterinary Services to ensure they are free of Pestivirus.

Vibrosis is the hidden STD and a major cause of infertility and abortion. It is spread by infected bulls and is controlled by Vibrovax.

MH/IBR Whilst Bovine Respiratory Disease is mostly a feedlot issue it can occur in your herd and causes morbidity and mortality. Bovishield ensures your purchased bull has immunity.

Parasites Dectomax presale ensures our Bulls are free of parasites at sale date.

Remember – boosters are required for 7:1, Pestiguard and Vibrovax.

All Are Due August 2022

# TransTasman Angus Cattle Evaluation - Mid July 2021 Reference Tables



										ш	BREED	AVEF	RAGE	EBVs											
	Calvin	Salving Ease	Birth	th			Growth			Fert	ility			Carcase	ase			Other	ē	Struc	ture	Ø	election	Indexe	s
	CEDir	CEDir CEDtrs	В	BW	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB P8	P8	RBY	IMF	NFLF	DOC	Angle	Angle Claw	ABI	DOM	GRN	GRS
Brd Avg	+1.9	+2.6	-4.5	+4.2	+48	+87	+114	+98	+17	+2.0	-4.6	+65	16.0	-0.1	-0.4	+0.5	+2.0	+0.17	9+	+0.98	+0.85	+118	+110	+124	+114

<sup>\*</sup> Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid July 2021 TransTasman Angus Cattle Evaluation.

										PE	PERCENTILE BANDS TABLE	TLE B	ANDS	TABLE	ш										
č	Calvin	Calving Ease	Birth	th			Growth			Fertility	ility			Carcase	ise			Other	_	Structure	ture	Š	Selection Indexes	ndexes	
% band	CEDir	CEDtrs	GL	BW	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More IMF	Greater Feed Efficiency	More Docile	More Sound	More Sound	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
1%	+12.2	+10.9	-10.5	+0.2	99+	+117	+156	+154	+28	+4.3	-9.7	+91	+12.5	+3.3	+3.3	+2.8	+4.5	-0.56	+33 +	- 09:0+	+0.42	+164	+140	+192	+151
2%	+9.8	+9.0	-8.6	+1.5	+61	+107	+142	+135	+24	+3.5	-8.2	+83	+10.3	+2.1	+2.0	+2.1	+3.8	-0.33		+0.72	+0.54	+152	+132	+174	+141
10%	+8.4	+7.8	-7.6	+2.2	+58	+102	+136	+126	+23	+3.1	-7.4	+78	+9.2	+1.6	+1.4	+1.7	+3.4	-0.22	+20 +	- 92.0+	+0.62	+145	+128	+164	+135
15%	+7.4	+7.0	-7.0	+2.6	+26	66+	+131	+120	+22	+2.9	6.9-	+76	+8.4	+1.2	<del>1</del> .1	+1.5	+3.1	-0.14	+18 +	- 08.0+	+0.66	+140	+125	+157	+132
20%	9.9+	+6.3	-6.5	+2.9	+54	+97	+128	+116	+21	+2.7	-6.5	+74	47.9	+1.0	+0.8	+1.3	+2.9		•	+0.84	+0.70	+137	+122	+152	+129
25%	+5.8	+5.6	-6.1	+3.1	+53	+95	+125	+112	+20	+2.5	-6.1	+72		+0.7	+0.5	+1.1	+2.7		+14 +	- 98.0+	+0.72	+133	+120	+147	+127
30%	+5.1	+5.0	-5.7	+3.4	+52	+93	+122	+109	+19	+2.4	-5.8	+70		9.0+		+1.0	+2.5			- 88.0+	+0.74	+131	+119	+143	+124
35%	+4.5	+4.5	-5.4	+3.6	+51	+91	+120	+106	+19	+2.3	-5.5	69+	+6.7	+0.4		+0.9	+2.3	+0.05	+11+	+0.92	+0.78	+128	+117	+139	+122
40%	+3.8	+4.0	-5.1	+3.8	+20	06+	+118	+103	+18	+2.2	-5.2	+68	+6.4	+0.2		+0.8	+2.2	+0.09	6+	-	+0.80	+125	+115	+135	+120
45%	+3.2	+3.4	-4.8	+4.0	+49	<del>+</del> 88	+116	+101	+17	+2.1	-4.9	99+	+6.1	+0.1		9.0+	+2.1	+0.13	+ 8+		+0.82	+123	+114	+131	+119
%09	+2.5	+2.9	-4.5	+4.2	448	+87	+114	+98	+17	+2.0	-4.7	+65	+5.8	-0.1		+0.5	+1.9	+0.17	+ 9+		+0.84	+120	+112	+127	+117
25%	<del>1</del> 1.8	+2.4	-4.2	44.4	448	+86	+112	96+	+16	+1.8	4.4	+64	+5.5	-0.2		+0.4	41.8	+0.21	+2+		+0.86	+118	+111	+123	+115
%09	+1.1	+1.8	-3.9	+4.6	447	+84	+110	+93	+16	+1.7	-4.1	+63	+5.3	-0.4		+0.3	+1.7	+0.24	4+	-1.02	+0.88	+115	+109	+120	+113
%59	+0.4	+1.2	-3.6	+4.8	446	+83	+108	06+	+15	+1.6	-3.9	+61	+5.0	9.0-		+0.2	+1.6	+0.28	+2 +	- 40.1+	+0.92	+112	+107	+115	+110
%02	-0.5	+0.6	-3.3	+5.0	+45	+81	+105	+88	+15	+1.5	-3.6	09+	44.7	-0.7		+0.1	+1.5	+0.33	+ +	- 90.1+		+109	+105	111	+108
%5/	4.1-	-0.1	-3.0	+5.3	<del>+</del> 44	+80	+103	+85	+14	4.1.4	-3.3	+58	4.3	6.0-		-0.1	+1.3	+0.37	-5	- 80.1+		+106	+103	+106	+105
%08	-2.4	6.0-	-2.6	+5.6	443	+78	+100	+81	+13	+1.3	-2.9	+57	4.0	<del>-</del>	-1.6	-0.2	+1.2	+0.43	က္	+1.12	+1.00	+101	+100	66+	+102
%28	-3.6	-1.8	-2.1	+5.9	4	+75	+97	+77	+12	<del>1</del> .	-2.5	+54	+3.5	4.1-		-0.4	+1.0	+0.49	•	- 41.14	+1.04	96+	+97	+92	+98
%06	-5.2	-3.1	-1.6	+6.3	+39	+72	+93	+72	<del>+</del>	+0.9	-1.9	+52	+3.0	-1.7	-2.3	-0.7	+0.8	+0.57	6-	+1.20	+1.10	68+	+93	+82	+93
%56	-7.8	-5.1	9.0-	+7.0	+36	+67	+85	+63	+10	+0.5	6.0-	+47	+2.1	-2.2		1.1	+0.5	+0.70	-13 +	-1.26	+1.16	+77	+85	99+	+83
%66	-13.4	-9.5	+1.3	+8.3	+29	+56	69+	+45	+7	-0.2	+1.3	+37	+0.4	-3.2	-4.1	-2.0	0.1	+0.95	-21	-1.42	+1.32	우	우	9	9
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower	Less	Lower Feed Efficiency	Less Docile	Sound	Sound Sound	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability

\* The percentile bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid July 2021 TransTasman Angus Cattle Evaluation.

# **Important Notice for Purchasers**

# DISCLAIMER AND PRIVACY INFORMATION

#### **Attention Buyer**

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

### **Parent Verification Suffixes**

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

### **Privacy Information**

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

# BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA If you do not complete this form, you will be taken to have consented to Angus Australia using your name,

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.

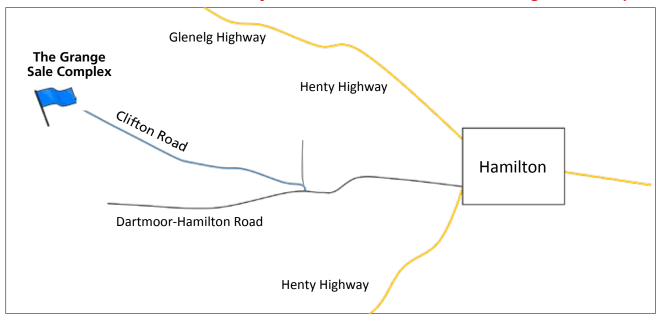


If you have any questions or queries regarding any of the above, please contact Angus Australia on (O2) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020

# **Location and Contacts**

5km West of Hamilton on Dartmoor-Hamilton Road turn right onto Fairburn Road and then immediately left onto Clifton Road to The Grange Sale Complex.



# **Contacts**



Peter Colliver M: 0428 723 640 E:peter@stoneypoint.com.au Perry Gunner M: 0418 758 683

E: perry@stoneypoint.com.au



Sam Savin – 0407 939 910 Nutrien Hamilton hamiltonadmin@nutrien.com.au

**Dale Keatley** – 0408 102 060 Nutrien Keatley Mt Gambier dale.keatley@nutrien.com.au

Andrew Sloan – 0428 522 204 Nutrien Stud Stock andrew.sloan@nutrien.com.au

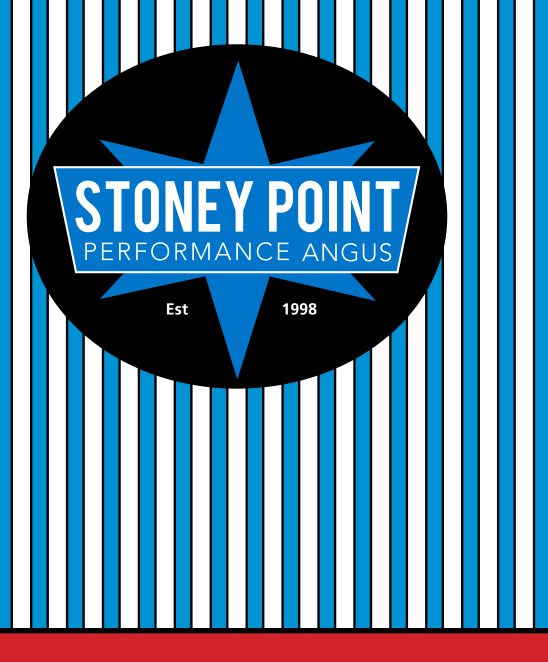
# PRELIMINARY NOTICE

# STAGE 2 FEMALE DISPERSAL 29 & 30 March 2022

All females Q and younger, PTIC Recips
Donor Cows PTIC and Empty, Selected S drop Heifers

A unique opportunity to access the best of ELITE GENETICS from a Stingently Structured assessed herd





Different is not always better.

Better is always different.

We aim to be better.

www.stoneypoint.com.au

