

Thursday, May 2nd, 2024

Live Video Auction Sale at 6:30pm

2N, 2E, and 1/2N of Raymond, South Dakota



four GREEN GRASS Bull Source



Sale Day Phones Jim (605)-468-0003 Lee (605)-450-1546

Livestock Press Representatives

Vern Frey	Sale Consultant	(701)-721-0344
Jeff Kapperman	Tri-State Neighbor	(605)-940-5104
Donnie Leddy	Cattle Business Weekly	(605)-695-0113
Justin Dikoff	DV Auction	(605)-290-0635
Will Bollum	Western Ag Reporter	(507)-244-0833

GENERAL INFORMATION



Sale Format: Live Video Auction- No cattle will walk thru the ring. Videos will play on TV's during the sale.

Sale Location: 16845 416th Ave, Raymond, SD. From Raymond 2 miles North, 2 miles East on 169th St, and ½ mile North on 416th Ave. Please use this meets and bounds method to find us, electronic devices consistently fail around here.

Inspection of Cattle: Sale cattle will be available for inspection at the ranch. Cattle will be moved to sale location mid-day on sale day. Please call to arrange a time to view. Call (605)-450-1546

Terms: Cash. Please settle for the cattle promptly. Cattle must be paid for before they leave Kopriva Angus.

Terms and Conditions: All cattle sell according to the standard terms and conditions of the American Angus Association.

Insurance: Mortality insurance will be available to purchase on sale day.

Sight Unseen Purchase Guarantee: We represent cattle as they are and describe them accurately and honestly. Feel comfortable and confident in your buying decisions. Buyers unable to attend the sale are encouraged to call Kopriva Angus prior to the sale to discuss your bull needs or to watch sale on DVauction.com. Let us know if we can assist you. Call (605)-450-1546.

Identification: Bulls are permanently marked on their left side with a numerical freeze brand. This number is used as the sale lot number. The commercial heifers sell marked only with an eartag backed up by the number on the RFID Bangs vaccination button.

Health: We feel that it is essential to provide our customers with a source of bio secure seedstock. In doing so we maintain a Level II Johnes free status cowherd. We encourage you to call our herd health veterinarian Dr. Eric Knock, Prairie View Vet Clinic (605)-853-0008 with any herd health inquiries.

Bull Vaccination Protocol: All bull calves received Inforce3, One Shot BVD, Ultrabac7/Somubac, and Injectable Dectomax at turnout time in May. In addition, they received a preweaning booster of Bovi-Shield Gold One Shot, Ultrabac7/Somubac, Injectable Dectomax, and poured with StandGuard in October. On March 13th, they were given Bovi-Shield Gold FP 5, Spirovac VL5, Ultrabac7/Somubac, and poured Clean Up II.

Semen Tested: All bulls are fertility tested by Dr. Gina Neu-Paulsen and passed a breeding soundness exam. Bulls sell with an individual semen test report. Bulls tested negative for BVD, along with given an Anthrax, autogenous Pinkeye shot, vaccinated and boostered for Footrot, and dewormed with Injectable Dectomax.

Magnets: Bulls, bred heifers, and bred cows were given a magnet to prevent hardware.

Retained Interest: Kopriva Angus is retaining a 1/3 revenue share interest in all bulls selling in the sale. All walking rights (full possession, natural use, and salvage value) belong to the buyer. If we choose to collect semen, it will be done at your convenience and at our expense.

Ultrasound Carcass Data: Ultrasound carcass measurements were collected by Certified Ultrasound Technician, Loren Rozell, LCR Ultrasound Services, Warner, SD. The measurements are adjusted to 365 days of age.

Defect Testing: All bulls and registered bred heifers selling have been determined defect free to known genetic defects by pedigree or by test.

Trucking: Complementary delivery (100 miles) on bulls selling over \$3,000. Complimentary delivery on 5 or more bulls averaging over \$3,000 (up to 300 miles). We will cooperate on further deliveries. If you bring your trailer to the sale, a \$40 rebate per bull will be given to you after sale settlement for the bulls you haul home on sale day.

Liability: All persons attending this sale do so at their own risk, legal or otherwise for their safety or behavior of the animals. The Owners, Auctioneer, and Sale Staff assume no liability for property loss or any accidents that may occur. Our liability will never exceed the purchase price of your bull. Bulls become your responsibility the moment the bull is declared "sold".

Volume Discount: We appreciate all our customers we can deliver groups of bulls to one site cheaper than individual bull deliveries therefore we pass this savings along by attempting to split this economy of scale with you. 1% off the sale price discounted from 3rd and additional bulls in the order purchased.

Announcements: All announcements from the block will take precedence over printed material in the catalog.

Supper: Please come join us for a lite supper before the sale at 5 p.m.

VIEW THE BULLS PRIOR TO SALE DAY TO EARN A \$100 COUPON ON YOUR BULL PURCHASE!

CALL LEE 605-450-1546

Kopriva Angus

Functional Balanced Trait Angus

Welcome to Kopriva Angus!

With a good heart, we extend our hand to you in friendship and in appreciation for your continued support of our program.

Record high cattle prices projected for 2 more years!

We continue in pursuit of genetic progress toward truly functional efficient balanced trait Angus. Our breeding goals thru the years seem to have evolved primarily toward fertility and longevity. Fertility is overwhelmingly the trait that dictates profit. Many of the popular fast growth and carcass traits come at the expense of fertility. Time has trained us to prioritize efficiency and moderation. Scrotal measurement is a very important fertility indicator that also seems to suffer as carcass and growth traits are given too much importance. The real story however is seeing the bulls shine and their muscles ripple as they banter and spar with their brothers. These bulls are SOUND AND READY TO GO! They have efficiently turned our home-grown high roughage ration into athletic muscle and long thick frame. You will find many of the BULLS SUITABLE FOR USE ON FIRST CALF HEIFERS. We place a high value on DOCILITY; more than just a convenience trait, high strung animals are not only dangerous but they perform poorly because the presence of people upsets them. We select for calm productive cattle. We recommend keeping daughters of our bulls. By keeping them, you are benefiting from our years of culling and selecting, further magnifying your return on investment in Kopriva Angus genetics. After 30+ years of genetic selection on our cows, so it is with pride that we offer commercial HEIFERS in this sale. Also selling are fall BRED HEIFERS and fall BRED COWS. This is a window of opportunity to profit from our genetic selections and experience.

We are having a live video auction that will be broadcast on DVAuction.com. The sale cattle are all videoed for your inspection on DVauction. com. The sale location will be 1/2 mile North of our headquarters' (2 miles North, 2 miles East, and 1/2 mile North of Raymond), there is a nice sale facility along with plenty of room to view the sale cattle and to park. We strictly adhere to a closed herd biosecurity protocol. This provides our customers with the cleanest breeding stock available without being exposed to the many diseases present at public facilities. We remain one of only a handful of herds in South Dakota that participate in the voluntary Johnes free certification program. Our cattle are handled quietly and under recognized Beef Quality Assurance procedures. Herd health is supervised by Dr. Eric Knock of Prairie View Vet Clinic armed with the best Zoetis products and boostered according to label recommendations. Bulls are ultrasound scanned by Loren Rozell and data compiled by the American Angus Association. Bulls are grown and developed properly on a high roughage ration balanced by Beth Baloun of Dakotaland Feeds. Artificial insemination projects by Jared Knock with Dakota Vision Ag. Breeding Soundness Examinations are carefully administered by Dr. Gina Neu-Paulsen, "The Vet". We specifically recognize and thank these individuals for their professional expertise and for the high level of personal integrity and advice they provide.

All the bulls have the Angus GS genetic analysis and we share all the results with you. Statistical accuracy has always been a wild card with yearling bulls. With this exclusive technology, 50,000 genetic markers are analyzed from a DNA sample and used to fine tune the EPD's literally making them as accurate as if the data on the bull's first year's offspring had already been reported. We just can't pass up the opportunity to embrace this new science and share it with our customers.

If you are unable to attend the sale, we encourage you to call Lee at 605-450-1546 to act as your agent and purchase for you the individual cattle you need. Your TELEPHONE BIDS ARE WELCOME and will be handled discretely and professionally. Please come early and study the bulls and heifers. We embrace this opportunity to get acquainted and help you make your selections.

Jim and Karen Kopriva

Angela, Kerry, Ivy, Adelyn, and Emma Brown

Lee Kopriva



EXPLANATION OF EPD'S

313			KA Ur	nique B	lueprint	313		
Adj Yrlg	Birth Dt: (03/30/23	Angus GS	Bull	*2092	22848	Tattoo:	313
Hip Ht	CED	BW	WW	YW	RADG	DMI	ΥH	SC
Adj Yrlg	+7 .37	+.1 .54	+77 .46	+130 .39	+.27 .32 +	1.13 .32	+.4 .46	+.42 .39
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk
37	+19 .36		+.50 .29 +	-2.98 .25	+.55 .30 +1		+5 .32	+36 .33
Adj	MW	MH	\$EN	CW	Marb	RI		Fat
% IMF	+78 .38	+.4 .41	-30	+56 .41	+.75 .	38 +.96	.37 +.0	10 .35
4.04 % IMF				Conne	aly Confiden	ce 0100 [C	AF-DDF-XF	\$M
% livir		Cor	nealy Confid					+75
128	Woodhill	Blueprint	AMF-CAF-XF	Elbann	a of Conang	a 1209		\$W
Adj RE	#*188767				a Sierra Cut	Z118 [DDF	-OHF]	+83
14.1			odhill Evergre					\$F
RE	angu	SGS		Woodh	ill Evergreen	U6-Z291		+90
Ratio	Powered by Nec	gm Sandark		Platten	nere Weigh L	Jp K360 [A	MF-CAF-XF	\$G
116		Dee	r Valley Unio	que 5635 [A	MF-CAF-XF]			+62
Adj	KA Ougo	n Diana Un	iaue 1317	Sitz He	nrietta Pride	643T		\$B
Rib Fat	20289728		ique ion	S Sum	mit 956 [AMF	-CAF-XFI		+152
0.24		KA	Queen Diana	Summer	3176	•		\$C
Rib Fat				KA Mis	s Queen Dia	na 1760		+272
Ratio	BW	CE BV	/R ADJ W	w wwi	R ADJ YW	YWR	Test ADG	
114								
Adj	73		98 69	2 117		117	4.32	117
Rump Fat		duction Reco					oduction Red	
0.35	ACT BW		WWR	YWR	% IMF	RE	Fat	RU Fat
Rump	1-73	1-98	1-117	1-117	1-128	1-116	1-114	1-130
Fat Ratio	1							
130								

Average Daily Gain
121 or 97 days for bulls
gain test from weaning to
ultrasound scan.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Cow Energy Value (\$EN), expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

Average EPD's for Non -Parent Angus Bulls

BW	WW	MILK	YW	Marb	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
+1.2	+63	+27	+112	+0.69	+0.65	+0.013	+0.87	-15	+59	+88	+53	+144	+250

KOPRIVA ANGUS REFERENCE SIRES

			LAR Man	In Black	01/27	/2020	*199551	91					
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
+2.0	+94	+20	+163	+1.13	+.80	+.073	+1.44	-39	+72	+134	+75	+208	+334
					. 00/	/							
DIII	11/11/	M	Woodhil	•					Φ XX I	¢Γ	.	¢D	¢ C
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
+.7	+69	+32	+125	+.69	+1.00	+.010	+.47	-25	+76	+104	+60	+164	+265
			JR Fast F	orward	09/30/	'2016 1	8814800)					
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
+2.2	+82	+27	+132	+1.22	+.54	+.044	+1.51	-14	+80	+112	+78	+190	+321
	•	•	SITZ Tailo	or Made	118H	01/22/2	.∩2∩ ±*	1984144	1				
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
+.5	+72	+26	+131	+.47	+.79	012	+.80	-20	+68	+85	+48	+132	+236
+.5	+72	+20	+131	⊤.47	⊤.79	012	⊤.80	-20	+08	+63	±46	+132	+230
			Heiken B	roadviev	v 01/2	0/2019	*19421	1003					
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
4	+72	+22	+130	+1.07	+.72	+.028	+2.33	-9	+67	+102	+74	+176	+304
												!	
	_		Connealy	/ Kilroy	01/25/2	.019 +*:		6		_			
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
+1.1	+82	+27	+132	+.73	+.63	+.043	+2.12	-25	+81	+110	+54	+164	+285
			5 11 11		1.000	5 54/4	2 /2 2 4 5						
DIII	117117	1 1/	Baldridge					#*18219		ФЕ	Ф.С	ΦD	Ф.С.
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
+0	+64	+29	+118	+.75	+.73	+.002	+.22	-2	+79	+79	+60	+140	+242
			DV/AP Hi	ıcklaharrı	., Q71 C	na /na /ar	າ10 ⊥*′	19211568	,				
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
+1.6	+67	+25	+122	+.86	+1.45	012	17	-1	+64	+118	+76	+195	+341
11.0	107	123	1122	1.00	11.43	012	1/	-1	104	1110	170	1173	1371
			KA Black	cap Unve	sted 82	84 04/	15/2018	+*193	53708				
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
-2.1	+54	+29	+94	+.52	+.22	008	+.22	+7	+65	+75	+42	+118	+227
		•											
			G A R Ho	me Towr	n <u>09</u> /0	6/2018	*19266	5718					
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
9	+58	+21	+113	+1.59	+1.02	019	+.95	-14	+55	+106	+109	+214	+333
	-	-	-	-		-				-	-	-	
			KA A Leg		03/16		*199736						
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
8	+54	+24	+92	+1.24	+.77	+.037	+.48	+11	+61	+77	+83	+160	+283
			VA C=l-	as There	don 0.04	1 02/2	7/2010	1007000	-				
DW	WW	NA	KA Cowb	-			7/2019	1967862		¢E.	¢C	¢D	¢ C
BW	WW	M	YW	Marb.	RE 40	FAT	SC	\$EN	\$W	\$F	\$G	\$B	\$C
+1.1	+64	+26	+114	+.52	+.49	009	+.50	-9	+64	+77	+46	+123	+220



4 FALL BRED HEIFERS AND 15 FALL BRED COWS

4 HOME RAISED FIRST CALF HEIFERS calving September 13th thru October 1st. They were exposed to KA Retail Fortune 286. These girls were among our first pick and we fully planned on keeping them in our herd. You will notice and appreciate the quality and design of these broody heifers with their whole life ahead of them. You will like them better everyday you own them. These heifers were preg-tested by Dr. Eric Knock with the predicted calving date written on the blank white tag in their right ear.

15 MIXED AGED FALL CALVING COWS (12 cows - 8 years old and younger) (3 cows - 9 years old and older) that raised calves each year in our spring calving herd. After weaning we turn bulls back into fall breed. They are set to calve September 3rd to October 23. They are bred to our herd bulls. Here's an honest set of low labor low input running age cows. They should produce calves that will make excellent grass cattle for 2025. If you don't grass the calves yourself they will be in demand at the salebarn, grass cattle are getting hard to find. Selling as bred commercial cows. These cows were preg-tested by Dr. Eric Knock with the predicted calving date written on the blank white tag in their right ear.

70 COMMERCIAL REPLACEMENT HEIFERS

After sorting off our replacement heifers, we selected a nice even group of heifer calves to offer at the sale this year. They are granddaughters of Resource, Chisum, Outright 452, Cowboy Up, McCumber Fortunate 512, Niagara, Legendary, Comrade, Barricade, Crossbow, Right Cross, and Unique along with a few AI sired. They were bangs vaccinated at preweaning. On March 11th, they were given Bovi-Shield Gold FP 5, Spirovac VL5, Ultrabac 7/ Somubac, and poured with Clean-Up II. They were boostered with Spirovac VL5 and given Fusogard footrot vaccine and Anthrax vaccine on April 18th. The average weight that day was 858#. The heifers were purposely penned with fenceline contact with the yearling bulls to expedite puberty. These heifers have been fed and developed identically to the ones we chose to keep on a growing 44 Mcal TMR ration (2.3# rolled corn along with corn silage, 1.2# soybean meal, 0.8# Developer AV4 XPC R700 pellet, and ground hay (oat, sorghum sudangrass, and alfalfa)). To be sold as commercial heifers without papers.

GENETIC OPPORTUNITY!









KOPRIVA ANGUS YEARLING BULLS

313			KA U	nique I	Blueprint	313								
Adj Yrlg	Birth Dt: (03/30/23	Angus GS	Bull	*209	22848	Tattoo	: 313						
Hip Ht	CED	BW	WW	YW	RADG	DMI	ΥH	SC						
Adj Yrlg	+7 .37	+.1 .54	+77 .46	+130 .39	+.27 .32 +	1.13 .32	+.4 .46	+.42 .39						
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk						
37	+19 .36							+36 .33						
Adj	MW	MH	\$EN	CW	Marb	R		Fat						
% IMF 4.04	+78 .38	+.4 .4	1 -30	+56 .4	1 +.75	.38 +.96	5 .37 +.	.010 .35						
% IMF Ratio		Со	nnealy Confi	dence Plu	ealy Confiden s [AMF-CAF-X na of Conand	F] `	CAF-DDF-XI	+75						
128	Woodhill	Blueprint	[AMF-CAF-XF]	na or conang	ja 1205		\$W +83						
Adj RE	#*188767	#*18876777 Tehama Sierra Cut Z118 [DDF-OHF] Woodhill Evergreen Z291-B233 [OSF]												
14.1 RE	ANGU													
Ratio 116	Powered by Ne	gen landari De	er Valley Uni	que 5635	mere Weigh [AMF-CAF-XF]		AMF-CAF-X	F] \$G +62						
Adj	KA Queer	n Diana U	nique 1317	SIZH	enrietta Pride	9 043 1		\$B						
Rib Fat	20289728			S Sur	nmit 956 [AMF	-CAF-XF)		+152						
0.24		KA	Queen Dian			•		\$C						
Rib Fat Ratio				KA Mi	ss Queen Dia	ana 1760		+272						
114	BW	CE B	WR ADJ V	vw wv	/R ADJ YW	YWR	Test AD0	GR GR						
Adi	73	1	98 69	92 1:	1383	117	4.32	117						
Rump Fat	Dam's Prod	duction Rec	ord		Dam's U	Itrasound P	roduction Re	cord						
0.35	ACT BW BWR WWR YWR % IMF RE Fat F													
Rump	1-73	1-98	1-117	1-117	1-128	1-116	1-114	1-130						
Fat Ratio														



- Calving ease Blueprint that performed well
- WWR 117, YWR 117, and GR of 117
- Strong carcass % IMF ratio of 128 and RE ratio of 116
- Heifer bull

3153			KA BI	azed Bl	ueprint :	3153							
Adj Yrlg Hip Ht	Birth Dt:	03/26/23	Angus GS	Bull	•	20349	Tattoo	: 3153					
51	CED	BW	WW	YW	RADG	DMI	YH	SC					
Adj Yrlg	+2 .37		+90 .47			1.43 .32	+.8 .48	1.16 .40					
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk					
36	+20 .36					+9.9 .26		+29 .33					
Adj % IMF	MW	MH	\$EN	CW	Marb	RI		Fat					
2.72	+134 .39	+1.1 .42	2 -54	+64 .42	+.44	.38 +.80	.38 +.	005 .35					
% IMF		0			aly Confiden		AF-DDF-XF	9 \$M +41					
Ratio	Connealy Confidence Plus [AMF-CAF-XF] Elbanna of Conanga 1209												
84	Woodhill Blueprint [AMF-CAF-XF]												
Adj RE	#*18876777 Tehama Sierra Cut Z118 [DDF-OHF] Woodhill Evergreen Z291-B233 [OSF]												
12.9	ANG												
RE	ANTO	L Supplier Control			Ü			+98					
Ratio 97		KΔ	Consensus I	LD Em Smblazon 8	blazon 999 [AMF-CAF-X	[F]	\$G +45					
Adj					Maddie Con		06 [DDF-0						
Rib Fat		ara Emblaz	e 15	ODAD	11-: 47	05 1445 0		ъв +143					
0.25	2031983		Barbara Heis		Heisman 17	U5 [AMF-C/	AF-XFJ						
Rib Fat		101	Darbara Fron		bara Progre	ss 3014 [C	AF-DDF]	\$C					
Ratio								+226					
109	BW	CE B\	VR ADJ W	/W WW	R ADJ YW	YWR	Test ADG	GR GR					
Adj	85 2 112 752 118 1296 109 3.40												
Rump Fat	Dam's Production Record Dam's Ultrasound Production Recor												
0.28	ACT BV	V BWR	WWR	YWR	% IMF	RE	Fat	RU Fat					
Rump	1-85 1-112 1-118 1-109 1-84 1-97 1-109												
Fat Ratio													
97													



- Performance Blueprint son that has added size and muscle
- WWR 118 and YWR 109
- Cow bull

CED	305			KA	Broad	Rate 30	5							
Adj ref Adj		Birth Dt: 0	4/01/23	Angus GS	Bull	*2092	22700	Tattoo	305					
Ser Cir		CED	BW	WW	YW	RADG	DMI	ΥH	SC					
40 +13 .33 +.37 .26 +.37 .26 +1.17 .23 +.60 .23 +11.7 .21 +11 .28 +15 .28 Adj MW MH \$EN CW Marb RE Fat	Adj Yrlg	+10 .33	9 .50	+81 .42 +	144 .36	+.27 .29 +	2.11 .29	+.1 .43 +	-1.73 .36					
MW	Scr Cir	Doc	ClawV	Angle	PAP			CEM	Milk					
Note		+13 .33			1.17 .23	+.60 .23 +1	11.7 .21	+11 .28	+15 .28					
13.31 181 134 1.4 137 139 135 1.50 1.59 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40 1.35 1.40		MW	MH	\$EN	CW	Marb	RI	≣	Fat					
Connealy Spur [DDF] SM +66		+81 .34	+.4 .37	-19	+55 .36	+.91 .	33 +.46	.33 +.0	056 .29					
Vermilion Spur E119	0.01		,		Conne	alv Spur (DDI	F1		\$M					
Heiken Broadview [AMF-CAF-XF] SW +65			Verm	ilion Spur E	119	, , .	•		+66					
Adj RE 12.5 RE Ratio 96 Adj Rib Fat Ratio 12.0 BW CE BWR ADJ WW WWR ADJ YW WWR ADJ YW WWR ADJ YW ADJ		Heiken Br	nadview [Al	ME-CAE-XEI	Vermili	on Lass 407	1 [M1F]		\$W					
12.5 RE Ratio 96 Adj Rib Fat Ratio 120 BW CE BWR ADJ WWR ADJ YWR ADJ YWR AUS ADJ AUS Adj Adj		*19421003 SITZ Logo 12964 [AMF-CAF-XF]												
RE Ratio 96		JCH BHA Karen 7815												
Ratio 96		ANGUS JCH Karen 5130 [OSF]												
Styles Exchange Rate V661		Parent by Nega	n SamSank		Rareto	v Cash IDDE	M1E-PDEI		\$G					
Rib Fat			Styles	s Exchange			WIII TON		+60					
Rib Fat					Plainvi	ew Lassie 71	B [DDF]		\$B					
No.24	,			te 0540	TO The	dor 00E 141	ME DDE NIII	-						
Ratio Ratio RA Sure Emblynette 3140 +263 +263	0.24	20000176		nunda Emb			VIF-DDF-NH	ırı	1 202					
120	Rib Fat						e 3140							
Adj 73 1 90 703 107 1241 104 3.36 100 Rump Fat Dam's Production Record Dam's Ultrasound Production Record O.32 ACT BW BWR WWR YWR % IMF RE Fat RU Fat	Ratio					•			1200					
Nump Fat Dam's Production Record Dam's Ultrasound Production Record O.32 ACT BW BWR WWR YWR % IMF RE Fat RU Fat	120	BW	CE BWF	R ADJ W	W WW	R ADJ YW	YWR	Test ADG	GR					
Rump Fat Dam's Production Record Dam's Ultrasound Production Record 0.32 ACT BW BWR WWR YWR % IMF RE Fat RU Fat	Adi	73	1 90	703	3 107	1241	104	3.36	100					
0.32 ACT BW BWR WWR YWR % IMF RE Fat RU Fat		Dam's Production Record Dam's Ultrasound Production Recor												
2.64 2.67 2.114 1.104 2.102 2.112 2.174 2.126			BWR	WWR	YWR	% IMF	RE	Fat	RU Fat					
EUM 2-04 2-8/ 2-114 1-104 2-102 2-113 2-1/1 2-136	Rump	2-64	2-87	2-114	1-104	2-102	2-113	2-171	2-136					
Fat Ratio	Fat Ratio		•											
114	114													



- Calving ease Broadview x Exchange Rate x Thunder 805 WWR 107, YWR 104 $\,$

- SC + 1.73 Heifer bull

3K					K	ΆL	_ege	end	С	οv	vbov	/ 3K	T				
Adj Yrlg	Birth D)t: 0	4/11/	23	Angu	s GS	В	ull			*209	9203	62	7	Tattoo):	3K
Hip Ht	CE	D .	В١	Ν	W۱	N	١	W		RA	DG		IMO	ΥI	Н	(SC
Adj Yrlg	+8	.33	+.4	.55	+72	.46	+122	.37	+	25	.31	+1.07	.31	+.6	.46	+.43	3 .38
Scr Cir	Doo		Clav	v۷	Angle		PA			HS				С	ΕM		Milk
37	+5		+.41	-		_	+3.05	_	+.	72		+10.3		+11	.27	+32	_
Adj % IMF	MW		M		\$E			CW			Marb			RE			-at
2.52	+76	.36	+.4	.40		-26	+5	9 .4	1		+.58	.37	+.7	0 .3	7	.009	.34
% IMF	i										3008						\$M
Ratio				HAC	cowbo	y Up					x⊦j o Lad∖	, 160°	2 IOHI	F1			+54
96	KA Co		•	under	9641					•			•	•			\$W
Adj RE	19678	8629		IZ A N	la Thu					der	805 [AMF-	DDF-N	HF]			+75
12.7	ANI	19678629 TC Thunder 805 [AMF-DDF-NHF] KA Ms Thunder Apalla 641 KA Ms Sure Shot Apalla 419													\$F +96		
RE	AN		JUO									•				_	
Ratio 103				Conr	nealy L	edel) ndarv	0441 1644	r H ۵۱	HIII I	Ramp	age ()A36 [AMF-C	CAF-X	F]	\$G +52
Adj					louly L	-ogo.							30 [DE	DF-NH	=]		\$B
Rib Fat	KK Ms			0K				4- 0.	1			4- /	-40				
0.21	*2000	0168	3	KK N	1s Chi	sum					Fortu	nate :	012				+148
Rib Fat	ĺ										ım An	swer	641K				\$C
Ratio																_	+246
100	BW		CE	BW	R A	DJ V	VW	WW	/R	A	DJ YV	V Y	WR	Tes	t ADO	3	GR
Adj	79		1	99	_	62	25	11	0		1441		115		5.10		121
Rump Fat										_				roducti			
0.24	ACT		_	WR		WR		٧R			IMF		RE		at		J Fat
Rump	2-7	72	2	-93	2-1	.07	1-	115		1	-96	1	-103	1-	100	1-	100
Fat Ratio																	
100]																



- Calving ease with growth and performance Cowboy Thunder 9641 son WWR 110, YWR 115, and GR of 121
- Heifer bull

329	_		KA T	ailored	Frontier	329								
Adj Yrlg Hip Ht	Birth Dt:	04/15/23	Angus GS	Bull	*209	20358	Tattoo	: 329						
50	CED	BW	WW	YW	RADG	DMI	ΥH	sc						
Adj Yrlg	+13 .33	-1.3 .54	+65 .46	+117 .37	+.22 .30 +	-1.72 .30	+.1 .44	+.41 .38						
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk						
36	+11 .34			14 .25	+.28 .25+		+11 .27	+28 .29						
Adj	MW	MH	\$EN	CW	Marb	RI	E	Fat						
% IMF 2.77	+32 .35	+.1 .3	7 -2	+53 .4	0 +.77	.36 +.52	.36 +.	027 .33						
% IMF Ratio		Ba	ldridge Comi	mand C036		F] `	F-XF]	\$M +78 \$W						
106	SITZ Taile	SITZ Tailor Made 448H [AMF-CAF-XF]												
Adj RE	+*198414	+*19841441 Connealy Final Product [AMF-CAF-XF]												
13.7	Ī	SITZ Pride 200B [OSF] Sitz Pride 308Y												
RE	ANGU	SGS		SILZ FI	iue 300 i			+89						
Ratio	Powered by Nac	gm limbel			New Day 800	05 [AMF-CA	F-XF]	\$G						
111		GL	AR Game D		F-CAF-XFJ R Miss Wix	474		+56						
Adj	KA Ms G	ame Day F	rontier 2929		TY WILLS			\$B						
Rib Fat 0.24	*1745162				ew Frontier 0	95 [AMF-C	AF-XF]	+145						
Rib Fat		KA	Miss Frontie		Apollonia C	750 ICAE C	NUC1	\$C						
Ratio				Wogen	Apolionia C	7 Ja [CAI-C	,ull]	+266						
114	BW	CE B	NR ADJ V	vw ww	R ADJ YW	YWR	Test ADC	GR						
Adi	69 1 84 620 109 1377 110 4.73													
Rump Fat	Dam's Production Record Dam's Ultrasound Production Recor													
0.23	ACT BW	/ BWR	WWR	YWR	% IMF	RE	Fat	RU Fat						
Rump	9-68	9-84	9-99	4-107	4-109	4-105	4-111	4-103						
Fat Ratio														
96														



- Calving ease Tailor Made x Game Day x New Frontier 095
 CED +13, BW -1.3, with a Birth Weight of 69
 Strong producing dam that has an excellent udder and bred in longevity
 Heifer bull

3179			K	(A Emb	laze l	Hon	ne Tow	/n 31	79					
Adj Yrlg Hip Ht	Birth Dt:	03/25	/23	Angus GS	Bull		*209	2034	В	Tat	ttoo:	3179		
50	CED	В	W	WW	YW		RADG	DΝ	11	ΥH		sc		
Adj Yrlg	+11 .38	+1.0	.56	+76 .48	4. 135+	10 +	.28 .34	+1.42	.34 +1	1.0 .4	18 +.9	1 .40		
Scr Cir	Doc	Cla	٨V	Angle	PAP		HS	HP		CEI	М	Milk		
38	+17 .36	+.49	.29	+.42 .29	-1.28 .2	8 +	54 .31	-13.9	.26	+11	.32 +2	5 .33		
Adj	MW	М		\$EN	CM	/	Marb		RE			Fat		
% IMF	+79 .38	+.8	.41	-24	+64	.43	+1.01	.40	+.97	.39	012	.37		
3.22					GΑ	R Ea	arly Bird [[DDF1				\$M		
% IMF Ratio			GAR	RAshland [, .	•				+70		
102	GARHo	A R Home Town [AMF-CAF-XF]												
Adj RE	-	9266718 G A R Sure Fire [AMF-CAF-XF] Chair Rock Sure Fire 6095 [DDF]												
14.7	.0200.	•	Chair	Rock Sure					•			\$F		
RE	VNCI	Q ee			Cha	ir Ro	ck Progre	ss 300)5 [DD	C]		+107		
Ratio	ANTOU freezelly fo				LD I	Embl	azon 999	[AMF-C	AF-XF	-1		\$G		
120			KA C	onsensus I	Emblazo	n 84	8 [AMF-CA	F-XF		•		+78		
Adj	KA Ms D	nico I	=mbla:	-0 170E	KAI	Ms N	laddie Co	nsensı	ıs 480)6 [DD	F-OH	\$B		
Rib Fat	*2031983		_IIIDIa	26 1793	SS	ıımm	it 1147 [O	SFI				+185		
0.16	2001000		KA M	s Denise S			it 1147 [O	o. j				\$C		
Rib Fat					KAI	Ms D	enise Fre	ight 29	15		_	+310		
Ratio	511/	0=	D) / / /						-					
76	BW	CE	BWF			/WR	ADJ YV			Test A		GR		
Adj	82	1	108		.3	122	1320		12		.73	101		
Rump Fat	Dam's Pro	duction	Record	l			Dam's L			ductior	Record			
0.22	ACT BW		WR	WWR	YWR		% IMF	_	E	Fat		J Fat		
Rump	1-82	1.	-108	1-122	1-112	2	1-102	1-1	20	1-76	5 1	-81		
Fat Ratio														



- Calving ease Home Town x Consensus Emblazon 848 x Summit 1147 WWR 122, YWR 12, and GR of 101 Adj. RE of 14.7 to Ratio 120 and % IMF ratio of 102

- Heifer bull

342				KA Su	ımm	er C	om	mar	id 3	42				
Adj Yrlg Hip Ht	Birth Dt	: 04/1	1/23	Angus GS	В	ull		*209	203	55	Ta	ttoo:	;	342
50	CEL)	BW	WW	Υ	W	R/	ADG	D	MI	ΥH		SC	;
Adj Yrlg	+10	35 -2	.0 .54	+62 .45	+110	.38	+.21	.30	+1.06	.30	1 .	45	09	.38
Scr Cir	Doc	С	lawV	Angle	PAF		HS		Н		CE	M	M	ilk
39	+21 .		56 .27	+.45 .27	76	.28	+.07		+8.6	.24	+7	.31	+21	.34
Adj	MW		MH	\$EN	(CW		Marb		RI	Ξ		Fa	at
% IMF	+11 .	36 -	.5 .39	+13	+28	.40)	+.96	.36	+.56	.36	+.0	52	.33
5.17 % IMF] 880	AMF-C	AF-XF]		\$1	И
Ratio			EF C	commando										+78
143	Baldrid	Riverbend Young Lucy W1470 [DDF] Baldridge Command C036 [AMF-CAF-XF]												Ν
Adj RE	#*1821	#*18219911 Hoover Dam [AMF-CAF-XF]												+67
13.4	1	Baldridge Blackbird A030 Baldridge Blackbird Baldridge Blackbird X89												
RE	ANG	11200	2		В	aldrid	ge B	lackbir	d X89)				+67
Ratio	Parto	, Sugar Sandar				Sum	mit 9	56 [AN	IF-CAI	-XF]			\$0	G
112			S Su	mmit 1147					70 -					+64
Adj	KA Ms	Fffv S	ummer	421	В	asın E	зіаск	bird 47	61				\$1	В
Rib Fat	180752				С	AR Ti	melir	ne 094					+	131
0.27			KA T	imeline Ef									\$0	С
Rib Fat Ratio					K	A Effy	/ King	g 0792						248
113	BW	CE	BW	R ADJ\	ΝW	WW	R A	DJ YV	V Y	WR	Test	ADG		GR
Adj	76 1 92 599 111 1273 107 4.21												103	
Rump Fat	Dam's Production Record Dam's Ultrasound Production Record											ord		
0.28											RU F	-at		
Rump											5-10			
Fat Ratio		-		-							, ,			-
100														



- Calving ease and carcass merit Command son WWR 111, YWR 107, and GR of 103
- Adj. % IMF of 5.17 to ratio 143 and Adj. RE of 13.4 to ratio 112 Heifer bull

3162			KA S	umm	er Le	egend 3	3162						
Adj Yrlg	Birth Dt: (04/13/23				_	20363	Tatt	00: 3	162			
Hip Ht 50	CED	BW	WW	. YV	٧	RADG	DMI	ΥH	S	С			
Adj Yrlg	+4 .33	+1.3 .5	2 +61 .43	+101	.35 +	.19 .28 +	1.16 .28	+.3 .43	+.49	.36			
Scr Cir	Doc	ClawV	Angle	PAP		HS	HP	CEN	l N	1ilk			
37	+25 .30	+.54 .21				38 .24 +							
Adj	MW	MH	\$EN	C)		Marb	RI		Fa	_			
% IMF 2.68	+33 .33	+.2 .3	6 +	1 +44	.38	+1.02	.34 +.83	.34		.31			
% IMF		_					ge 0A36 [<i>A</i>	MF-CAF					
Ratio		Co	nnealy Leg					E NILIEI		+83 W			
83	KA A Leg	KAA Legend 086 Mc Cumber Fortunate 512											
Adj RE	*1997364	19973649 Mc Cumber Fortunate 512											
15.3	*19973649 Mc Cumber Fortunate 512 KA Allison Fortune 86 [OHF] KA Allison Thunder 6425												
RE	ANGII	292		r\-	Alliso	n munder	0425			+77			
Ratio	Pawerse' by Neog	m Sendark	D: 110			nt Cross 10	0017		_	G			
115		KK	Right Cros			_[ОНЕ] a Summer	31K			+75			
Adj	KA Thund	der Summ	er 1625 [OH		() (pain	a Guillilloi	OTIC		\$	В			
Rib Fat	20289729					der 805 [Al	MF-DDF-NH	IF]	+	+153			
0.21 Rib Fat		KΑ	Thunder Al			112 Alliano	- OFOF		\$	С			
Ratio				r\-	NIVIS 94	+ IZ Alliand	e 2000		+	-281			
91	BW	CE B	WR ADJ	ww '	WWR	ADJ YW	YWR	Test A	DG	GR			
Adj	78	1	104	594	109	1299	110	3.7	'8	110			
Rump Fat	Dam's Prod						trasound Pr		-				
0.26	ACT BW BWR WWR YWR % IMF RE Fat F												
Rump	1-78	1-104		1-1		1-83	1-115	1-91	1-9				
Fot Potio		1 10	1 105										



- Eye catching, calving ease Legendary grandson with added carcass value WWR 109, YWR 110, and GR of 110 Adj. RE of 15.3 to ratio 115 Heifer bull

374				KA	Fas	t Fo	rwa	rd 3	374					
Adj Yrlg Hip Ht	Birth Dt:	04/14/2	3 Ar	ngus GS	В	ull		209	2299	94	Ta	ttoo:	3	374
51	CED	BW		WW	Υ	W	RA	DG	С	MI	ΥH		SC	;
Adj Yrlg	-1 .33	+2.2 .	54 +	72 .46	+126	.38	+.27	.32	+.93	.32	+.4	45 +	.66	.37
Scr Cir	Doc	ClawV	Aı	ngle	PAF)	HS		Н	Р	CE	M	М	ilk
35	+21 .33	+.53 .2	23 +	.50 .23	+1.54	.24	+.60	.24	+5.8	.20	+14	.29 -	+37	.31
Adj	MW	MH		\$EN		CW		Marb		R	=		Fa	t
% IMF	+59 .34	+.4 .	37	-21	+57	7 .39) +	⊦.82	.35	+.48	.35	+.01	۱6 .	.32
2.97 % IMF									006S	[AMF-0	CAF-XF		\$1	_
Ratio		В	asin P	ayweig					_					+56
113	JR Fast I	orward	[AMF-C	AF-XF]	2	1AR () Las	s /01	/				\$٧	_
Adj RE	*1881480	18814800 MOGCK Sure Shot [AMF-CAF-XF]												+76
11.9	JNSR MS Queen 453B [DDF-OSF]													
RE	angu	ANGUS SS JNSR Queen 254Z [DDC]												
Ratio	Powered by Neo						r Fortu	unate	Son	[AMF-C	AF-XF]		\$0	3
97		N	lc Cun	nber Fo			is. 01.	75 05	- 140 (Cumbe				+59
Adj	KA BIkbi	rd Fort 7	40		IV	iiss vi	IX 9 I	/5 OF	· IVIC (Jumbe	#1		\$E	3
Rib Fat	1903969					A Elit	e Chis	sum 1	46				+	162
0.16		K	A Blkb	oird Elite			–			0545			\$0)
Rib Fat Ratio					K	A BIK	bird F	reignt	liner	0515			+	266
76	BW	CE	BWR	ADJ۱	٧W	WW	R AI	DJ YV	V Y	WR .	Test	ADG	(3R
Adj	95	1	114	5	98	105	5	1292		103	4	.34		103
Rump Fat	Dam's Pro	duction Re	ecord				D	am's l	Jitrasc	und Pr	oductio	n Reco	ord	
0.24	ACT BV	/ BW	R	WWR	Y۱	٧R	%	IMF		RE	Fa	t	RU F	at
Rump	5-82	5-10)5	5-104	4-:	106	5-	104	5-	-101	5-10)2	5-12	23
Fat Ratio														
100														



- Fast Forward x Fortunate 512 x Elite Chisum 146 WWR 105, YWR 103, GR of 103 $\,$
- Strong production record on dam Performance cow bull

3182	_		KA Cros	ssbow	Blueprin	t 3182								
Adj Yrlg Hip Ht	Birth Dt:	03/28/23	Angus GS	Bull	*2092	20351	Tattoo	3182						
49	CED	BW	WW	YW	RADG	DMI	ΥH	sc						
Adj Yrlg	+10 .38				+.25 .32 +			+.79 .40						
Scr Cir 37	Doc	ClawV	Angle	PAP	+.47 .30 +	HP	CEM	Milk						
Adj	+21 .36	+.60 .29 MH	+.53 .29 \$EN	55 .27 CW	+.47 .30 +: Marb	10.2 .26 R		+39 .33 Fat						
% IMF	+61 .39			+47 .42		.38 +.86)24 .35						
2.89	+01 .55	1.2 .11			aly Confiden		100 11							
% IMF		Cor	nealy Confid	dence Plus	ANF-CAF-XF	ce 0 100 [c =]	AF-DDF-XF	+61						
Ratio	We edbill		•	Flbann	a of Conang			\$W						
92 Adj RE	-	#*18876777 Tehama Sierra Cut Z118 [DDF-OHF]												
	Woodhill Evergreen Z291-B233 [OSF]													
13.0 RE	ANGI!	Woodhill Evergreen Z291-B233 [OSF] ANGUSCS Woodhill Evergreen U6-Z291 +8												
Ratio	Powersof by Neogo	n Senderk		KM Bro	oken Bow 00	2 IAME-CA	F-XFI	\$G						
107		Spr	ing Cove Cro	ossbow [AN	/F-CAF-XF]]	+67						
Adj	KA Band	olono Cros	sbow 1828		Cove Pretty	205		\$B						
Rib Fat	*2028973		,00011 1020		mber Fortuna	ate 512		+152						
0.23		KA	Bandolene F		-			\$C						
Rib Fat Ratio				KA Allia	ance Bandol	ene 2826		+258						
110	BW	CE BV	VR ADJ W	/W WWI	R ADJ YW	YWR	Test ADG	GR						
Adj	77	1 1	02 68	9 11	5 1142	96	2.83	77						
Rump Fat	Dam's Production Record Dam's Ultrasound Production Record													
0.28	ACT BW BWR WWR YWR % IMF RE Fat RL													
Rump	1-77	1-102	1-116	1-96	1-92	1-107	1-110	1-104						
Fat Ratio														
104														



- Calving ease Blueprint x Crossbow x Fortunate 512 Adj. RE 13.0 to ratio 107 Heifer Bull

386				KA	Ma	nor	Viev	w 38	6					
Adj Yrlg	Birth Dt:	04/04	/23	Angus GS	В	ull		*2092	22941		Tat	too:	386	
Hip Ht 50	CED	В	W	WW	`	W.	RAE	OG .	DMI		ΥH		SC	
Adj Yrlg	+3 .35	+1.1	.53	+78 .46	+133	.38	+.26	.30 +	1.84 .3	30 +	7 .4	5 +2.	71 .38	
Scr Cir	Doc	Clav	٧V	Angle	PA	P	HS		HP		CEN	И	Milk	
42	+23 .34	+.55	.27	+.50 .27	+.94	.24	+.88	.24 +1	14.3 .2	23	+13	.29 +	20 .31	
Adj	MW	M		\$EN		CW	ı	Marb		RE			Fat	
% IMF	+69 .36	+.5	.39	-16	+5	5 .39	+	.52 .	35 +	.54	.35	+.022	.32	
2.91					(Connea	alv Spi	ur (DD)	=1				\$M	
% IMF Ratio			Vermi	ilion Spur			,	[==.	,				+74	
92	Hoikon F	Broady	iωw ΓΑΙ	ME-CAE-YEI	\	ermilio	on Las	s 407	1 [M1F]				\$W	
Adj RE	_	Heiken Broadview [AMF-CAF-XF] *19421003 SITZ Logo 12964 [AMF-CAF-XF]												
12.4	ANCI	ANCIIS CS JCH BHA Karen 7815												
RE	JCH Karen 5130 [OSF]													
Ratio					-	Raein F	vciter	nent [/	MF-CA	E-YE	1		\$G	
102			Mohn	en Impres					AWII -CA	-//	J		+44	
Adj					N	/lohne	n Jilt 7	87 [DE	DF]				\$B	
Rib Fat	KA Mand 1935371		ess 86	39	L	'A Kin	- E000	China	ook 30	-6			+135	
0.25	1933371		KA M	anor Chine			y Looc	Cillin	JUK 30.	50				
Rib Fat					ŀ	(A Mar	nor Ch	isum 3	3912				\$C	
Ratio													+249	
119	BW	CE	BWF	R ADJ V	/W	WWF	RAD)J YW	YWF	2	Test A	NDG	GR	
Adj	89	1	107	62	26	106	5 :	1269	107	<u>' </u>	4.0	02	109	
Rump Fat	Dam's Pro	duction	Record				Da	am's Ul	trasound	l Pro	duction	Recor	d	
0.27	ACT BV	V B	WR	WWR	Y	WR	% I	IMF	RE		Fat	R	U Fat	
Rump	4-79	4-	-101	4-101	2-	113	3-9	97	3-10	3	3-119	9	3-95	
Fat Ratio														
100														



- Performance Broadview x Impressive 1093 x King Essa Chinook 3056 son WWR 106, YWR 107, GR of 109 SC EPD +2.71

- Cow bull

364			KA T	hun	der F	orward	1 364						
Adj Yrlg Hip Ht	Birth Dt: (04/15/23	Angus G	s B	ull	209	23003	Ta	ittoo:	364			
52	CED	BW	WW	. Y	W	RADG	DMI	YH		SC			
Adj Yrlg	+12 .35	2 .54	+68 .46	+119	.38	+.23 .33	+1.62 .3	3 +.6 .	46 +1.:	10 .39			
Scr Cir	Doc	ClawV	Angle	PAF		HS	HP	CE	M	Milk			
36	+26 .34						14.7 .2		.29 +2				
Adj	MW	MH	\$EN		CW	Marb		RE		Fat			
% IMF	+55 .35	+.5 .3	8 -14	4 +60	.40	+.56	.36 +	.75 .36	+.014	.34			
2.50 % IMF				В	asin P	ayweight 0	06S [AM	F-CAF-XF]	\$M			
Ratio		Ва	sin Payweig							+84			
95	JR Fast F	orward [A	MF-CAF-XF]	2	1AR U	Lass 7017	′			\$W +71			
Adj RE	*1881480	18814800 MOGCK Sure Shot [AMF-CAF-XF]											
12.5		JNSR MS Queen 453B [DDF-OSF]											
RE	ANGU	JNSR MS Queen 453B [DDF-OSF] JNSR Queen 254Z [DDC]											
Ratio	Passenchip No.	gon SancSank		С	onnea	ly Thunder	[AMF-CA	F-XF]		\$G			
102		TC	Thunder 8				-	-		+50			
Adj	KA MS DI	ana Thun	der 6420	ļ	C Fore	ver 6123				\$B			
Rib Fat	18700167			S	Sumn	nit 956 [AM	F-CAF-XF	1		+149			
0.20		KA	Ms Diana S					•		\$C			
Rib Fat				K	A Ms [Diana Day	204			+277			
Ratio	BW	CE B	WR ADJ	۱۸/۱۸/	WWR	ADJ YV	/ YWR	Test	ADC	GR			
95													
Adj	77 Dam's Prod	1		504	107	1278	102	Productio	.21	100			
Rump Fat													
0.22	ACT BW				VR	% IMF	RE	Fa		U Fat			
Rump Fat Ratio	5-78	5-99	5-101	2-	105	2-91	2-97	2-8	/ 2	!-107			
92]												



- Calving ease Fast Forward x Thunder 805 x Summit 956
- WWR 107 and YWR 102
- CED +12, BW -.2, and Birth Weight of 77
- Heifer Bull

387			KA Ki	Iroy Rai	id 387 [N	/1F]							
Adj Yrlg Hip Ht	Birth Dt: (04/11/23	Angus GS	Bull	*2092	20356	Tattoo	: 387					
50	CED	BW	WW	YW	RADG	DMI	ΥH	SC					
Adj Yrlg	-1 .32	+3.2 .53	+71 .45 +		+.26 .30	⊦.39 .30	+.5 .43	-2.20 .37					
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk					
43	+29 .33		+.40 .25 +	01.12		1.4 .20		+27 .29					
Adj	MW	MH	\$EN	CW	Marb	RI		Fat					
% IMF 1.95	+53 .35	+.3 .37	-12	+44 .39	+.48 .	35 +.41	.35 +.	046 .32					
% IMF		Di	- Dib4		ayweight 00	6S [AMF-C	AF-XF]	\$M					
Ratio		Basi	n Payweight		-CAF-XF] Lass 7017			+73 \$W					
74	Connealy	Connealy Kilroy [AMF-CAF-XF]											
Adj RE	+*195548	*19554836 Connealy Consensus [DDF]											
11.1		Elbanna of Conanga 1209 Elbasta of Conanga 9703											
RE	angu	SGS		Libasia	or Corranga	9705		+86					
Ratio	Parental by Neo		Comrade Ra		lly Comrade	1385 [AM	F-CAF-XF]	\$G					
90		KAC	omrade Ra		Elba Theres	a 4185		+38					
Adj		kota Raid 8	370					\$B					
Rib Fat 0.26	*1942428				Essa Chino	ook 3056		+125					
Rib Fat		KAN	ls Dakota E		Dakota Chis	a 4070 rou	JE1	\$C					
Ratio				IVA IVIS I	Dakola Cilis	a 4370 [OI	11-1	+235					
124	BW	CE BW	R ADJ W	W WWF	R ADJ YW	YWR	Test ADG	GR					
Adj	95	1 11	4 568	3 100	1262	100	3.48	82					
Rump Fat	Dam's Proc	luction Recor	d		Dam's Ult	rasound Pro	oduction Re	cord					
0.22	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat					
Rump	4-82	4-103	4-104	2-102	3-109	3-94	3-112	3-129					
Fat Ratio													
92													



- Performance Kilroy whose great granddam is a Pathfinder

38 +19 .36 +.53 .28 +.47 .28 +1.78 .25 +.57 .29 +15.9 .25 di MW MH \$EN CW Marb

Birth Dt: 03/31/23 Angus GS Bull

- Longevity bred into this pedigree

+118 .38 +1.0 .40

81 Woodhill Blueprint [AMF-CAF-XF]

- SC EPD +2.20

31

- Performance Cow Bull

Adj RE #*18876777

394			KA	Black	Niaga	ara 39	94							
Adj Yrlg Hip Ht	Birth Dt: (04/12/23	Angus GS			*2092		Tattoo	: 394					
50	CED	BW	WW	YW	RA	DG	DMI	ΥH	SC					
Adj Yrlg	+9 .34	+.1 .54	+62 .46	+116 .38	+.25	.31 +1	.39 .31	+.9 .46	+1.40 .39					
Scr Cir	Doc	ClawV	Angle	PAP	HS		HP	CEM	Milk					
37	+21 .35	+.56 .28	+.46 .28	+1.22 .25	+.65	.25+1	1.9 .23	+10 .26	+25 .29					
Adj	MW	MH	\$EN	CW		Marb	R	E	Fat					
% IMF	+86 .35	+.9 .38	-28	+57 .	10 +1	1.04 .3	36 +.47	7 .36 +	.037 .33					
3.02				Conn	ealv Bla	ack Gra	nite [AMF	-CAF-XFI	\$M					
% IMF Ratio		Bar	R Jet Black	5063 [AN	F-CAF-X	(F]	•		+49					
96	LAR Man In Black [AMF-CAF-XF]													
Adj RE	*19955191 Sitz Top Game 561X [DDF]													
11.3		JMB Maxine TG 2131 [DDC]												
RE	ANIOU	JMB Maxine Deluxe 9034 [DDC-NHF] +105												
Ratio	ANGU	ა ცე		Hoov	er Dam	[AMF-C	AF-XFI		\$G					
93	Powered by Nec	SS	Niagara Z2	9 [AMF-CA	F-XF]	•	•		+69					
Adj	KA Embly	nette Niag	ara 9/112	Jet S	S X144	[DDF]			\$B					
Rib Fat	*1970215		a1a 5412	SAV	004 De	ensity 4	336 [AMF	-CAF-XFI	+174					
0.17			Emblynette	Madeline	4123 [0	DF]	•		\$C					
Rib Fat				SAV	Embly	nette 83	364		+275					
Ratio	BW	CE BW	/R ADJ V	vw wv	VP AI	OJ YW	YWR	Test AD0						
81									91					
Adj	77 1 94 549 93 1088 92 3.37 Dam's Production Record Dam's Ultrasound Production Record													
Rump Fat				2015										
0.17	ACT BW		WWR	YWR		IMF	RE	Fat	RU Fat					
Rump Fat Ratio	3-75	3-96	3-101	3-100		102	3-93	3-87	3-73					
	- Calving		In Black x N											
63	- Strong		ow family th	at breeds	up on	time								

13.0			vvoodn	III Evergree	en Z291-B2 Woodbill	33 [OSF] Evergreen	116-7201		\$F				
RE	ANG	MIQ oc	1		vvoodiiii	Lvergreen	00-2201		+93				
Ratio	ANU	บอง)		Vermilion	Spur E119	9		\$G				
107	Presinc	rity Neogen Sanchar	Heiken	Broadviev	v [AMF-CAF-				+41				
Adj	KA Ms	Elba Br	oadview	131	JCH BHA	A Karen 78	15		\$B				
Rib Fat	*20289				S Summi	it 956 [AMF	-CAF-XFI		+134				
0.27			KA Ms	Elba Sumr					\$C				
Rib Fat		KA Ms Elba Summer 31 KA Ms Elba Exspecial 1852											
Ratio						-			+229				
129	BW	BW CE BWR ADJ WW WWR ADJ YW YWR Test ADG											
Adj	87	1	114	637		1255	106	3.86	GR 105				
Adj	87	1		637		1255	106		105				
Adj	87	1 Production	114	637 WWR		1255	106	3.86	105				
Adj Rump Fat	87 Dam's P	1 Production	114 n Record		107	1255 Dam's Ult	106 trasound Pr	3.86 roduction Red	105 cord				
Adj Rump Fat 0.29	Dam's P	1 Production 3W E	114 n Record BWR I-114	WWR 1-107	107 YWR	1255 Dam's Ult % IMF 1-81	106 trasound Pr RE 1-107	3.86 roduction Red Fat	105 cord RU Fat				

KA Broad Blueprint 31 [M1F]

*20920352

-45 +58 .40 +.38 .37 +.80 .37 +.019 .34

Connealy Confidence 0100 [CAF-DDF-XF]
Connealy Confidence Plus [AMF-CAF-XF]
Fint [AMF-CAF-XF]
Elbanna of Conanga 1209

SW

Tehama Sierra Cut Z118 [DDF-OHF]

31

Tattoo:

- VWR of 107, YWR of 106, GR of 105
- Performance Cow Bull

30				KA	Blac	k L	ege	nd 3	80					
Adj Yrlg	Birth Dt:	04/08/	23	Angus GS	Bu	II	•	*2092	2297	6	Tat	too:		30
Hip Ht 51	CED	B۱	٧	ww	ΥV	V	RAD)G	DI	MI	ΥH		SC	
Adj Yrlg	+2 .36	+3.4	.55	+87 .47	+150	.40 -		.33 +	1.36	.33 +	1.0 .4	17 +1	.09	.41
Scr Cir	Doc	Clav		Angle	PAP		HS				CEI			lilk
36	+13 .37		_	+.53 .29	15 .			.27 +1	12.5	.24		.28 -		_
Adj % IMF	MW +92 .37	MI-	.39	\$EN -31	+76	N .41		/larb .87 .	38	+.98	.37	+.01	Fa In	.35
3.27	+92 .37	1.0	.55	- 31									\$1	
% IMF Ratio			Bar R	Jet Black	5063 [AMF-C	AF-XI	F]		•	CAF-XF	1		+64
104	I ΔR Mar	ı İn Ria	ck IAN	IF-CAF-XF)	Ba	r R Iri	s Anit	a 011	3 [08	F]			\$١	N
Adj RE	*1995519		CK [All	II -CAI -XI]		z Top	Gam	e 561	X [DE	DF]				+74
12.8	ANICI	ICoo	JMB I	Maxine To					-	-		Ì	\$1	F
RE	ANG	1902			JM	В Ма	xine [Deluxe	903	4 [DD	C-NHF]		+	-122
Ratio	Tamas ap									A36 [A	MF-CA	F-XF]	\$0	
105			Conn	ealy Lege) וטטנ	-NHF]			+69
Adj	KA Ms To	eresa L	egend	1 0829	Jaz	ZZEU (JI (COI	iaiiya	4000	וטטן ט	-141111		\$1	В
Rib Fat 0.25	*2000016						y Reg	gulato	r [AM	F-CAF	-XF]		+	-191
Rib Fat			KA M	s Teresa F			ereca	Alliar	nce 2	a3			\$0	С
Ratio					107	IVIS	CICSA	Alliai	100 2	55			+	312
119	BW	CE	BWF	R ADJ V	۷W ۱	NWR	AD	J YW	Y۷	VR_	Test A	ADG	(GR
Adj	82	1	102	64	47	109	1	236	1	04	3.	68		100
Rump Fat	Dam's Pro	duction	Record				Da	ım's Ul	trasou	ınd Pro	duction	Reco	rd	
0.25	ACT BV	۷ B۱	ΝR	WWR	YW	R	% I	MF	F	RE	Fat		RU F	Fat
Rump	2-77	2-	100	2-106	2-9	7	2-1	00	2-1	101	2-10	4	2-8	2
Fat Ratio														
93														



- Moderate birth weight Man In Black x Legendary x Regulator WWR of 109 and YWR of 104
- % IMF Ratio of 104 and RE Ratio of 105
- Performance Cow Bull

319					KΛΙ	/lie/	hiof	ما	gend	310					
Adj Yrlg	Birth D	ot: 0	4/03	/23	Angus GS		Bull	LC		2041		Ta	ttoo:		319
Hip Ht	CE	D	В	W	ww		YW	R	ADG	DN	•	ΥH		S	С
49 Adj Yrlq	+14			.51	+52 .39	+94		+.1	_	+1.02			41 +	_	_
Scr Cir	Dog		Cla		Angle	P/			S	HP		CE			∕lilk
38	+19	.29	+.53	.20	+.49 .20	+.3	4 .20	+.47	.23	-13.7	.17	+13	.24	+30	.25
Adj	MW		М	H	\$EN		CW		Marb	.	RE			F	at
% IMF	+21	.32	3	.34	+3	+2	29 .3	5	+.66	.32	+.50	.31	+.0	13	.27
3.62 % IMF Ratio				Conr	nealy Lege	ndar	y 6441	[AMI		ΞF]	•				+78
100	KAA	Lege	nd 0	86			Jazze	u 01 C	Conang	a 4000	ו וטטו	NHFJ		\$	W
Adj RE	*1997	*19973649 Mc Cumber Fortunate 512												+63	
14.1 RE	AN	KA Allison Fortune 86 [OHF] ANGUS KA Allison Thunder 6425											\$	+64	
Ratio 100	Pass	ener'ty Neo	gm Sandari	KAA	pollo Misc			mbe	r Unmis	takabl	e 636	6		\$	+51
Adj	KA Im		o Mi	abiof	10		KA Ms	Apa	lla Wav	e 531				9	SB.
Rib Fat 0.26	*2029				npress Th			en Im	pressiv	e 1093	B [AMI	F-CAF-	XF]	_	+115
Rib Fat Ratio								unde	r Glory	6429				_	+227
100	BW	(CE	BW	R ADJ	٧W	WW	R /	ADJ YV	V YW	R.	Test /	ADG		GR
Adi	69		1	93	3 6	86	10	0	1286	10	00	3.	.75		100
Rump Fat	Dam's Production Record Dam's Ultrasound Production Recor										ord				
0.29	ACT	BW	В	WR	WWR)	/WR	9	6 IMF	R	E	Fa	t	RU	Fat
Rump	1-6	59	1	-93	1-100	1	-100	1	l-100	1-1	00	1-10	00	1-1	.00
Fat Ratio															
100															



- Calving ease Legendary grandson tracing back to Apollo Mischief and Impressive 1093
- CED +14, BW -2.3, and Birth Weight of 69
- Heifer Bull

393				KΔ	Rla	ck F	laze 3	93						
Adj Yrlg	Birth Dt:	04/06	/23	Angus GS				9203	54	Tat	too:	393		
Hip Ht 51	CED	В	Ν	WW	Y۱	N	RADG	D	MI	ΥH		sc		
Adj Yrlg	+10 .35	+2.1	.54	+71 .47	+121	.39 -	⊦.24 .32	+1.20	.32	+.5 .4	6 +.9	97 .39		
Scr Cir	Doc	Clav	v۷	Angle	PAP		HS	Н	P _	CEN	Л	Milk		
37	+25 .36			+.45 .28	71	.25 +	.78 .26	+8.1	.23		.26 +2	20 .29		
Adj	MW	M		\$EN	С	W	Marb		RE			Fat		
% IMF 2.49	+99 .36	+.6	.39	-31	+52	.40	+.77	.37	+.39	.37	+.032	.34		
% IMF			Por D	Jet Black			y Black G	iranite	[AMF-	CAF-XF]	\$M +45		
Ratio					Ba		,Ar-XF] s Anita 01	13 10	SFI			\$W		
79			ck [AN	IF-CAF-XF]					•			ֆ۷۷ +57		
Adj RE	*199551	19955191 Sitz Top Game 561X [DDF] JMB Maxine TG 2131 [DDC]												
11.9		JMB Maxine TG 2131 [DDC] JMB Maxine Deluxe 9034 [DDC-NHF]												
RE	ANG	:USG	3							•		+92		
Ratio	freend	ily Neogon Sanda	In Er	mblazon 9			mblazon	854E	[AMF-C	AF-XF]		\$G +54		
98			בט בו	IIDIAZUII 3			ver Lady	3124	5118 [[DDC1				
Adj Rib Fat			li 9375	[DDF-OHF	•		,					\$B		
0.17	1970214	3	KA D:	t- O-1: 07		Alliand	e Calcula	tor 82	220			+146		
Rib Fat			KA KI	ta Cali 37		Ms F	xtra Rita	755				\$C		
Ratio						(IVIO L	.xiia i tita	, 00				+234		
81	BW	CE	BWF	R ADJ V	W	WWR	ADJ Y\	N Y	ΝR	Test A	\DG	GR		
Adj	84	1	102	55	57	94	1231		104	4.2	21	114		
Rump Fat	Dam's Pro	duction	Record				Dam's	Ultraso	und Pro	duction	Record	i		
0.31	ACT BV	V B	WR	WWR	ΥW	/R	% IMF		RE	Fat	R	U Fat		
Rump	3-78	3	-97	3-94	1-1	04	1-79	1	-98	1-81	. 1	-115		
Fat Ratio														



- Man In Black x Emblazon 999 x Alliance Calculator 8220
- Added frame size and more mature weight in this pedigree Performance Cow Bull

382				KA Fo	rwar	d R	egula	ator	382			
Adj Yrlg	Birth Dt: (04/12	/23	Angus GS			•	20922		Ta	ttoo:	382
Hip Ht 49	CED	В	N	WW	ΥV	٧	RAD	G	DMI	ΥH		sc
Adj Yrlg	+11 .33	-1.6	.53	+70 .46	+120	.38 -	+.27 .	31 +.	81 .31	+.1	45 +1.	.07 .38
Scr Cir	Doc	Clav	v۷	Angle	PAP		HS		HP	CE	M	Milk
36	+11 .33	+.54	.23	+.44 .23	10 .	25 +	.64	24 +7	.8 .21	+16	.28 +	23 .31
Adj	MW	M	1	\$EN	C)	Ν	M	arb		RE		Fat
% IMF	+94 .34	+.5	.36	-31	+52	.39	+.7	77 .30	6 +.9	98 .36	00	5 .33
2.51 % IMF					Ва	sin Pa	ayweig	ht 006	S [AMF	-CAF-XF	1	\$M
Ratio			Basin	Payweigh								+42
80	JR Fast F	orwar	д гаме	-CAF-XF1	21	AR O	Lass 7	7017				\$W
Adj RE	*1881480			o, , ,	MO	OGCK	Sure	Shot [/	AMF-CA	F-XF]		+66
12.8			JNSR	MS Que				٠		•		\$F
RE	i angu	SGS			JN	SR Q	ueen 2	254Z [C	DDC]		Г	+95
Ratio	Parental by Neo	gm Sandark			Co	nneal	lv Cava	alry 11	49 IDD	C-AMF-X	F1	\$G
105	Ī		Conne	ealy Regu	lator [A	MF-CA	ÁF-XF]	•	•		1	+65
Adj	KA Bikbr	d Dog	dotor	205	Bla	ack Ca	ayra of	Cona	nga 81:	27 [CAF-	DDF]	\$B
Rib Fat	19354715	•	uiatoi	0203	CA	R Tin	neline	094				+160
0.22	13004710	,	KA Tir	neline Bla			11011110	001				\$C
Rib Fat	ĺ				KΑ	Miss	D806	Black	oird 051	19		
Ratio												+250
105	BW	CE	BWF	R ADJ V	W \	WWR	ADJ	YW	YWR	Test	ADG	GR
Adj	71	1	86	59	99	101	12	212	102	3	.83	104
Rump Fat	Dam's Prod	duction	Record				Dan	n's Ultra	asound F	Production	n Recor	d
0.25	ACT BW	B	WR	WWR	YW	R	% IN	1F	RE	Fa	t F	RU Fat
Rump	4-60	4	-77	4-100	2-10)4	3-96	5	3-110	3-10)6 :	3-102
Fat Ratio												

- Heifer Bull



- Calving ease Fast Forward x Regulator x Timeline 094
 CED +11, BW -1.6, and Birth Weight of 71
 Added muscle thickness down his top and rear quarter
- - Heifer Bull

3164	_		KA S	Summer	Town 3	164							
Adj Yrlg	Birth Dt:	03/27/23	Angus GS	Bull	*209	20350	Tattoo	3164					
Hip Ht	CED	BW	WW	YW	RADG	DMI	ΥH	sc					
Adj Yrlg	+13 .38	4 .55	+68 .47	+123 .39	+.26 .34	+1.02 .34	+.7 .47	+.50 .40					
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk					
36	+30 .30	6 +.50 .28	+.46 .28	-2.42 .28	+.49 .31	+9.5 .25	+13 .32	+32 .33					
Adj	MW	MH	\$EN	CW	Marb	R		Fat					
% IMF	+64 .38	8 +.3 .41	-20	+49 .43	+1.06	.39 +.66	.39 +.0	007 .36					
3.41				GAR	Early Bird [[DDF1		\$M					
% IMF Ratio		G A	R Ashland [•		+67					
108	GARH	ome Town r	AMF-CAF-XF]	Chair I	Rock Ambus	sh 1018 [DD	F-OSF]	\$W					
Adj RE	*192667	-			Sure Fire [A	MF-CAF-XF]		+72					
13.6		Chair Rock Sure Fire 6095 [DDF]											
RE	ANGUS Chair Rock Progress 3005 [DDC]												
Ratio	Powered by I	Sugar Sandark			ight Cross 1	0017		\$G					
111		KK	Right Cross			- 0417		+75					
Adj	KA Sum	mer Emblyi	nette 1642	KK Ap	alla Summe	r 31K		\$B					
Rib Fat	2028975	56			inal Answe	r 0035 [AMF	-CAF-XF]	+167					
0.25		KA.	Answer Emb					\$C					
Rib Fat Ratio				KACh	nook Embly	nette 4286		+284					
119	BW	CE BV	VR ADJ V	ww ww	R ADJ YV	/ YWR	Test ADG	GR					
	75		00 63			101	3.54	96					
Adj Rump Fat		oduction Reco		71 10		Iltrasound Pr							
0.27	ACT BV		WWR	YWR	% IMF	RE	Fat	RU Fat					
Rump	1-75	1-100	1-107	1-101	1-108	1-111	1-119	1-100					
Fat Ratio													
100			ght Cross Su enetics with				of 111						
	50 011	g cai cass ge	ELICULS WILLI	70 IIVIF Kdl	io oi Too di	iu ne nalio	OLITI						

3195			KA B	lackca	Town 3	195		
Adj Yrlg	Birth Dt:	03/26/23	Angus GS			27470	Tattoo	: 3195
Hip Ht 48	CED	BW	WW	YW	RADG	DMI	ΥH	SC
Adj Yrlg	+11 .38	+.7 .55	+67 .47		+.25 .34 +		+.2 .47	+.40 .40
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk
35	+20 .36	+.41 .28	+.41 .28	-1.14 .28	+.48 .31+	12.2 .26	+11 .32	+30 .32
Adj	MW	MH	\$EN	CW	Marb	R	Ε	Fat
% IMF	+34 .38	2 .4:	4	+59 .4	3 +1.12	.39 +.69	.39	009 .36
3.01 % IMF					Early Bird [C	DF]		\$M
Ratio		G A	R Ashland					+86
96	GARHo	me Town	AMF-CAF-XF	Chair	Rock Ambus	n 1018 (DL	DF-OSF]	\$W
Adj RE	*1926671	8			Sure Fire [A	MF-CAF-XF]		+72
11.9		_ Ch	air Rock Sur			200F rD	D.01	\$F
RE	ANGU	Sas		Chair	Rock Progre	SS 3005 [D	DCJ	+104
Ratio	Powersof by Neog		a		einvested 63	66a [AMF-C/	AF-XF]	\$G
98		KA	Blackcap Ur		84 Miss Blacko	can 556		+79
Adj	KA Ms BI	ackcap Cı	y 1953	GDAIN	IVIISS DIACKO	Jap JJU		\$B
Rib Fat	*2029928				mber Fortun	ate 512		+183
0.19 Rib Fat		KA	Ms Fort Cry		-OHF] Thunder Cr	5200		\$C
Ratio				KA IVIS	Thurider Cr	y 5596		+323
90	BW	CE B\	VR ADJ V	vw ww	R ADJ YW	/ YWR	Test ADG	GR
Adj	75	1 1	00 50	53 9	5 1219	103	4.10	111
Rump Fat	Dam's Pro	duction Rec	ord		Dam's U	Itrasound Pr	oduction Re	cord
0.23	ACT BW		WWR	YWR	% IMF	RE	Fat	RU Fat
Rump	1-75	1-100	1-95	1-103	1-96	1-98	1-90	1-85
Fat Ratio	- Calvino	ease Ho	ne Town x l	Blackcan I	nvested 82	84 x Fortui	nate 512	
85			cow family	Sidencup C	11403100 02	o i x i oi tui	11416 312	

- Strong udd - Heifer Bull

370				KAI	Frei	ight	Kilı	oy 3	370					
Adj Yrlg	Birth Dt: (04/18/2	A C	ngus GS	В	ull		209	2276	8	Tat	too:	370	
Hip Ht	CED	BW		WW	Υ	'W	RA	DG	DI	MI	ΥH		sc	
Adj Yrlq	+0 .32	+1.9 .	53 +	68 .46	+124	.38	+.30	.31	+.86	.31 -	+.8 .4	3 +1.5	52 .38	
Scr Cir	Doc	ClawV	Α	ngle	PAI)	HS	3	HF)	CEN	Л	Milk	
36	+13 .34	+.53 .2	26 +	.56 .26 +	-1.76	.25	+.43	.29	+12.6	.22	+3	.28 +2	7 .30	
Adj	MW	МН		\$EN	(CW		Marb		RE			Fat	
% IMF	+94 .36	+.8	.38	-33	+48	3 .40)	+.76	.36	+.44	.36	+.053	.33	
2.61					Е	Basin I	Pavwe	eiaht (006S r	AMF-C	AF-XF1		\$M	
% IMF Ratio	Basin Payweight 1682 [AMF-ĆAF-XF] 21AR O Lass 7017													
100	Connealy Kilroy [AMF-CAF-XF]													
Adj RE	+*19554836 Connealy Consensus [DDF]													
12.3	Elbanna of Conanga 1209													
RE	ANGUS Elbanna of Conanga 1209 Elbasta of Conanga 9703													
Ratio	Parental by Neg	pm Sandark			F	lon Vi	ew Ra	ando F	508 IC	AC-AMI	F-YE1		\$G	
100		C	conne	aly Freigh					,50 [C	NO-AIVII	-7(1)		+52	
Adj	 	late to all To	- ! !- 4 -	7000	J	oana	Erica	of Co	nanga	l			\$B	
Rib Fat	19039699		eignta	1 /083		I Dor	Drimo	Timo	Dove	[AMF-0	0 A E VE	, [+146	
0.25	- 19009093		A Mis	s D806 B				Tillie	D000	[AIVIF-V	OAL-VL	ı 📙	-	
Rib Fat					F	ARI	Miss E	Blackb	ird 48	2n [DD	F-OHF	1 -	\$C	
Ratio													+230	
119	BW	CE	BWR	ADJ W	W	WW	R _A	DJ YV	V YV	VR	Test A	NDG	GR	
Adj	87	1	105	53	8	9	5	1293	1	.03	4.	72	112	
Rump Fat	Dam's Production Record Dam's Ultrasound Production Recor												<u> </u>	
0.35	ACT BW BWR WWR YWR % IMF RE Fat R													
Rump													-146	
Fat Ratio														
146														



- Moderate birth weight Kilroy x Freightliner x Prime Time D806 Longevity bred in pedigree YWR of 103, GR of 112, and added mature weight

- Performance Cow Bull

316	KA Unique Legend 316 Birth Dt: 04/05/23 Angus GS Bull *20920411 Tattoo: 31												
Adj Yrlg Hip Ht	Birth Dt: (04/05/23	Angus GS	Bull	*2092	20411	Tattoo	: 316					
50	CED	BW	WW	YW	RADG	DMI	ΥH	SC					
Adj Yrlg	+4 .35		+58 .44		+.20 .30 +								
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk					
39	+17 .31		+.50 .23	1100 120		14.7 .20		+26 .28					
Adj % IMF	MW	MH	\$EN	CW	Marb	R		Fat					
3.24	+20 .35	+.1 .38	+5	+27 .39	+.91	35 +.88	.35	010 .32					
% IMF Ratio		Con	nealy Lege	ndary 644L	r Hill Rampa [AMF-CAF-XF	j i		+79					
100	KA A Leg	end 086		Jazzeo	of Conanga	4660 [DDI	NHFJ	\$W					
Adj RE	*1997364				mber Fortuna	ate 512		+62 \$F					
13.9	KA Allison Fortune 86 [OHF] ANCHO KA Allison Thunder 6425												
RE	ANGUODS												
Ratio	Plattemere Weigh Up K360 [AMF-CAF-XF] Deer Valley Unique 5635 [AMF-CAF-XF]												
105		Deel	valley Uni		amr-Car-xrj enrietta Pride	643T		+71					
Adj Rib Fat		Jnique 1612	2					\$B					
0.19	20289750		isa Thunde		ınder 805 [Al	MF-DDF-NH	IF]	+127					
Rib Fat		IVA E	isa munut		a Pioneer 41	26		\$C					
Ratio								+244					
83	BW	CE BW	R ADJ V	ww ww	R ADJ YW	YWR	Test AD0	GR GR					
Adj	83	1 11		90 10	-	103	3.36	98					
Rump Fat	Dam's Production Record Dam's Ultrasound Production Record												
0.25	ACT BW BWR WWR YWR % IMF RE Fat R												
Rump	1-83	1-110	1-108	1-103	1-100	1-105	1-83	1-86					
Fat Ratio					son x Uniqu								
86		f 108 and Y e \$EN of +5			n off to an e	kcellent st	art						
	- Heifer E		ana se 11.	55									

3084				KA B	lack	Rai	d 30)84 i	M1F	1				
Adj Yrlg Hip Ht	Birth Dt:	04/11/	/23	Angus GS	6 E	Bull		*209	92035	57	Ta	ttoo:	3084	
51	CED	В	W	WW	,	ΥW	RA	DG	D	MI	ΥH		SC	
Adj Yrlg	+13 .35	3	.55	+70 .47	+124	.39	+.24	.32	+1.13	.32 -	+.5 .	47 +	.74 .39	
Scr Cir	Doc	Clav	۸V	Angle	PA	P	HS	3	Н	P	CE	M	Milk	
37	+29 .3	5 +.36	.27	+.39 .27	-1.80	.25	+.71	.26	+11.9	.22	+13	.26 +	-24 .29	
Adj	MW	M	Н	\$EN		CW		Marb		RE			Fat	
% IMF	+51 .35	+.3	.38	-9	+4	2 .40) -	+.85	.37	+.42	.37	+.07	'1 .34	
3.53 % IMF			Bar I	R Jet Black					ranite	[AMF-0	CAF-X	F]	\$M +85	
Ratio	I AD Ma	Bar R Iris Anita 0113 [OSF]												
112 Adj RE		19955191 Sitz Top Game 561X [DDF]												
11.9	100001	JMB Maxine TG 2131 [DDC]												
RE	ANGI	ANGUS OF JMB Maxine TG 2131 [DDC] JMB Maxine Deluxe 9034 [DDC-NHF]												
Ratio	Present by No	ogom Samifank				Conne	alv Co	nmrad	e 138	5 [AMF	-CAF-	ΧFI	\$G	
98			KAC	comrade R	aid 6	418	,			•	-0/11	^``	+55	
Adj	KA MS E	iha Dai	14 U84	ı	ı	KA Ms	Elba	There	sa 41	85			\$B	
Rib Fat	*200002		u 004			HAYNI	S O	ıtriaht	452 r	AMF-CA	AF-XF1		+134	
0.28			KA N	ls Elba Ou					.02 []		\$C	
Rib Fat					- 1	KA Ms	Elba	Sumn	nit 423	3		Ī	+259	
Ratio	DIA	05	DVA	D 4D IV	A D A /	14040		D 1344		A/D	- ,	4 D.O		
133	BW	CE	BW			WW		DJ YV			Test /		GR 108	
Adj														
Rump Fat	Dam's Production Record Dam's Ultrasound Production Record													
0.32	ACT B\		WR	WWR		WR	1	IMF		RE	Fa		RU Fat	
Rump	2-77	2-	104	2-99	1	-105	2-	132	2-	103	2-12	22	2-115	
Fat Ratio 119				n Black x 0 5, GR of 10		ade R	aid 64	18 x 0	Dutrig	ht 452				

- - Doc +29 Heifer bull

39				KA	Coi	mmar	nd Bo	ow 39)				
Adj Yrlg	Birth Dt:	04/07	/23	Angus GS	; E	Bull	*2	209227	728	Tattoo	o: 3	9	
Hip Ht 49	CED	В	W	WW		YW	RADO	G I	DMI	ΥH	SC		
Adj Yrlg	+6 .36	+1.6	.55	+59 .47	+100	.39	+.19 .	32 +1.3	5 .32	+.2 .46	+.34 .4	0	
Scr Cir	Doc	Clav	۸V	Angle	PA	·P	HS	ŀ	ΗP	CEM	Milk	•	
36	+15 .3	6 +.48	.30	+.43 .30	+1.09	9 .31 +	.19 .:	30 +8.8	3 .27	+5 .33	+38 .3	35	
Adj	MW	MI	H	\$EN		CW	Ma	arb	RE		Fat		
% IMF	+26 .39	1	.42	-5	+3	.43	+1.0	.39	+.65	.39 +	.027 .36	5	
3.74 % IMF Ratio			EF C	ommando	1366		AF-XF]		•	•	\$M +6	8	
119	Baldrido	ie Com	mand	С036 [АМІ	F-CAF	Riverbe	nd You	ng Lucy	W1470) [DDF]	\$W		
Adj RE	#*18219911 Hoover Dam [AMF-CAF-XF]												
10.9	Baldridge Blackbird A030												
RE Ratio	ANGUS Baldridge Blackbird X89 Summitcrest Complete 1P55 [AMF-CAF-XI												
89			KM E	Broken Bov							+7	0	
Adj	KA Glor	ia Bow	936			Summit	crest P	rincess	0P12		\$B		
Rib Fat	#197021	47				Shipwhe	el Chi	nook [Al	MF-CAF-	XF]	+13	36	
0.19			KA G	Bloria Chine			000				\$C		
Rib Fat Ratio						S Gloria	222				+24	4	
90	BW	CE	BW	R ADJ V	VW	WWR	ADJ	YW Y	/WR	Test AD	G GF	₹	
Adj	89	1	108	8 5	70	96	11	116	94	3.41	9	2	
Rump Fat	Dam's Pro	oduction	Recor	d			Dan	n's Ultras	ound Pro	oduction Re	ecord	_	
0.31	ACT B\	N B	WR	WWR	Υ	WR	% IN	ΛF	RE	Fat	RU Fat	t	
Rump	3-78	3-	103	3-108	2	-101	3-12	6 3	3-100	3-112	3-113		
Fat Ratio												_	
115													



- Moderate birth weight Command \boldsymbol{x} Broken Bow \boldsymbol{x} Chinook out of a pathfinder dam
- Young dam is off to a strong start building her production record Adj. % IMF of 3.74 to ratio 119 coupled with a +1.00 Marb. EPD Cow Bull

328			KA	Fast	Chir	nook 3	328					
Adj Yrlg Hip Ht	Birth Dt: (04/17/23	Angus GS	Bu	I	2092	23008	Tattoo:	328			
51	CED	BW	WW	ΥV	/	RADG	DMI	ΥH	sc			
Adj Yrlg	+5 .34				.39 +	23 .33	+.60 .33	+.7 .47 +	2.10 .40			
Scr Cir	Doc	ClawV	Angle	PAP		HS	HP	CEM	Milk			
39	+17 .36		+.66 .24	+.36 .			12.4 .22	+11 .30				
Adj % IMF	MW	MH	\$EN	CI		Marb		RE	Fat			
2.92	+99 .36	+.8 .39	-33	+46	.40	+.62	.37 +.4	0 .36 +.0	016 .34			
% IMF		Bas	sin Payweigl			yweight 0 CAF-XF]	06S [AMF-	CAF-XF]	\$M +54			
Ratio 111	IR Fact F	orward [A	MF-CAF-XF1	21	AR O	Lass 7017	,		\$W			
Adj RE	*18814800 MOGCK Sure Shot [AMF-CAF-XF] JNSR MS Queen 453B [DDF-OSF]											
11.3	1001400		SR MS Que	en 453E	[DDF	-OSF]	•	•	\$F			
RE	ANGI	292		JN	SR Q	ueen 254Z	[DDC]		+81			
Ratio	Present by No	opm Sandark		AA	R Re	ally Wind	/ 1205 [AN	//F-CAF-XF	\$G			
92		CAI	R Chinnook	786 [AN	1F-D2F	-XF]	-	0/ /]	+48			
Adj	KA Me Di	ana Chinn	ook 28	CA	R Mis	s Marie 5	109		\$B			
Rib Fat	#+174516		00K 20	LA	R Win	dv 64 423	S [AMF]		+128			
0.14		CAI	R Miss Dian	a 904		,	- []		\$C			
Rib Fat				C A	R Di	ana 836			+220			
Ratio	BW	CE BV	VR ADJ V	۸۸۸/ ۱	WWR	ADJ YW	YWR	Test ADG	_			
67												
Adj	95			38	113	1240	99	3.76	89			
Rump Fat		duction Reco		2021	_			roduction Red				
0.21	ACT BW	_	WWR	YW		% IMF	RE	Fat	RU Fat			
Rump Fat Ratio	9-90	9-111	9-108	5-10	U	5-101	5-94	5-98	5-99			



- Time tested pedigree combining Fast Forward x Chinnook 786 x LAR Windy 423S Strong uddered Pathfinder dam, she has a WWR of 9 @ 108
- Performance Cow Bull

318			KA Le	gend I	3lueprin ^e	t 318						
Adj Yrlg Hip Ht	Birth Dt: C	3/31/23	Angus GS	Bull	*209	20353	Tattoo	: 318				
49	CED	BW	WW	YW	RADG	DMI	ΥH	SC				
Adj Yrlg	+2 .35	+.1 .52	+66 .41 -	+112 .37	+.20 .30 -	+1.03 .30	+.2 .43 -	+1.96 .38				
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk				
40	+9 .35	+.56 .28	+.47 .28 +	-1.28 .24	+.98 .29 +	-12.4 .25	+4 .31	+37 .32				
Adj	MW	MH	\$EN	CW	Marb	R	E	Fat				
% IMF	+25 .37	1 .39	-3	+55 .3	8 +.57	.35 +.63	.35 +.	012 .31				
2.26 % IMF					ealy Confider		CAF-DDF-XF					
Ratio		Con	nealy Confid		s [AMF-CAF-X			+75				
100	Woodhill	Blueprint [AMF-CAF-XF]	Elbani I	na of Conan	ga 1209		\$W +80				
Adj RE	Woodhill Blueprint [AMF-CAF-XF] #*18876777 Tehama Sierra Cut Z118 [DDF-OHF]											
12.0	Woodhill Evergreen Z291-B233 [OSF]											
RE	ANGUS 6S Woodhill Evergreen U6-Z291											
Ratio	Powered by Reagn			Quake	er Hill Rampa	age 0A36 [/	AMF-CAF-XI					
100		Con	nealy Legen		_ [AMF-CAF-X d of Conang		E NII 151	+49				
Adj	KA Ms Elk	a Legend	1831 [M1F]	Jazze	d of Conang	a 4000 [DD	r-NHFJ	\$B				
Rib Fat	*20323937				en Impressiv	e 1093 [AN	IF-CAF-XF]	+147				
0.19		KA N	∕ls Elba Imp		- FII O	04		\$C				
Rib Fat Ratio				KA MS	s Elba Summ	ner 31		+266				
100	BW	CE BW	'R ADJ W	w ww	/R ADJ YV	V YWR	Test ADG	GR				
	70	1 9	5 64	8 10	00 1090	100	2.76	100				
Adj Rump Fat	Dam's Prod	oduction Re										
0.19	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
Rump	1-70	1-95	1-100	1-100	1-100	1-100	1-100	1-100				
Fat Ratio			1 200	1 100	1 100	1 100	1 100	1 100				
100												



- Calving ease Blueprint x Legendary x Impressive 1093
- We calved the first set of Blueprint daughters this spring they have strong udder quality and are stamped with a broody appearance
- Heifer Bull

304				K	A Tin	ner I	Man 3	04				
Adj Yrlg	Birth Dt:	04/05/2	3 A	ngus GS	Bu	II	*2	09229	73	Tatto	0:	304
Hip Ht	CED	BW		ww	ΥV	V	RADG		IMC	ΥH		sc
Adj Yrlg	+9 .34	+1.5 .!	52 +	79 .45	+137	.39 +	⊦.28 .3	2 +1.41	.32	+.8 .46	+.3	1 .40
Scr Cir	Doc	ClawV	Α	ngle	PAP		HS	Н	IP	CEM		Milk
34	+10 .36	+.53 .2	9 +	.54 .29	-2.07 .	26 +	.55 .20	+15.9	.23	+10 .20	6 +2	4 .29
Adj	MW	МН		\$EN	C/	N	Mai	ď	RI			Fat
% IMF 3.85	+84 .35	+1.0 .	38	-26	+63	.40	+1.24	.36	+1.07	.36 +	.010	.33
% IMF		В	ar R 、	Jet Black	5063 [AMF-C	AF-XF]		•	·CAF-XF]		\$M +66
108	LAR Man	In Black	([AMF	-CAF-XF]	ва	r K Iri:	s Anita (J113 [C	SFJ			\$W
Adj RE	*1995519		MR M	axine TO			Game 5	61X [D	DF]			+71 \$F
13.4 RE	ANGII	Q DQ	ואו טואו	axiile i C			xine De	luxe 90	34 [DD	C-NHF]		\$F +106
Ratio	Premarily Reg				Su	mmito	rest Co	mplete	1P55	[AMF-CAF	-XI	\$G
103		K	M Bro	ken Bov			AF-XF] :rest Pri	ncess (DP12			+89
Adj Rib Fat	KA Timer		042									\$B
0.15	20000234		ΔTim	eline He			leisman	1705 [AMF-CA	AF-XF]		+195
Rib Fat			A 11111	CIII C I IC			line Bla	ckbird 2	2051			\$C
Ratio												+319
75	BW	CE	BWR	ADJ V		WWR			WR	Test AD		GR
Adj	84	1	104	6:	11	93	114		96	3.34		100
Rump Fat	Dam's Pro							_		oduction R		
0.23	ACT BW			WWR	YW		% IMF		RE	Fat		J Fat
Rump	2-73	2-9		2-108	2-10		2-176		-113	2-102	2-	119
Fat Ratio	- Moder - RE Rati	ate birth					ken Bo	w x He	isman			
82	- KE Kati - Marb. I						319					
	Hoifor.		.,		., and	+						

315		K	A Cross	sbow L	egend 3.	15 [OHF	1	
Adj Yrlg Hip Ht	Birth Dt:	04/08/23	Angus GS		_	920412	Tattoo	: 315
49	CED	BW	WW	YW	RADG	DMI	ΥH	SC
Adj Yrlg	+12 .33	-1.8 .50	+56 .42	+96 .33	+.19 .27	+1.01 .27	+.1 .42	+.49 .34
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk
37	+20 .29		+.52 .20	85 .21		+16.2 .17		+18 .26
Adj	MW	MH	\$EN	CW	Marb			Fat
% IMF 4.29	+32 .32	3 .34	+4	+36	37 +1.31	.33 +.19	.33 +	.089 .30
% IMF		_			er Hill Ramp		MF-CAF-X	
Ratio		Con	nealy Leger		L [AMF-CAF-) ed of Conanc		E NILLET	+74
133	KA A Le	gend 086			•		INITIF]	\$W
Adj RE	*199736				umber Fortu	nate 512		+56
11.0		KA <i>F</i>	Allison Fortu		⊪ı lison Thunde	er 6425		\$F
RE	angl	IS GS						+76
Ratio	Parent by N	ogm landark Spori	na Cove Cr		roken Bow (MF-CAF-XF)	002 [AMF-CAI	F-XF]	\$G +74
83 Adj			Ü	Sprin	g Cove Prett	y 205		\$B
Rib Fat		ummer Cro	ssbow 1525	-				
0.27	2028975		As Alliance		mmit 1147 [C 525	SFJ		+150
Rib Fat	İ			KAM	s 9412 Alliar	nce 2535		\$C
Ratio								+269
117	BW	CE BW				W YWR	Test AD0	
Adj	74		9 65	55 1	03 1162		3.17	92
Rump Fat		duction Reco				Ultrasound Pro		
0.38	ACT BV		WWR	YWR	% IMF	RE	Fat	RU Fat
Rump	1-74	1-99	1-103	1-98	1-133	1-83	1-117	1-131
Fat Ratio	- Calvill	g ease Lege of 103 and 9			ossbow x Su	ımmit 1147		
131		of 103 and 9 /e \$EN of +4						
	- Heifer							

362 KA Thunder Made 362 Birth Dt: 04/18/23 Angus GS Adj Yrlg 362 Bull 20920360 Tattoo: RADG DMI WW YW -2 .33 +4.1 .54 +61 .46 +98 .37 +.18 .30 +.62 36 +14 .33 +.37 .26 +.48 .26 +.54 .26 +.20 .26 +8.9 .21 MW Marb +38 .35 +.4 .38 -2 +35 .40 +.27 .36 +.73 .36 +.005 .33 EF Commando 1366 [AMF-CAF-XF] Baldridge Command C036 [AMF-CAF-XF] Baldridge Blackbird A030

Tailor Made 448H [AMF-CAF-XF]

19841444 +61 \$W Connealy Final Product [AMF-CAF-XF] +*19841441 SITZ Pride 200B [OSF] 13.0 Sitz Pride 308Y +74 angusgs \$G Connealy Thunder [AMF-CAF-XF]
TC Thunder 805 [AMF-DDF-NHF]
TC Forever 6123 106 +35 \$B KA Ms Denise Thunder 62 Rib Fat S A V 004 Density 4336 [AMF-CAF-XF] 18700156 +109 0.23 KA Ms Denise Freight 295 KA Miss Freightliner 9515 \$C +202 WWR ADJ YW YWR GR BWR 1 120 1211 Dam's Production Record Dam's Ultrasound Production Record 5-115 6-94 2-92 2-106 2-98 2-90 2-86

- Heifer Bull

- Larger framed longer sided Tailor Made x Thunder 805 x Density
- We calved our first set of Tailor Made daughters this spring they are consistent in kind, have nice udders, and small teat size
- Cow Bull

398	KA Black Fortunate Man 398 Birth Dt: 04/06/23 Angus GS Bull *20927471 Tattoo:													
Adj Yrlg Hip Ht	Birth Dt:	04/06/23	Angus GS	Bull	*209	27471	Tattoo	: 398						
49	CED	BW	WW	YW	RADG	DMI	ΥH	sc						
Adj Yrlg	+2 .35	+2.4 .55	+68 .47	+124 .43	+.27 .32 +	1.39 .32	+.3 .52	+.69 .47						
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk						
37	+8 .36		+.47 .27	+.02 .25	+.74 .26+	14.1 .22	+4 .26	+22 .29						
Adj	MW	MH	\$EN	CW	Marb	R		Fat						
% IMF	+59 .36	+.2 .39	-12	+57 .4	+1.15	.37 +.43	.37 +.	049 .34						
4.40	Connealy Black Granite [AMF-CAF-XF]													
% IMF Ratio		Bar R Jet Black 5063 [AMF-CAF-XF]												
140	LAR Man In Black [AMF-CAF-XF]													
Adj RE	*19955191 Sitz Top Game 561X [DDF]													
10.6	JMB Maxine TG 2131 [DDC]													
RE	ANCIICO JMB Maxine Deluxe 9034 [DDC-NHF]													
Ratio	ANTOU	Sinclair Fortunate Son (AMF-CAF-XF)												
87		Мс	Cumber For			JOIT [AIVIF-C	AL-VL]	\$G +73						
Adj	l			Miss V	Vix 9175 OF	Mc Cumbe	er	\$B						
Rib Fat	*2092552	nate Apolla	986	CADT	imeline 094			+178						
0.22	2092552		Γimeline Apo		imeline 094									
Rib Fat	ĺ				Apollo 8626			\$C						
Ratio					•			+294						
105	BW	CE BV	/R ADJ W	/W WW	R ADJ YW	YWR	Test ADC	GR GR						
Adj	87 1 106 508 86 1154 98 4.04													
Rump Fat	Dam's Production Record Dam's Ultrasound Production Reco													
0.27	ACT BW BWR WWR YWR % IMF RE Fat F													
Rump	3-79 3-100 3-88 1-98 2-116 2-93 2-100													
Fat Ratio		'												
100														



- Moderate calving ease Man In Black x Fortunate 512 x Timeline 094
- Strong uddered cow family, heifer replacements should make excellent cows
- Adj. % IMF 4.40 to ratio 140
- Cow Bull

346			KA	Apollo	Berry 34	16		
Adj Yrlg	Birth Dt: (04/17/23	Angus GS	Bull	•	20359	Tattoo	346
Hip Ht 49	CED	BW	WW	YW	RADG	DMI	ΥH	sc
Adj Yrlg	+6 .35	+.1 .55	+52 .47	+94 .40	+.23 .31	+.41 .31	+.7 .47	+.32 .40
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk
34	+16 .38	+.29 .27	+.41 .27	+.03 .25	+.42 .27 +	13.3 .23	+11 .30	+33 .31
Adj	MW	MH	\$EN	CW	Marb	RE		Fat
% IMF	+24 .36	+.6 .39	-1	+38 .41	+.83	.38 +.68	.37	.013 .35
2.60 % IMF				Conne	aly Confiden	ce 0100 [C	AF-DDF-XI	=) \$M
Ratio		Conr	nealy Confid		[AMF-CAF-XI			+82
99	DVAR Hu	ckleberry 8	71 [AMF-CAI	⊨ibann F-XF]	a of Conang	ja 1209		\$W
Adj RE	+*192115				Dam [AMF-0	CAF-XF]		+61
12.4		Dvar	Henrietta F		[OSF] enrietta Pride	C40T		\$F
RE	angu	SGS		SIZ HE	enrietta Pride	9 043 1		+84
Ratio	Powered'dy Neop				imeline 545			\$G
101		CAR	Timeline 0		liss Julie 667	7		+65
Adj	KA Apoll	oline 467		0,414	1100 00110 007			\$B
Rib Fat	18059197			Mogck	Lucky 7 C14	441		+149
Rib Fat		Appo	llucky	Moack	Apollonia C	750 ICAE-O	HEI	\$C
Ratio				Wogek	Apolionia O	7-03 [CA1-O]	+275
67	BW	CE BW	R ADJ W	/W WWI	R ADJ YW	YWR	Test AD0	G GR
Adi	76	1 92	2 57	78 102	2 1132	90	3.46	82
Rump Fat	Dam's Prod	duction Record	d		Dam's U	Itrasound Pro	duction Re	cord
0.13	ACT BW		WWR	YWR	% IMF	RE	Fat	RU Fat
Rump	8-87	8-108	8-100	2-99	2-104	2-101	2-98	2-99
Fat Ratio					x Mogck Lu			
54					is pedigree,		ed EPD p	rofile,
	- Heifer I		וטווומנוסח כ	n carcass n	nerit and \$ \	values		

3058	KA Apollo View 3058 Birth Dt: 04/11/23 Bull 20920416 Tattoo:															
Adj Yrlg Hip Ht	Birth [Ot: (04/11/	23								16	Ta	ittoo:	3	058
49	CE	D	B۱	Ν	W	W	Υ	W		ADG	_	IMC	ΥH		S	_
Adj Yrlg	+6	.22	+1.5		+61	.31	+108			3 .05	+1.09	.05	+.3	33 +	1.83	.31
Scr Cir	Do		Clav		Angl		PAF			IS	Н		CE			lilk
39	[+15		I+.55						l+.72	2 .05	+14.2	.05		.14		
Adj % IMF	MW		MI		\$E			CW		Marb		R			E	-
1.91	I+42	.05	I+.3	.05		+2	+44			+.63	.18	+.52	.22	+.0	_	.18
% IMF				Vern	nilion S	Spur		onne	aly S	Spur [D	DF]					M +74
Ratio		D					V	ermil	ion L	ass 40	71 [M	1F]			_	W
61 Adj RE	*1942		roadvi	ew [A	AWIF-CA	KF-XF]		IT7 I	ono	12964	ſΔMF.	CAF-X	F1			+50
11.4	JCH BHA Karen 7815												\$	F		
RE	ANGUS GS JCH Karen 5130 [OSF]												+86			
Ratio	S A V Heavy Hitter 6347 [CAF-M1F-OHF]											\$	G			
93				KAA	Apollo	Hitter	736			•		•				+50
Adj	KA B	ando	olene A	Apall	a 0582	тонг		ААр	palla	Allisor	1 367)			\$	В
Rib Fat	*2000					•	s			1147 [0	SF]				-	+136
0.09				KA S	Summi	t Ban)l - l		20 10 4	_,		\$	С
Rib Fat Ratio							ĸ	ARE	tall E	Bandole	ene 8	26 [CA	-]		+	-250
43	BW		CE	BW	/R A	DJ V	VW	WW	R /	ADJ Y	N Y	WR	Test.	ADG		GR
Adj	84		1	10	15	53	38	9	1	1080		91	3	.39		92
Rump Fat	Dam's Production Record Dam's Ultrasound Production Reco											ord				
0.23	ACT BW BWR WWR YWR % IMF RE Fat F											RU	Fat			
Rump	1-8	84	1-	105	1-	91	1-	91		1-61	1	-93	1-4	3	1-8	ا 5
Fat Ratio 85	Broadview x Apollo Hitter 736 x Summit 1147 This spring we calved out our second set of Broadview daughters, they offer an outcross pethat has worked for us Positive \$EN of +2 and SC +1.83 Borderline Heifer Bull.											pedig	ŗee,			
	501	a Crill	ic ricile	. Dull												

3942				KA E	lac	k Fo	rtu	ne 3	942				
Adj Yrlg Hip Ht	Birth Dt: ()4/18/	23 A	ngus GS	В	ull		*209	203	31	Tat	too:	3942
49	CED	BV	٧	WW	Υ	W	RA	DG	D	MI	YΗ	Ç	SC
Adj Yrlq	+8 .34	+1.0	.54 -	+64 .46	+111	.38	+.21	.31	+1.06	.31 +	6 .4	6 +.2	6 .38
Scr Cir	Doc	Claw	V A	Angle	PAF		HS	3	Н	P	CEN	Л	Milk
33	+10 .35	+.55	.27 -	⊦.49 .27	10	.24 +1	.04	.25	+9.6	.21	+6	.25 +2	3 .28
Adj	MW	MH		\$EN	(CW		Marb		RE		l	Fat
% IMF 3.02	+46 .35	+.3	.37	-6	+51	.39		+.83	.36	+.54	.36	+.068	.33
% IMF	Connealy Black Granite [AMF-CAF-XF] Bar R Jet Black 5063 [AMF-CAF-XF]]	\$M +58		
Ratio	LAR Man	In Plac	ale canar	CAEVE	В	ar R Ir	is Ar	nita 01	13 [0	SF]			\$W
115 Adj RE	*1995519	1	•	laxine TG		itz Top		ne 56	1X [D	DF]			+62
12.2	ANICH	000	JIVID IV	iaxine 1G				Delux	e 90	34 [DD0	C-NHF]		\$F +96
RE Ratio	ANGU	D DO					Fort	unate	Son	AMF-CA	F-XF]		\$G
99			Mc Cu	mber Fort			v 01	75 05	Mad	Cumber			+56
Adj Rib Fat	KA Fortu		y 942	[DDF-OHF]									\$B
0.23	*2027985		۷۸ Tin	neless Glo		A Chin	iook	Glory	1433				+152
Rib Fat Ratio			NA IIII	ieless Gic			Γime	less M	lidlan	d 2806			\$C +255
110	BW	CE	BWR	ADJ W	W	WWR	A	DJ YV	۷ Y۱	WR	Test A	DG	GR
Adj	80	1	98	53	8	95		1204		96	4.1	16	99
Rump Fat	Dam's Prod	luction F	Record					am's l	Jltraso	und Pro	duction	Record	
0.30	ACT BW	В۷	VR	WWR	Y۱	٧R	%	IMF		RE	Fat	RL	J Fat
Rump	3-78	3-1	100	3-103	1-	96	2-	101	2-	109	2-11	1 2-	134
Fat Ratio													

- Calving ease Man In Black x Fortunate 512 x Chinook Glory 1433
- % IMF ratio of 115
- 3942 sired replacements should have extra longevity and durability bred in
- Borderline Heifer Bull

308			KA E	Bowtie	Kilroy 3	08					
Adj Yrlg Hip Ht	Birth Dt: 0	3/30/23	Angus GS	Bull	*2092	22679	Tattoo	: 308			
48	CED	BW	WW	YW	RADG	DMI	ΥH	SC			
Adj Yrlg	+0 .33	+1.6 .54	+78 .46 +		+.25 .32 +			+2.43 .39			
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
38 Adj	+28 .35	+.64 .27	+.44 .27 +	E100 1E0		15.1 .22		+32 .30			
% IMF	MW	MH	\$EN -27	CW	Marb	.37 +.54		926 .34			
2.61	+77 .37	+.5 .39	-2/	+47 .41				026 .34 \$M			
% IMF Ratio		Basin Payweight 1682 [AMF-CAF-XF]									
83	Connealy	Kilroy [AMF	-CAF-XF]	ZIAR	D Lass 7017			\$W			
Adj RE	+*1955483	36 Elbar	nna of Cona		aly Consens	us [DDF]		+79 \$F			
10.5 RE	ANGUS	GS			of Conanga			+81			
Ratio 86	Preme'ty Neger		Broken Bow	002 [AMF-			[AMF-CAF-	XF \$G +57			
Adj	KΔ Fortun	ate Bow 08	142	Summi	tcrest Prince	ss 0P12		\$B			
Rib Fat	*20000164	1			mber Fortuna	ate 512		+137			
0.22		KA H	eisman For					\$C			
Rib Fat Ratio				KA Tim	eline Heism	an 4205		+239			
105	BW	CE BW	R ADJ W	w ww	R ADJ YW	YWR	Test ADC	GR GR			
Adj	84	1 105	5 575	5 97	7 1114	94	3.37	91			
Rump Fat	Dam's Produ	uction Record	i e		Dam's UI	trasound Pr	oduction Re	cord			
0.28	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
Rump	2-78	2-105	2-100	1-94	2-84	2-97	2-106	2-108			
Fat Ratio											



- Interesting pedigree with Kilroy x Broken Bow x Fortunate 512
- Kilroy was used as an outcross sire the last 2 years to incorporate Payweight 1682 into our program - Doc +28 and SC +2.43
- Performance Cow Bull

307				KAL	Jnmis	stak	e Viev	v 307	7			
Adj Yrlg Hip Ht	Birth Dt:	04/0	3/23	Angus GS	Bu	II	*20	9226	98	Ta	ttoo:	307
48	CED		3W	WW	ΥV	V	RADG	D	MI	ΥH		SC
Adj Yrlg	+6 .3		2 .53	+65 .45		.37 +		+1.22				
Scr Cir	Doc		awV	Angle	PAP	24	HS 22	H		CEI		Milk
34 Adj	+16 .3		6 .25 │ ⁄/H	+.46 .25 \$EN	+.66 .		.80 .23 Mar	+14.6	.21 R		.28 +	23 .29 Fat
% IMF	+38 .3		0 .38	φ⊑IN -2		.37	+.72	.34	+.67		+.01	
3.39	130 .5	,5		_	Co	nneal	y Spur [[DDFI				\$M
% IMF Ratio			Vern	nilion Spur	E119		, , .	•				+79
108	Heiken	Broad	view [A	MF-CAF-XF	Ve I	rmilio	n Lass 4	071 [M	1F]			\$W
Adj RE	*19421003 SITZ Logo 12964 [AMF-CAF-XF]										+68	
11.3			JCH	BHA Kare		H Kar	en 5130	IOSEI				\$F
RE	ANG	alls	S									+60
Ratio 93	Freend	thy Nagyon Same's	Mc (Cumber Un			nmistaka 36	able 94	iaj Uđi	MF-CAF	-XF]	\$G +57
Adj							242 of N	lc Cum	ber			\$B
Rib Fat	KA BIKI 200002		mistak	e 0740	Mc	Cum	ber Forti	unate F	12		_	+117
0.21	200002	.51	KAE	3lkbird Fort		Cuili	bei i oiti	ullate c	712			\$C
Rib Fat					KA	Blkbi	rd Elite 4	105			_	+231
Ratio 100	BW	CE	BW	'R ADJ V	\/\// \	WWR	ADJ Y	\W \Y	WR	Test A	ADG	GR
	75	1	9		83	98	110		93		27	89
Adj Rump Fat	Dam's P				05	- 50		Ultrasc				
0.27	ACT B		BWR	WWR	YW	R	% IMF	_	RE	Fat		RU Fat
Rump	2-69		2-93	2-107	1-9		2-127	2	-97	2-12	8 2	2-129
Fat Ratio												
100												



- Calving ease Broadview x Unmistakable 636 x Fortunate 512
 % IMF Ratio of 108
 Broadview's consistently have added scrotal size

- Heifer Bull

3186			KA Ur	nique L	egend 3	186		
Adj Yrlg	Birth Dt: C	4/02/23	Angus GS	Bull	•	20414	Tattoo:	3186
Hip Ht 51	CED	BW	WW	YW	RADG	DMI	ΥH	sc
Adj Yrlg	+5 .31	+1.0 .48	+72 .40 +		+.27 .24 +	1.51 .24	+.9 .39 -	⊦.94 .30
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk
37	+16 .25	+.58 .17	+.51 .17 -	1.70 .15	+.55 .19+	11.1 .14	+5 .21	+34 .22
Adj	MW	MH	\$EN	CW	Marb	RE		Fat
% IMF	+60 .29	+.5 .31	-20	+69 .34	+1.20	.30 +.72	.31 +.0	56 .28
3.31 % IMF Ratio	KA A Lege		nealy Legend	dary 644L	Hill Rampa [AMF-CAF-XI of Conanga	řj i		\$M +62 \$W
Adj RE	*19973649			Mc Cun	nber Fortun	ate 512		+76
	19913048		Allison Fortun			uto 0 .2		\$F
11.8 RE	ANGUS	GS		KA Allis	on Thunder	6425		+114
Ratio	Powersof by Neogor				ere Weigh I		MF-CAF-XF]	
97		Dee	r Valley Uniq		MF-CAF-XF] nrietta Pride			+78
Adj	KA Allison	1 Unique 1	86	SILZ I ICI	illetta i ilde	0401		\$B
Rib Fat	*2028973				nber Fortun	ate 512		+193
0.21		KA	Allison Fortun		on Thunder			\$C
Rib Fat Ratio				KA AIIIS	on Inunder	0425		+312
100	BW	CE BV	/R ADJ W\	WWF	R ADJ YW	YWR	Test ADG	GR
Adj	85	1 11	2 640	108	1211	102	3.57	97
Rump Fat	Dam's Prod	uction Reco	rd		Dam's U	Itrasound Pro	oduction Rec	ord
0.23	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat
Rump	1-85	1-112	1-108	1-102	1-105	1-97	1-100	1-85
Fat Ratio	- Calving	ease Lege	ndary grands	on x Uniq	ue x Fortur	nate 512		

- 85 WWR of 108 and YWR of 102 Marb. EPD +1.20 Borderline Heifer Bull

3142		K	A Home	Town I	Hitter 31	42 [M1F	1		
Adj Yrlg Hip Ht	Birth Dt: (Angus GS			22716	Tattoo	: 3142	
48	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+12 .37	+.0 .55	+55 .47			+.28 .34		1.32 .39	
Scr Cir 36	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk	
Adj	+22 .36 MW	+.63 .28 MH	+.55 .28 \$EN	-2.95 .27 CW	+.60 .30 ₊	18.7 .25 RI		+27 .32 Fat	
% IMF	+16 .38	+.0 .40	1	+29 .43		.39 +.50		018 .36	
3.97	110 .50		.,		Early Bird [D		.55	\$M	
% IMF Ratio		GA	R Ashland	AMF-CAF-XI	F] ĺ	•		+89	
126	G A R Hoi	me Town [AMF-CAF-XF]	Chair F	Rock Ambus	h 1018 [DD	F-OSF]	\$W	
Adj RE	*1926671				Sure Fire [Al	MF-CAF-XF]		+64	
11.1		Cha	ir Rock Sur		[DDF] Rock Progre	ee 3005 IDI	DC1	\$F	
RE	ANGUS	GS			Ü		•	+74 \$G	
Ratio 91	Powersof by Recogni		Apollo Hitter		Heavy Hitter	6347 [CAF	-M1F-OHF]	აც +71	
Adj	VA Ma FII	ba Hitter 1	40	KA App	alla Allison	3675		\$B	
Rib Fat	20299282		+2	Garder	ns Wave [AM	IF-CAF-XF1		+146	
0.18		KA	Ms Elba Wa	ve 4296		•		\$C	
Rib Fat Ratio				KA Ms	Elba Chinno	ook 2964		+278	
86	BW	CE BV	/R ADJ V	www.	R ADJ YW	YWR	Test ADG	GR	
Adj	74	1 9	99 56	58 96	5 1030	87	2.89	78	
Rump Fat	Dam's Proc	luction Reco	rd		Dam's U	Itrasound Pr	oduction Re	cord	
0.24	ACT BW		WWR	YWR	% IMF	RE	Fat	RU Fat	
Rump Fat Ratio	1-74	1-99	1-96	1-87	1-126	1-91	1-86	1-89	
Rati Ratio	- Calving ease Home Town x Apollo Hitter 736 x Gardens Wave								

- 89 % IMF ratio of 126

 - Our Hometown daughters have excellent udders and good mothering ability Heifer Bull

38				[DDF	-OHF]						
Adj Yrlg Hip Ht	Birth Dt:	04/18/23	Angus GS	Bull	BIR 62	27467498	3 Tatto	o:			
пір пі	CED	BW	WW	YW	RADG	DMI	ΥH	SC			
Adj Yrlg		01 11		242							
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
Adj	MW	МН	\$EN	CW	Marb		RE	Fat			
% IMF											
2.37 % IMF					Payweight (006S [AMF	-CAF-XF]	\$M			
Ratio		Ва	sin Payweigh		//F-CAF-XF O Lass 701	7		014			
100	Conneal	y Kilroy [A	MF-CAF-XF]	ZIAN	U Lass /UI	1		\$W			
Adj RE	+*19554	+*19554836 Connealy Consensus [DDF]									
11.9	41101	Elbanna of Conanga 1209 ANCHOO Elbasta of Conanga 9703									
RE	angu	15 68		Elbasi	la di Conani	ya 9703					
Ratio	Powered by No	ogm SanCark						\$G			
100											
Adj Rib Fat	5396							\$B			
0.18	BIR 625		Ms Frontier		Resume 90	08 [AMF-CA	AF-XF]				
Rib Fat		N/	ivis Frontier		งยง s Frontier To	ld 3962		\$C			
Ratio				TOTIVIC	or rondor re	//d 0002					
100	BW	CE B	WR ADJ V	WW WW	R ADJ Y	N YWR	Test AD	G GR			
Adj	93	1 :	100 52	24 10	00						
Rump Fat	Dam's Pro	oduction Rec	ord		Dam's	Ultrasound F	Production R	ecord			
0.22	ACT B\	W BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
Rump	4-86	4-105	4-101		1-100	1-100	1-100	1-100			
Fat Ratio	- Mode	rate birth v	veight Kilroy	son							
100	- Kilrov	was used a	as a outcross	to infuse	Pavweight 1	1682 in ou	r program				

There is a error with the parentage test that we will have figured out by sale day as we needed to resubmit DNA on his dam to register him

- Cow Bull

	Birth Dt:	04/23	3/23	Angus GS	Bull	UII	vested 2092	20415	Ta	ttoo:	34
Hip Ht	CED	E	3W	WW	YW		RADG	DMI	ΥH		sc
51 dj Yrlg	+14 .3		7 .55	+61 .46 -							3 .40
Scr Cir	Doc	Cla	w۷	Angle	PAP		HS	HP	CE	М	Milk
36	+26 .3	85 +.50	.25	+.50 .25	35 .26	+.5	55 .27 +	14.3 .23	+19	.29 +2	8 .32
Adj	MW	M	H	\$EN	CW		Marb		RE		Fat
IMF	+46 .3	7 +.4	1 .40	-9	+36 .	41	+.21	.37 +.	12 .37	003	.34
2.06 % IMF Ratio 57	Connealy Thunder [AMF-CAF-XF] Sitz Reinvested 636a [AMF-CAF-XF] Sitz Ellunas Elite 656T [DDF]										\$M +79 \$W
dj RE	+*19353	•					aveler 680)7 [AMF-N	И1F-XF]		+66
10.6 RE Ratio	ANG	US GS		R Miss Blad	ĠDA S A \	R Mi ′ Iror	iss Blacko	•	AMF-CAF-	-XF]	\$F +80 \$G
88 Adj	KA Rito			/ Angus Val			y 2397 [C	AF]			+25 \$B
Rib Fat 0.20	1803630	05	KA M	ls Rito Apal	la 196		of 4B20 68	•			+105 \$C
Rib Fat Ratio					Mogo	к Ар	oollonia C	759 [CAF	-OHF]		+215
83	BW	CE	BW			۷R	ADJ YW		Test /		GR
Adj	83	1	10		5	99	1165	98		.94	97
ımp Fat	Dam's Pr	oduction	Recor	d			Dam's U	ltrasound	Production	n Record	
0.27	ACT B		3WR	WWR	YWR		% IMF	RE	Fa		J Fat
Rump	8-71		8-88	8-103	6-96		7-96	7-96	7-10)5 7	-108
at Ratio 96		fers bo		Blackcap Ui gth and mo				Valley x	Rito 6I6		

361

SC.
36

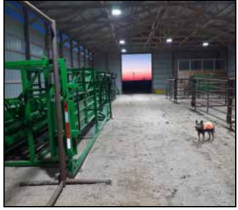
- Moderate birth weight Fast Forward son out of a 6 year old commercial Angus dam 361 has striking eye appeal and his dam has worked as a productive recip for us Sells as Commercial

- Cow Bull













Driving the science of better breeding

There's little room for error in the cattle business. Producers need the most advanced information to make smart selection decisions, and Angus Genetics Inc. (AGI) provides it through genomic-enhanced expected progeny differences (GE-EPDs).

GE-EPDs have become the industry standard for herd improvement, building on decades of science-backed genetic evaluation tools originated and maintained through the American Angus Association, home to the largest and ever-growing single-breed beef cattle database.

EPDs that traditionally contained all pedigree, performance and progeny information now also include results from available genomic, or DNA, tests. Breeders who use genomic technology give buyers access to AGI-generated GE-EPDs that provide:

Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs

Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)

The ability to make more rapid progress for traits that are important to you, due to:

- · more accurate selection
- · easier identification of genetic outliers
- the ability to propagate young animals with confidence earlier in their lives

In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they have recorded an average of 15 progeny, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation.

TRAIT	PROGENY EQUIVALENT	TRAIT	PROGENY EQUIVALENT
Calving Ease Direct	25	Pulmonary Arterial Pressure	17
Calving Ease Maternal	19	Hair Shed Score	8
Birth Weight	23	Heifer Pregnancy	17
Weaning Weight	27	Maternal Milk	35
Yearling Weight	22	Mature Weight	14
Yearling Height	15	Mature Height	9
Dry Matter Intake	11	Carcass Weight	14
Scrotal Circumfrence	13	Marbling Score	10
Docility	11	Ribeye Area	16
Foot Claw Set	13	Backfat Thickness	13
Foot Angle	13		

How do you know if EPDs are genomic-enhanced?

Ask your breeder, refer to the registration paper, or look for the AGI GE-EPD logo, Angus GS $^{\text{M}}$ powered by partner Neogen or the HD50k by partner Zoetis. These images indicate animals for which genomic testing has been conducted and incorporated by AGI into GE-EPDs







Kopríva Angus, LLC. 16845 416th Ave Raymond, SD 57258

(605)-532-5689 Home (605)-450-1546 Lee

FIRST CLASS

First Class U.S. Postage Paid Huron, SD 57350 Permit 180











www.koprivaangus.com