

Kopriva Angus Twilight Bull Sale

Thursday, May 7th, 2026

**Live Video Auction
Sale at 6:30pm**

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

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

CALL LEE 605-450-1546

Your GREEN GRASS Bull Source!



Dustin Carter

Auctioneer

712-898-9972

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
Andrew Swanson	Regional Angus Manager	(507)-829-4133

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 1/2 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. We encourage you to avail yourself to this insurance and we will pay half of the 2026 premium and require this insurance on bulls boarded here with us after the sale

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 ear tag 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 Valcor, and poured with Ivermectin in October. On December 22nd, 2025, they were given Bovi-Shield Gold FP 5, Spirovac VL5, Ultrabac7/Somubac, and poured with Inhibidor.

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 boosted 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: Complimentary delivery (100 miles) on bulls selling over \$4,500. Complimentary delivery on 5 or more bulls averaging over \$4,500 (up to 300 miles). We will cooperate on further deliveries. If you bring your trailer to the sale, a \$40 cash 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: on bulls- 2% discount on the third bull purchased; 3% discount on fourth and additional bulls

Boarding of bulls: We now have a better facility to take care of the bulls. We will board them free for 2 weeks after the sale after that we will charge \$2/day, we cannot afford to stand the risk of lightning on a pen full of sold bulls therefore we will split the cost of mortality insurance purchased on sale day for the remainder of 2026.

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

Supper: Please come join us for 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.

I learned how to AI in 1992. I went straight for high growth. After 10 years of using high growth sires and keeping those big movie star heifers my profit did not go up but my cow size did. I turned my 1400 pound range cows into 1800 pound feed burners. So it was no big surprise when I read there is ABSOLUTELY NO STATISTICAL CORRELATION BETWEEN WEANING WEIGHT AND PROFIT! Nor was I surprised to learn an 1800 pound cow needs 40% MORE FEED EVERY SINGLE DAY OF HER LIFE, than a 1400 pound cow! This expensive lesson taught me to moderate our cow size back to the 1400 pounders just like the efficient 1400 pound west river range cows I brought to Clark County in 1991. Study your lesson boys you can expand your herd from within your fences by 40% by moderating your 1800 pound cows back to 1400 pounders. Selling 40% more \$2,500 calves! Yeah boys that's too much money to leave on the table. We are headed into 3 more good cattle market years, now is the time to moderate for the future! 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 an important fertility indicator that also seems to suffer as carcass and growth traits are given too much priority. 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 compounding your return on investment in Kopriva Angus genetics. After 34+ 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 boosted according to label recommendations. Bulls are ultrasound scanned by Loren Rozell and data compiled by the American Angus Association. Bulls and heifers are grown and developed properly on a high roughage ration balanced by Beth Baloun of Dakotaland Feeds. Long time friend Purina "Checkerboard Czech" Ike Kvasnicka for mineral and feed consultation. 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

5384		KA Unique Dynamic 5384									
Adj Yrlg Hip Ht	Birth Dt: 03/25/25 Angus GS Bull *21532734 Tattoo: 5384										
49	CED	BW	WW	YW	RADG	DMI	YH	SC			
Adj Yrlg Scr Cir	+2 .36	+2.2 .53	+83 .46	+150 .41	+34 .30	+1.44 .30	+7 .51	+1.20 .46			
39	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
Adj RE	+18 .34	+50 .27	+54 .27	+2.77 .24	+60 .28	+13.0 .22	+7 .30	+17 .31			
% IMF	MW	MH	\$EN	CW	Marb	RE	Fat				
3.23	+120 .37	+8 .39	-40	+58 .37	+83 .36	+66 .35	+0.14 .32				
% IMF Ratio	Basin Payweight 1682 [AMF-CAF-XF]							\$M			
100	Deer Valley Growth Fund [AMF-CAF-XF]							+43			
Adj RE	Deer Valley Rita 36113 [DDF]							\$W			
13.7	B A R Dynamic [AMF-CAF-XF]							+62			
RE Ratio	*19923789							\$F			
106	B A R Blackcap 7235-B0048							+98			
Adj Rib Fat	B A R Blackcap 3683-745 [DDF]							\$G			
0.31	KA Unique Bandolene 1648 [OHF]							+62			
Rib Fat Ratio	KA Bandolene Birdie 648							\$B			
115	KA Ms Unique Summit 3846							+160			
Adj Rump Fat	*21229350							\$C			
0.20	S Summit 1147 [OSF]							+251			
Rump Fat Ratio	KA Ms Alliance Summit 846										
71	KA Ms Alliance Freight 2946										
	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
	80	1	105	717	108	1319	111	4.52	120		
	Dam's Production Record					Dam's Ultrasound Production Record					
	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
	1-80	1-105	1-108	1-111	1-100	1-106	1-115	1-71			

Average Daily Gain
86 days for bulls
gain test from
December 22, 2025 to
ultrasound scan date.

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	+68	+27	+120	+0.78	+0.71	+0.020	+0.89	-17	+65	+95	+57	+155	+268

KOPRIVA ANGUS REFERENCE SIRES

KA Fast Bow Forward 306 04052023 *20922720

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
-1.4	+79	+29	+134	+1.04	+0.92	+0.025	+1.24	-22	+89	+126	+74	+201	+335

KA Band Judge 964 04/11/2019 *19701058

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
+2.0	+81	+22	+133	+0.52	+0.63	+0.069	+1.70	-9	+79	+127	+75	+169	+294

KA Take the Barricade 185 03/29/2021 *20263443

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
+3.2	+66	+23	+120	+0.69	+0.53	+0.030	+0.49	-15	+53	+116	+57	+168	+275

Deep Creek Square Deal 01/05/2022 *20509700

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
+0.6	78	+27	+135	+1.03	+0.75	+0.033	+0.149	-16	+81	+101	+100	+173	+324

KA Niagara Broadview 1842 03/25/2021 *20263423

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
-0.2	+77	+27	+129	+0.75	+1.00	+0.007	+1.15	-19	+83	+100	+67	+163	+278

KA Esso Cowboy 2740 04/16/2022 *20610402

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
+0	+55	+29	+93	+0.54	+0.14	-0.009	+0.86	-12	+58	+55	+61	+99	+189

KA Tailor Motive 2640 04/03/2022 20610384

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
+1.2	+61	+30	+96	+0.24	+0.53	+0	+0.39	-3	+70	+66	+77	+99	+205

KA Unique Bandolene 1648 04/10/2021 *20263437

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
+1.9	+83	+20	+147	+0.54	+0.82	-0.053	-0.14	-32	+70	+104	+61	+159	+267

Baldrige Gibson G859 02/12/2019 +*19581696

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
+0.6	+83	+35	+146	+0.84	+1.04	+0.045	+0.89	-5	+115	+116	+92	+181	+327

B A R Dynamic 01/24/2020 *19923789

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
-2.6	+86	+23	+149	+1.21	+0.62	+0.030	+0.57	-44	+84	+97	+50	+176	+278

KA A Legend 086 03/16/2020 *19973649

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
-0.3	+58	+24	+96	+1.30	+0.81	+0.036	+0.65	+4	+61	+86	+85	+172	+308

Stellflug Hoffman RiseAbove 12/24/2021 *20516965

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
+1.6	+92	+20	+145	+0.61	+0.47	+0.015	+1.13	-13	+90	+98	+93	+147	+284

Basin Safe Deposit 9324 02/11/2019 +*19461028

BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$M	\$B	\$C
-1.5	+71	+29	+122	+1.42	+0.66	+0.014	+1.09	-16	+80	+90	+68	+181	+303



10 FALL BRED HEIFERS AND 3 FALL BRED COWS

10 HOME RAISED FIRST CALF HEIFERS calving August 7th thru September 3rd. Their registration numbers are (21229290), (21229301), (21229304), (21229305), (21229307), (21229314), (21231252), (21231279), (21231311), and (21556881). They were synchronized and natural serviced to KA Stellar Deal 491 (21229320) and KA Summit Cross 2639 (20610390). 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 every day you own them. These heifers were preg-tested by Dr. Eric Knock with the predicted calving date written on the blank red tag in their left ear.

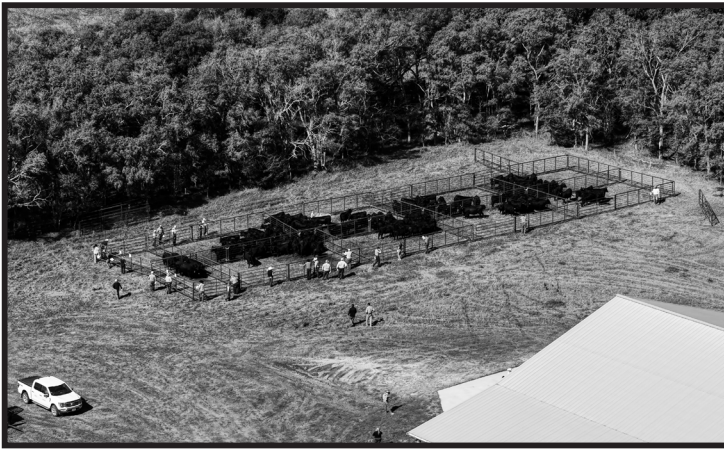
3 YOUNG FALL CALVING COWS (2 cows - 3 years old) (1 cow - 4 years old) that raised calves each year in our spring calving herd. After weaning we turn bulls back into fall breed. They are set to calve September 1st- 20th. They are bred to our herd bulls. Here's an honest set of low labor low input young cows. They should produce calves that will make excellent grass cattle for 2027. 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 red 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 Chisum, Cowboy Up, Niagara, Legendary, Barricade, Fast Forward, Tailor Made, Broadview, Heavy Hitter, McCumber Fortunate 512, and Unique. On November 30th, 2025 they were bangs vaccinated and given Ultrabac 7/ Somubac, Bovi-Shield Gold FP 5, Spirovac VL5, and poured with Inhibidor. They were boosted with Spirovac VL5 and given Fusogard footrot vaccine and Anthrax vaccine on Feb 14th, 2026. 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 46 Mcal TMR ration consisting of earlage, corn silage, alfalfa haylage, soybean meal, 0.8# Developer AV4 XPC R700 pellet, and ground hay (bromegrass/native grass and alfalfa). To be sold as commercial heifers without papers.

GENETIC OPPORTUNITY!





KOPRIVA ANGUS YEARLING BULLS

5308		KA Square Made 5308									
Adj Yrig	Birth Dt:	03/23/25	Angus GS	Bull	*21534960					Tattoo:	5308
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC			
49	+1 .38	+1.6 .56	+81 .48	+135 .43	+26 .31	+1.23 .31	+4 .52	+1.03 .48			
Adj Yrig	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
Scr Cir	+13 .34	+31 .29	+37 .29	+27 .25	+70 .27	+14.2 .18	+3 .28	+28 .30			
39	MW	MH	\$EN	CW	Marb	RE	Fat				
Adj	+67 .37	+5 .40	-20	+61 .39	+73 .37	+1.03 .36	-0.07 .34				
% IMF											
3.75											
% IMF											
Ratio											
116											
Adj RE											
13.8											
RE											
Ratio											
107											
Adj											
Rib Fat											
0.23											
Rib Fat											
Ratio											
85											
Adj											
Rump Fat											
0.21											
Rump											
Fat Ratio											
75											



- Calving ease Square Deal out of a first calf Tailor Made daughter
- YWR of 104 and Gain Ratio of 102
- Strong carcass traits with RE Ratio of 107 and % IMF Ratio of 116
- HP of +14.2 and \$M of +96
- Heifer bull

5384		KA Unique Dynamic 5384									
Adj Yrig	Birth Dt:	03/25/25	Angus GS	Bull	*21532734					Tattoo:	5384
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC			
49	+2 .36	+2.2 .53	+83 .46	+150 .41	+34 .30	+1.44 .30	+7 .51	+1.20 .46			
Adj Yrig	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
Scr Cir	+18 .34	+50 .27	+54 .27	+2.77 .24	+60 .28	+13.0 .22	+7 .30	+17 .31			
39	MW	MH	\$EN	CW	Marb	RE	Fat				
Adj	+120 .37	+8 .39	-40	+58 .37	+83 .36	+66 .35	+0.14 .32				
% IMF											
3.23											
% IMF											
Ratio											
100											
Adj RE											
13.7											
RE											
Ratio											
106											
Adj											
Rib Fat											
0.31											
Rib Fat											
Ratio											
115											
Adj											
Rump Fat											
0.20											
Rump											
Fat Ratio											
71											



- Complete Dynamic with added frame size and mature weight
- WWR 108, YWR 111, and Gain Ratio of 120
- We calved the first Dynamic daughters this spring, excellent udders.
- Performance Cow Bull

5314 KA Gibson Print 5314

Adj Yrlg Hip Ht	Birth Dt: 03/24/25 Angus GS Bull *21534815 Tattoo: 5314								
51	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg Ser Cir	+5 .36	+6 .51	+90 .44	+162 .40	+34 .28	+1.85 .28	+8 .49	+1.39 .45	
39	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk	
Adj	+26 .33	+45 .27	+41 .26	+4.38 .22	+62 .28	+8.8 .20	+9 .29	+41 .29	
% IMF	MW	MH	\$EN	CW	Marb	RE	Fat		
2.94	+69 .36	+6 .38	-28	+79 .37	+40 .35	+45 .35	+0.61 .33		
% IMF Ratio	Connealy Confidence Plus [AMF-CAF-XF]							\$M	
91	Connealy Confidence 0100 [CAF-DDF-XF]							+79	
Adj RE	Elbanna of Conanga 1209							\$W	
13.7	Baldrige Isabel B061							+110	
RE Ratio	Baldrige Isabel Y69 [DDF]							\$F	
106	Connealy Confidence Plus [AMF-CAF-XF]							+121	
Adj Rib Fat	Woodhill Blueprint [AMF-CAF-XF]							\$G	
0.26	Woodhill Evergreen Z291-B233 [OSF]							+35	
Rib Fat Ratio	Connealy Legendary 644L [AMF-CAF-XF]							\$B	
96	KA Ms Diana Legend 1418							+156	
Adj	KA Ms Diana Timeline 418							\$C	
0.32	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
Rump Fat	81	1	106	787	119	1373	116	4.70	125
0.32	Dam's Production Record				Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
114	1-81	1-106	1-119	1-116	1-91	1-106	1-96	1-114	



- Moderate calving ease Gibson out of a Blueprint daughter
- Impressive WWR of 119, YWR of 116, and GR of 125
- Added frame and body length
- Heifer Bull

531 KA Gibson Town 531

Adj Yrlg Hip Ht	Birth Dt: 03/21/25 Angus GS Bull *21532731 Tattoo: 531								
49	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg Scr Cir	+11 .38	-2.2 .55	+73 .47	+128 .43	+25 .32	+1.48 .32	+3 .52	+82 .47	
39	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk	
Adj	+20 .36	+57 .29	+42 .29	+0.3 .27	+30 .32	+11.3 .23	+11 .31	+29 .32	
% IMF	MW	MH	\$EN	CW	Marb	RE	Fat		
2.95	+31 .39	+3 .41	-2	+60 .40	+1.22 .39	+1.01 .38	+0.60 .36		
% IMF Ratio	Connealy Confidence Plus [AMF-CAF-XF]							\$M	
91	Connealy Confidence 0100 [CAF-DDF-XF]							+85	
Adj RE	Elbanna of Conanga 1209							\$W	
14.8	G A R Prophet [AMF-CAF-XF]							+88	
RE Ratio	Baldrige Isabel B061							\$F	
115	Baldrige Isabel Y69 [DDF]							+105	
Adj Rib Fat	G A R Ashland [AMF-CAF-XF]							\$G	
0.32	G A R Home Town [AMF-CAF-XF]							+82	
Rib Fat Ratio	Chair Rock Sure Fire 6095 [DDF]							\$B	
119	Mc Cumber Unmistakable 636							+188	
Adj	KA Ms Midland Rosetta 157 [OHF]							\$C	
0.37	KA Ms Midland Chisum 572							+329	
Rump Fat	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
132	67	1	89	696	105	1230	104	3.59	95
0.37	Dam's Production Record				Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
132	1-67	1-89	1-105	1-104	1-91	1-115	1-119	1-132	



- Sub-zero calving ease Gibson out of Home Town daughter
- WWR of 105 and YWR of 104
- Adj RE of 14.8 to ratio 115 and Marb EPD of +1.22
- Heifer Bull

530 KA Square Deal Mate 530

Adj Yrlg Hip Ht	Birth Dt: 03/18/25 Angus GS Bull *21532729 Tattoo: 530								
48	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg Scr Cir	+11 .36	-7 .53	+64 .45	+122 .41	+28 .28	+1.25 .28	+1 .49	+1.69 .46	
39	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk	
Adj	+15 .32	+29 .26	+48 .26	+1.14 .22	+43 .25	+11.2 .16	+4 .25	+23 .27	
% IMF	MW	MH	\$EN	CW	Marb	RE	Fat		
3.18	+69 .35	+3 .37	-18	+51 .36	+75 .34	+60 .33	+0.33 .31		
% IMF Ratio	Woodhill Blueprint [AMF-CAF-XF]							\$M	
98	Myers Fair-N-Square M39 [AMF-CAF-XF]							+71	
Adj RE	Myers Miss Beauty M136 [M1F]							\$W	
15.2	RBM Step Ahead C80 [OSF]							+58	
RE Ratio	Deep Creek Step Lass 064							\$F	
118	Deep Creek Total Lass 701 [CAF-OHF]							+100	
Adj Rib Fat	Coleman Charlo 0256 [AMF-CAF-XF]							\$G	
0.30	S A V Checkmate 8158 [AMF-CAF-XF]							+56	
Rib Fat Ratio	S A V Emblynette 6506							\$B	
111	RAML Rangefinder 7536 [AMF-CAF-XF]							+156	
Adj	KA Ms Midland Chisum 572							\$C	
0.23	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
Rump Fat	70	1	93	627	95	1182	100	3.97	105
0.23	Dam's Production Record				Dam's Ultrasound Production Record				
Rump Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
82	1-70	1-93	1-95	1-100	1-98	1-118	1-111	1-82	



- Calving ease Square Deal out of a first calf Checkmate daughter
- Look for 530 to be an udder improver
- Adj. RE of 15.2 to ratio 118
- Heifer Bull

535		KA Square Deal Made 535									
Adj Yrlg	Birth Dt: 03/17/25	Angus GS	Bull	*21534959				Tattoo:	535		
Hip Ht	50	CED	BW	WW	YW	RADG	DMI	YH	SC		
Adj Yrlg	+7 .36	+4 .54	+61 .46	+104 .42	+22 .29	+95 .29	+3 .51	+91 .46			
Scr Cir	38	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
Adj	+19 .34	+42 .27	+46 .27	-.52 .23	+.58 .25	+13.7 .16	+5 .26	+28 .28			
% IMF	4.14	MW	MH	SEN	CW	Marb	RE	Fat			
Ratio	102	+51 .35	+3 .38	-11	+48 .37	+80 .35	+68 .34	+.022 .32			
Adj RE	13.2	Myers Fair-N-Square M39 [AMF-CAF-XF]						\$M		+86	
RE	102	Woodhill Blueprint [AMF-CAF-XF]						\$M		+86	
Ratio	102	Myers Miss Beauty M136 [M1F]						\$W		+64	
Adj Rib Fat	0.31	Deep Creek Square Deal [AMF-CAF-XF]						\$F		+93	
Rib Fat	0.31	*20509700 RBM Step Ahead C80 [OSF]						\$G		+60	
Ratio	115	Deep Creek Step Lass 064						\$B		+153	
Adj	89	Deep Creek Total Lass 701 [CAF-OHF]						\$C		+284	
Hip Ht	49	SITZ Tailor Made 448H [AMF-CAF-XF]						+100		+107	
Adj Yrlg	36	SITZ Pride 200B [OSF]						+91		+108	
Scr Cir	36	KA Blackcap Made 350						+54		+311	
Adj	2.31	*20922965 Connealy Dateline 50						+163		+311	
% IMF	2.31	20922965 KA Blackcap Dateline 50						+163		+311	
Ratio	108	G D A R Blackcap Lady 7225						+108		+311	
Adj RE	13.9	Baldridge Command C036 [AMF-CAF-XF]						+108		+311	
RE	108	SITZ Tailor Made 448H [AMF-CAF-XF]						+108		+311	
Ratio	108	SITZ Pride 200B [OSF]						+108		+311	
Adj Rib Fat	0.20	KA Tailor Emblynette 396						+163		+311	
Rib Fat	0.20	*20920374 Mohnen Impressive 1093 [AMF-CAF-XF]						+163		+311	
Ratio	107	KA Impress Emblynette 9642						+163		+311	
Adj	74	KA Answer Emblynette 6428						+311		+311	
Hip Ht	74	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Adj	79	1	104	695	105	1185	100	4.01	106		
Rump Fat	0.30	Dam's Production Record					Dam's Ultrasound Production Record				
Ratio	0.30	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Adj	107	1-79	1-104	1-105	1-100	1-72	1-108	1-74	1-107		



- Calving ease Square Deal out of a first calf Tailor Made daughter
- Adj. % IMF of 4.14 to ratio 128
- Adj. RE 13.2 to ratio 102
- Heifer Bull

5396		KA Gibson Tailor 5396									
Adj Yrlg	Birth Dt: 03/28/25	Angus GS	Bull	*21532737				Tattoo:	5396		
Hip Ht	49	CED	BW	WW	YW	RADG	DMI	YH	SC		
Adj Yrlg	+0 .39	+2.9 .57	+93 .48	+154 .44	+26 .32	+1.78 .32	+4 .53	+65 .49			
Scr Cir	36	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
Adj	+26 .37	+45 .31	+32 .30	+4.85 .28	+16 .32	+12.2 .23	+5 .33	+23 .33			
% IMF	2.31	MW	MH	SEN	CW	Marb	RE	Fat			
Ratio	108	+70 .40	+3 .43	-18	+70 .41	+60 .40	+87 .39	+.002 .37			
Adj RE	13.9	Connealy Confidence 0100 [CAF-DDF-XF]						\$M		+100	
RE	108	Connealy Confidence Plus [AMF-CAF-XF]						\$W		+91	
Ratio	108	Baldridge Gibson G859 [AMF-CAF-XF]						\$F		+108	
Adj Rib Fat	0.20	*19581696 G A R Prophet [AMF-CAF-XF]						\$G		+54	
Rib Fat	0.20	Baldridge Isabel B061						\$B		+311	
Ratio	107	Baldridge Isabel Y69 [DDF]						+311		+311	
Adj	74	SITZ Tailor Made 448H [AMF-CAF-XF]						+108		+311	
Hip Ht	74	SITZ Pride 200B [OSF]						+108		+311	
Adj Yrlg	36	KA Tailor Emblynette 396						+163		+311	
Scr Cir	36	*20920374 Mohnen Impressive 1093 [AMF-CAF-XF]						+163		+311	
Adj	2.31	KA Impress Emblynette 9642						+163		+311	
% IMF	2.31	KA Answer Emblynette 6428						+163		+311	
Ratio	108	Baldridge Command C036 [AMF-CAF-XF]						+108		+311	
Adj RE	13.9	SITZ Tailor Made 448H [AMF-CAF-XF]						+108		+311	
RE	108	SITZ Pride 200B [OSF]						+108		+311	
Ratio	108	KA Tailor Emblynette 396						+108		+311	
Adj Rib Fat	0.20	*20920374 Mohnen Impressive 1093 [AMF-CAF-XF]						+163		+311	
Rib Fat	0.20	KA Impress Emblynette 9642						+163		+311	
Ratio	107	KA Answer Emblynette 6428						+163		+311	
Adj	74	Baldridge Command C036 [AMF-CAF-XF]						+108		+311	
Hip Ht	74	SITZ Tailor Made 448H [AMF-CAF-XF]						+108		+311	
Adj Yrlg	36	SITZ Pride 200B [OSF]						+108		+311	
Scr Cir	36	KA Tailor Emblynette 396						+108		+311	
Adj	2.31	*20920374 Mohnen Impressive 1093 [AMF-CAF-XF]						+163		+311	
% IMF	2.31	KA Impress Emblynette 9642						+163		+311	
Ratio	108	KA Answer Emblynette 6428						+163		+311	
Adj RE	13.9	Baldridge Command C036 [AMF-CAF-XF]						+108		+311	
RE	108	SITZ Tailor Made 448H [AMF-CAF-XF]						+108		+311	
Ratio	108	SITZ Pride 200B [OSF]						+108		+311	
Adj Rib Fat	0.20	KA Tailor Emblynette 396						+163		+311	
Rib Fat	0.20	*20920374 Mohnen Impressive 1093 [AMF-CAF-XF]						+163		+311	
Ratio	107	KA Impress Emblynette 9642						+163		+311	
Adj	74	KA Answer Emblynette 6428						+163		+311	
Hip Ht	74	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Adj	79	1	104	695	105	1185	100	4.01	106		
Rump Fat	0.30	Dam's Production Record					Dam's Ultrasound Production Record				
Ratio	0.30	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Adj	107	1-79	1-104	1-105	1-100	1-72	1-108	1-74	1-107		



- Moderate birth weight Gibson out of a first calf Tailor Made daughter
- WWR of 105, GR of 106, and RE Ratio of 108
- \$M of +100 and \$C of +311
- Performance Cow Bull

5391		KA RiseAbove Made 5391									
Adj Yrlg	Birth Dt: 03/21/25	Angus GS	Bull	*21532732				Tattoo:	5391		
Hip Ht	48	CED	BW	WW	YW	RADG	DMI	YH	SC		
Adj Yrlg	+6 .38	+6 .55	+95 .47	+147 .43	+22 .30	+1.64 .30	+2 .52	+1.06 .48			
Scr Cir	38	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
Adj	+22 .38	+60 .29	+48 .29	+45 .27	+33 .30	+10.3 .17	+7 .27	+19 .29			
% IMF	3.53	MW	MH	SEN	CW	Marb	RE	Fat			
Ratio	109	+75 .36	+5 .39	-18	+74 .39	+55 .37	+34 .36	+.093 .34			
Adj RE	12.5	Tehama Tahoe B767 [AMF-CAF-XF]						\$M		+81	
RE	109	Hoffman Stagecoach 1908 [AMF-CAF-XF]						\$W		+97	
Ratio	109	BSG Countess 1705 of 028						\$F		+113	
Adj Rib Fat	0.32	*20516965 Bar R Jet Black 5063 [AMF-CAF-XF]						\$G		+38	
Rib Fat	0.32	Hoffman 3210 Rita Lady 0256						\$B		+152	
Ratio	118	HA Rito Lady 3839						+38		+278	
Adj	119	SITZ Tailor Made 448H [AMF-CAF-XF]						+113		+278	
Hip Ht	119	SITZ Pride 200B [OSF]						+113		+278	
Adj Yrlg	38	KA Ms Laurel Made 3919						+152		+278	
Scr Cir	38	*20920384 Mc Cumber Fortunate 512						+152		+278	
Adj	3.53	KA Ms Laurel Fort 9195						+152		+278	
% IMF	3.53	KA Ms Laurel Wagon 19515						+152		+278	
Ratio	109	Baldridge Command C036 [AMF-CAF-XF]						+152		+278	
Adj RE	12.5	SITZ Tailor Made 448H [AMF-CAF-XF]						+152		+278	
RE	109	SITZ Pride 200B [OSF]						+152		+278	
Ratio	109	KA Ms Laurel Made 3919						+152		+278	
Adj Rib Fat	0.32	*20920384 Mc Cumber Fortunate 512						+152		+278	
Rib Fat	0.32	KA Ms Laurel Fort 9195						+152		+278	
Ratio	118	KA Ms Laurel Wagon 19515						+152		+278	
Adj	119	Baldridge Command C036 [AMF-CAF-XF]						+152		+278	
Hip Ht	119	SITZ Tailor Made 448H [AMF-CAF-XF]						+152		+278	
Adj Yrlg	38	SITZ Pride 200B [OSF]						+152		+278	
Scr Cir	38	KA Ms Laurel Made 3919						+152		+278	
Adj	3.53	*20920384 Mc Cumber Fortunate 512						+152		+278	
% IMF	3.53	KA Ms Laurel Fort 9195						+152		+278	
Ratio	109	KA Ms Laurel Wagon 19515						+152		+278	
Adj RE	12.5	Baldridge Command C036 [AMF-CAF-XF]						+152		+278	
RE	109	SITZ Tailor Made 448H [AMF-CAF-XF]						+152		+278	
Ratio	109	SITZ Pride 200B [OSF]						+152		+278	
Adj Rib Fat	0.32	KA Ms Laurel Made 3919						+152		+278	
Rib Fat	0.32	*20920384 Mc Cumber Fortunate 512						+152		+278	
Ratio	118	KA Ms Laurel Fort 9195						+152		+278	
Adj	119	KA Ms Laurel Wagon 19515						+152		+278	
Hip Ht	119	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Adj	70	1	93	700	106	1220	103	4.17	111		
Rump Fat	0.33	Dam's Production Record					Dam's Ultrasound Production Record				
Ratio	0.33	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Adj	118	1-70	1-93	1-106	1-103	1-109	1-97	1-119	1-118		



- The lone RiseAbove out of a first calf Tailor Made daughter
- WWR of 106, YWR of 103, and Gain Ratio of 111
- Nice growth indicators with WW EPD of +95 and YW EPD of 147
- Heifer Bull

5307 KA Barricade the Deal 5307									
Adj Yrlg	Birth Dt:	Angus GS	Bull	*21532738		Tattoo: 5307			
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC	
49	+4 .33	+1.2 .52	+84 .42	+136 .37	+23 .28	+1.66 .28	+5 .44	+80 .38	
Scr Cir	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk	
37	+28 .34	+51 .26	+40 .26	+19 .23	+56 .25	+11.5 .16	+9 .25	+27 .27	
Adj	MW	MH	\$EN	CW	Marb	RE	Fat		
2.98	+57 .34	+6 .37	-14	+51 .35	+68 .34	+96 .32	+0.22 .30		
% IMF	Woodhill Blueprint [AMF-CAF-XF]								\$M
92	Myers Fair-N-Square M39 [AMF-CAF-XF]								+92
Ratio	Myers Miss Beauty M136 [M1F]								\$W
92	Deep Creek Square Deal [AMF-CAF-XF]								+93
Adj RE	*20509700 RBM Step Ahead C80 [OSF]								\$F
16.4	Deep Creek Step Lass 064								+76
RE	Deep Creek Total Lass 701 [CAF-OHF]								\$G
127	Sitz Barricade 632F [AMF-CAF-XF]								+58
Ratio	KA Bar the Door 15								\$B
127	KA Ms Dakota Chisa 4970 [OHF]								+134
Adj Rib Fat	KA Emblynette Barricade 3072								\$C
0.41	*21229348 KA Consensus Emblazon 848 [AMF-CAF-X]								+266
Rib Fat	KA Emblynette Emblaze 072								\$C
Ratio	KA Ms Emblynette Summit 7289								\$C
152	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
Adj	60	1	81	697	105	1273	108	4.42	117
Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
0.34	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
Rump	1-60	1-81	1-105	1-108	1-92	1-127	1-152	1-121	
Fat Ratio									
121									



- Calving ease Square Deal out of a Barricade granddaughter
- WWR of 105, YWR of 108, and Gain Ratio of 117
- Adj. RE of 16.4 to ratio 127
- Heifer Bull

524 KA View the Barricade 524									
Adj Yrlg	Birth Dt:	Angus GS	Bull	*21532756		Tattoo: 524			
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC	
50	+1 .30	+4.0 .52	+71 .43	+124 .39	+22 .27	+1.79 .27	+5 .49	+1.87 .45	
Scr Cir	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk	
38	+14 .30	+54 .21	+48 .21	+1.18 .22	+44 .24	+12.6 .15	+7 .25	+21 .27	
Adj	MW	MH	\$EN	CW	Marb	RE	Fat		
4.40	+48 .34	+5 .36	-6	+62 .35	+93 .34	+6.2 .33	+0.048 .31		
% IMF	Sitz Stellar 726D [AMF-CAF-XF]								\$M
136	Sitz Barricade 632F [AMF-CAF-XF]								+77
Ratio	SITZ Barbaramere Nell 765D								\$W
136	KA Take the Barricade 185								+57
Adj RE	*20263443 Mc Cumber Unmistakable 636								\$F
12.9	KA Ms Cally Takable 8519 [OHF]								+104
RE	KA Ms Cally Timeline 5192								\$G
100	Vermilion Spur E119								+64
Ratio	Heiken Broadview [AMF-CAF-XF]								\$B
100	JCH BHA Karen 7815								+168
Adj Rib Fat	KA Ms Effy View 2421								\$C
0.37	*20618067 S Summit 1147 [OSF]								+295
Rib Fat	KA Ms Effy Summer 421								\$C
Ratio	KA Timeline Effy 2079								\$C
137	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
Adj	84	1	104	611	92	1205	102	3.59	95
Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
0.33	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
Rump	2-81	2-107	2-117	2-114	2-124	2-103	2-153	2-118	
Fat Ratio									
118									



- Barricade grandson out of a Broadview x Summit 1147 daughter
- Adj. % IMF of 4.40 to ratio 136
- SC EPD +1.87; granddam just calved with her 10th calf
- Performance Cow Bull

5318 KA Gibson Judge 5318									
Adj Yrlg	Birth Dt:	Angus GS	Bull	*21532736		Tattoo: 5318			
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC	
48	+10 .37	+2 .54	+81 .47	+143 .42	+27 .30	+1.72 .30	+0 .52	+91 .47	
Scr Cir	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk	
40	+26 .35	+40 .27	+39 .27	+2.95 .25	+36 .30	+11.0 .21	+11 .30	+32 .31	
Adj	MW	MH	\$EN	CW	Marb	RE	Fat		
3.38	+52 .37	+3 .40	-14	+69 .39	+72 .37	+51 .37	+0.067 .35		
% IMF	Connealy Confidence 0100 [CAF-DDF-XF]								\$M
105	Connealy Confidence Plus [AMF-CAF-XF]								+89
Ratio	Elbanna of Conanga 1209								\$W
105	Baldridge Gibson G859 [AMF-CAF-XF]								+94
Adj RE	**19581696 G A R Prophet [AMF-CAF-XF]								\$F
12.6	Baldridge Isabel B061								+110
RE	Baldridge Isabel Y69 [DDF]								\$G
98	KA Chisum Judge 417 [OHF]								+51
Ratio	KA Band Judge 964 [OHF]								\$B
98	KA Bandalene Birdie 648								+161
Adj Rib Fat	KA Ms Chisa Judy 318 [M1F]								\$C
0.45	*20920418 Mc Cumber Unmistakable 636								+298
Rib Fat	KA Ms Chisa Mistak 1857								\$C
Ratio	KA Ms Chisa Raid 8572 [OHF]								\$C
167	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
Adj	79	1	104	710	107	1283	108	3.99	106
Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record				
0.40	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
Rump	1-79	1-104	1-107	1-108	1-105	1-98	1-167	1-143	
Fat Ratio									
143									



- Calving ease Gibson out of a first calf Band Judge 964 daughter
- The first Gibson daughters calved here this spring
- WWR of 107, YWR of 108, and Gain Ratio of 106
- Heifer Bull

5083 KA Cowboy Bow 5083 [M1F]										
Adj Yrlg	Birth Dt:	Angus GS	Bull	*21532753	Tattoo:	5083				
Hip Ht	49	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+9 .31	+1.2 .53	+64 .44	+108 .40	+23 .28	+60 .28	+3 .50	+1.11	.45	
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk		
38	+14 .32	+40 .22	+44 .22	+4.20 .23	+34 .25	+11.0 .15	+8 .25	+34 .28		
Adj	MW	MH	\$EN	CW	Marb	RE	Fat			
% IMF	+97 .35	+7 .37	-38	+27 .36	+87 .35	+37 .34	-0.12	.32		
4.48										
% IMF Ratio										
139										
Adj RE	KA Esso Cowboy 2740									
12.4	*20610402									
RE Ratio	KA Ms Theresa Essa 7403									
96										
Adj Rib Fat	KA Ms Elba Bow 0831									
0.24	#*20000165									
Rib Fat Ratio	KA Ms Elba Impress 831									
89										
Adj Rump Fat										
0.37										
Rump Fat Ratio										
132										



- Moderate birth weight Esso Cowboy 2740 son out of a Pathfinder Broken Bow daughter
- Adj. % IMF of 4.48 to ratio 139
- Thick muscled herd bull presence
- Performance Cow Bull

537 KA Black Safe Deposit 537										
Adj Yrlg	Birth Dt:	Angus GS	Bull	*21534725	Tattoo:	537				
Hip Ht	50	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+8 .37	+4 .54	+73 .47	+121 .42	+20 .32	+1.32 .32	+4 .52	+56 .47		
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk		
38	+7 .37	+29 .29	+41 .29	-83 .29	+1.01 .31	+12.9 .23	+11 .32	+35 .33		
Adj	MW	MH	\$EN	CW	Marb	RE	Fat			
% IMF	+26 .38	-1 .40	-3	+60 .39	+1.30 .38	+70 .37	+0.40	.35		
4.91										
% IMF Ratio										
152										
Adj RE	Basin Safe Deposit 9324 [AMF-CAF-XF]									
13.1	*119461028									
RE Ratio	Basin Joy 2006									
102										
Adj Rib Fat	KA Rita Blacka 3796									
0.29	20920402									
Rib Fat Ratio	KA Rita Summit 796									
107										
Adj Rump Fat										
0.28										
Rump Fat Ratio										
100										



- Calving ease Safe Deposit out of a first calf Man In Black daughter
- Adj. % IMF of 4.91 to ratio 152; Marb. EPD of +1.30
- 537's young dam is off to a great start; longevity and durability bred into this cow family
- Heifer Bull

53 KA Dynamic Made 53										
Adj Yrlg	Birth Dt:	Angus GS	Bull	*21532735	Tattoo:	53				
Hip Ht	49	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+13 .39	-2.2 .57	+76 .48	+128 .44	+27 .33	+1.04 .33	+4 .53	+45 .49		
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk		
36	+15 .39	+58 .30	+59 .31	+2.35 .28	+47 .32	+11.9 .24	+9 .33	+20 .34		
Adj	MW	MH	\$EN	CW	Marb	RE	Fat			
% IMF	+73 .40	+4 .43	-18	+43 .40	+65 .38	+40 .37	+0.039	.35		
3.37										
% IMF Ratio										
104										
Adj RE	B A R Dynamic [AMF-CAF-XF]									
14.3	*19923789									
RE Ratio	B A R Blackcap 7235-B0048									
111										
Adj Rib Fat	KA McKay Made 35 [M1F-OHF]									
0.40	20920385									
Rib Fat Ratio	KA McKay 5308									
148										
Adj Rump Fat										
0.34										
Rump Fat Ratio										
121										



- Calving ease Dynamic out of a first calf Tailor Made daughter
- CED +13, BW -2.2, matched with 70 pound Birth Weight
- % IMF ratio of 104 along with RE Ratio of 111
- Heifer Bull

539 KA Commanding Deal 539										
Adj Yrlg	Birth Dt: 03/24/25 Angus GS Bull *21532733 Tattoo: 539									
Hip Ht	49	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+14 .38	-2.5 .55	+58 .47	+100 .43	+20 .30	+91 .30	+3 .52	+70 .48		
Scr Cir	37	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk	
Adj	+26 .34	+48 .29	+49 .29	+1.66 .25	+4.4 .27	+10.6 .18	+13 .28	+34 .30		
% IMF	4.09	MW	MH	SEN	CW	Marb	RE	Fat		
Ratio	127	+18 .37	+0 .40	+2	+40 .38	+87 .37	+48 .36	+0.24 .34		
Adj RE	11.7	Woodhill Blueprint [AMF-CAF-XF] \$M								+93
RE	91	Myers Fair-N-Square M39 [AMF-CAF-XF] \$W								+76
Ratio	78	Deep Creek Square Deal [AMF-CAF-XF] \$F								+76
Rump Fat	0.25	*20509700 RBM Step Ahead C80 [OSF] \$G								+61
Rump	89	Deep Creek Step Lass 064 \$B								+137
Fat Ratio	0.21	Deep Creek Total Lass 701 [CAF-OHF] \$C								+271
		ANGUSGS EF Commando 1366 [AMF-CAF-XF] \$G								+61
		Baldridge Command C036 [AMF-CAF-XF] \$B								+137
		Baldridge Blackbird A030 \$C								+271
		KA Ms Commanding Effort 392 \$M								+137
		*20920372 KA Effort Heisman 6 \$C								+271
		KA Ms Alliance Effort 920 [OHF] \$C								+271
		KA Ms Alliance Midland 2920 \$C								+271
		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
		69	1	92	688	104	1126	95	3.71	98
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
		1-69	1-92	1-104	1-95	1-127	1-91	1-78	1-89	



- Sub-zero calving ease Square Deal out of a first calf Command daughter
- CED +14, BW -2.5, along with a 69# Birth Weight
- The Square Deal sire group excelled here for marbling, 539 has a % IMF Ratio of 127
- Heifer Bull

5294 KA Judge Town 5294										
Adj Yrlg	Birth Dt: 04/12/25 Angus GS Bull *21532749 Tattoo: 5294									
Hip Ht	48	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	-1 .32	+4.2 .52	+81 .44	+133 .40	+26 .28	+96 .28	+2 .50	+57 .45		
Scr Cir	38	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk	
Adj	+32 .31	+57 .20	+33 .20	-0.2 .21	+11 .23	+10.1 .16	+9 .25	+16 .27		
% IMF	2.64	MW	MH	SEN	CW	Marb	RE	Fat		
Ratio	82	+49 .33	+2 .36	-3	+65 .35	+64 .34	+1.05 .33	+0.004 .31		
Adj RE	14.7	S Chisum 6175 [AMF-CAF-XF] \$M								+76
RE	114	KA Chisum Judge 417 [OHF] \$W								+64
Ratio	93	KA Band Judge 964 [OHF] \$F								+113
Rump Fat	0.26	*19701058 KA Blackbird Effort Cal 308 \$G								+58
Rump	93	KA Bandolene Birdie 648 \$B								+172
Fat Ratio	0.26	G A R Ashland [AMF-CAF-XF] \$C								+299
		G A R Home Town [AMF-CAF-XF] \$C								+299
		Chair Rock Sure Fire 6095 [DDF] \$B								+172
		KA Ms Motive Town 2940 [M1F] \$C								+299
		*20618075 KA Manor Day 5962 [OSF] \$C								+299
		KA Ms Motive Day 940 [OHF] \$C								+299
		KA Ms Chisum Motive 640 \$C								+299
		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
		95	1	117	721	109	1249	106	4.12	109
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
		2-87	2-113	2-106	2-107	2-82	2-118	2-97	2-95	



- Thick muscled Band Judge 964 son out of a Home Town daughter
- WWR 109, YWR 106, and Gain Ratio of 109
- Adj. RE of 14.7 to Ratio 114; Doc of +32
- Cow Bull

584 KA Thunder Judge 584 [M1F]										
Adj Yrlg	Birth Dt: 04/08/25 Angus GS Bull *21532742 Tattoo: 584									
Hip Ht	50	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+9 .31	+3 .52	+73 .45	+124 .39	+23 .27	+1.48 .27	+6 .50	+1.51 .45		
Scr Cir	39	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk	
Adj	+25 .31	+32 .19	+35 .19	-1.07 .20	+37 .23	+13.6 .15	+13 .24	+21 .28		
% IMF	3.04	MW	MH	SEN	CW	Marb	RE	Fat		
Ratio	94	+30 .33	+2 .36	+3	+65 .35	+74 .33	+31 .32	+0.088 .30		
Adj RE	11.4	S Chisum 6175 [AMF-CAF-XF] \$M								+102
RE	88	KA Chisum Judge 417 [OHF] \$W								+74
Ratio	126	KA Band Judge 964 [OHF] \$F								+111
Rump Fat	0.29	*19701058 KA Blackbird Effort Cal 308 \$G								+48
Rump	104	KA Bandolene Birdie 648 \$B								+159
Fat Ratio	0.29	KA Thunder Rolls 586 [OSF] \$C								+308
		KA Ms Elba Thunder Roll 8429 \$C								+308
		19354704 KA Ms Elba Wave 4296 \$C								+308
		KA Ms Elba Chinnook 2964 \$C								+308
		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
		81	1	96	689	104	1199	101	3.66	97
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
		6-74	6-93	6-94	4-95	4-90	4-98	4-93	4-88	



- Calving ease Band Judge 964 son out of a Thunder granddaughter
- \$M of +102 and \$C of +308
- Doc of +25 and SC of +1.51
- Heifer Bull

5392		AEK Dynamic Mate 5392									
Adj Yrlg Hip Ht	Birth Dt: 03/30/25	Angus GS	Bull	*21534848			Tattoo: 5392				
49	CED	BW	WW	YW	RADG	DMI	YH	SC			
Adj Yrlg Scr Cir	+6 .38	+2 .55	+70 .47	+122 .43	+26 .32	+1.09 .32	+4 .52	+43 .48			
37	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
Adj % IMF	+4 .38	+41 .29	+50 .29	+2.99 .26	+64 .31	+9.7 .23	+11 .32	+24 .33			
3.32	MW	MH	SEN	CW	Marb	RE	Fat				
% IMF Ratio	+54 .39	+0 .42	-11	+42 .39	+69 .37	+61 .36	-.004 .34				
103	B A R Dynamic [AMF-CAF-XF]										
Adj RE	*19923789										
12.5	B A R Blackcap 7235-B0048										
RE Ratio	ANGUSGS										
97	S A V Checkmate 8158 [AMF-CAF-XF]										
Adj Rib Fat	*20922967										
0.20	AEK Thunda Esther 9285 [DDF-M1F-OHF]										
Rib Fat Ratio	74										
74	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj Rump Fat	82	1	107	685	103	1184	100	3.81	101		
0.24	Dam's Production Record					Dam's Ultrasound Production Record					
Rump Fat Ratio	1-82	1-107	1-103	1-100	1-103	1-97	1-74	1-86			
86											



- Calving ease Dynamic out of a Checkmate daughter
- WWR of 103, YWR of 100, and Gain Ratio of 101
- The Dynamic and Checkmate daughters have strong udders and small teats
- Heifer bull

5912		KA Tailor Finder 5912 [M1F]									
Adj Yrlg Hip Ht	Birth Dt: 04/16/25	Angus GS	Bull	*21532754			Tattoo: 5912				
50	CED	BW	WW	YW	RADG	DMI	YH	SC			
Adj Yrlg Scr Cir	-10 .32	+4.4 .55	+87 .46	+135 .41	+20 .29	+1.40 .29	+7 .51	+82 .46			
38	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
Adj % IMF	+27 .34	+51 .24	+41 .24	+1.92 .25	+80 .26	+12.3 .16	-4 .27	+25 .30			
4.64	MW	MH	SEN	CW	Marb	RE	Fat				
% IMF Ratio	+75 .36	+6 .39	-22	+46 .38	+72 .36	+42 .35	-.056 .33				
144	KA Tailor Motive 2640										
Adj RE	20610384										
12.0	KA Ms Theresa Motive 6403										
RE Ratio	ANGUSGS										
93	RAML Rangefinder 7536 [AMF-CAF-XF]										
Adj Rib Fat	*19702152										
0.19	KA Ms Ruby Finder 912 [OHF]										
Rib Fat Ratio	70										
70	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj Rump Fat	86	1	102	728	110	1166	99	2.66	71		
0.27	Dam's Production Record					Dam's Ultrasound Production Record					
Rump Fat Ratio	5-76	5-97	5-107	3-102	3-120	3-95	3-120	3-105			
96											



- Moderate birth weight Tailor Made grandson out of a Pathfinder Rangefinder daughter
- Adj. % IMF of 4.64 to ratio 144
- Dam has a strong production record and calves on time.
- Cow Bull

5037		KA Crossbow Broadview 5037									
Adj Yrlg Hip Ht	Birth Dt: 04/09/25	Angus GS	Bull	21532745			Tattoo: 5037				
50	CED	BW	WW	YW	RADG	DMI	YH	SC			
Adj Yrlg Scr Cir	+4 .31	+1.8 .53	+74 .45	+124 .39	+24 .28	+1.06 .28	+3 .50	+52 .46			
36	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
Adj % IMF	+16 .32	+55 .23	+42 .23	+1.67 .24	+75 .26	+11.6 .16	+4 .26	+14 .29			
3.00	MW	MH	SEN	CW	Marb	RE	Fat				
% IMF Ratio	+93 .35	+3 .38	-25	+45 .37	+44 .35	+46 .34	+.013 .32				
93	KA Niagara Broadview 1842										
Adj RE	*20263423										
12.6	KA Ms Niagara 8425 [AMF-CAF-XF]										
RE Ratio	ANGUSGS										
98	Spring Cove Crossbow [AMF-CAF-XF]										
Adj Rib Fat	*20024801										
0.37	KA Ms Maddie Crossbow 037										
Rib Fat Ratio	137										
137	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj Rump Fat	90	1	107	636	96	1286	109	4.66	124		
0.38	Dam's Production Record					Dam's Ultrasound Production Record					
Rump Fat Ratio	4-84	4-107	4-104	2-100	2-80	2-91	2-102	2-96			
136											



- Strong gaining complete Broadview x Niagara grandson backed by a Pathfinder Crossbow daughter
- We calved our first Niagara Broadview 1842 daughters this spring they have nice udders.
- Milk of +14 to complement pedigrees that need Milk moderated
- Cow Bull

5319 KA Cowboy Day 5319

Adj Yrlg	Birth Dt:	04/09/25	Angus GS	Bull	21532743	Tattoo:	5319	
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	
48	+1 .31	+1.7 .53	+68 .45	+113 .40	+23 .29	+1.06 .29	+2 .51	
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	
Scr Cir	+14 .34	+52 .22	+2.09 .24	+40 .26	+13.5 .16	+7 .26	+21 .29	
40	MW	MH	\$EN	CW	Marb	RE	Fat	
Adj	+85 .36	+5 .38	-25	+35 .37	+19 .35	+19 .34	+0.06 .32	
% IMF	HA Cowboy Up 5405 [AMF-CAF-XF]							\$M
2.47	KA Cowboy Thunder 9641							+63
% IMF	KA Esso Cowboy 2740							\$W
Ratio	KA Ms Thunder Apalla 641							+58
76	*20610402							\$F
Adj RE	KA King Essa Chinook 3056							+63
12.0	ANGUS							\$G
RE	KA Ms Theresa Essa 7403							+25
Ratio	GDAR Game Day 449 [AMF-CAF-XF]							\$B
93	G D A R Miss Wix 474							+89
Adj	KA Ms Laurel Day 3195							\$C
Rib Fat	17729179							+178
0.23	L T Bandwagon 3105 [AMF-CAF-XF]							
Rib Fat	KA Ms Laurel Wagon 19515							
Ratio	KA Miss Freightliner 9515							
85	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	
Adj	74	1	89	637	96	1122	95	
Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record			
0.24	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	
Rump	11-80	11-100	11-95	6-96	6-90	6-93	6-93	
Fat Ratio								
86								



- Interesting pedigree on this Esso Cowboy 2740 x Game Day x Bandwagon 3105
- Attractive eye appeal and bred in longevity
- SC EPD of +1.38
- Borderline Heifer Bull

519 KA Unvested Hitter 519

Adj Yrlg	Birth Dt:	04/25/25	Angus GS	Bull	*21532758	Tattoo:	519	
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	
50	+3 .30	+2.8 .52	+62 .43	+107 .39	+23 .27	+79 .27	+8 .49	
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	
Scr Cir	-1 .29	+37 .20	+45 .20	+53 .21	+80 .23	+10.1 .14	+7 .23	
35	MW	MH	\$EN	CW	Marb	RE	Fat	
Adj	+51 .33	+4 .36	-12	+38 .35	+52 .33	-0.6 .32	+0.28 .30	
% IMF	S A V Heavy Hitter 6347 [CAF-M1F-OHF]							\$M
2.58	KA Dakota Hitter 79 [OHF]							+61
% IMF	KA Day Hitter 0319							\$W
Ratio	19973641							+59
80	GDAR Game Day 449 [AMF-CAF-XF]							\$F
Adj RE	KA Ms Laurel Day 3195							+70
11.5	ANGUS							\$G
RE	KA Ms Laurel Wagon 19515							+37
Ratio	KA Blackcap Unvested 8284							\$B
89	GDAR Miss Blackcap 556							+107
Adj	KA Gloria Unvested 1936							\$C
Rib Fat	*20299285							+200
0.20	KM Broken Bow 002 [AMF-CAF-XF]							
Rib Fat	KA Gloria Bow 936							
Ratio	KA Gloria Chinook 36L8							
74	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	
Adj	95	1	114	643	97	1109	94	
Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record			
0.30	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	
Rump	3-82	3-106	3-99	2-95	2-90	2-93	2-82	
Fat Ratio								
107								



- Day Hitter 0319 son back to a Blackcap Uninvested 8284 daughter
- 519's sire was used for 5 breeding seasons; he displayed excellent hoof quality.
- Pathfinder granddam
- Cow Bull

506 KA Rangefinder Bar 506

Adj Yrlg	Birth Dt:	04/15/25	Angus GS	Bull	*21532752	Tattoo:	506	
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	
48	+9 .32	+3 .54	+65 .46	+113 .41	+25 .29	+80 .29	+3 .51	
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	
Scr Cir	+14 .33	+42 .24	+33 .24	-.08 .25	+66 .27	+12.1 .17	+8 .27	
37	MW	MH	\$EN	CW	Marb	RE	Fat	
Adj	+79 .36	+7 .39	-19	+47 .38	+74 .36	+57 .35	+0.10 .33	
% IMF	Sitz Stellar 726D [AMF-CAF-XF]							\$M
2.66	Sitz Barricade 632F [AMF-CAF-XF]							+62
% IMF	KA Take the Barricade 185							\$W
Ratio	SITZ Barbaramere Nell 765D							+50
82	*20263443							\$F
Adj RE	Mc Cumber Unmistakable 636							+91
12.8	ANGUS							\$G
RE	KA Ms Cally Takable 8519 [OHF]							+57
Ratio	KA Ms Cally Timeline 5192							\$B
99	GDAR Leupold 298 [AMF-CAF-XF]							+148
Adj	RAML Rangefinder							\$C
Rib Fat	#20000180							+254
0.20	7536 [AMF-CAF-XF]							
Rib Fat	RAML Royce 536 [AMF-CAF-XF]							
Ratio	KA Allison Rangefinder 0642 [OHF]							
74	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	
Adj	77	1	92	570	86	1074	91	
Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record			
0.24	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	
Rump	4-81	4-101	4-104	3-98	3-84	3-100	3-86	
Fat Ratio								
86								

- Barricade grandson out of a Rangefinder Pathfinder dam
- YH of +.3 and MH of +.7 suggest he will continue to grow more frame
- 506's 6 year old dam calved on time again this year
- Heifer Bull

5928 KA Thunder Bandolene 5928

Adj Yrlg	Birth Dt:	04/16/25	Angus GS	Bull	*21532755	Tattoo:	5928	
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	
51	+4 .28	+1.1 .51	+48 .43	+87 .38	+23 .26	+61 .26	+5 .49	
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	
Scr Cir	+10 .29	+45 .18	+34 .19	+95 .19	+47 .22	+13.9 .13	+6 .22	
36	MW	MH	\$EN	CW	Marb	RE	Fat	
Adj	+41 .32	+3 .34	+1	+23 .34	+58 .32	+0.6 .31	-0.24 .29	
% IMF	Plattermere Weigh Up K360 [AMF-CAF-XF]							\$M
3.11	Deer Valley Unique 5635 [AMF-CAF-XF]							+58
% IMF	KA Unique Bandolene 1648 [OHF]							\$W
Ratio	Sitz Henrietta Pride 643T							+28
96	*20263437							\$F
Adj RE	KA Blackbird Effort Cal 308							+57
11.2	ANGUS							\$G
RE	KA Bandolene Birdie 648							+45
Ratio	KA Bandolene Day 48							\$B
87	TC Thunder 805 [AMF-DDF-NHF]							+103
Adj	KA Thunder Rolls 586 [OSF]							\$C
Rib Fat	19699544							+192
0.19	KA Ms Right Queen 3086							
Rib Fat	AEK Thunda Esther 9285 [DDF-M1F-OHF]							
Ratio	S Alliance Calculator 8220							
70	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	
Adj	88	1	105	587	89	1054	89	
Rump Fat	Dam's Production Record				Dam's Ultrasound Production Record			
0.21	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	
Rump	5-81	5-102	5-97	2-96	2-99	2-94	2-91	
Fat Ratio								
75								

- Unique grandson out of a 7 year old Thunder Rolls 586 daughter.
- Moderate Milk of +15; cow family known for strong udders
- Borderline Heifer Bull

592 KA Tailor Judge 592										
Adj Yrlg	Birth Dt:	Angus GS	Bull	*21532744	Tattoo:	592				
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC		
49	-3 .31	+3.5 .54	+64 .45	+105 .40	+23 .28	+66 .28	+5 .51	+115 .46		
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
39	+23 .33	+54 .22	+52 .22	-17 .23	+47 .25	+12.7 .15	+3 .25	+27 .28		
Adj % IMF	MW	MH	\$EN	CW	Marb	RE	Fat			
2.53	+44 .35	+3 .38	-7	+40 .37	+30 .35	+64 .34	+0.17 .32			
% IMF Ratio	Baldrige Command C036 [AMF-CAF-XF]							\$M		
78	SITZ Tailor Made 448H [AMF-CAF-XF]							+74		
Adj RE	SITZ Pride 200B [OSF]							\$W		
13.6	KA Tailor Motive 2640							+60		
RE Ratio	20610384							\$F		
105	KA Ms Theresa Motive 6403							+80		
Adj Rib Fat	KA Ms Theresa Gammer 4031							\$G		
0.28	S Chisum 6175 [AMF-CAF-XF]							+35		
Rib Fat Ratio	KA Chisum Judge 417 [OHF]							\$B		
104	KA Ms Diana Judy 92							+116		
Adj Rump Fat	20279862							\$C		
111	KA Ms Diana Timeline 2							+224		
	Car Miss Diana 9163									
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
86	1	102	663	100	1145	97	3.47	92		
ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
5-81	5-99	5-98	1-97	1-78	1-105	1-104	1-111			



- Moderate birth weight Tailor Made grandson out of a Chisum Judge 417 daughter
- Our second calf Tailor Made daughters are doing an excellent job, they look to be durable with good mothering ability.
- Adj. RE 13.6 to ratio 105
- Cow Bull

5267 KA Unique Bar 5267										
Adj Yrlg	Birth Dt:	Angus GS	Bull	21532760	Tattoo:	5267				
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC		
48	-1 .31	+3.6 .54	+65 .45	+120 .40	+26 .29	+1.27 .29	+3 .51	-44 .46		
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
34	+2 .32	+49 .24	+54 .24	+66 .24	+71 .27	+14.6 .17	+1 .27	+22 .29		
Adj % IMF	MW	MH	\$EN	CW	Marb	RE	Fat			
2.35	+38 .36	+1 .39	-1	+52 .37	+33 .36	+81 .35	-0.43 .33			
% IMF Ratio	Sitz Barricade 632F							\$M		
73	Sitz Stellar 726D [AMF-CAF-XF]							+63		
Adj RE	SITZ Barbaramere Nell 765D							\$W		
14.2	KA Take the Barricade 185							+52		
RE Ratio	*20263443							\$F		
110	Mc Cumber Unmistakable 636							+95		
Adj Rib Fat	KA Ms Cally Takable 8519 [OHF]							\$G		
0.20	KA Ms Cally Timeline 5192							+43		
Rib Fat Ratio	Deer Valley Unique							\$B		
74	Plattermere Weigh Up K360 [AMF-CAF-XF]							+139		
Adj Rump Fat	21350302							\$C		
79	S McCoy 124 [AMF-CAF-XF]							+243		
	KA Apollonia Kay 67									
	KA Apollonia Frontier 0730									
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
90	1	111	681	103	1244	105	3.99	106		
ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
2-84	2-110	2-104	2-103	2-73	2-103	2-70	2-77			



- Moderate birth weight Barricade grandson that stems from a Unique x McCoy daughter
- Youngest bull in the sale, however his pedigree and phenotype offer merit
- Adj. RE 14.2 to ratio 110
- WWR 103, YWR 105, and GR 106
- Cow Bull

529 KA Stellar Forward 529										
Adj Yrlg	Birth Dt:	Angus GS	Bull	*21532741	Tattoo:	529				
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC		
49	+3 .30	+5 .52	+70 .44	+123 .39	+27 .29	+1.08 .29	+2 .50	+15 .45		
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
34	+15 .30	+36 .22	+49 .22	-2.05 .24	+39 .25	+12.4 .16	+6 .25	+23 .28		
Adj % IMF	MW	MH	\$EN	CW	Marb	RE	Fat			
2.43	+48 .35	+1 .37	-7	+58 .36	+49 .34	+53 .33	+0.45 .31			
% IMF Ratio	Basin Payweight 1682 [AMF-CAF-XF]							\$M		
75	JR Fast Forward [AMF-CAF-XF]							+78		
Adj RE	JNSR MS Queen 453B [DDF-OSF]							\$W		
12.9	KA Fast Bow Forward 306							+70		
RE Ratio	*20922720							\$F		
100	KM Broken Bow 002 [AMF-CAF-XF]							+104		
Adj Rib Fat	KA Bow Emblynette 0631							\$G		
0.29	KA Motive Emblynette 6314							+41		
Rib Fat Ratio	Mohren Substantial 272 [AMF-CAF-XF]							\$B		
107	Sitz Stellar 726D [AMF-CAF-XF]							+145		
Adj Rump Fat	*20618052							\$C		
118	Mc Cumber Fortunate 512							+266		
	KA Ms Fort Cry 9539 [DDF-OHF]									
	KA Ms Thunder Cry 5398									
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
75	1	93	602	91	1122	95	3.88	103		
ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
2-71	2-94	2-97	2-99	2-103	2-103	2-105	2-109			

- Fast Forward grandson out of a Stellar x Fortunate 512 daughter
- We selected 529's sire to use as a herd bull due to his strong cow family and his strong foot quality
- Heifer Bull

583 KA Impress Bandolene 583 [M1F]										
Adj Yrlg	Birth Dt:	Angus GS	Bull	*21532759	Tattoo:	583				
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC		
51	+5 .31	+9 .53	+65 .45	+118 .40	+28 .28	+57 .28	+7 .51	+28 .46		
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
36	+24 .32	+62 .22	+50 .22	+91 .22	+38 .25	+14.1 .16	+8 .27	+33 .29		
Adj % IMF	MW	MH	\$EN	CW	Marb	RE	Fat			
2.55	+55 .35	+3 .38	-16	+50 .37	+45 .35	+67 .34	-0.25 .32			
% IMF Ratio	Plattermere Weigh Up K360 [AMF-CAF-XF]							\$M		
79	Deer Valley Unique 5635 [AMF-CAF-XF]							+77		
Adj RE	Sitz Henrietta Pride 643T							\$W		
12.4	KA Unique Bandolene 1648 [OHF]							+72		
RE Ratio	*20263437							\$F		
96	KA Bandolene Birdie 648							+94		
Adj Rib Fat	KA Blackbird Effort Cal 308							\$G		
0.16	KA Bandolene Day 48							+46		
Rib Fat Ratio	Mohren Impressive 1093 [AMF-CAF-XF]							\$B		
59	Mohren Jilt 787 [DDF]							+140		
Adj Rump Fat	KA Ms Elba Impress 831							\$C		
86	*19354710							+259		
	S Summit 956 [AMF-CAF-XF]									
	KA Ms Elba Summer 31									
	KA Ms Elba Exspecial 1852									
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
96	1	114	626	94	1125	95	3.90	103		
ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
6-76	6-95	6-100	4-97	4-99	4-93	4-80	4-86			

- Unique grandson out of Impressive 1093 x Summit 956 bred dam
- Strong uddered cow family
- Added frame size
- Cow Bull

505 KA Range Bandolene 505										
Adj Yrlg	Birth Dt:	04/23/25	Angus GS	Bull	*21532757	Tattoo:	505			
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC		
50	+6 .32	+1.1 .54	+77 .46	+129 .41	+25 .29	+1.08 .29	+9 .51	+39 .46		
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
37	+15 .33	+47 .23	+47 .23	+70 .24	+73 .26	+12.2 .17	+8 .27	+21 .30		
Adj	MW	MH	\$EN	CW	Marb	RE	Fat			
% IMF	+96 .36	+1.0 .39	-30	+67 .38	+54 .36	+90 .35	+0.001 .33			
3.07	Plattmere Weigh Up K360 [AMF-CAF-XF] \$M									
% IMF	Deer Valley Unique 5635 [AMF-CAF-XF] +58									
Ratio	Sitz Henrietta Pride 643T \$W									
95	KA Unique Bandolene 1648 [OHF] +69									
Adj RE	*20263437	KA Blackbird Effort Cal 308				\$F				
13.9	KA Bandolene Birdie 648									
RE	KA Bandolene Day 48									
Ratio	GDAR Leupold 298 [AMF-CAF-XF] \$G									
108	RAML Rangefinder 7536 [AMF-CAF-XF] +51									
Adj	RAML Royce 536 [AMF-CAF-XF]									
Rib Fat	KA Ms Mid Rangefinder 0572 [OHF] \$B									
0.20	20000179 KA Elite Chisum 146 +167									
Rib Fat	KA Ms Midland Chisum 572									
Ratio	KA Ms Midland Bando 720 [CAF] \$C									
74	+275									
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj	87	104	707	107	1168	99	3.02	80		
Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record				
0.28	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Rump	4-82	4-104	4-100	3-103	3-102	3-97	3-82	3-96		
Fat Ratio	100									



- Unique grandson out of a Rangefinder daughter
- YH of +.9 and MH of +1.0; added frame size and body length
- Adj. RE of 13.9 to ratio 108
- Cow Bull

5 KA Source Legend 5										
Adj Yrlg	Birth Dt:	04/14/25	Angus GS	Bull	*21532751	Tattoo:	5			
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC		
51	+6 .34	+3.2 .52	+73 .44	+119 .39	+21 .28	+1.14 .28	+7 .50	+1.72 .45		
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
38	+18 .33	+49 .21	+51 .21	-2.51 .22	+39 .24	+11.2 .17	+6 .25	+30 .27		
Adj	MW	MH	\$EN	CW	Marb	RE	Fat			
% IMF	+56 .34	+3 .37	-15	+55 .36	+65 .34	+1.14 .33	+0.002 .31			
4.01	Quaker Hill Rampage 0A36 [AMF-CAF-XF] \$M									
% IMF	Connealy Legendary 644L [AMF-CAF-XF] +85									
Ratio	Jazzed of Conanga 4660 [DDF-NHF] \$W									
124	KA A Legend 086									
Adj RE	*19973649	Mc Cumber Fortunate 512				+75				
12.6	KA Allison Fortune 86 [OHF] \$F									
RE	KA Allison Thunder 6425									
Ratio	S A V Resource 1441 [AMF-CAF-XF] \$G									
98	KA Summit Resource 8381 +60									
Adj	KA Emma Summit 381									
Rib Fat	KA Emblynette Source 30L8 \$B									
0.25	20920405 Poss Achievement [AMF-CAF-XF] +150									
Rib Fat	KA Emblynette Achieve 0L8									
Ratio	KA Emblynette Madeline 4123 [DDF] \$C									
93	+280									
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj	84	1	110	712	107	1182	100	3.44	91	
Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record				
0.31	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Rump	1-84	1-110	1-107	1-100	1-124	1-98	1-93	1-111		
Fat Ratio	111									



- Legendary grandson tracing to Resource and Achievement
- Adj. % IMF of 4.01 to ratio 124
- SC EPD of +1.72
- Cow Bull

50 KA Legend Cowboy 50										
Adj Yrlg	Birth Dt:	04/13/25	Angus GS	Bull	*21532750	Tattoo:	50			
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC		
49	+6 .31	+9 .53	+65 .44	+104 .39	+19 .28	+97 .28	+3 .50	+1.83 .45		
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
37	+2 .32	+47 .22	+54 .22	+34.5 .22	+68 .25	+14.8 .15	+3 .25	+32 .28		
Adj	MW	MH	\$EN	CW	Marb	RE	Fat			
% IMF	+60 .35	+3 .37	-18	+44 .36	+82 .35	+37 .34	+0.038 .32			
3.29	HA Cowboy Up 5405 [AMF-CAF-XF] \$M									
% IMF	KA Cowboy Thunder 9641 +68									
Ratio	KA Ms Thunder Apalla 641 \$W									
102	KA Esso Cowboy 2740									
Adj RE	*20610402	KA King Essa Chinook 3056				+74				
10.7	KA Ms Theresa Essa 7403 \$F									
RE	KA Ms Theresa Gammer 4031									
Ratio	Quaker Hill Rampage 0A36 [AMF-CAF-XF] \$G									
83	Connealy Legendary 644L [AMF-CAF-XF] +56									
Adj	Jazzed of Conanga 4660 [DDF-NHF]									
Rib Fat	KA Emblynette Legend 0840 \$B									
0.29	*20000170 Bruin Uproar 0070 [AMF-CAF-XF] +131									
Rib Fat	KA Emblynette Uproar 84052									
Ratio	KA Emblynette Chisum 4052 \$C									
107	+238									
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj	80	1	95	601	91	1055	89	3.88	103	
Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record				
0.29	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Rump	4-79	4-101	4-101	3-97	3-80	3-90	3-90	3-88		
Fat Ratio	104									

- Esso Cowboy 2740 son out of a Legendary daughter
- SC EPD of +1.83
- Heifer Bull

5231 KA Resource Barricade 5231										
Adj Yrlg	Birth Dt:	04/12/25	Angus GS	Bull	*21532747	Tattoo:	5231			
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC		
49	+7 .30	+1.0 .52	+58 .44	+102 .39	+24 .28	+93 .28	+5 .50	+62 .45		
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk		
37	+16 .30	+39 .21	+35 .21	-33 .23	+46 .25	+16.1 .16	+7 .25	+24 .27		
Adj	MW	MH	\$EN	CW	Marb	RE	Fat			
% IMF	+37 .34	+3 .37	-2	+41 .36	+82 .34	+34 .33	+0.019 .31			
3.57	Sitz Stellar 726D [AMF-CAF-XF] \$M									
% IMF	Sitz Barricade 632F [AMF-CAF-XF] +102									
Ratio	SITZ Barbaramere Nell 765D \$W									
111	KA Take the Barricade 185									
Adj RE	*20263443	Mc Cumber Unmistakable 636				+55				
12.8	KA Ms Cally Takable 8519 [OHF] \$F									
RE	KA Ms Cally Timeline 5192									
Ratio	S A V Resource 1441 [AMF-CAF-XF] \$G									
99	KA Summit Resource 8381 +57									
Adj	KA Emma Summit 381									
Rib Fat	KA Ms Elba Resource 231 [M1F] \$B									
0.24	*20618072 S Summit 956 [AMF-CAF-XF] +136									
Rib Fat	KA Ms Elba Summer 31									
Ratio	KA Ms Elba Exspecial 1852 \$C									
89	+278									
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj	76	1	94	642	97	1157	98	3.87	103	
Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record				
0.36	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Rump	2-73	2-96	2-103	2-104	2-91	2-102	2-95	2-116		
Fat Ratio	129									

- Barricade grandson tracing to Resource and Summit 956
- \$M of +102
- Heifer Bull

5179 KA Fast Emblaze 5179

Adj Yrlg	Birth Dt: 04/02/25	Angus GS	Bull	*21532761	Tattoo: 5179						
Hip Ht	49	CED	BW	WW	YW	RADG	DMI	YH	SC		
Adj Yrlg	+6 .31	+5 .53	+52 .45	+91 .40	+19 .29	+56 .29	+2 .50	+51 .46			
Scr Cir	35	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk		
Adj	+12 .31	+66 .21	+63 .22	-86 .23	+32 .25	+12.9 .15	+6 .26	+34 .28			
% IMF	2.49	MW	MH	\$EN	CW	Marb	RE	Fat			
Ratio		+25 .35	+2 .37	-2	+38 .36	+79 .35	+35 .34	+0.49 .32			
Adj RE	77	Basin Payweight 1682 [AMF-CAF-XF]							\$M		
RE	11.9	JR Fast Forward [AMF-CAF-XF]							+71		
Ratio	92	JNSR MS Queen 453B [DDF-OSF]							\$W		
Adj Rib Fat	0.27	KA Fast Bow Forward 306							+62		
Rib Fat	100	*20922720							\$F		
Ratio	82	KA Bow Emblynette 0631							+79		
Adj	0.23	ANGUS							\$G		
Rump Fat	0.23	Powered by Neogen Genoside							+53		
Fat Ratio	82	LD Emblazon 999 [AMF-CAF-XF]							\$B		
		KA Ms Maddie Consensus 4806 [DDF-OH]							+133		
		KA Ms Expedia Emblaze 179 [OHF]							\$C		
		*20319844							+244		
		KA Dana Heisman 4961									
		KA Ms Expedia Heisman 794									
		KA Ms Expedia Thunda 5394									
		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
		82	1	99	532	80	1007	85	3.65	97	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
		3-78	3-102	3-94	2-95	2-89	2-97	2-126	2-101		



- Calving ease Fast Forward grandson out of a Consensus Emblazon 848 daughter
- 5179's sire is appreciated for his well-rounded phenotype, completeness, and the strength of his cow family, more Fast Forward grandsons in future sales
- Heifer Bull

517 KA Unmistakable Cade 517 [M1F]

Adj Yrlg	Birth Dt: 04/12/25	Angus GS	Bull	*21532748	Tattoo: 517						
Hip Ht	48	CED	BW	WW	YW	RADG	DMI	YH	SC		
Adj Yrlg	+5 .25	+9 .47	+49 .40	+84 .35	+22 .23	+33 .23	-2 .46	+12 .41			
Scr Cir	34	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk		
Adj	+10 .23	+60 .15	+52 .15	-39 .15	+52 .18	+8.3 .10	-2 .20	+22 .22			
% IMF	2.64	MW	MH	\$EN	CW	Marb	RE	Fat			
Ratio		+24 .29	-3 .31	+6	+30 .31	+37 .29	+39 .28	-0.25 .26			
Adj RE	82	Sitz Stellar 726D [AMF-CAF-XF]							\$M		
RE	11.9	Sitz Barricade 632F [AMF-CAF-XF]							+40		
Ratio	92	SITZ Bararamere Nell 765D							\$W		
Adj Rib Fat	0.15	KA Take the Barricade 185							+44		
Rib Fat	56	*20263443							\$F		
Ratio	93	Mc Cumber Unmistakable 636							+73		
Adj	0.21	ANGUS							\$G		
Rump Fat	0.21	Powered by Neogen Genoside							+39		
Fat Ratio	75	O C C Unmistakable 946U [AMF-CAF-XF]							\$B		
		Mc Cumber Unmistakable 636							+112		
		Rosetta 242 of Mc Cumber							\$C		
		KA Kay Unmistakable 1753 [OHF]							+185		
		20299291									
		RB Black Ranger 458 [AMF-CAF-XF]									
		KA McKay Ranger 75308									
		KA McKay 5308									
		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
		93	1	112	596	90	1012	86	2.74	73	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
		3-82	3-106	3-96	3-95	3-93	3-97	3-73	3-78		



- Moderate birth weight Barricade grandson out of a Unmistakable 636 daughter
- Moderate frame size; \$EN of +6
- Strong uddered cow family
- Borderline Heifer Bull

573 KA McCoy Broadview 573

Adj Yrlg	Birth Dt: 04/09/25	Angus GS	Bull	21532746	Tattoo: 573						
Hip Ht	49	CED	BW	WW	YW	RADG	DMI	YH	SC		
Adj Yrlg	+4 .32	+2.0 .54	+58 .46	+110 .41	+24 .29	+1.30 .29	+4 .51	+16 .47			
Scr Cir	34	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk		
Adj	+20 .33	+55 .24	+40 .24	+2.71 .25	+4.6 .26	+10.8 .16	+8 .27	+23 .31			
% IMF	2.36	MW	MH	\$EN	CW	Marb	RE	Fat			
Ratio		+66 .36	+4 .39	-16	+53 .38	+17 .36	+99 .35	+0.28 .33			
Adj RE	73	Vermilion Spur E119							\$M		
RE	10.4	Heiken Broadview [AMF-CAF-XF]							+44		
Ratio	81	JCH BHA Karen 7815							\$W		
Adj Rib Fat	0.15	KA Niagara Broadview 1842							+45		
Rib Fat	56	*20263423							\$F		
Ratio	91	S S Niagara Z29 [AMF-CAF-XF]							+99		
Adj	0.21	ANGUS							\$G		
Rump Fat	0.21	Powered by Neogen Genoside							+32		
Fat Ratio	75	KA Ms Niagara 8425 [AMF-CAF-XF]							\$B		
		KA Ms Band Chinook 4259							+132		
		RA Lincoln W144 [AMF-DDF-XF]							\$C		
		S McCoy 124 [AMF-CAF-XF]							+215		
		S Mayflower 751									
		KA Emma McKay 7381									
		19105420									
		S Summit 956 [AMF-CAF-XF]									
		KA Emma Summit 381									
		Sitz Emma E 537									
		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
		91	1	108	545	82	993	84	3.49	93	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
		7-78	7-97	7-98	5-97	5-95	5-99	5-92	5-105		

- Broadview grandson tracing back to McCoy x Summit 956 dam
- Combines two strong maternal cow families that offer durability and strong udders
- Cowmaker Bull

527 KA Summit Forward 527

Adj Yrlg	Birth Dt: 03/29/25	Angus GS	Bull	*21532739	Tattoo: 527						
Hip Ht	47	CED	BW	WW	YW	RADG	DMI	YH	SC		
Adj Yrlg	+9 .32	+2 .54	+62 .46	+109 .41	+23 .30	+1.08 .30	+1 .51	+2.00 .47			
Scr Cir	38	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk		
Adj	+27 .32	+60 .24	+51 .24	-20 .25	+30 .27	+14.8 .17	+9 .27	+35 .30			
% IMF	3.17	MW	MH	\$EN	CW	Marb	RE	Fat			
Ratio		+39 .36	+1 .39	-9	+47 .38	+59 .36	+28 .35	+0.45 .33			
Adj RE	98	Basin Payweight 1682 [AMF-CAF-XF]							\$M		
RE	10.4	JR Fast Forward [AMF-CAF-XF]							+95		
Ratio	81	JNSR MS Queen 453B [DDF-OSF]							\$W		
Adj Rib Fat	0.25	KA Fast Bow Forward 306							+75		
Rib Fat	93	*20922720							\$F		
Ratio	77	KM Broken Bow 002 [AMF-CAF-XF]							+84		
Adj	0.25	ANGUS							\$G		
Rump Fat	0.25	Powered by Neogen Genoside							+43		
Fat Ratio	89	KA Bow Emblynette 0631							\$B		
		KA Motive Emblynette 6314									
		GDAR Game Day 449 [AMF-CAF-XF]									
		S Summit 956 [AMF-CAF-XF]									
		S Pride Anna 709 [M1F-OSF]									
		KA Ms Valleri Summer 2753 [DDF-OHF]									
		20629126									
		S A V Angus Valley 1867 [AMF-CAF-XF]									
		KA Ms Frontier Valleri 7539									
		KA Ms Frontier Resume 5396									
		BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
		77	1	95	580	87	1106	93	3.44	91	
		Dam's Production Record					Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
		2-76	2-97	2-99	2-98	2-90	2-91	2-97	2-113		

- Fast Forward grandson tracing back to Summit 956 and Angus Valley
- 527's dam offers the maternal strength and phenotype we are trying to replicate
- Heifer Bull



ELEVATING THE INDUSTRY STANDARD

Next Generation Genetic Testing
for Better Angus

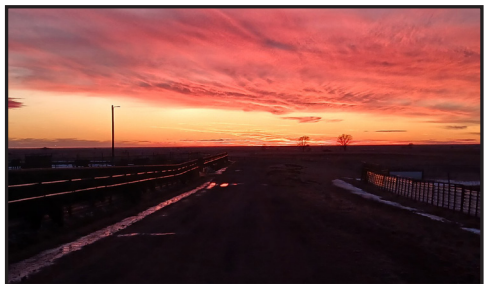
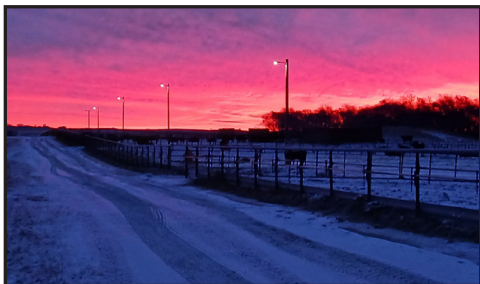
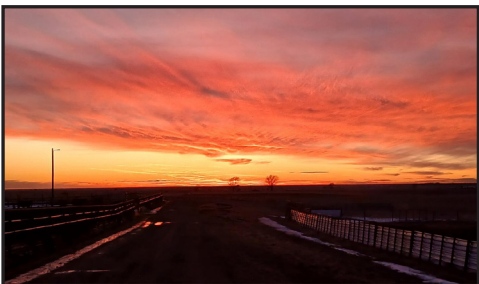
Powered by Neogen®, providing genomic solutions to
seedstock and commercial producers around the globe.

FOR ANGUS. BY ANGUS.

ANGUSGS
Powered by Neogen

Neogen Corporation, 620 Leshar Place, Lansing, MI 47912 USA
© Neogen Corporation 2025. All rights reserved. Neogen is a registered trademark of Neogen Corporation.
All other marks mentioned are property of their respective owners. LK00830





Kopriva 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