





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

#### **Livestock Press Representatives**

Vern Frey Sale Consultant (701)-721-0344 Tri-State Neighbor (605)-940-5104 Jeff Kapperman Cattle Business Weekly (605)-695-0113 Donnie Leddy

#### **General Information**

Sale Location: At the Ranch, 41577 169th St, Raymond, SD. From Raymond 2 miles North and 2 miles East on 169th St. **Inspection of Cattle:** Bulls and heifers will be available for inspection at the ranch. Please call to arrange a time.

**Terms:** Cash. Please settle for cattle promptly. Bulls and heifers must be paid for before they leave Kopriva Angus.

Terms and Conditions: All bulls 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 recommend insurance.

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. Let us know if we can assist you. (605)-532-5689.

**Identification:** Bulls are permanently marked on their right side with one of our South Dakota registered hot iron brands and on their left side with a numerical freeze brand. This number is used as the sale lot number. The heifers sell marked only with an eartag backed up by the number on the metal Bangs vaccination tag.

**Health:** We feel that it is essential to provide our customers with a source of good clean seedstock. In doing so we maintain a Level II Johnes free status cowherd. We encourage you to call our veterinarians Dr. Rebecca Rink or Dr. Rachel Livermore, Midwest Vet Service (605)-532-3322 with any herd health inquiries.

Bull Vaccination Protocol: All bull calves received Inforce. One Shot BVD, Ultrabac7/Somubac, and Long Range at turnout time in May. In addition, they received a preweaning booster of Bovishield Gold One Shot, Ultrabac7/Somubac, and were poured with Cylence in September. Bulls were wormed with injectable Dectomax on November 8th.

**Semen Tested:** All bulls will be fertility tested and have passed a breeding soundness exam by Midwest Vet Service. Bulls will be tested negative for BVD, vaccinated and boostered for Footrot, Vira-shield 6VL5 HB (IBR, BVD Types I and II PI3, BRSV, Vibrio and 5 strains of Lepto), Ocu Guard MB-1 (Pinkeye) vaccinations, and dewormed with injectable Dectomax. Bulls 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. 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 selling have been determined known genetic defect free 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. Heifers need to be picked up promptly after the sale.

**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".

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

**Supper:** We welcome you to supper before the sale at 5 p.m.



7428		KA	Emble	m Reg	ulator	7428								
Adj Yrlg	Birth Date:	03/30/17 A	ngus GS	Bull	*1903	9690	Tattoo:	7428						
Hip Ht	CED	BW .	WW .	YW	RAD	G .	DMI ,	ΥH						
51.1	+9 .33	+1.4 .53	+62 .46	+102 .3	7 +.15	.20	+.36 .20	+.5 .40						
Adj Yrlg	SC	Doc	HP	CEM	Milk		MW	MH						
Scr Cir 40.62	+.92 .39	+22 .33	+11.1 .16	+15 .25	+9	.27	+62 .26	+.6 .31						
Adj	\$EN	CW		Marb	R	Ξ	Fat	\$W						
% IMF	+8.13	+40 .38	+1.0	6 .33	+.39	.34	+.036 .29	+43.13						
6.30				Connealy (	Consensu	s [DDF]		\$F						
% IMF		Connealy		149 [DDC- <i>A</i>				+56.48						
Ratio	Connealy R	egulator [AMF-	CAF-XF]	Brista of C	onanga 9	טטן דיזב	C-CAF-NHF]	\$G						
156	*17893985	_		Connealy 7			F]	+44.37						
Adj RE		Black Cay		anga 8127										
14.0	ANGUS	Black Camma of Conanga 4184 [CAF-NH \$QG												
RE	Paward by Reagon Servi	FU		Shipwheel	Chinook	[AMF-CA	F-XF]	+45.64						
Ratio 104		KA Chino	ok Glory 1	433 S Gloria 46	24			\$YG						
Adj	KA Chinook	Emblynette 4		S Gioria 40	04			-1.27						
Rib Fat	18125984	,		S Alliance	Calculato	r 8220		\$B						
0.41		KA Alliand	e Emblyne					+135.94						
Rib Fat				S A V Emb	olynette 86	507								
Ratio	BW C	E BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
117	81	1 99	686	107	1324	102	3.99	97						
Adj	Dam's Produc	tion Record			Dam's Ulti	asound l	Production Red	cord						
Rump Fat	ACT BW	BWR V	/WR Y	WR '	% IMF	RE	Fat	RU Fat						
0.45	2-74	2-96 2-	108 2	-101	2-154	2-102	2-125	2-128						
Rump		tor son by a Ch												
Fat Ratio		and carcass ta												
136		ulator 8220 whi						ed an Adj.						
	%IMF 01 6.30	to ratio 156 an	a Aaj. KE of	14.0 to rat	10 104. <b>B0</b>	raeriine	neifer bull.							

75			KA Eld	don Th	ınder l	Roll 75		
Adj Yrlg	Birth Date:	03/16/17				039664	Tattoo	: 75
Hip Ht	CED	BW	ww	' , \	W . I	RADG	DMI	ΥH
50.7	+13 .34	6 .5	1 +35	.44 +57	' .34 +	.03 .19	+.45 .19	+.1 .37
Adj Yrlg	sc	Doc	HP	CEN	1 .	Milk	MW	MH
Scr Cir 40.67	+1.71 .36	+14 .29	+13.8		.24 +	31 .25	-11 .26	+.2 .31
Adj	\$EN	CW		Marb		RE	Fat	\$W
% IMF	+1.20	+19	.37	+.56 .32	+	.21 .32	+.087 .2	48.44
3.74						er [AMF-CA	NF-XF]	\$F
% IMF		IC In	under 805	[AMF-DDF	-NHF] ever 6123	<b>)</b>		-5.35
Ratio	KA Thunder	r Rolls 586	[OSF]					\$G
93 Adj RE	18378169		D:		Right Tim	e 338 [AMF	F-CAF-XF]	+25.07
12.6		KA Ms	Right Qu	een 3086 ΚΔ Μο	Total Kin	n 0860		\$QG
RE	angus	38		TOA WIS	Total Kill	9 0000		+32.01
Ratio	Powersof by Neogen Sen	₩ WA Ch	inaalı Ola		neel Chino	ook [AMF-C	AF-XF]	\$YG
94		KA CII	inook Glo	S Glor	a 464			-6.94
Adj	KA Ms Elba	Chinook 5	;					\$B
Rib Fat	18391252	KA Ma	Elba Sur		mit 956 [E	DF-OSF]		
0.41		KA IVIS	Elba Sul		Flha Exs	pecial 1852	>	+61.76
Rib Fat	5144	<b>- - - - - - - - - -</b>				'		
Ratio	BW C							
117	,,,,	1 101	62	7 9		-	5.70	91
Adj	Dam's Produc						Production Re	
Rump Fat	7.01.011	BWR	WWR	YWR	% IMF		Fat	RU Fat
0.35	1-78	1-101	1-97	1-94	1-93	1-94	1-117	1-106
Rump Fat Ratio							tracing to Su	
	956. CED +						KA Ms Elba S	ummer 31
106	is browing to	o ne a sonc	i iiiiuule a	ige cow. <b>n</b> e	ilei bull.			

Adj Yrlg	Birth Date:		<b>ummit N</b> Anaus GS		1903		Tattoo:	7426
Hip Ht	CED .	BW	WW	YW	RAI		DMI .	ΥH
48.6	+6 .35	+1.4 .53	+61 .46	+100 .38	+.16	.24	+.39 .24	+.1 .41
Adj Yrlg	SC	Doc	HP	CEM	Mill	<b>(</b>	MW	MH
Scr Cir 39.65	+1.10 .40	+30 .36	+13.5 .19	+5 .27	+27	.29	+22 .30	+.1 .35
Adj	\$EN	CW		Marb	F	Ε	Fat	\$W
% IMF	-7.62	+47 .4	0 +.5	1 .35	+.82	.35	+.028 .31	+68.31
4.51				SydGen C	C & 7 [AI	MF-CAF-X	(F)	\$F
% IMF		Hoover	Dam [AMF-C	AF-XF] Erica of Ell	oton C13	4		+52.90
Ratio	S S Niagara	Z29 [DDF]		Elica di Eli	Storr G12	4		\$G
112 Adj RE	*17287387	1.100		B/R New D	ay 454 [[	DDC-AMF	-XF]	+34.54
13.1	ANICHICO	Jet S S .	X144 [DDF]	JET S S T	151 IDDEI			\$QG
RE	ANGUO	δ		JL1 0 0 1	ן וטטן ויטו			+30.18
Ratio	Treenersy feagur senso		nit 956 (DDF-	GDAR Gar	ne Day 4	49 [AMF-	CAF-XF]	\$YG
98		3 Sullill		S Pride An	na 709 (	OSF1		+4.36
Adj	KA Ms Rita S	Summit 426	2		-	-		\$B
Rib Fat	18036280	KA Ma E	Rita Alliance	S Alliance	Calculate	r 8220		
0.39		IVA IVIS I		KA Rita of	204 (CAF	1		+137.40
Rib Fat	BW CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
Ratio	75 1		635	99	1269	98	3.96 Production Rec	96
111	Describe Described							
111 Adj	Dam's Product		1404/D	AMD (				
111	Dam's Product ACT BW 2-74			WR 9-101	% IMF 2-90	RE 2-102	Fat 2-93	RU Fat 2-115

offers calving ease, docility, and carcass merit. 7426's dam is off to a nice start and

recently calved to AI again. Heifer bull.

Adj Yrlg	Birth Date:	04/17/17	Angus GS	Bull	1904	3341	Tattoo	: 728	
Hip Ht	CED	BW	WW	YW	RAI	OG .	DMI ,	YH	
53.2	-5 .32	+4.2 .54	+58 .46	+100 .3	7 +.17	.22	+.64 .22	+.7 .40	
Adj Yrlg	sc	Doc	HP	CEM	Mill	<b>(</b>	MW	MH	
Scr Cir 34.70	+1.46 .39	+10 .35	+11.4 .1	8 +1 .27	+17	.29	+38 .29	+.1 .34	
Adj	\$EN	CW		Marb	R	E	Fat	\$W	
% IMF	+2.55	+48 .39	9 +.	44 .34	+.09	.34	+.026 .3	0 +41.18	
4.51				Sinclair Er		T28 [AM	F-CAF-XF]	\$F	
% IMF		Sinclair F	Fortunate S	Son [AMF-C/		20.70		+49.70	
Ratio	Mc Cumber	Fortunate 51	12	Sinclair Bla	ackbird 21	-8 /0/9	[OSF]	\$G	
112	18168062			Sinclair Ex		[AMF-CA	F-XF]	+20.90	
Adj RE		Miss Wix	9175 OF	Mc Cumber				+20.90 \$QG	
12.7	ANGUS	20		Miss Wix 2	(027 of IVI	c Cumbe	er		
RE	Freeze'ty Reggm Ser			S Alliance	3313 [AM	F]		+27.38	
Ratio 95		S Alliand	e Calculat		Lady 11	E IOAEI		\$YG	
Adj	KA Alliance	Bandolene 2	2826	S Primrose	Lauy 44	5 [CAF]		-6.48	
Rib Fat	17491361			G A R Ret		ct [AMF-C	AF-XF]	\$B	
0.31		KA Reta	il Bandoler	ne 826 [CAF				+120.41	
Rib Fat				G B H Mis	s 598 Bar	ndo 26			
Ratio	BW C	E BWR	ADJ WW	WWR	ADJ YW	YWR	Test AD0	G GR	
89	98	1 115	641	100	1211	93	3.56	87	
Adj	Dam's Produc	ction Record			Dam's Ult	rasound F	Production Re	cord	
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
0.27	4-87	4-108	1-103	2-101	2-127	2-97	2-103	2-87	
Rump Fat Ratio		ite 512 son ou							
		roduct. We ar ⁄ill have a lasti							a
82		j. % IMF of 4.5							, bul
	ocarinica ria	j. 70 mm O1 115	r to ratio i	TE arra criar	CS 4B Valu	C 01 + 1 E C			. ~ ~.

KA Fortune Allie 728 [ OHF

Adj Yrlg	Birth Date:	04/16/17	7 Angus	GS Bull	*	1904634	0	Tattoo:	7398	
Hip Ht	CED	BW	WW	/ . Y	W .	RADG	, D	MI .	YH	
53.2	-1 .31	+3.6 .52	2 +59	.45 +104	.35	+.16 .20	+.5	5 .20	+.7 .39	
Adj Yrlg	sc	Doc	HP	CEN		Milk	M	W	MH	
Scr Cir 36.83	+.37 .36	+8 .34	+7.3	.16 +14	.25	+20 .27	+55	5 .27	+.8 .32	
Adj	\$EN	CW		Marb		RE		Fat	\$W	
% IMF	-4.67	+41	.37	+.41 .32		+.08 .32	2 +	.053 .28	+44.69	
5.41				Sinclai	r Emula	ate 7XT28	[AMF-CA	AF-XF]	\$F	
% IMF		Sinclai	ir Fortuna	te Son [AM					+58.24	
Ratio	Mc Cumber	Fortunate	512	Sinclai	Black	bird 2P8 7	079 [OS	F]	+58.24 \$G	
134	18168062			Sinclai	r Extra	4X13 [AMF	-CAF-XF	-]		
Adj RE		Miss V	Vix 9175 (	OF Mc Cun					+16.95	
14.1	ANGUS	20		Miss V	ix 202	7 of Mc Cu	ımber		\$QG	
RE	Premarily Regards	JU		KCF	3ennet	t Total [AM	F-CAF-X	FI	+26.13	
Ratio		KA Mr	Ben Told	8593		•		•	\$YG	
105	KA Ms Midl	and Told 30	986	FAR	Viissie	593N [CAF	]		-9.18	
Adj Rib Fat	17801177	una 101a 0	000	WK Mi	dland 4	1494 [DDF]			\$B	
0.50		KA Mis	ss Midlan	d 9861					+107.46	
Rib Fat				Lady F	lyer Di	vidend 861	3			
Ratio	BW C	E BWR	ADJ W	w ww	R AD	JYW YV	VR T	est ADG	GR GR	
143	86	1 102	73	37 11	1 1	1371 1	.05	3.96	96	
Adj	Dam's Produc	tion Record			Da	ım's Ultrasou	und Prodi	uction Red	cord	
Rump Fat	ACT BW	BWR	WWR	YWR	% I	MF F	RE	Fat	RU Fat	
0.48	3-69	3-90	3-102	3-96	3-1	04 3-	-94	3-107	3-108	
Rump	<b>7398</b> Fortu									
Fat Ratio	4494. 7398									
145	737 to ratio									∕IF o
	5.41 to rati	o 134 and a	an Adj. RE	of 14.1 to	ratio 10	05. <b>Perfor</b>	mance	cow bu	il.	

KA Fortune Told 7398 [ DDF-OHF ]

7398

720	ŀ	<b>KA</b> Time	line Fre	ightline	er 720 [	DDF-M	1F-OHF]	
Adj Yrlg	Birth Date:	04/12/17	' Angus G	SBull	1907	4680	Tattoo:	720
Hip Ht	CED	BW	. WW	, YW	/ RAI	DG .	DMI	ΥH
54.0	+2 .34	+3.6 .52	+53 .4	5 +86 .	.38 +.16	5 .24	+.26 .24	+.6 .40
Adj Yrlg	SC	Doc	HP	CEM	Mil	k .	MW .	MH
Scr Cir 43.04	+2.05 .38	+8 .36	+8.2	21 +8 .	30 +16	.31	+51 .31	+.4 .35
Adj	\$EN	CW		Marb	F	RE	Fat	\$W
% IMF	+5.45	+30	.39 +	.20 .35	+.20	.35	+.037 .3	+36.06
4.06					Bando 155	[AMF-C	AF-XF]	\$F
% IMF		Bon Vi	ew Bando 5					+36.18
Ratio	Connealy F	reightliner	AMF-CAF-XI	Bon Viev	v Dora 56			\$G
100	#13026916	·	-	Nichols F	Heavy Duty	/ X100		
Adj RE		Joana	Erica of Co					+14.08
12.0	ANGLIS	35		Jarne Eri	ica of Cona	anga		\$QG
RE	Pawersof by Recognition	missi		CAR Tim	neline 545			+16.14
Ratio		CAR T	imeline 094			_		\$YG
90	KA Ms Time	lina Ratail	2074 ICAE1	CAR Mis	s Julie 667			-2.06
Adj Rib Fat	17491459	mile rectain	ZOTT [OAT]	WR Ret	Prod's Son	53		\$B
0.38		KA Mis	s Retail Mi					+83.46
Rib Fat				KA Ms N	/lidland Fa	ncy 748		
Ratio	BW C	E BWR	ADJ WW	/ WWR	ADJ YW	YWR	Test ADG	GR
109	90	1 106	691	107	1333	102	4.01	98
Adj	Dam's Produc					trasound l	Production Re	
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat
0.29	4-81	4-102	4-98	2-103	2-90	2-93	2-105	2-89
Rump Fat Ratio	<b>720</b> Freigh	ntliner son	out of a Tim	eline 094 o	daughter.		an Adj. WW	of 691 to

ratio 107 and an Adj. YW of 1333 to ratio 102. 720 follows in his sires footsteps as being large scrotaled. 720 has a scar in his left eye. **Performance cow bull.** 

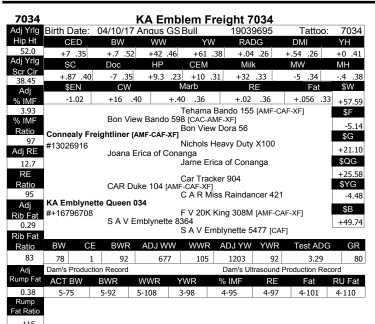
7401		H	(A Emb	lem Ch	inook 7	7401		
Adj Yrlg	Birth Date:	04/28/17	Anaus GS	Bull	19073	3822	Tattoo:	7401
Hip Ht	CED	BW .	ww	YW	RAI	OG .	DMI ,	ΥH
53.1	-1 .33	+3.7 .53	+67 .46	+97 .3	+.19	.22	10 .22	+.3 .41
Adj Yrlg	SC	Doc	HP	CEM	Mill	Κ	MW	MH
Scr Cir 41.55	+.84 .40	+26 .34	+5.7 .18	+7 .2	8 +21	.29	+41 .30	+.2 .34
Adj	\$EN	CW		Marb	F	E	Fat	\$W
% IMF	-1.70	+47 .3	9 +.5	.35	+.43	.35	+.017 .31	+61.96
3.76				H A Image		415 [AMF	-CAF-XF]	\$F
% IMF		Shipwhe	el Chinook					+53.72
Ratio	KA King Es	sa Chinook	3056	Apex Eris	кау 5506			\$G
93	+*17729127			Leachmar	n Right Tir	ne [D2F-N	11F-OSF]	+30.12
Adj RE		S Queer	n Essa 208	[DDF] S Queen	E000 021	וחחרו		\$QG
15.4 RE				3 Queen	E55a U3 I	[DDF]		
Ratio		0.4.1.0		S A V 818		r 004 [AM	F-CAF-XF]	+29.79 \$YG
115		SAVU	04 Density 4	S A V Ma		VE-DDEI		+.33
Adi	KA Emblyne	ette Rose 40	18	O / C V IVIO	y 1200 [0/			
Rib Fat	+18059205			F V 20K K	(ing 308M	[AMF-CAF	-XF]	\$B
0.31		SAVE	mblynette 8	364 S A V Em	hlynette 5	477 ICAE	ı	+141.87
Rib Fat					,			
Ratio	BW C	E BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
89	98	1 119	789	123	1391	107	3.76	91
Adj	Dam's Produc	tion Record			Dam's Ult	rasound P	roduction Red	cord
Rump Fat	ACT BW	BWR	WWR `	YWR	% IMF	RE	Fat	RU Fat
0.31	2-86	2-111	2-109	2-103	2-99	2-107	2-100	2-92
Rump Fat Ratio								
94								

	7401
ANGUSGS	

**7401** Shipwheel Chinook grandson out of a Density daughter back to the foundation Emblynette cow family. 7401 is the youngest bull in the offering, however he has performed at the top for performance as noted by his WW ratio of 123 and YW ratio of 107. 7401 scanned an Adj. RE of 15.4 to ratio 115. The daughters produced from this bull should be strong uddered and make good replacement females. Performance cow bull.

7189			KA E	Elite Reli	able 71	89		
Adj Yrlg	Birth Date:	04/20/17	7 Angus	GS Bull	1904	6334	Tattoo	: 7189
Hip Ht	CED	BW	WW	. YV	/ RAI	DG .	DMI ,	YH
51.8	+0 .32	+2.8 .5	1 +59 .	45 +106	.37 +.18	3 .21 -	+.07 .21	+1.1 .39
Adj Yrlg	SC	Doc	HP	CEM	Mil	k _	MW	MH
Scr Cir 39.27	+1.47 .39	+16 .33	+9.9		28 +29	.31	+45 .30	+1.0 .35
Adi	\$EN	CW		Marb	F	RE	Fat	\$W
% IMF	-15.74	+52	.38	+.50 .34	+.31	.34	+.096 .3	+57.08
5.42				Hyline R	ight Time 3	38 [AMF-0	CAF-XF]	\$F
% IMF		KCF	Bennett P	erformer [AN	IF-CAF-XF] ss 589 L18			+72.13
Ratio	K C F Benn	ett Reliable	,	K C F IVII	55 309 L 10	02		\$G
134 Adj RE	15953356	и о Б			nce 6595 [	AMF-CAF-	XF]	+13.47
	****	K C F	Miss Alliar		ss EXT J3	n		\$QG
13.0 RE	angus	3S				-		+29.79
Ratio	Pawersof by Neogen Se		617F		e 3313 [AN	1F]		\$YG
97		S Chis	uiii 6175	AMF-CAF-XF] S Gloria				-16.32
Adj	KA Elite 189	95						\$B
Rib Fat	+17111272	Cumana	itcrest Elit		nulation E	T [AMF-C	AF-XF]	
0.52		Summ	ilcrest Eill		rest Elite 0	54P		+133.41
Rib Fat								
Ratio	BW C		ADJ W		ADJ YW		Test AD	
149		1 101	59	7 93	1275	98	4.24	103
Adj	Dam's Produc						roduction Re	
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat
0.56	5-71	5-90	5-94	2-102	2-129	2-96	2-149	2-159
Rump Fat Ratio				EXT daughter				
170				mance pedig \$133.41. The				of 5.42 to ratio
170				nce to a set of				

79			KA Da	kota Hi	tter 7	<b>9</b> [ OI	HF]		
Adj Yrlg	Birth Date:	04/15/1	7 Angus	GS Bull	1	90463	332	Tattoo	: 79
Hip Ht	CED	BW	, WW	_ Y	W .	RADO	3 ,	DMI ,	YH
53.1	-1 .33	+3.3 .5	2 +39 .	.46 +62	.38	+.12 .	21	03 .21	+.5 .40
Adj Yrlg Scr Cir	SC	Doc	HP	CEN		Milk		MW	MH
40.11	+.55 .38	+7 .34	+10.6		.29	+19 .3	33 -	+42 .27	+.4 .32
Adj	\$EN	CW		Marb		RE		Fat	\$W
% IMF	+8.64	+10	.38	+.27 .33			.34	+.028 .2	9 +25.37
4.33		0.4.1/	0400 T		aveler 8		MF-CAF-	XF]	\$F
% IMF		SAV	8180 Irav	eler 004 [A	MF-CAF orever L		ากร		+10.56
Ratio	S A V Heavy	Hitter 634	7 [CAF-M1	F-OHF]		,			\$G
107 Adj RE	15369298	0.4.1/	D:- 11-		98 Ban	do 517	5 [CAC-	AMF-XF]	+20.58
12.4	****	5 A V	Bessie He	eiress 1184	[CAC] Bessie F	lairace	8067		\$QG
RE	angus	3S							+19.73
Ratio	Premacity Neogon Se	ntini MKD	akota 6416		kota [NH	C-AMF	-XF]		\$YG
93		WK D	akula 04 II		etty Lad	4078			+.85
Adj	KA Miss Da	kota 9701	[NHF]						\$B
Rib Fat	#16582620	IZA Ma	Midland	WK Mic Dateline 70	dland 44	94 [DE	F]		
0.39		KA IVIS	iviidiarid i		ਾ। Miss Da	teline 2	201 ICAI	=1	+49.07
Rib Fat	5111								
Ratio	BW C						YWR	Test AD	
111	30	1 113	61	5 95		61	97	4.04	98
Adj	Dam's Produc							oduction Re	
Rump Fat	ACT BW	BWR	WWR	YWR	% IN		RE	Fat	RU Fat
0.35	7-87	7-110	7-108	6-103	6-93		6-103	6-118	6-113
Rump Fat Ratio	<b>79</b> Heavy Hitt								
106	consistent pr 79 had an Ad								
106	/5 Had all Ad	ij. 7011VIF 01 4.	.SS to fallo	107. 79 011	215 111000	iale III	iik. Peri	or mance c	JW Duil.





7034 Freightliner son out of a Pathfinder Duke 104 daughter tracing to the foundation Emblynette cow family. 7034 offers time tested strong maternal genetics that are trouble free. Heifer bull.

# **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.

We continue in pursuit of genetic progress toward truly functional 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 put the highest priority on 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. I certify these bulls 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 75% 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 the years and years of culling and selecting, further magnifying your return on investment in Kopriva Angus genetics. We have placed high parameters of genetic selection on our cows, so it is with pride that we offer 20 elite HEIFERS in this sale. This is a window of opportunity to profit from our genetic selections and experience.

The main reason we have our sale here on the place is we strictly adhere to a very high 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. Rachel Livermore and Dr. Rebecca Rink, 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 Jack Sieben of J&R Feeds. Breeding Soundness Examinations are carefully administered by Midwest Veterinary Service. Artificial insemination and estrus synchronization by Duane Broek with Select Sires and Jared Knock with Dakota Vision Ag. Embryo transfer by Dr. Eric Knock of Prairie View Veterinary Clinic. We specifically recognize and thank these individuals not only for their professional expertise but also 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 one of our Ringmen to act as your agent and purchase for you the individual bulls 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. Please bring along your neighbors, let's celebrate Spring 2018 together at Kopriva Angus!

Jim and Karen Kopriva

Angela, Kerry, and Ivy Brown

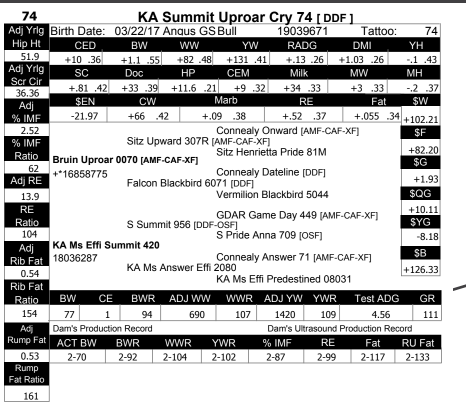
Lee Kopriva





-16-

#### **EXPLANATION OF EPD'S**



**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.

Average

Daily Gain

- 139 day

gain test

from

weaning to

ultrasound

scan

**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

1	BW	WW	MILK	YW	Marb	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
	+1.4	+50	+24	+89	+0.53	+0.48	+0.011	+0.73	-4.61	+46.40	+43.57	+32.65	+111.62

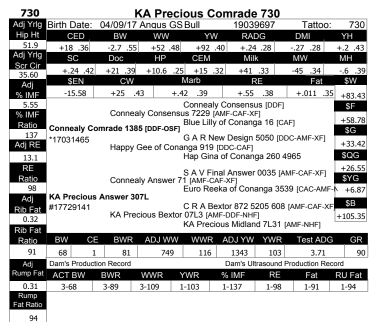
7295			KA De	nsity R	Relia	ble 7	295						
Adj Yrlg	Birth Date:	04/13/1	7 Angus	GS Bull		1904	6330	Tattoo:	7295				
Hip Ht	CED .	BW	WW	Υ	W	RAI	OG .	DMI .	ΥH				
51.1	+6 .32	+.7 .5	3 +47 .	46 +91	.38	+.30	.22	08 .22	+.6 .40				
Adj Yrlg	SC	Doc	HP	CEM		Mil	k .	MW	MH				
Scr Cir 39.57	+1.49 .39	+16 .3	5 +10.3	.18 +2	.29	+32	.31	+66 .31	+.6 .36				
Adj	\$EN	CW	1	Marb		F	RE	Fat	\$W				
% IMF	-18.24	+47	.38	+.46 .34		+.79	.34	005 .30	+48.24				
4.44		Hyline Right Time 338 [AMF-CAF-XF]											
% IMF		K C F Bennett Performer [AMF-CAF-XF]											
	K C F Benn	C F Bennett Reliable K C F Miss 589 L182											
110	15953356			Sitz All	iance	6595 [	AMF-CAF-	XF]	\$G				
Adj RE		KCF	Miss Alliar				_		+35.68				
14.6				KCFI	VIISS E	XI J3	)		\$QG				
RE				SAV	3180 T	ravele	r 004 [AN	IF-CAF-XF]	+28.21				
Ratio 109		SAV	004 Densi					-	\$YG				
Adj	KA Ms Dens	sity Fronti	er 2956	SAVI	viay 7	238 [C/	AF-DDF]		+7.47				
Rib Fat	17451628	,		B/R Ne	w Fro	ntier 0	95 [AMF-0	CAF-XF]	\$B				
0.38		KA Mi	ss Frontier					-	+147.58				
Rib Fat				Mogck	Apollo	onia C	759 [CAF-	OHF]					
Ratio	BW C	E BWR	ADJ W	W WWI	R AE	J YW	YWR	Test ADG	GR GR				
109	85	1 100	699	9 109	9	1305	100	3.79	92				
Adj	Dam's Produc	tion Record			D	am's Ul	rasound F	roduction Re	cord				
Rump Fat	ACT BW	BWR	WWR	YWR	%	IMF	RE	Fat	RU Fat				
0.27	4-79	4-100	4-96	2-104	2-1	110	2-106	2-119	2-99				
Rump													
Fat Ratio													
82													

the state of the s	N. O. T. C.
y	7295
2	
	9
A STATE OF THE STA	
AMOND C	
ANGUS 5	of a state of the
A JOSEPH STATE	

**7295** unique mating son of Reliable by a Density daughter back to New Frontier 095. 7295 offers performance, eye appeal, and muscle. 7295 can be used as a multiple trait improver as noted by his Marb. (+.46), RE(+.79), SC(+1.49), and \$B of \$147.58. **Performance cow bull.** 

	Birth Date:	04/01/1	7 Angus	GSBull	1907	73825	Tattoo:	7525
Hip Ht	CED	BW	, WV	٧ .	YW RA	NDG _	DMI	ΥH
51.7	+10 .34	-2.0 .!	52 +41	.44 +7	0 .35 +.2	2 .20	55 .20	+.3 .38
Adj Yrlg	SC	Doc	, HP	CE	И . М	ilk .	MW .	MH
Scr Cir 41.19	+1.47 .37	+14 .3	+16.0	.15 +9	.25 +23	.26	+20 .26	+.2 .31
Adi	\$EN	CV	V	Marb		RE	Fat	\$W
% IMF	+4.65	+24	.37	+.45 .32	2 +.28	3 .33	+.031 .29	+45.18
3.65					ash 10277 [/	MF-CAF-X	F]	\$F
% IMF		GDAI	R Heismar	n 1705 [DD				+33.76
Ratio	KA Dana He	isman 49	61	GDAF	R Forever La	ay 959		\$G
90	18036308			CARI	Duke 104 [AN	//F-CAF-XF		
Adj RE		CAR	Miss Dian	a 961 [M1F				+29.00
13.5	<b>ANGLIS</b>	23		CARI	Miss Diana 1	58		\$QG
RE	Present by Region Sen	Sel		S Sun	nmit 956 [DD	F-OSF1		+27.77
Ratio 101		S Sur	nmit 1147		Blackbird 47	•		\$YG
Adj	KA Ms Allia	nce Sumr	ner 525	Basin	Blackbird 47	ы		+1.23
Rib Fat	18386294				nce Calcula	tor 8220		\$B
0.33		KA M	s 9412 All	liance 253				+99.72
Rib Fat				KAM	iss 9412 of 2	29 [DDF]		
Ratio	BW C	E BWF	R ADJ V	ww ww	/R ADJ YV	/ YWR	Test ADG	GR GR
94	72	2 94	6	56 10	1240	95	3.65	89
Adj	Dam's Produc	tion Record	I .		Dam's L	Iltrasound P	roduction Re	cord
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat
0.36	1-72	1-94	1-102	1-95	1-90	1-101	1-94	1-109
Rump					Summit 1147			
Fat Ratio	in size and	calved AI r	ecently th	nis spring.	7525 has a 0	ED (+10),	BW (-2.0), a	nd an act

7196				ito Cas	hla	nd 71	96		
Adj Yrlg	Birth Date:	04/18/17	' Angus	GS Bull		1907	3821	Tattoo	: 7196
Hip Ht	CED	BW	WW	Y	W .	RAI	OG .	DMI	YH
52.7	+1 .30	+2.6 .51	+39	.43 +62	.35	+.17	.19	29 .19	+.4 .38
Adj Yrlg	sc	Doc	HP	CEM		Mill	<	MW	MH
Scr Cir 37.70	+1.19 .37	+25 .32	+11.0	.15 +12	.25	+18	.27	+30 .26	+.3 .31
Adj	\$EN	CW		Marb		F	E	Fat	\$W
% IMF	+11.42	+23 .	.37	+.37 .32		+.35	.33	009 .2	28 +28.18
2.88				S Alliar	nce 3	313 [AN	IF]		\$F
% IMF		S Allia	nce Calcu	lator 8220		•	•		
Ratio	KA Alliance	Cashland	2967	S Primi	rose	Lady 44	5 [CAF]		+16.08 \$G
71	17451638			WK Mid	dland	4494 [[	DDF1		
Adj RE	17 40 1000	KA Luc	cy Cashla				•		+31.16
13.0	ANCHIGO	0		Appollu	ıcky				\$QG
RE	ANDUOUS Francis Sand	N)		DHD.	Trave	eler 680	7 [AMF-N	I1F-XFI	+24.29
Ratio		Rito 61	6 of 4B20	6807 [AMF	-CAF	-XF]	•	•	\$YG
97	KA Ms Rito	Analla 196		Rita 4B	20 o	f 0FB1 I	Bando		+6.87
Adj Rib Fat	+17111192	Apana 100		SAFO	Cash	7203 [A	MF1		\$B
0.25		Mogck	Apollonia	C759 [CAI	F-OHF	-]	•		+92.67
Rib Fat				Mogck	Apoll	onia C1	596		
Ratio	BW C	E BWR	ADJ W	W WWF	R A	DJ YW	YWR	Test AD	G GR
71	93	1 109	66	7 104	1	1227	94	3.50	85
Adj	Dam's Produc	tion Record				Dam's Ult	rasound F	Production Re	ecord
Rump Fat	ACT BW	BWR	WWR	YWR	%	IMF	RE	Fat	RU Fat
0.27	5-76	5-95	5-100	3-102	3	-88	3-100	3-102	3-90
Rump	<b>7196</b> mode	rate birth A					back to		aughter who
Fat Ratio									tics that hav
82	worked nice								
	moderate b	irth calves	that have	good vigor	and	good gr	owth. P	erformanc	e cow bull.





**730** Comrade son out of a pathfinder Answer 71 daughter back to Bextor. 730 offers a unique Select Sires pedigree of sires noted for strong maternal characteristics. 730 offers elite calving ease CED (+18), BW (-2.7) in addition to WW ratio of 116 and YW ratio of 103. 730 scanned high for Adj. % IMF of 5.55 to ratio 137. **Heifer bull.** 

-2-

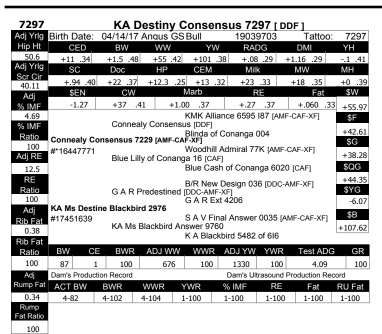
73			KA	For	tunat	e E	Dane	73			
Adj Yrlg	Birth Date:	04/16/1	7 Angu	s GS	Bull		*1904	6342	Tatto	o:	73
Hip Ht	CED	BW	. W	W .	YV	٧.	RAI	og į	DMI	,	ΥH
53.7	+6 .30	+1.9 .5	0 +52	2 .39	+102	.33	+.15	.18	+.65 .18	+.	.5 .37
Adj Yrlg	sc	Doc	, H	>	CEM		Mill	Κ .	MW	Λ	ИΗ
Scr Cir 41.33	+.37 .34	+21 .32	+10.	8 .15	+9	.23	+26	.25	+22 .25	+.	.2 .30
Adj	\$EN	CW		I	Marb		F	RE	Fat		\$W
% IMF	-7.34	+34	.34	+.6	8 .30		+.11	.31	+.049 .	26	+50.82
4.84	Sinclair Emulate 7XT28 [AMF-CAF-XF] Sinclair Fortunate Son [AMF-CAF-XF]										\$F
% IMF		Sincla	r Fortur		on [AMF- Sinclair I			20 7070	(OCE)		<b>-57.42</b>
Ratio	Mc Cumber	Fortunate	512		Siriciali	Diac	KUIIU ZI	-6 /0/9	[USF]		\$G
100 Adj RE	18168062				Sinclair		a 4X13	[AMF-CA	AF-XF]		+29.77
		IVIISS V	VIX 9175		1c Cumb Miss Wi		27 of M	c Cumb	۵r		SQG
13.5 RE					IVIIOO VVI	^ 20	27 OI W	c Ourib	Ci		-36.03
Ratio		CADI	imeline		CAR Tin	nelir	ne 545				\$YG
100		CAR I	imeline		CAR Mis	ss Ji	ulie 667				-6.26
Adj	KA Mr Dana	Timeline 3	31798								\$B
Rib Fat	17773180	LA MI	ss Diana			am	e Day 4	49 [AMF	-CAF-XF]		
0.60		KA WII	ss Diana		CAR Mis	ss D	iana 90	4		+	104.74
Rib Fat	- D.V O							-			0.5
Ratio	BW C				WWR	ΙA	DJ YW	YWR	Test AD		GR
100		1 112		781	100		1387	100	3.79		100
Adj	Dam's Produc								Production R		
Rump Fat	ACT BW	BWR	WWR		WR		IMF	RE	Fat		J Fat
0.59	3-83	3-107	3-104	2	-100	2	-99	2-97	2-111	2	-108
Rump Fat Ratio											
100											

NAS HARM			
	73,		
		4h.	200
AMONDO			
ANGUSES.			

**73** Fortunate 512 son out of a Timeline 094 daughter rooted by Game Day. 73 offers performance and added frame. The Timeline 094 and Game Day genetics have been trouble free, offer fleshing ability, and work in a low input environment. **Performance cow bull.** 

7583		KA	Summ	it Fortu	ınate 7	7583		
Adj Yrlg	Birth Date:	03/14/17 Ar	naus GSE	Bull	*19039	9662	Tattoo:	7583
Hip Ht	CED	BW .	ww .	YW	RAD	G .	DMI ,	ΥH
49.2	+7 .32	+.4 .50	+54 .43	+101 .33	+.16	.18	+.80 .18	+.2 .36
Adj Yrlg Scr Cir	SC	Doc	HP	CEM	Milk		MW	MH
36.61	+.77 .34	-4 .30 -	+10.1 .14	+7 .23	+23	.25	+14 .24	2 .29
Adj	\$EN	CW	M	arb	RI	Ξ	Fat	\$W
% IMF	-2.02	+42 .35	+.52	.30	+.22	.30	+.016 .20	6 +55.48
4.80				inclair Em		28 [AMF	-CAF-XF]	\$F
% IMF		Sinclair Fo	ortunate So	n [AMF-CA inclair Bla		0 7070	roce1	+50.97
Ratio	Mc Cumber F	ortunate 512	3	IIICiaii Dia	CKDII U ZF	6 / 0 / 9	[USF]	\$G
119 Adj RE	18168062			inclair Ext	ra 4X13 [.	AMF-CAI	F-XF]	+28.94
		Miss Wix 9	9175 OF M	c Cumber liss Wix 20	127 of Ma	Cumbo		\$QG
10.8 RE	<b>ANGUS</b> 69	3	IV	IISS VVIX Z	JZ1 OI IVIC	Cullibe	;1	+30.53
Ratio	Pawmo'dy Reagon SensSe	í		Summit 9	56 [DDF-0	OSF]		\$YG
81		S Summit	1147 [OSF]	asin Black	hird 476	г		-1.59
Adi	KA Emblynet	te Summit 58		don'i bidoi	ibii d +7 O			
Rib Fat	*18391264	0.4.7.5		V 20K Kir	ng 308M p	AMF-CA	F-XF]	\$B
0.33		SAVEM	olynette 836	A V Embl	vnette 54	77 ICAE	1	+115.45
Rib Fat					,	•	•	
Ratio	BW CE	BWR A	ADJ WW	WWR A	ADJ YW	YWR	Test ADC	GR GR
94	68 1	89	573	89	1251	96	4.24	103
Adj	Dam's Producti				Dam's Ultr		roduction Re	cord
Rump Fat	ACT BW	BWR W	WR YV	VR 9	6 IMF	RE	Fat	RU Fat
0.40	1-68	1-89 1-	89 1-	96 1	-119	1-81	1-94	1-121
Rump Fat Ratio		gease Fortuna						
		strong materi						ix and
121	Emblynette	cow families.	5836 ratio	ed 119 for	r % IMF.	Heifer l	oull.	

736			KA	Apollo	Hitter 7	36						
Adj Yrlg	Birth Date:	04/15/1	7 Anaus	GS Bull	190	46336	Tattoo	736				
Hip Ht	CED	BW	WW	. Y	W R	ADG .	DMI	ΥH				
53.1	+6 .33	+3.1 .5	3 +41 .	46 +62	.38 +.1	14 .22	24 .22	+.5 .39				
Adj Yrlg	SC	Doc	HP	CEM	M	ilk	MW .	MH				
Scr Cir 38.80	+.75 .40	+9 .35	+8.3	.17 +10	.29 +16	5 .32	+10 .28	+.1 .33				
Adj	\$EN	CW		Marb		RE	Fat	\$W				
% IMF	+16.31	+12	.39	+.41 .34	+.2	2 .34	+.035 .3	1 +29.80				
3.50	Sitz Traveler 8180 [AMF-CAF-XF]											
% IMF		SAV	8180 Trav		MF-CAF-XF			+13.73				
Ratio	S A V Heavy	Boyd Forever Lady 8003 +13.73  A V Heavy Hitter 6347 [CAF-M1F-OHF] \$G										
87	15369298	5369298 S A F 598 Bando 5175 [CAC-AMF-XF]										
Adj RE		SAV	Bessie He	iress 1184				+28.45				
12.9	ANCHIS	10		SAVE	Bessie Heir	ess 8067		\$QG				
RE	Present by Region Sen	JU Sel		S Alliar	ice 3313 [A	MF]		+26.13				
Ratio 96		S Allia	nce Calcu	lator 8220		=		\$YG				
	KA Appalla	Allison 36	75	S Primi	ose Lady 4	45 [CAF]		+2.32				
Adj Rib Fat	17743945		. •	Moack	Lucky 7 C1	441		\$B				
0.35		Appoll	ucky	Ŭ	,			+65.48				
Rib Fat				Mogck	Apollonia (	C759 [CAF	-OHF]					
Ratio	BW C	E BWR	ADJ W	w wwr	R ADJ YV	V YWR	Test AD0	G GR				
100	95	1 113	66	7 104	1248	96	3.63	88				
Adj	Dam's Produc		1 00	, 10			Production Re					
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.30	3-85	3-109	3-99	1-96	1-87	1-96	1-100	1-91				
Rump							er tracing to					
Fat Ratio	Apollonia C											
91							rformance					
				•								





**7297** Consensus 7229 son by a pathfinder Predestined daughter who offers consistent time tested genetics and carcass merit. 7297 has CED (+11), BW (+1.5), WW (+55), YW (+101), and moderate Milk (+23). **Performance cow bull.** 

## KOPRIVA REFERENCE SIRES



Sinclair Emulate 7XT28

# Sinclair Fortunate Son

# Sinclair Blackbird 2P8 7079

# Sinclair Extra 4X13

+ Miss Wix 9175 OF Mc Cumber

#+ Miss Wix 2027 of Mc Cumber

BW	WW	M	YW	Marb.	RE	FAT
1	+51	+27	+105	+.86	+.09	+.056

SC	\$EN	\$W	\$F	\$G	\$B
+.74	-9.06	53.71	60.30	32.59	111.38

#### McCumber Fortunate 512 01/10/2015 18168062

**Mc Cumber Fortunate 512** - outcross well balanced performance son of Sinclair Fortunate Son who was our pick at the 2016 Mc Cumber Angus Ranch Bull Sale, Rolette, ND. Searching for a sire to use on our Game Day, Summit 956, Chisum, Alliance Calculator 8220, and Summit 1147 daughters we found Fortunate 512. Fortunate 512 was the high average daily gain bull that offered a mid 6 frame score. We are excited to see the lasting maternal impact due to the consistency of Sinclair Extra 4X13 daughters and the maternal granddam Miss Wix 2027 of Mc Cumber who is a six consecutive generations Pathfinder.



# Sydgen C C & 7
# Hoover Dam
# Erica of Ellston C124
# B/R New Day 454
Jet S S X144
JET S S T151

BW	WW	M	YW	Marb.	RE	FAT
+.4	+68	+27	+135	+.76	+1.00	010

SC	\$EN	\$W	\$F	\$G	\$B
+.71	-22.38	65.91	102.80	47.83	159.59

S S Niagara Z29 01/05/2012 17287387

**S S Niagara Z29** - outcross Hoover Dam son who we used in our program for his well balanced genotype and phenotype. Niagara offers calving ease, added frame size, performance, muscle, and \$B value. Niagara worked good in our program, we anxiously await breeding his first daughters this summer.



# Connealy Consensus #Connealy Consensus 7229 Blue Lilly of Conanga 16 #+ GAR New Design 5050 Happy Gee of Conanga 919 +Hap Gina of Conanga 260 4965

BW	WW	M	YW	Marb.	RE	FAT
-3.7	+46	+27	+90	+.55	+.62	+.002

SC	\$EN	\$W	\$F	\$G	\$B
+.25	+10.94	69.59	53.84	41.04	96.94

### Connealy Comrade 1385 02/02/2011 17031465

**Connealy Comrade 1385** - calving ease Consensus 7229 son out of a New Design 5050 daughter who stamps his progeny with muscle thickness, docility, and is known for his ability to produce productive daughters. Comrade offers +.55 Marb and +.62 RE EPD's which is transparent thru his offspring that we have ultrasounded as they are strong for marbling and ribeye. We calved his first daughters this spring.

-14-

	Kopriva Reference Sires											
		Co	onnea	ly Reg	ulator	02/	09/201	4 1 <sup>-</sup>	789398	85		
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+1.3	+66	+2	+116	+0.78	+0.89	+0.003	+0.31	+14.41	38.44	88.95	44.79	179.47
			Brui	n Upro	oar	02/27/2	2010	1685	8775			
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+1.6	+62	+24	+113	+0.39	+0.56	+0.025	+1.13	-10.21	59.85	72.62	23.09	149.03
		SA	V Res	ource	1441	01/07	//2011	#+1	70165	97		
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+4.2	+70	+18	+134	+0.02	+1.14	+0.015	+1.21	-8.03	51.47	89.93	13.51	126.35
		Con	nealy	Freig	htliner	03/	15/199	7 #	13026	916		_
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+1.4	+41	+18	+78	+0.28	+0.18	+0.051	+2.43	+16.24	40.03	22.87	17.47	63.48
		SA\	/ Heav	y Hitt	er 634	7 03	/06/20	06	15369	298		
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+3.9	+45	+18	+78	+0.27	+0.27	+0.027	+1.29	+4.79	26.53	26.98	22.34	66.28
		K C	F Ber	nett F	Reliabl	e 09	/25/20	07	15953	356		
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+3.3	+55	+36	+107	+0.44	+0.37	+0.031	+2.01	-26.85	53.61	82.39	25.81	137.27
		Conn	ealy C	onser	isus 72	29 0	1/15/20	009	#1644	47771		
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+2.0	+56	+22	+94	+0.83	+0.41	+0.016	+0.79	+19.62	74.43	44.50	44.26	107.64
		Soc	Line	Motiv	e 9016	01/0	7/2009	9 #	16568 <i>°</i>	189		
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+0.4	+47	+22	+83	+0.15	+0.58	+0.009	-0.15	+2.34	46.54	37.33	20.76	83.65
				ider R	olls 58		14/201		83781			
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
-2.1	+40	+22	+69	+0.69	-0.12	+0.042	+1.55			15.93	32.01	66.76
			•		nan 490		/13/20	•	18036			
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
-1.3	+43	+20	+68	+0.44	+0.42	-0.004	+1.33	+9.25	45.00	19.49	34.75	91.06
DIII					nook 30		4/02/2			29127	фG	ФР
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+1.0	+53	+23	+74	+0.59	+0.08	+0.016	+1.33	+2.52	57.48	19.26	34.14	82.84
DW	11/11/				ld 298		3/2012		228402		¢.C	ΦD
BW	WW	M	YW 110	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
-0.3	+69	+26	+119	+0.50	+0.34	-0.028	+1.03	-12.97	75.64	91.37	34.42	148.55
DW	WW		YW		ort Cal		)4/05/2   SC			3953	\$0	¢Ъ
+2.1	+49	+22	+93	Marb. +0.30	RE +0.29	+0.030	+0.70	\$EN +1.44	\$W 45.04	\$F 54.39	\$G 19.17	\$B 114.40
' ∠. 1	143	•		•	nland 2		4/29/2		1745		17.17	114.40
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+3.2	+42	+26	+69	+0.28	+0.65	+0.045	+0.94	+3.72	41.77	32.25	23.99	103.69
. 5,2	, <del>, ,</del> <u>, , , , , , , , , , , , , , , , , </u>	1 - 20		Proteg		02/12	•	•	44222	32,23	20.00	100.00
BW	WW	M	YW	Marb.	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+1.0	+55	+28	+110	+0.49	+0.57	-0.024	-0.01	-12.85	56.70	76.32	35.76	146.80
1.0				3,13	3.57	1 0.02 1	<u> </u>	. 2.00	23.70	, 5,52	55.70	

742			KA R	ito Nia	gara 74	2		
Adj Yrlg	Birth Date:	03/29/17	Anaus GS	Bull	1903	9700	Tattoo:	742
Hip Ht	CED	BW	WW	YV	V RA	DG .	DMI ,	ΥH
50.6	+7 .36	+1.7 .54	+56 .47	+95	.40 +.14	1 .25	+.78 .25	+.1 .42
Adj Yrlg	SC	Doc	HP	CEM	Mil	k	MW	MH
Scr Cir 36.59	+.28 .41	+11 .38	+10.2 .2	0 +11	.29 +29	.30	+18 .31	+.1 .36
Adi	\$EN	CW		Marb	F	RE	Fat	\$W
% IMF	-8.62	+28 .4	1 +.	51 .37	+.74	.37	019 .33	+63.23
4.15				SydGen	C C & 7 [A	MF-CAF-X	.F]	\$F
% IMF		Hoover I	Dam [AMF-					+39.08
Ratio	S S Niagara	Z29 [DDF]		Erica of	Ellston C12	24		+39.08
103	*17287387			B/R New	Day 454 [	DDC-AMF	-XF]	
Adj RE	20.00.	Jet S S	X144 [DDF]					+41.53
13.4				JET S S	T151 [DDF	]		\$QG
RE				H A Ima	ge Maker 0	415 [AMF	-CAF-XF1	+30.18
Ratio		Shipwhe	el Chinook	[AMF-CA	F-XF]		•	\$YG
100	KA Rita Chir	nook 4206		Apex En	iskay 5506			+11.35
Adj Rib Fat	18036275	10011 4200		Hyline R	ight Time 3	38 fame-	CAF-XF1	\$B
0.22	.00002.0	KA Rita	Right Time	2069	Ü	•		+98.03
Rib Fat				KA Rita	6998 [DDF]			
Ratio	BW C	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
63	82 1	100	577	90	1214	93	3.98	97
Adj	Dam's Product	tion Record			Dam's U	trasound F	roduction Rec	ord
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat
0.24	2-82	2-106	2-103	2-106	2-112	2-101	2-111	2-105
Rump Fat Ratio								
73								



**742** Niagara son out of a Chinook daughter back to Right Time 338. 742's young dam is off to a good start with her production record. 742 offers added frame size and body length that is consistent for what we have seen with the Niagara offspring. We look forward to calving out Niagara daughters next spring. 742 had Adj. % IMF of 4.15 to ratio 103. **Borderline heifer bull.** 

7402			Retail I									
	Birth Date:	03/31/17	Angus GS	Bull	190396	37	Tattoo:	7402				
Hip Ht	CED	BW .	ww .	YW	RADG		DMI ,	ΥH				
53.1	+0 .35	+1.4 .54	+59 .47	+116 .40	+.21 .2	6 +	.85 .26	+.7 .42				
Adj Yrlg	SC	Doc	HP	CEM	Milk		MW	MH				
Scr Cir 40.15	+1.31 .41	+30 .38	+11.0 .21	+6 .29	+26 .3	) +	43 .32	+.8 .37				
Adj	\$EN	CW		Marb	RE		Fat	\$W				
% IMF	-13.67	+54 .4	1 +.5	9 .37	+.68	37	+.024 .33	+56.89				
5.39				SvdGen C	C & 7 [AMF-	CAF-XF	1	\$F				
% IMF		Hoover I	Dam [AMF-C	AF-XF]	•		•					
Ratio	S S Niagara	729 IDDE1	I	Erica of Ell	ston C124			+74.33				
133	*17287387	223 [001]		B/R New D	av 454 (DD)	C-AMF-X	(F)	\$G +34.63				
Adj RE	17207307	*17287387 B/R New Day 454 [DDC-AMF-XF] Jet S S X144 [DDF]										
12.0	ANICHO JET S S T151 [DDF]											
RE	S Alliance 3313 (AMF)											
Ratio	Foreign op regim sen		m 6175 [AMF		JO 10 [AWI ]			\$YG				
90				S Gloria 46	64			+1.58				
Adj	KA Ms Reta	II Chisum 40	_	MD Det De	od's Son 53			\$B				
Rib Fat	18059204	KA Miss	Retail Date			'		+144.88				
0.29		10 (10100			Dateline 2	02		+144.00				
Rib Fat	DW O	- DIA/D	45.11404/	) A (I A (I D	4 D 1 \ (14/ \)	0.4/5	T (400	0.0				
Ratio	BW C		ADJ WW			WR_	Test ADG					
83	75 1	. ,2	597	93	1328	102	4.57	111				
Adj	Dam's Produc				Dam's Ultras							
Rump Fat	ACT BW	BWR	WWR Y	WR S	% IMF	RE	Fat	RU Fat				
0.22	2-76	2-99	2-97 2	-101	2-100	2-104	2-92	2-73				
Rump Fat Ratio	<b>7402</b> Niagara son out of a Chisum daughter back to Retail Product. 7402 posted goo birth (+1.4) to yearling (+116) spread for having an actual birth weight of 75. 7402											
67		Adj. % IMF o										
0/		heifer bull.	. J.JJ 10 I at	יווועע ככו טו	an is renecti		C 4D value	UI #177.00				
	_ 5. 00											

7497			AEK F	ortunate	Coal 7	497						
Adj Yrlg	Birth Date:	03/31/17	Anaus G	SBull	1904	6356	Tattoo:	7497				
Hip Ht	CED	BW	WW	YW	RAI	OG .	DMI ,	YH				
49.1	+2 .32	+2.5 .52	+59 .4	5 +108	36 +.26	.22	+.19 .22	+.2 .39				
Adj Yrlg	SC	Doc	HP	CEM	Mil	k į	MW .	MH				
Scr Cir 37.65	+.85 .37	+24 .34	+10.7 .	17 +7 .2	26 +24	.28	+25 .28	+.1 .33				
Adj	\$EN	CW		Marb	F	RE	Fat	\$W				
% IMF	-6.23	+39 .3	7 +	.49 .33	+.20	.33	+.019 .29	+56.24				
3.35		Cinclair	Fortunata	Sinclair E Son [AMF-0	mulate 7X	Т28 [АМІ	F-CAF-XF]	\$F				
% IMF Ratio	Mc Cumber				lackbird 2	P8 7079	[OSF]	+73.29 \$G				
83	18168062	i ortanate o	-	Sinclair E	xtra 4X13	[AMF-CA	F-XF]					
Adj RE	Miss Wix 9175 OF Mc Cumber +27.78											
11.6	VNCHE	20		Miss Wix	2027 of M	lc Cumbe	er	\$QG				
RE	ANTOUG Freeze'dy Regen in	JU mini				ition SC0	[AMF-CAF-	+29.41				
Ratio 87		Stenber	g Coalition	1 509 [AMF-				° \$YG				
Adj	AEK Ms Co	alition Birdie	4974	M Parl [D	DFJ			-1.63				
Rib Fat	18059183					0035 [AI	MF-CAF-XF]	\$B				
0.22		AEK Ms	Blackbird	Answer 97	'49 (bird 5482	of CIC		+123.55				
Rib Fat					WIIU 5462	01 010						
Ratio	BW C	E BWR	ADJ WV	WWR WWR	ADJ YW	YWR	Test ADC	GR GR				
63	86	105	618	96	1324	102	4.41	107				
Adj	Dam's Produc	tion Record			Dam's Ul	trasound F	roduction Re	cord				
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.40	2-85	2-108	2-100	2-100	2-69	2-94	2-57	2-94				
Rump Fat Ratio	<b>7497</b> moderate birth weight Fortunate 512 son out of a Coalition daughter back to Final Answer. 7497 offers good birth(+2.5) to yearling (+108) spread in addition to having											
121		nilk. 7497 d										
	of \$123.55.	Performan	ice cow b	ull.								

731			KA	Apollo	Fort	731			
Adj Yrlg	Birth Date:	04/11/17	7 Angus	GS Bull	1	9039701	Tat	too:	731
Hip Ht	CED	BW	WW	Υ	W	RADG	DMI	, Yh	+
52.5	+8 .32	+1.6 .53	+65	.42 +109	.36	+.14 .22	+.67 .2	2 +.5	.39
Adj Yrlg	sc	Doc	HP	CEM		Milk	MW	MH	4
Scr Cir 40.67	+.20 .38	+4 .34	+14.3	.18 +9	.27	+23 .28	+41 .2	9 +.2	.34
Adj	\$EN	CW		Marb		RE	F	at \$	W
% IMF	-7.30	+38	.37	+.45 .34		+.31 .33	+.035	.30 +6	55.05
3.65				Sinclair	Emula	te 7XT28	AMF-CAF-XF		35.05 3F
% IMF		Sinclai	r Fortunat	te Son [AMF					0.63
Ratio	Mc Cumber	Fortunate	512	Sinclair	Blackb	ird 2P8 70	)79 [OSF]		G.63
100	18168062			Sinclair	Extra 4	X13 [AMF	-CAF-XF]		
Adj RE	.0.0002	Miss V	/ix 9175 C	OF Mc Cum					25.86
13.5				Miss W	ix 2027	of Mc Cu	mber		QG
RE				GDAR	Game [	)av 449 rA	MF-CAF-XF1		27.77
Ratio		S Sum	mit 956 [E	DDF-OSF]		, .		\$1	ΥG
100	KA Ms Apal	lla Summit	310	S Pride	Anna 7	'09 [OSF]		-	-1.91
Adj	17729151	na Guinnin	313	SAVE	inal An	swer 0035	[AMF-CAF-	XFI \$	B
Rib Fat	17720101	KA Ms	Final Apa			00. 0000	, , , , , , , , , , , , , , , , , , , ,		9.08
Rib Fat				Mogck	Apollon	ia C759 [0	CAF-OHF]		
Ratio	BW C	E BWR	ADJ W	W WWF	R ADJ	YW YW	/R Test	ADG	GR
100	85	1 101	77	4 100	12	299 1	00 3.	.28	100
Adj	Dam's Produc	ction Record			Dan	n's Ultrasou	nd Production	n Record	
Rump Fat	ACT BW	BWR	WWR	YWR	% IN	1F R	E Fat	t RU	Fat
0.36	3-78	3-100	3-107	3-109	3-97	7 3-1	.03 3-88	8 3-8	89
Rump Fat Ratio			-				, , , ,		

100



731 Fortunate 512 son out of a Summit 956 daughter back to the foundation Apollonia C759 donor cow. 731 offers calving ease, heavy weaning, and good yearling growth. 731 follows closely his sire Fortunate 512 for body shape and type. 731's dam produced a popular son of Density that sold in our sale last year to Dennis and Jason Feickert of Aberdeen. Performance cow bull.

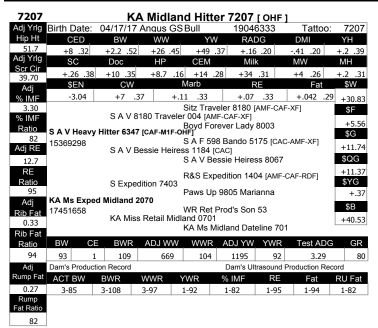
7479		ŀ	(A Gar	ne Res	source 7	479		
Adj Yrlg	Birth Date:	04/02/17 /	Anaus G	SBull	1903	9658	Tattoo	: 7479
Hip Ht	CED	BW	WW	. Y\	N RA	DG .	DMI ,	YH
53.2	-7 .35	+5.9 .53	+65 .46	+120	.39 +.18	3 .27 +	1.25 .27	+1.1 .41
Adj Yrlg	SC	Doc	HP	CEM	Mil	k _	MW	MH
Scr Cir 39.72	+.96 .41	+13 .37	+9.5 .2	4 +6	.32 +25	.33	+80 .33	+.9 .37
Adj	\$EN	CW		Marb	F	RE	Fat	\$W
% IMF	-18.19	+56 .40	) +.	.20 .38	+.65	.36	016 .3	2 +43.56
3.59					707 [AMF-	CAF-XF]		\$F
% IMF		Rito 707	of Ideal 3		[OSF] 07 of 1418	076		+69.03
Ratio	S A V Resor	ırce 1441 [AN	IF-CAF-XF]					\$G
Adj RE	#+*1701659	7			180 Travele	r 004 [AN	IF-CAF-XF]	+21.41
13.0		SAVB	ackcap Ma		CAF] lav 2397 [C	ΛE1		\$QG
RE					, .	•		+16.14
Ratio		N Por Er	nulation E	Emulation	on N Bar 55	22 [OSF]		\$YG
97		IN Dal El	ilulalion E		rimrose 242	24 [OHF]		+5.27
Adj	KA EXT Gar	nmer 4795						\$B
Rib Fat	+18066997	K E Cam	mer 535 í		quator 2928	[AMF-M1	F-XF]	
0.37		KT Gall	iiilei 333 [		w Gammer	2409		+126.41
Rib Fat	DIA/	5 DWD	A D 1 1 4 4 4	1404/5	451244	) (IA/ID	T 145	2 00
Ratio	BW C		ADJ WW				Test AD0	
106	96 :		639	99		110	5.03	122
Adj Rump Fat	Dam's Produc						roduction Re	
_	ACT BW		WWR	YWR	% IMF	RE	Fat	RU Fat
0.36 Rump	2-84	2-108	2-103	2-106	2-88	2-111	2-95	2-97
Fat Ratio								
109								



**7479** Resource son out of a direct daughter by EXT back to the Bon View Gammer cow family. 7479 offers extra frame in addition to WW (+65), YW (+120), and a Gain Ratio of 122. 7479's dam is off to a good start as she recently calved to AI this spring. **Performance cow bull.** 

7420		K	Λ Blac	khird	Uproar	7/20					
	Birth Date:	03/26/17			1903		Tattoo	7420			
Hip Ht	CED	BW	WW	YI			DMI	YH			
50.0	+8 .36	+1.6 .55	+51 .48			.25	+.46 .25	5 .43			
Adj Yrlg	SC	Doc	HP	CEM	Mil		MW	MH			
Scr Cir	+1.08 .42	+26 .38	+13.7 .2	1 +4	.32 +24	.33	-19 .32	5 .37			
40.49 Adj	\$EN	CW		Marb	_	RE	Fat	\$W			
% IMF	+4.22	+41 .42	+.	65 .37	+.55	.37	+.005 .3	3 +57.24			
3.20					ly Onward [	AMF-CAI	F-XF]	\$F			
% IMF		Sitz Upw	ard 307R			0484		+43.97			
Ratio	Bruin Uproa	r 0070 [AMF-0	CAF-XF]	Sitz Her	nrietta Pride	8 I IVI		\$G			
79 Adj RE	+*16858775				ly Dateline	[DDF]		+39.63			
		Falcon B	lackbird 60		] on Blackbird	5044		\$QG			
13.3 <b>RE</b>	<b>ANGUS</b>	iS		Vermino	iii biackbiiu	3044		+35.05			
Ratio	Present by Reagon Send	S Summi	it 956 (DDF	GDAR (	Game Day 4	149 [AMF	-CAF-XF]	\$YG			
99			•		Anna 709 [	OSF]		+4.58			
Adj	KA Blackbir	d Summit 42	08	_				\$B			
Rib Fat	18036322	KA Ans [	0806 Black		ly Answer 7	1 [AMF-	CAF-XF]	+129.02			
0.36		IVA Allo L	JOOO DIACI		D806 Blac	kbird 08	56	+129.02			
Rib Fat Ratio	BW CE	E BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADO	GR GR			
103	80 1		AD5 WW	105		98	3.77	92			
Adj	Dam's Product	. , , ,	6/9	105			Production Re				
Rump Fat	ACT BW		WWR	YWR	% IMF	RE	Fat	RU Fat			
0.34	2-75			2-100	2-100	2-104		2-96			
Rump	=										
Fat Ratio	<b>7420</b> Uproar son out of a Summit 956 daughter tracing back to Answer 71. 7420 is stamped with muscle and eye appeal in a moderate stature. 7420's dam recently calved to										
103	Al this spring	g and stem fro	om consec	utive ger	nerations of	Al sires.	7420 displa	ys á moder			
	milk EPD in a	addition to M	arb. EPD o	f +.65 an	d RE EPD of	+.55. <b>P</b>	erformance	cow bull.			

794			KA Ma	rio Leu	pold 7	94							
Adj Yrlg	Birth Date:	04/07/17	Angus GS	Bull	1903	9692	Tattoo	794					
Hip Ht	CED	BW	ww	YW	RAI	og į	DMI	YH					
50.9	+11 .34	7 .52	+55 .45	+96 .3	88 +.25	.18	+.06 .18	+.6 .39					
Adj Yrlg	SC	Doc	HP	CEM	Mill	k	MW	MH					
Scr Cir 40.35	+.77 .40	+35 .33	+4.5 .19	+13 .2	5 +21	.28	-4 .28	4 .31					
Adj	\$EN	CW		Marb	F	RE	Fat	\$W					
% IMF	+3.82	+28 .39	+.2	22 .34	+.49	.35	018 .3	1 +59.90					
2.60				A A R Ter	n X 7008 S	A [AMF-	-CAF-XF]	\$F					
% IMF		AARLe	upold 057					+56.88					
Ratio	GDAR Leup	old 298 [AMF	-CAF-XF]	A A R An	konian 40	15		\$G					
64	*17228402	-	-	GDAR Ju	stice 622			+25.58					
Adj RE		GDAR M	liss Blackc		D			+25.58 \$QG					
14.5	VNICTIE	ANCHEO											
RE	Present by Supper Se			CAR Hero	300			+17.10					
Ratio 108		CAR Her	о 631	CAR Miss	Pohorto	102		\$YG					
Adj	CAR Miss M	arie 947		CAR IVIIS	Roberta	+03		+8.48					
Rib Fat	16458107			CAR Effic	ient 534 [/	AMF-CAF-	XF]	\$B					
0.27		CAR Mis	s Marie 76					+97.87					
Rib Fat				CAR MISS	Marie 51	64							
Ratio	BW C	E BWR	ADJ WW	WWR	ADJ YW	YWR	Test AD0	G GR					
77	77 1	91	632	98	1291	99	4.12	100					
Adj	Dam's Product	tion Record			Dam's Ulf	rasound F	Production Re	cord					
Rump Fat	ACT BW	BWR '	wwr `	YWR	% IMF	RE	Fat	RU Fat					
0.23	6-79	6-98	6-94	3-98	8-92	8-108	8-93	8-91					
Rump	<b>794</b> calving ease Leupold son by a CAR Hero 631 daughter that has been a solid												
Fat Ratio		ED (+10), BW											
70		arance, pher						good					
	maternal in	stinct and jus	st recently	calved to	Al this spr	ıng. <b>Hei</b>	ter bull.						





**7207** Heavy Hitter son out of a trouble free Expedition 7403 daughter. The Expedition and Ret Prod's Son 53 daughters in production have been good to work with and mother well. 7207 posted a Adj. WW 669 to ratio 104. **Performance cow bull.** 

## **20 REPLACEMENT HEIFERS SELLING FIRST**

After sorting off our replacement heifers, we selected a nice even group of 20 heifer calves to offer at the sale this year. They are granddaughters of Chisum, Chinook, Alliance Calculator 8220, Heisman, Summit 956 and direct daughters of Summit 1147, Mc Cumber Fortunate 512. The heifers were bangs vaccinated at preweaning and given Bovishield Gold FP 5VL5 HB and poured with Clean-Up II on February 28th. They were boostered with Bovishield Gold FP 5VL5 HB and given the Fusogard footrot vaccine on March 28th. This is an even package of fancy 800# heifers that we will present in groups of 5 head. You will see these girls have been fed and developed identically as the ones we chose to keep. When the frost went out in the lots we moved them to pasture and adjusted the ration (3# rolled corn along with corn silage, and ground grass/alfalfa hay). They have been cycling and riding regularly. To be sold as commercial heifers without papers.

GENETIC OPPORTUNITY!

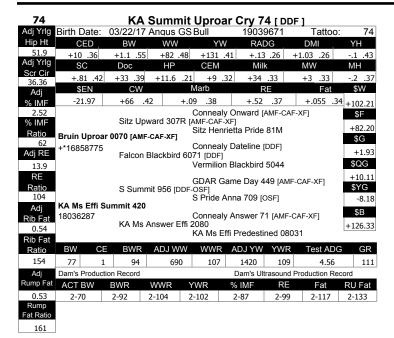
## **KOPRIVA ANGUS YEARLING BULLS**

-5-

7319			KA A	pollo	Reli	able 7	319					
Adj Yrlg	Birth Date:	04/10/1	7 Angus	GSBu	ıll	1904	6329	Tattoo	: 7319			
Hip Ht	CED	BW	, WV	<i>l</i> .	YW	, RAI	DG .	DMI ,	ΥH			
52.5	+9 .32	+0 .5	2 +65	.46 -	-115 .3	7 +.22	2 .21	+.24 .21	+.5 .40			
Adj Yrlg	SC	Doc	HP		CEM	Mil	k .	MW	MH			
Scr Cir 44.64	+1.66 .38	+29 .3	+10.1		+8 .28	+32	.31	+29 .30	+.2 .35			
Adj	\$EN	CW		Ма	rb	F	RE	Fat	\$W			
% IMF	-19.07	+46	.38	+.44	.34	+.19	.34	+.071 .3	+76.48			
3.36							38 [AMF-	CAF-XF]	\$F			
% IMF		KCF	Bennett I			-CAF-XF] s 589 L18	22		+80.99			
Ratio 83	K C F Benne	ett Reliable	•						\$G			
Adj RE	15953356 Sitz Alliance 6595 [AMF-CAF-XF]											
13.5	K C F Miss Alliance L272  K C F Miss EXT J30											
RE							-		\$QG +27.38			
Ratio		S Sun	ımit 956 ı			me Day 4	149 [AMF-	CAF-XF]	\$YG			
101						na 709 [	OSF]		-11.67			
Adj	KA Ms Apal	la Summit	3191						\$B			
Rib Fat	17729178	KΛMa	Final Ap			ıl Answer	0035 [AN	MF-CAF-XF]	+124.58			
0.43		TO THE	o i iliai Ap			ollonia C	759 [CAF-	OHF]	+124.56			
Rib Fat	BW C	E BWR	ADJ V	1/1/1 N	vwr.	AD LVW	YWR	Test AD	G GR			
Ratio 123						ADJ YW						
		101	/.	21	112	1491	115	4.81	117			
Adj Rump Fat	Dam's Produc		MAAAD	\/\A/	_		trasound P	Production Re				
_	ACT BW	BWR	WWR	YW		% IMF		Fat	RU Fat			
0.41 Rump	3-72	3-94	3-104	2-10	0	2-98	2-107	2-112	2-121			
Fat Ratio												
124												



**7319** Reliable son out of a Summit 956 daughter that is proving herself well. 7319 offers added frame size, extra body length, and has become an elite standout in the offering. 7319 posts performance with an Adj. WW of 721 to ratio 112 and Adj. YW of 1491 to ratio 115. He has also excelled on test with an ADG of 4.81 to ratio 117. **Borderline heifer bull.** 





**74** standout Uproar son out of a Summit 956 daughter that traces back to Answer 71. 74 crushed the scale at each step with a WW ratio of 107, YW ratio of 109, and gain ratio of 111. Furthermore 74 tabulates top EPD's for WW (+85), YW (+131), and \$W (+102.21). **Borderline heifer bull.** 

-12-

7515		KA	Motiv	e Chis	um	7515	[ DDF	1	
Adj Yrlg	Birth Date:	03/09/17				19073		Tattoo	: 7515
Hip Ht	CED	BW	WW	, Y	w .	RAD	)G	DMI	ΥH
51.1	+3 .36	+1.6 .53	+63 .4	46 +109	.38	+.22	.19	+.15 .19	+.5 .41
Adj Yrlg Scr Cir	SC	Doc	HP	CEM		Mill	(	MW	MH
36.45	+.39 .39	+21 .34	+11.5		.30	+18	.31	+49 .30	+.9 .34
Adj	\$EN	CW		Marb		R	Ε	Fat	\$W
% IMF	-2.56	+43 .3	9 .	+.10 .35		+.54	.35	+.013 .3	1 +55.04
4.43						dvanta	ge 43M	[DDF]	\$F
% IMF		HF Kodi	ak 5R [DI	DF-M1F-ÖH Wilbar		OEEN			+73.12
Ratio	Soo Line Mo	otive 9016 [A	MF-CAF-X	(F)	,				\$G
110 Adj RE	#*16568189			RR 740	)7 Ra	inmake	r 2154		+14.02
_		TLA Bea	auty 5R	Terrier	e Res	auty 35F	=		\$QG
13.9 RE						,			+10.83
Ratio		LA Elita	Chisum		um 61	175 [AM	F-CAF-XF	=]	\$YG
104		KA EIILE	Chisum		tcrest	t Elite 0	35E		+3.19
Adj	KA Ms Kara	ma Chisa 51	56						\$B
Rib Fat	18386297	IZA Ma I	/arama F	S Expe Expedition					
0.35		KA IVIS I	Narailla E			na 567N	ı		+117.81
Rib Fat	D								
Ratio	BW C		ADJ W			DJ YW	YWR	Test AD0	
100	79 1		697	7 108		1403	108	4.41	107
Adj	Dam's Produc							Production Re	
Rump Fat	ACT BW	BWR	WWR	YWR		IMF	RE	Fat	RU Fat
0.45	1-79	1-102	1-108	1-108	1-	110	1-104	1-100	1-136
Rump Fat Ratio									
136									
136	I								



**7515** calving ease Motive son out of a Chisum granddaughter. 7515 is large framed and long bodied. 7515 ratioed above average across the board for weights and ultrasound measurements. The Motive daughters that we have calved this year are nice tight uddered, small teated, and have good maternal instinct. **Heifer bull.** 

743		K	A Time	less Re	esourc	e 743						
Adj Yrlg	Birth Date:	03/27/17	Angus GS	Bull	1903	9676	Tattoo:	743				
Hip Ht	CED	BW .	WW	YW	RA	DG .	DMI ,	ΥH				
52.0	+2 .35	+4.4 .53	+64 .46	+119 .	39 +.21	.27 +	1.15 .27	+.3 .41				
Adj Yrlg	SC	Doc	HP	CEM	Mil	k į	MW	MH				
Scr Cir 37.52	+.66 .41	+14 .37	+10.6 .24	1 +7 .3	32 +15	.33	+47 .32	+.2 .37				
Adj	\$EN	CW		Marb	F	RE	Fat	\$W				
% IMF	46	+52 .39	)(	01 .37	+1.16	.35	031 .31	+41.98				
3.71					707 [AMF-	CAF-XF]		\$F				
% IMF		Rito 707	of Ideal 34			070		+69.98				
Ratio	Ideal 3407 of 1418 076 S A V Resource 1441 [AMF-CAF-XF]											
92	#+*17016597 S A V 8180 Traveler 004 [AMF-CAF-XF]											
Adj RE	S A V Blackcap May 4136 [CAF]											
15.5	S A V May 2397 [CAF]											
RE				Leachma	n Right Ti	ne 338-5	605	+4.36				
Ratio		WMR Tir	neless 458	[AMF-CAF	-XF]			\$YG				
116	KA Timeless	Gammer 43		WMR Bla	ickcap 521	[AMF]		+13.06				
Au	+18066998	Guillinoi 40		Papa Equ	uator 2928	[AMF-M1F	-XF1	\$B				
0.30		K F Gam	mer 535 [F	RDCj '		•	•	+118.71				
Rib Fat				Bon View	/ Gammer	2409						
Ratio	BW CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
86	93 1	113	653	101	1423	109	4.81	117				
Adj	Dam's Producti	on Record			Dam's UI	trasound P	roduction Red	cord				
Rump Fat	ACT BW	BWR '	WWR '	YWR	% IMF	RE	Fat	RU Fat				
0.28	2-88	2-113 2	-103	2-108	2-100	2-117	2-88	2-91				
Rump Fat Ratio		'	'									
85												



**743** Resource son that combines Angus breed character and muscle. 743 offers unique performance genetics as determined by his WW EPD of +64, YW EPD of 119, WWR of 101, YWR of 109, and GR of 117. 743's pedigree offers current sought after genetics with the popular Resource, Timeless 458, and the Bon View Gammer cow family. **Performance cow bull.** 

7315			(A Qur	nmit Ec	rt 7315	I DDE 1		
	Birth Date:	03/24/17				100F <u>1</u> 39672	Tattoo	: 7315
Hip Ht	CED	BW	WW			ADG	DMI	YH
51.4	+5 .32	+3.2 .52	+63.	45 +119	.36 +.1	.8 .21 +	1.21 .21	+.5 .39
Adj Yrlg	SC	Doc	HP	CEM	M	ilk	MW	MH
Scr Cir 40.09	+.77 .37	+5 .34	+13.4	.17 +6	.26 +28	3 .28	+9 .28	+.1 .33
Adj	\$EN	CW		Marb		RE	Fat	\$W
% IMF	-12.44	+52 .	38	+.20 .33	+.5	1 .33	+.001 .2	9 +63.00
3.87 % IMF Ratio	Mc Cumber			e Son [AM	Emulate 7 -CAF-XF] Blackbird			\$F +69.45
96 Adj RE 14.4	18168062			F Mc Cun	Extra 4X1: ber ix 2027 of I	•	•	\$G +18.47 \$QG
RE Ratio 107			mit 956 [[	DF-OSF]	Game Day Anna 709	•	-CAF-XF]	+16.14 \$YG +2.33
Adj	KA Ms Kara	ma Summi	t 3156	0.5	7400			\$B
Rib Fat	17729152	KA Ms	Karama I	S Expe Expedition	dition 7403 1567			+118.22
0.20			· tararra		Karama 567	'N		+110.22
Rib Fat	BW C	E BWR	ADJ W	w wwi	R ADJ YV	V YWR	Test AD0	G GR
Ratio 57								
	90 1		64	7 100		99	4.04	98
Adj Rump Fat	Dam's Produc		1404/5	\(\( \( \( \( \( \) \) \)			Production Re	
	AOIDW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat
0.28	2-82	2-103	2-98	2-94	3-108	3-101	3-82	3-88
Rump Fat Patio								



**7315** Fortunate 512 son out of a Summit 956 daughter back to Expedition 7403. 7315 is stamped with completeness and eye appeal in a moderate package. 7315 stems from strong uddered maternal cow families combining the Miss Wix and Karama. 7315 scanned an Adj. RE of 14.4 to ratio 107. We are excited to breed our first set of Fortunate 512 daughters this summer, we think that they are going to make a lasting positive impact on our herd. **Maternal cow bull.** 

756			KA Ch	isum R	egular	756		
Adj Yrlg	Birth Date	: 03/21/1	7 Angus G		1903		Tattoo:	756
Hip Ht	CED	BW	WW	YV	V RA	DG .	DMI ,	YH
49.4	+12 .31	+.8 .5	2 +60 .4	+106	.36 +.28	3 .19	13 .19	+.2 .39
Adj Yrlg	SC	Doc	HP	CEM	Mi	k .	MW	MH
Scr Cir 40.83	+1.11 .3	8 +15 .3	0 +11.6 .	15 +15 .	23 +1	.26	+15 .26	1 .31
Adj	\$EN	CW	/	Marb	F	RE	Fat	\$W
% IMF	+22.10	+39	.37 +	63 .32	+.67	.33	+0 .29	+35.19
4.37					y Consens	us [DDF]		\$F
% IMF		Conne	ealy Cavalry			007T		+75.66
Ratio	Connealy F	Regulator [A	AMF-CAF-XF]	Brista of	Conanga	9271 [DD0	C-CAF-NHF]	\$G
108	*17893985		-		y Tobin [Al		-]	+41.43
Adj RE		Black Cayra of Conanga 8127 [CAF-DDF]  Black Camma of Conanga 4184 [CAF-NH \$QG						
14.3				васк Са	amma of C	onanga 4	184 [CAF-NF	
RE	S Chisum 6175 [AMF-CAF-XF] KA Flite Chisum 146 \$YG							
Ratio 107		KA Eli	te Chisum 1		rest Elite 0	255		
Adj	KA Rita Ch	isum 5698		Summe	iest Eille t	33E		+6.98
Rib Fat	18386279				to 9412-25	21		\$B
0.43		KA Ri	ta 6998 [DDI	F] Sar Fam	- 7400			+143.03
Rib Fat				Sar Fam	le /162			
Ratio	BW C	CE BWR	ADJ WV	V WWR	ADJ YW	YWR	Test ADG	GR
123	71	0 93	622	97	1313	101	4.32	105
Adj	Dam's Produ	ction Record			Dam's U	trasound P	roduction Re	cord
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat
0.27	1-71	1-93	1-97	1-101	1-108	1-107	1-123	1-82
Rump								
Fat Ratio								
82	]							



**756** Regulator son out of a Chisum granddaughter designed with calving ease and carcass merit in mind. 756 posts CED (+12), BW (+.8), and YW (+106). The Elite Chisum 146 daughters seem to be infusing carcass qualities into their offspring. 756 has \$EN of +22.10. **Heifer bull.** 

Hip Ht 50.1 Adj Yrlg Scr Cir	Birth Date: CED			GS Bull	"190	39659	Tattoo	: 757	
Adj Yrlg	. 40 . 20	BW	WW		W RA		DMI	YH	
	+10 .38	-1.9 .5	4 +43	48 +79	.40 +.24	1 .27	50 .27	+0 .43	
	SC	Doc	HP	CEM		k	MW	MH	
	+.03 .42	+11 .30	6 +6.0	.23 +5	.31 +24	.32	-32 .32	3 .38	
37.95 Adj	\$EN	CW	/	Marb		RE	Fat	\$W	
% IMF	+8.49	+21	.42	+.93 .37	+.27	.37	+.024 .3	3 +54.4	
5.43				Connea	aly Consens	us [DDF]		\$F	
% IMF		Connealy Consensus 7229 [AMF-CAF-XF]							
Ratio	Connealy C	onnealy Comrade 1385 [DDF-OSF]							
134	*17031465				New Design	5050 [DD	C-AMF-XF]	\$G	
Adj RE	17001-100	Happy	Gee of C		9 [DDC-CAF]		•	+45.3	
12.8	ANICHE	00		Hap Gi	na of Conar	ga 260 49	965	\$QG	
RE	ANUUO	00		S Sumi	nit 956 (DDF	-OSF1		+42.7	
Ratio		S Sun	nmit 1147	OSF]	•	•		\$YG	
96	KA Ms Sum	mit Midlar	d 570	Basin E	Blackbird 47	öΙ		+2.5	
Au	18391254	iiiii iiiiaiai		WK Mid	dland 4494 i	DDF1		\$B	
0.37		KA Ms	Midland I	Easy 708	•	•		+110.7	
Rib Fat				K A SL	eepy Diva 0	823			
Ratio	BW C	E BWR	ADJ W	W WWF	R ADJ YW	YWR	Test ADC	GR GR	
106	69	1 91	64	8 101	1243	96	3.72	9	
Adj	Dam's Production Record Dam's Ultrasound Production Record							cord	
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
0.33	1-69	1-91	1-101	1-96	1-134	1-96	1-106	1-100	
Rump	757 calving	ease Comi	ade son o	ut of a Sun	nmit 1147 fi	rst calf hei	ifer. 757 is	small	
	headed and smooth shouldered. His 69 pound birth weight, CED (+10), BW(-1.9) wi								
	.54 accuracy makes him an excellent choice for use on heifers. 757 has an Adj. %IN 5.43 to ratio 134 for %IMF. <b>Heifer bull.</b>					dj. %IMI			

7192		KA E	ffort Ca	lculate	or 7192	2 [ OHF	1		
Adj Yrlg	Birth Date:	04/10/17 A			19073		Tattoo:	7192	
Hip Ht	CED	BW .	WW .	YW	RAD	G .	DMI ,	YH	
51.0	+1 .27	+2.6 .47	+57 .40	+98 .31	+.25	.13	+.08 .13	+.6 .34	
Adj Yrlg	SC	Doc	HP	CEM	Milk		MW	MH	
Scr Cir 38.45	+1.26 .32	+28 .24	+8.4 .09	+10 .20	+23	.23	-6 .19	+.1 .24	
Adj	\$EN	CW	M	larb	R	<u> </u>	Fat	\$W	
% IMF	37	+45 .32	+.30	.27	+.65	.28	+.002 .23	+56.37	
2.38				Alliance	3313 [AM	F]		\$F	
% IMF		S Alliance Calculator 8220							
Ratio	KA Blackbir	d Effort Cal 30	08 S	Primrose	Lady 44	5 [CAF]		+58.67 \$G	
59 Adj RE	17743953			AR Efficie	ent 534 [A	MF-CAF-	XF]	+26.59	
		KA Blackt	oird Effy 08	A R Miss	Disabbir	4 400 - 11	DDE OUE	\$QG	
13.7	ANGLISC	Q		A K IVIISS	BIACKDII	J 40211 [I	JUF-UHFJ		
RE Ratio	Parent'ly Regarded	U		Alliance	3313 [AM	F]		+21.14 \$YG	
102		S Alliance	Calculator		l adv 44	5 (CAE)		+5.45	
Adj	KA Ms 410H Calculator 19202								
Rib Fat	17111253			A R Krug	errand 4	10H [AMI	-CAF-XF]	\$B	
0.36		KA Ms 41	0H- 9202 [0	CAF] B H Miss	Dotolino	202		+132.39	
Rib Fat									
Ratio	BW C	BWR /	ADJ WW	WWR .	ADJ YW	YWR	Test ADG	GR	
103	85 1	. 100	706	110	1303	100	3.73	91	
Adj	Dam's Production Record Dam's Ultrasound Production Record								
Rump Fat	ACT BW	BWR W	/WR Y\	WR '	% IMF	RE	Fat	RU Fat	
0.23	5-82	5-103 5-	104 2-	101	3-77	3-102	3-104	3-80	
Rump Fat Ratio	7192 linebred Alliance Calculator 8220 son who offers eye appeal and attractive phenotype. 7192 is moderate statured with added body length. 7192 had an Adj. WW of 706 to ratio 110. 7192								
70		dj. RE of 13.7 to ood mannered						ermore /19.	

7121	KA Reliable Battle 7121 [ OHF ]								
	Birth Date:	04/17/1	7 Angus (	GS Bull	1904	6338	Tattoo:	7121	
Hip Ht	CED	BW	. WW	, Y	W RA	DG	DMI	ΥH	
52.2	+2 .32	+1.0 .5	2 +43 .	46 +79	.37 +.2	0 .20	37 .20	+.5 .40	
Adj Yrlg	SC	Doc	, HP	CEM	Mi	lk .	MW	MH	
Scr Cir 38.17	+1.70 .38	+13 .33	+9.2	.16 +8	.28 +39	.31	-6 .29	1 .34	
Adi	\$EN	CW	'	Marb		RE	Fat	\$W	
% IMF	-15.68	+25	.38	+.47 .33	+.30	.33	+.054 .29	+59.44	
3.62					Right Time	338 [AMF-0	CAF-XF]	\$F	
% IMF	K C F Bennett Performer [AMF-CAF-XF]								
Ratio	K C F Benne	K C F Miss 589 L182							
90 Adj RE	15953356								
	K C F MISS Alliance L272							+26.81	
13.7				KCFI	VIISS EXT JS	0		+28.65	
RE Ratio		S Alliance 3313 [AMF]							
102		5 Allia	nce Calcul		ose Lady 4	45 (CAF)		\$YG -1.84	
Adi	KA Ms Battle	e Cry Allie	1210	0	ooo Laa, .	.0 [0/]			
Rib Fat	17111234	00111	r		Battle Cry 7	20		\$B	
0.37		GBH I	Miss Battle		10 Miss Weste	n 010		+97.93	
Rib Fat									
Ratio	BW C	BWR	ADJ W	W WWF	R ADJ YW	YWR	Test ADG	GR	
106	85 1	100	659	9 102	1289	99	3.94	96	
Adj	Dam's Production Record Dam's Ultrasound Production Record							cord	
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
0.45	5-82	5-101	5-103	3-102	3-94	3-99	3-115	3-123	
Rump Fat Ratio									
136									



**7121** Reliable son out of an Alliance Calculator 8220 daughter. 7121 offers added frame and length. 7121 stems from a dam that consistently raises calves well, is trouble free, and nice uddered. **Performance cow bull.** 

-11-

7314			KA S	Sure Ni	aga	ra 73	14		
Adj Yrlg	Birth Date:	03/28/1	7 Angus	GS Bull	_	1903	9679	Tattoo	: 7314
Hip Ht	CED	BW	WW	Y	W	RAI	DG .	DMI .	ΥH
53.0	+10 .34	+.4 .5	1 +67	.45 +124	.37	+.27	.22	+.59 .22	+.6 .40
Adj Yrlg	sc	Doc	HP	CEM		Mill	k .	MW	MH
Scr Cir 39.72	+1.01 .39	+22 .3	4 +11.1	.18 +8	.27	+32	.28	+74 .29	+.9 .34
Adj	\$EN	CV	/	Marb		F	RE	Fat	\$W
% IMF	-27.58	+60	.39	+.52 .35		+.79	.35	011 .3	+70.40
3.42					n C C	C & 7 [AI	MF-CAF-X	[F]	\$F
% IMF		Hoove	er Dam [AN	//F-CAF-XF]					+89.25
Ratio	S S Niagara	Z29 [DDF1		Erica o	t Ells	ton C12	.4		+89.25
85	*17287387			B/R Ne	w Da	ay 454 [I	DDC-AMF	-XF]	
Adj RE		Jet S	S X144 [D						+36.33
15.0				JET S	S T1	51 [DDF]			\$QG
RE				Mytty I	n Foo	us [AMF	-CAF-XF1		+30.53
Ratio		MOG	CK Sure S	hot [AMF-C					\$YG
112	KA Sure En	blynette 3	3140	Mogck	Blaci	k Lass 2	2065		+5.80
Adj Rib Fat	+17729116			F V 20	K Kin	a 308M	[AMF-CA	F-XFI	\$B
0.29		SAV	Emblynet	te 8364		•	•	•	+162.47
Rib Fat				SAVI	Embly	ynette 5	477 [CAF	]	
Ratio	BW C	E BWF	R ADJ W	ww ww	R A	DJ YW	YWR	Test AD	G GR
83	82	1 98	62	5 9	7	1439	111	5.09	124
Adj	Dam's Produc	tion Record			[	Dam's Ult	rasound F	roduction Re	ecord
Rump Fat	ACT BW	BWR	WWR	YWR	%	IMF	RE	Fat	RU Fat
0.27	3-66	3-87	3-96	3-101	3	3-97	3-106	3-65	3-83
Rump Fat Ratio									
82									



**7314** Niagara son by a Sure Shot daughter backed by the foundation Emblynette cow family. 7314 offers calving ease, added size, and growth as noted by his BW (+.4) to WW (+67) to YW (+124) spread. High \$B of \$162.47 and an Adj. RE of 15.0 to ratio 112. **Heifer bull.** 

7592		K	A Time	Thunc	ler Rolls	7592		
Adj Yrlg	Birth Date:	04/09/17			1907		Tattoo	7592
Hip Ht	CED	BW	WW	. Y	N RA	DG	DMI ,	ΥH
51.9	+9 .34	+.5 .51	+48 .4	4 +84	.35 +.22	2 .20	05 .20	+.6 .38
Adj Yrlg	SC	Doc	HP	CEM	Mil	k	MW	MH
Scr Cir 40.94	+1.40 .37	+18 .30	+14.2 .	15 +13	.25 +20	.26	+30 .26	+.5 .31
Adj	\$EN	CW		Marb	F	RE	Fat	\$W
% IMF	+3.45	+33 .3	37 +	69 .32	+.37	.32	+.030 .2	8 +44.40
3.93					ly Thunder	[AMF-CAI	-XF]	\$F
% IMF		TC Thui	nder 805 [	AMF-DDF-I				+42.65
Ratio	KA Thunder	Rolls 586 [	OSF]	IC Fore	ever 6123			\$G
97 Adj RE	18378169				Right Time 3	38 [AMF	-CAF-XF]	+37.14
		KA Ms I	Right Que		Total King 0	960		\$QG
14.7 <b>RE</b>	ANCHIE	20		KA IVIS	i otal Kiliy o	000		+36.38
Ratio	ANTOUG (	JU ™ OAD T∷	meline 094		meline 545			+36.38
110		CAR III	neime 094		ss Julie 667	,		+.76
Adj	KA Ms Fron	tier Timeline	e 5929					\$B
Rib Fat	18386290	L/A Mine	Frontier 9		w Frontier 0	95 [AMF-	CAF-XF]	
0.33		KA IVIISS	Frontiers		Apollonia C	759 ICAE	-OHF1	+119.51
Rib Fat				Ū		•	•	
Ratio	BW C		ADJ WV				Test ADO	G GR
94	78 1		682	106		104	4.17	101
Adj	Dam's Produc						Production Re	
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat
0.27	1-78	1-101	1-106	1-104	1-97	1-110	1-94	1-82
Rump Fat Ratio		ler 805 grand						
82		trouble free						
82	an Adj. RE d	f 14.7 along	with navin	ig an Adj. '	rvv ot 13491	o ratio 1	U4. Helfer b	uii.

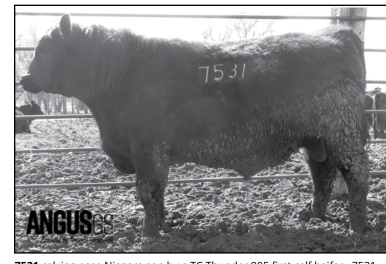
7419			KA Ang	us Upro	ar 741	9			
Adj Yrlg	Birth Date:	04/01/17	Anaus GS	Bull	190396	83 Ta	attoo:	7419	
Hip Ht	CED	BW	WW .	YW	RADG	, DMI		ΥH	
40.7	+0 .34	+2.8 .53	+59 .47	+102 .39	+.19 .2	24 +.69	.24	+.4 .41	
Adj Yrlg Scr Cir	SC	Doc	HP	CEM	Milk	MW		MH	
38.68	+.39 .41		+12.8 .20		+17 .32	2 +35	.31	+.3 .36	
Adj	\$EN	CW		/larb	RE		Fat	\$W	
% IMF	+2.58	+47 .4	0 +.5	3 .36	+.79	3601	.32	+47.66	
3.20		Connealy Onward [AMF-CAF-XF] Sitz Upward 307R [AMF-CAF-XF]							
% IMF		Sitz Upv		MF-CAF-XFJ Sitz Henrieti		M		+51.59	
Ratio 79	Bruin Uproa	r 0070 [AMF	CAF-XF]					\$G	
Adj RE	+*16858775								
13.7		Falcon Blackbird 6071 [DDF]  Vermilion Blackbird 5044  \$QG							
RE	ANGUS S A V Iron Mountain 8066 [AMF-CAF-XF] +32.65								
Ratio	Priencity Region Sen	U ≅ SΔVΔ	yalleV sunn	SAVIron N 1867 (AME-0	Mountain 8	066 [AMF-CA	.F-XF]	\$YG	
102	S A V May 2397 [CAF] +8.17								
Adj	KA Apalla A	ngus 4190						\$B	
Rib Fat	18036306	KΔ Me F	; inal Apalla <sup>:</sup>		Answer 00	35 [AMF-CAF		+138.33	
0.26		TOA WIS I		Mogck Apol	onia C759	[CAF-OHF]	L	+136.33	
Rib Fat	BW C	E BWR	ADJ WW	WWR A	DJ YW Y	/WR Tes	t ADG	GR	
Ratio 74									
	83 1		569	88	1279		4.44	108	
Adj Rump Fat	Dam's Produc		1404/D			ound Producti		_	
	ACT BW	BWR			IMF			RU Fat	
0.22 Rump	2-79	2-102		-			74	2-67	
Fat Ratio	7419 Uproar son out of an Angus Valley daughter back to Final Answer. The Uproar's seem to have added thickness and are consistently moderate statured. 7419's pedigree offers the popular								
67	bloodlines of Upward, Angus Valley, and Final Answer that are known for eye appeal and custom								
		7419 exhibits							
	1								

738		KA Manor Fortunate 738							
Adj Yrlg	Birth Date:	03/23/1	7 Anaus	GS Bull		1904	6331	Tattoo	738
Hip Ht	CED	BW	. ww		YW .	RAI	OG .	DMI ,	ΥH
50.4	+10 .30	8 .5	+46	.43 +8	7 .33	+.13	.19	+.45 .19	+0 .36
Adj Yrlg	SC	Doc	HP	CEI	vI .	Mill	k į	MW	MH
Scr Cir 39.06	+1.19 .3	4 +9 .3	0 +14.0	.16 +9	.24	+21	.26	-6 .26	4 .31
Adj	\$EN	CV	/	Marb		F	RE	Fat	\$W
% IMF	+7.08	+23	.36	+.58 .31		+.21	.31	+.058 .2	7 +49.22
5.06							Т28 [АМ	F-CAF-XF]	\$F
% IMF		Sincla	ir Fortuna				D0 7070	10051	+38.71
Ratio	Mc Cumber	r Fortunate	512	Sincia	ir Biac	KDIFA ZI	P8 7079	[OSF]	\$G
125	18168062					a 4X13	[AMF-CA	F-XF]	+29.30
Adj RE		Miss \	Wix 9175 (			27 of M	lc Cumbe		\$QG
11.2				IVIISS V	VIX ZUZ	27 OT IVI	ic Cumbe	er	
RE							5 [AMF-C	AF-XF]	+32.65 \$YG
Ratio 84		GDAF	R Game Da			-XF] s Wix 4	174		-3.35
Adj	KA Manor	Game Day	388	GDA	IX IVIIS	SVVIX	-7-		0.00
Rib Fat	+17729129				Emula	tion EX	T [AMF-0	CAF-XF]	\$B
0.34		Ox Bo	w Manor		w Mon	or 037			+80.80
Rib Fat									
Ratio	BW C	E BWF	R ADJ W	/W WW	'R AI	DJ YW	YWR	Test AD0	GR GR
97	73	1 87	58	31 9	0	1255	96	4.21	102
Adj	Dam's Produ	ction Record			D	am's Ult	trasound F	Production Re	cord
Rump Fat	ACT BW	BWR	WWR	YWR	%	IMF	RE	Fat	RU Fat
0.39	3-68	3-88	3-94	2-91	2-	113	2-87	2-84	2-94
Rump Fat Ratio									
118									



**738** Fortunate 512 son out of a Game Day daughter descending from the foundation Ox Bow Manor 334 donor. Consistent calving ease genetics designed for a low input environment. % IMF ratio of 125. 738's dam calved again to Al this year. **Heifer bull.** 

7531		KA	Thund	ering Ni	agar	a 7531	[ DDF	- 1	
Adj Yrlg	Birth Date:	03/23/1	17 Anaus	GS Bull		19046335	5	Tattoo	7531
Hip Ht	CED	BW	, ww	′ , Y	w .	RADG		DMI ,	ΥH
52.9	+10 .38	1	53 +58	.47 +109	.39	+.17 .24	+.	76 .24	+.4 .41
Adj Yrlg	SC	Doc	, HP	CEM	1	Milk		AW .	MH
Scr Cir 36,40	+.76 .40	+10 .3	36 +12.4	.20 +7	.28	+20 .29	+	42 .31	+.6 .36
Adj	\$EN	CV	٧	Marb		RE		Fat	\$W
% IMF	-3.88	+43	.40	+.56 .36		+.44 .36		+.033 .3	2 +53.60
3.14					n C C 8	R 7 [AMF-C	AF-XF]		\$F
% IMF		Hoov	er Dam [Al	MF-CAF-XF]		0404			+63.77
Ratio	S S Niagara	229 [DDF	l	Erica o	T Elisto	n C124			\$G
78	*17287387		=		w Day	454 [DDC-	AMF-XI	F]	+31.25
Adj RE		Jet S	S X144 [D		0. T.1.5.1				\$QG
13.1				JET S	S 1151	[DDF]			
RE						nder [AMF	-CAF-X	F]	+32.01
Ratio 98		TC T	hunder 805	:AMF-DDF TC For		100			\$YG
Adj	KA Ms Rita	Thunder	5316	IC FO	ever 6	123			76
Rib Fat	18378431			CAR T	imeline	094			\$B
0.49		KA M	ls Rita Des	tiny Time 3					+122.87
Rib Fat				KA Ms	Rita De	estiny 169	9		
Ratio	BW C	E BWF	R ADJ W	/W WW	R AD	J YW YV	۷R	Test AD0	G GR
140	75	1 98	66	7 10	1 1	421 1	09	4.71	115
Adj	Dam's Produc	ction Record	i		Da	m's Ultrasou	ınd Pro	duction Re	cord
Rump Fat	ACT BW	BWR	WWR	YWR	% II	MF F	RE	Fat	RU Fat
0.28	1-75	1-98	1-104	1-109	1-7	8 1-	98	1-140	1-85
Rump									
Fat Ratio									
85									



**7531** calving ease Niagara son by a TC Thunder 805 first calf heifer. 7531 offers current performance genetics with added frame and eye appeal. 7531 posted a WW ratio of 104, YW ratio of 109, and Gain ratio of 115. **Heifer bull.** 

7528			KA Emb						
, 0	Birth Date:	04/07/17	7 Angus G		*1907		Tattoo:		
Hip Ht	CED	BW	WW	YV	V RAI	DG ,	DMI	ΥH	
47.9	+6 .33	+1.8 .50	+54 .4	3 +92	.33 +.14	1.18 +	74 .18	+.1 .37	
Adj Yrlg Scr Cir	SC	Doc	HP	CEM	Mil	k .	MW	MH	
39.38	+1.15 .35	+16 .29	+11.4 .		.23 +27	.24	+1 .25	1 .30	
Adj	\$EN	CW		Marb	F	RE	Fat	\$W	
% IMF	-3.13	+36	.36 +	.40 .31	+.42	.31	+.025 .2	+60.76	
4.56					y Thunder	[AMF-CAF-	XF]	\$F	
% IMF		TC Th	under 805 [		IHF] ver 6123			+35.93	
Ratio	KA Thunder	Rolls 586	[OSF]	TC Fore	ver 6123			\$G	
113	18378169								
Adj RE		KA Ms Right Queen 3086  KA Ms Total King 0860  \$QG							
13.8		+25.58							
RE Ratio	S Summit 956 [DDF-OSF] KA Final Summit 3190  \$YG								
103		KA FIN	iai Summit 3		inal Apalla	190		+1.51	
Adj	KA Summit	Emblynett	e 5286		mai / ipana				
Rib Fat	18391259				e Calculate	or 8220		\$B	
0.40		KA Alli	ance Embly		) mblynette 8	607		+100.50	
Rib Fat					,				
Ratio	BW C	E BWR	ADJ WW	/ WWR	ADJ YW	YWR	Test ADC	GR	
114	77 1	100	609	95	1319	102	4.44	108	
Adj	Dam's Produc	tion Record			Dam's Ul	trasound Pr	oduction Re	cord	
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
0.30	1-77	1-100	1-95	1-102	1-113	1-103	1-114	1-91	
Rump									
Fat Ratio									
91									

	7528
The second second	
ANGUS 08	
transfer asserting to the second	to the foundation Emplymette sow

**7528** Thunder 805 grandson tracing to the foundation Emblynette cow family. 7528 is moderate in stature with good body length. 5286 scanned well having an Adj. % IMF of 4.56 to ratio 113 and ADJ. RE of 13.8 to ratio 103. Nice pedigree to keep replacement heifers from. **Borderline heifer bull.** 

753			KA N	ls Apal	la Re	g 753						
Adj Yrlg	Birth Date:	03/21/17	7 Angus C			1903966	9	Tattoo	753			
Hip Ht	CED	BW	WW	Y	W	RADG		DMI .	ΥH			
51.4	+8 .37	+1.2 .5	5 +57 .4	18 +89	.39	+.15 .22	-	38 .22	+.1 .42			
Adj Yrlg	sc	Doc	HP	CEM		Milk		MW	MH			
Scr Cir 38.83	+.42 .42	+16 .34	+15.9	.19 +5	.28	+9 .29		+9 .29	1 .34			
Adj	\$EN CW Marb RE Fat											
% IMF	+18.54	+47	.40	+.36 .36		+.80 .36	5	002 .3	2 +46.16			
2.75	Connealy Consensus [DDF]											
% IMF	1	Connealy Cavalry 1149 [DDC-AMF-XF]										
Ratio	Connealy R	egulator [A	MF-CAF-XF	Brista d	of Cona	inga 927T	[DDC	-CAF-NHF]	+36.18			
68	*17893985			•	aly Tob	in [AMF-DI	OF-XF	]				
Adj RE		Black	Cayra of C						+31.19			
15.4	AMPLIED	0		Black C	Camma	of Conan	ga 41	84 [CAF-NI				
RE	ANGUO	õ				144 [AMF-	DDF-X	(F)	+23.87			
Ratio 115	12000 17 1000 200	S McC	oy 124 [AN						\$YG			
Adj	KA Ms Apal	la McKav 5	3	S Mayf	iower /	51			+7.32			
Rib Fat	18378185	,	-	S Sumi	mit 956	[DDF-OSF	1		\$B			
0.33		KA Ms	Apalla Su				_		+131.70			
Rib Fat				KA Ms	Final A	palla 191	9					
Ratio	BW C	E BWR	ADJ W	WWF	R AD	J YW Y	٧R	Test ADC	G GR			
94	82	1 106	679	105	5 1	391	107	4.45	108			
Adj	Dam's Produc	tion Record		'	Dai	m's Ultraso	und Pr	oduction Re	cord			
Rump Fat	ACT BW	BWR	WWR	YWR	% II	MF I	RE	Fat	RU Fat			
0.25	1-82	1-106	1-105	1-107	1-6	8 1-	115	1-94	1-76			
Rump	<b>753</b> Regu	ılator so	n out of	a McCc	w dai	ighter l	nack	to Sum	mit			
Fat Ratio	956. 753											
76												
	ratio of 1					OT 15.4		atio 115	aiong			

with \$B of \$131.70. Borderline heifer bull.

7530		K	A Heisn	nan Nia	agara i	7530						
Adj Yrlg	Birth Date:	03/16/17 A	naus GS	Bull	1903	9665	Tattoo:	7530				
Hip Ht	CED	BW	WW .	YW	RAI	OG ,	DMI	ΥH				
51.7	+6 .36	+1.3 .51	+76 .44	+147 .3	6 +.33	.21	+.66 .21	+.8 .38				
Adj Yrlg Scr Cir	SC	Doc	HP	CEM	Mill	ζ ,	MW	MH				
39.67	+1.50 .37	+16 .32	+12.7 .18		+18	.26	+83 .27	+.9 .32				
Adj	\$EN	CW	N	/larb	F	Œ	Fat	\$W				
% IMF	-16.96	+57 .38	+.3		+.72	.34	018 .30	+61.22				
3.68		SydGen C C & 7 [AMF-CAF-XF]										
% IMF		Hoover D	am [AMF-C	Α⊦-x⊦յ Erica of El	leton C12	4		+126.41				
Ratio	S S Niagara	Z29 [DDF]						\$G				
91 Adj RE	*17287387	1.100		3/R New [	Day 454 [I	DDC-AMF	-XF]	+30.46				
11.8		Jet S S X		JET S S T	151 IDDE			\$QG				
RE	ANCHICO	Q						+24.29				
Ratio	Presentity Region Send		isman 170	Sitz Dash	10277 [AI	VF-CAF-X	(F]	\$YG				
88		GDAR HE		S [DDF] GDAR For	ever Lad	959		+6.17				
Adj		Heisman 530	1			,		\$B				
Rib Fat	18378172	KA Parha	ا ra Progres	K F Bando								
0.30		NA Daiba		Son View		aress 27	768	+159.35				
Rib Fat	B) // G					•		0.5				
Ratio	BW C		ADJ WW	WWR	ADJ YW	YWR	Test ADG					
86	- UL .	1 106	654	102	1280	99	3.91	95				
Adj	Dam's Produc						Production Red					
Rump Fat	ACT BW				% IMF	RE	Fat	RU Fat				
0.31	1-82	1-106 1-	102   1	-99	1-91	1-88	1-86	1-94				
Rump Fat Ratio	<b>7530</b> larg	ge framed l	Viagara	son out	t of a H	eismaı	n first cal	f heifer.				
	7530 off	er breed le	ading g	rowth F	PD's fo	r WW i	(+76) and	YW				

7530 large framed Niagara son out of a Heisman first calf heifer.
7530 offer breed leading growth EPD's for WW (+76) and YW
(+147). 7530 posts a high \$F value of \$126.41 and a high \$B
value of \$159.35. 7530's young dam calved Al again this spring.
Heifer bull.

-10-

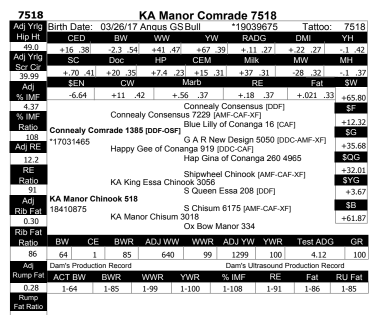
7412		ŀ	(A Pic	neer R	eso	urce	7412					
Adj Yrlg	Birth Date:	04/02/17	Anaus	GS Bull		19039	9682	Tattoo	: 7412			
Hip Ht	CED	BW	ww	' . Y	/W	RAI	OG .	DMI ,	YH			
50.7	-2 .35	+3.1 .52	+62	.46 +109	.38	+.20	.26	+.47 .26	+.2 .41			
Adj Yrlg	SC	Doc	HP	CEN	1	Mill	ζ .	MW .	MH			
Scr Cir 38.72	+1.18 .40	+18 .37	+7.2	.24 +0	.31	+22	.33	+48 .32	+.1 .36			
Adj	\$EN	CW		Marb		F	Œ	Fat	\$W			
% IMF	-6.49	+47 .3	39	+0 .37		+.76	.35	+.022 .3	1 +53.91			
3.30		R R Rito 707 [AMF-CAF-XF]										
% IMF		Rito 70	7 of Idea	1 3407 707					+67.04			
Ratio	S A V Resou	urce 1441 [A	MF-CAF-	Ideal 3 <b>XF1</b>	407 0	of 1418 (	076		\$G			
82	#+*1701659						r 004 [Al	MF-CAF-XF]				
Adj RE		SAVE	Blackcap	May 4136					+9.28			
15.3				SAV	May 2	2397 [CA	AF]		\$QG			
RE				SAV	Final	Answer	0035 [A	MF-CAF-XF]	+5.00			
Ratio 114		SAVF	Pioneer 7	301 [AMF-0			7 10 101		\$YG			
Adj	KA Eisa Pio	neer 4126		SAV	ыаск	bird 529	77 [CAC]		+4.28			
Rib Fat	+18066995			RRBI	ack L	abel 450	60		\$B			
0.31		K F Eis	a 360		_				+113.44			
Rib Fat				Bon V	ew E	isa 1156	3					
Ratio	BW C	E BWR	ADJ W	/W WW	R A	DJ YW	YWR	Test AD0	G GR			
89	84	1 102	62	5 9	7	1350	104	4.53	110			
Adj	Dam's Produc	tion Record				Dam's Ult	rasound F	Production Re	cord			
Rump Fat	ACT BW	BWR	WWR	YWR	%	IMF	RE	Fat	RU Fat			
0.29	2-80	2-104	2-97	2-102	2	2-78	2-108	2-92	2-100			
Rump								'				
Fat Ratio												
88												



**7412** Resource son out of a Pioneer daughter back to the Bon View Eisa cow family. 7412 offers rib shape, muscle thickness, and a popular known pedigree. 7412 boasted an Adj. YW of 1350 to ratio 104 and a ADG of 4.53 to ratio 110. 7412 scanned an Adj. RE of 15.3 to ratio 114. **Performance cow bull.** 

7305		K	A Allen	Conse	nsus 7	305		
Adj Yrlg	Birth Date:	04/07/17 A	ngus GS	Bull	19039	691	Tattoo:	7305
Hip Ht	CED .	BW	WW	YW	RAD	G .	DMI .	ΥH
51.9	+9 .36	+.4 .54	+56 .47	+94 .40	+.19	.28	01 .28	+.3 .43
Adj Yrlg	sc	Doc	HP	CEM	Milk		MW	MH
Scr Cir 38.04	+.65 .42	+27 .38	+10.9 .24	+11 .33	+22 .	34	+3 .34	+.1 .38
Adj	\$EN	CW		Marb	RE		Fat	\$W
% IMF	+2.89	+40 .42	+.8	0 .38	+.37	.38	+.058 .3	+61.18
5.30				KMK Allian	ce 6595 I8	37 [AMF-	CAF-XF]	\$F
% IMF		Connealy	Consensu		_			+54.07
Ratio	Connealy Co	nsensus 722	9 [AMF-CAI	Blinda of C F-XF1	onanga 00	)4		\$G
131	#*16447771			Woodhill A	dmiral 77k	([AMF-C	AF-XF]	
Adj RE		Blue Lilly		a 16 [CAF]				+34.61
13.7	VNCHE	Q		Blue Cash	of Conang	ja 6020	[CAF]	\$QG
RE	Present by Region Sent	U int	:	S Alliance 3	3313 [AMF	1		+39.42
Ratio 102		S Alliance	Calculato					\$YG
Adj	KA Emblyne	tte Ally 3052	•	S Primrose	Lady 445	[CAF]		-4.81
Rib Fat	17729167	,		CAR Duke	104 [AMF-	CAF-XF1		\$B
0.39		KA Embly	nette Que		•			+132.22
Rib Fat			;	S A V Emb	lynette 83	64		
Ratio	BW CE	BWR	ADJ WW	WWR /	ADJ YW	YWR	Test ADC	GR
111	84 1	100	716	111	1316	101	3.75	91
Adj	Dam's Product	ion Record			Dam's Ultra	sound P	roduction Re	cord
Rump Fat	ACT BW	BWR V	VWR Y	WR %	% IMF	RE	Fat	RU Fat
0.31	3-75	3-96 3-	100 3	3-96	3-124	3-95	3-104	3-82
Rump		nsus 7229 sor						
Fat Ratio		Emblynette co						
94		fers carcass r			vir of 5.30	to ratio	131 and ar	ı Adj. KE O
	13.7 to ratio	102. Border	iiie neife	DUII.				

7507		K	A Prote	ege Chi	sum 7	507					
Adj Yrlg	Birth Date:	03/13/17 A	ngus GS	Bull	19082	263	Tattoo:	7507			
Hip Ht	CED	BW .	ww .	YW	RAD	G į	DMI ,	ΥH			
48.7	+8 .33	5 .51	+54 .43	+108 .3	+.24	.21	+.55 .21	+.3 .35			
Adj Yrlg	SC	Doc	HP	CEM	Milk		MW	MH			
Scr Cir 35.58	+.22 .37	+18 .30	+8.3 .16	+11 .24	+29	.25	+44 .26	+.4 .31			
Adj	\$EN	CW		Marb	RI	<b>=</b>	Fat	\$W			
% IMF	-15.40	+58 .37	+.6	1 .32	+.50	.32	+.015 .28	+57.14			
3.91	Rito 112 of 2536 Rito 616 [AMF-CAF-XF]										
% IMF	GAR-EGL Protege [AMF-CAF-XF]										
Ratio	M&E Protego	e 272 IDDF1		L B 6807 I	sabel 339			+69.26 \$G			
97	17444222			H A Image	Maker 04	15 [AMF	F-CAF-XF]				
Adj RE		M&E Blad	ck Jestress					+33.01			
11.7	ANCHE	0		M&E Black	Jestress	178 [CA	NF]	\$QG			
RE	Presencity Recom Sens	iO Sel		S Chisum	6175 [AMF	-CAF-XF	1	+33.77			
Ratio		KA Elite (	Chisum 146		. =		•	\$YG			
87 A di	KA Ms Effy (	Chisa 507		Summitcre	st Elite 03	5E		76			
Adj Rib Fat	18386295	311130 007		CAR Effici	ent 534 fA	MF-CAF-	-XF1	\$B			
0.33	.0000200	KA Effy K	(ing 0792		•			+153.39			
Rib Fat				S A V Emb	olynette 86	07					
Ratio	BW CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
94	76 1	99	589	91	1327	102	4.61	112			
Adj	Dam's Product	ion Record			Dam's Ultr	asound F	Production Rec	ord			
Rump Fat	ACT BW	BWR V	VWR Y	WR	% IMF	RE	Fat	RU Fat			
0.26	1-76	1-99 1	1-91 1	-102	1-97	1-87	1-94	1-79			
Rump	<b>7507</b> calving	ease Proteg	e grandsor	backed b	v Chisum	and CA	R Efficient 53	34. 7507			
Fat Ratio		weight of 76,									
79		stature, sma	all headed,	smooth sl	nouldered	and of	fers high \$B	value.			
	Heifer bull.										





**7518** Comrade son by a Chinook daughter back to Chisum. The Comrade sons are consistent in their design offering calving ease, rib shape, and carcass merit. 7518 posts CED + 16, BW-2.3, and birth weight of 64. 7518 offers strong uddered maternal cow families. **Heifer bull.** 

749		K	A Niag	ara Su	mmer	749						
Adj Yrlg	Birth Date:	03/19/17 Ai			1903		Tattoo	749				
Hip Ht	CED	BW	WW	YW	RA	DG .	DMI .	YH				
50.3	+15 .34	-2.3 .52	+47 .46	+96 .3	38 +.15	.23	+.81 .23	+.1 .40				
Adj Yrlg	SC	Doc	HP	CEM	Mil	k .	MW .	MH				
Scr Cir 36.43	+.14 .39	+26 .36	+15.1 .19	+10 .2	7 +41	.29	+6 .29	+.2 .34				
Adj	\$EN	CW		Marb	F	RE	Fat	\$W				
% IMF	-24.16	+29 .39	+.7	4 .35	+.64	.35	+.020 .3	1 +66.40				
4.11		SydGen C C & 7 [AMF-CAF-XF]										
% IMF		Hoover Da			llston C12	24		+46.57				
Ratio	S S Niagara	Z29 [DDF]		Elica oi E	IISton C 12	24		\$G				
102	*17287387			B/R New	Day 454 [	DDC-AMF	-XF]	+44.04				
Adj RE		Jet S S X1		IET C C	[161 IDDE	,		\$QG				
13.9 RE				JEISS	Γ151 [DDF	J						
Ratio				GDAR G	ame Day 4	149 [AMF-	CAF-XF]	+37.79 <b>\$YG</b>				
104		S Summit			nna 709 [	OSEI		+6.25				
Adj	KA Ms Elba	Summer 31		O I IIde A	1111a 705 [	001]						
Rib Fat	17743934			S Expedit	ion 7403			\$B				
0.44		KA Ms Elb			2500- 852			+103.69				
Rib Fat												
Ratio	BW C	E BWR A	ADJ WW	WWR	ADJ YW	YWR	Test AD0	G GR				
126	56 1	L 67	625	97	1361	105	4.60	112				
Adj	Dam's Produc	tion Record			Dam's UI	trasound F	Production Re	cord				
Rump Fat	ACT BW	BWR W	WR Y	WR	% IMF	RE	Fat	RU Fat				
0.33	3-62	3-81 3-	95 3	3-99	3-96	3-107	3-120	3-112				
Rump												
Fat Ratio												
100												

74.7	
7 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
	YING GAN
ANGUSES A. I.	

**749** ultrahigh calving ease Niagara son by a low birth Summit 956 daughter. 749 continues to stand out for his elite phenotype. CED +15, BW -2.3, and an actual birth weight of 56. 749 performed well on test with a 4.6 ADG to ratio 112 along with strong carcass attributes of Adj. % IMF 4.11 to ratio 102 and Adj. RE of 13.9 to ratio 104. **Heifer bull.** 

KA Fortunate Whisper 7408

7408

-9-

Adj Yrlg	Birth Date:	03/10/17	Angus	GS Bull		19039660	)	Tattoo	: 75
Hip Ht	CED	BW	WW	Y	W	RADG		DMI .	ΥH
50.1	+12 .37	9 .52	+41 .	46 +71	.38	+.12 .21	+.:	25 .21	+.4 .4
Adj Yrlg	SC	Doc	HP	CEM	1	Milk		/W	MH
Scr Cir 35.48	17 .41	+18 .36	+10.0	.22 +11	.32	+31 .33	+3	38 .32	+.4 .3
Adj	\$EN	CW		Marb		RE		Fat	\$W
% IMF	-8.42	+25 .4	Ю	+.37 .36		+.36 .36	.   .	+.029 .3	2 +48.7
3.59				Sandy	Bar A	dvantage 43	3M [DD	)F]	\$F
% IMF		HF Kod	iak 5R [D	DF-M1F-ÓH		Ü	٠	•	
Ratio	Soo Line Mo	otive 9016 rA	MF-CAF-	Wilbar	Ruby	955N			+18.4 \$G
89	#*16568189	-			07 Ra	inmaker 215	54		
Adj RE		TLA Bea	auty 5R						+26.6
12.8	ANGLIS	25		Terrler	ne Bea	auty 35F			\$QG
RE	Powered by Reagon Sen	rises		SAVI	Iron M	lountain 806	6 rame	-CAF-XF1	+24.2
Ratio		SAVA	ngus Va	lley 1867 [			٠	•	\$YG
96 Adj	KA Emblyne	ette Vallery	587	SAVI	May 2	397 [CAF]			+2.3
Rib Fat	+18391820			F V 20	K Kin	g 308M [AMF	-CAF-	(F)	\$B
0.24		SAVE	mblynett					•	+82.7
Rib Fat				SAVI	Embly	nette 5477	[CAF]		
Ratio	BW C	E BWR	ADJ W	W WW	R A	DJ YW YV	VR _	Test AD0	G GF
69	68 1	1 89	59	7 9:	3	1221	94	3.90	9
Adj	Dam's Produc	tion Record				am's Ultrasou	ind Prod	duction Re	
Rump Fat	ACT BW	BWR	WWR	YWR	%	IMF F	RE	Fat	RU Fa
0.31	1-68	1-89	1-93	1-94	1	-89 1-	96	1-69	1-94
Rump	758 calving	ease Motive	son by a	an Angus \	/allev	first calf hei	fer tra	ring back	to the
Fat Ratio							/alley f		

Hip Ht								
	CED	BW	WW	YW	RADG		DMI .	ΥH
51.6	+9 .31	3 .51	+53 .44	+97 .34	+.15 .2	) .	+.64 .20	+.3 .37
Adj Yrlg	SC	Doc	HP	CEM	Milk		MW	MH
38.59	+.80 .36	+15 .31	+15.0 .17	+12 .25	+18 .27		+19 .27	+.1 .32
Adj	\$EN	CW	N	1arb	RE		Fat	\$W
% IMF	+4.77	+36 .36	+.55	.32	+.22 .3	2	+.043 .2	8 +50.08
3.93					nulate 7XT28	[AMF	-CAF-XF]	\$F
% IMF		Sinclair Fo	ortunate So				-	+47.77
Ratio	Mc Cumber	Fortunate 512	2	Sinclair Bla	ackbird 2P8	7079 [	OSF]	\$G
97	18168062		5	Sinclair Ex	tra 4X13 [AN	F-CAF	-XF]	
Adj RE		Miss Wix	9175 OF M					+27.66
13.0	<b>ANGLIS</b>	2	N	Miss Wix 2	027 of Mc C	umbe	r	\$QG
RE	Present by Region Sens	Sell		GDAR Gar	ne Day 449	AMF-0	CAF-XF]	+31.6
Ratio 97		S Summit	956 [DDF-0		700		•	\$YG
	KA Whisper	Summer 4086	6 E	S Pride An	na 709 [OSF	l		-3.98
Adj	18066992							
	18000992		Λ	MOGCK W	hispering W	ind 58	34 [AMF-CA	F., \$B
	18066992	KA Whisp	er Wind 75	9- 0864	. 0		•	_
0.30	18000992	KA Whisp	er Wind 75	9- 0864	hispering W Ilonia C759		•	_
0.30 Rib Fat	BW C	·	er Wind 75	9- 0864 Mogck Apo	ollonia C759		•	+104.9
0.30 Rib Fat		E BWR /	er Wind 75 N	9- 0864 Mogck Apo	ollonia C759	[CAF-	OHF]	+104.9
0.30 Rib Fat Ratio	BW C	E BWR /	er Wind 75 N ADJ WW	9- 0864 Mogck Apo	ollonia C759	[CAF-( WR 94	Test AD0	+104.99 G GR
0.30 Rib Fat Ratio 86 Adj	BW Cl	E BWR /	er Wind 75 N ADJ WW 547	9- 0864 Mogck Apo WWR 85	ADJ YW Y	[CAF-( WR 94	Test AD0	+104.95 G GR 103
Rib Fat Ratio 86	BW Cl	E BWR // 98 tion Record BWR W	ADJ WW 547	9- 0864 Mogck Apo WWR 85	ADJ YW Y 1225 Dam's Ultraso	[CAF-0 WR 94 ound P	Test ADO 4.24 roduction Re	+104.95 G GR
0.30 Rib Fat Ratio 86 Adj ump Fat 0.33 Rump	BW CI 80 1 Dam's Produc ACT BW 2-80	E BWR // 98 tion Record BWR W	ADJ WW 547 WWR YV -88 2	9- 0864 Mogck Apo WWR 85 WR	ADJ YW Y 1225 Dam's Ultraso % IMF 2-92	WR 94 94 bund P RE	Test AD0 4.24 roduction Re Fat 2-87	+104.99  G GR 103  ecord  RU Fat 2-104
0.30 Rib Fat Ratio 86 Adj ump Fat 0.33 Rump	BW Cl 80 1 Dam's Product ACT BW 2-80 7408 calving e C759 donor.	E BWR // 1 98 tion Record BWR W 2-102 2 ease Fortunate 5 7408 has CED (+)	ADJ WW 547 VWR YM 2547 VWR 12 son out of 9), BW (3) w	9- 0864 Mogck Apo WWR 85 WR -94 f a Summit iith an actua	ADJ YW Y 1225  Dam's Ultraso  IMF 2-92  2956 daughter al birth weight	WR 94 94 Pund P RE 2-92 pack to	Test AD0 4.24 roduction Re Fat 2-87 the foundal The Summit	+104.99  G GR 103  ecord RU Fat 2-104 tion Apollo 956 daugh
0.30 Rib Fat Ratio 86 Adj ump Fat	BW Cl 80 1 Dam's Produc ACT BW 2-80 7408 calving e (759 donor. have worked	E BWR // 98   tion Record BWR W 2-102   2 ease Fortunate 5	ADJ WW 547 WWR YM -88 2.12 son out of 9), BW (3) wung cows and	9- 0864 Mogck Apo WWR 85 WR -94 f a Summit vith an actual	ADJ YW Y 1225  Dam's Ultraso  MIMF 2-92  3956 daughter al birth weight e trouble free.	WR 94 Pound P RE 2-92 Poack to of 80. 7408'	Test ADO 4.24 roduction Re Fat 2-87 the foundat The Summits s pedigree b	+104.99  G GR 103  ecord RU Fat 2-104 tion Apollo 956 daugh

7317			KA Co								
	Birth Date:	04/14/1	7 Anaus	GS Bull	19	046337	Tattoo:	7317			
Hip Ht	CED	BW	. WW	Υ .	W F	RADG	DMI	ΥH			
51.6	+10 .37	+.8 .5	4 +64 .	48 +105	.40 +	.19 .28	+.13 .28	+.2 .43			
Adj Yrlg Scr Cir	SC	Doc	HP	CEN		Milk	MW	MH			
38.76	28 .43	+28 .3	+9.5		.32 +	31 .33	+0 .33	2 .38			
Adj	\$EN	CV	/	Marb		RE	Fat	\$W			
% IMF	-11.02	+38	.42	+.54 .38	+.	50 .38	+.051 .34	+79.56			
5.44	Connealy Consensus [DDF] Connealy Consensus 7229 [AMF-CAF-XF]										
% IMF		Conne	ealy Conse			F-XF] anga 16 (C)	A.E.1	+65.44			
Ratio	Connealy Co	omrade 13	85 [DDF-0	SF]	ily of Cons	anga io [C	AFJ	\$G			
135	*17031465						DC-AMF-XF]	+29.98			
Adj RE		Happy	Gee of C			\F] anga 260 4	1005	\$QG			
14.4				пар Сі	na oi Con	anga 200 2	1900				
RE					Game Da	y 449 [AMF	-CAF-XF]	+31.25			
Ratio 107		S Sun	nmit 956 [E		Anna 70	0 106E1		\$YG -1.27			
	KA Queen D	iana Sum	mer 3176	3 Filde	Ailla 10	9 [03F]					
	#17743923					86 [AMF-D2	2F-XF]	\$B			
0.43		KA Mi	ss Queen		0 ss Diana 9	162		+123.26			
Rib Fat											
Ratio	BW C	BWF	ADJ W	W WW	R ADJ Y	W YWR	Test ADG	GR			
123	94 1	. 112	79	4 123	3 134	0 103	3.41	83			
Adj	Dam's Product	tion Record			Dam's	Ultrasound	Production Red	cord			
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
0.46	3-88	3-110	3-110	3-103	3-109	3-97	3-107	3-108			
Rump Fat Ratio											
139											



**7317** calving ease standout Comrade son by a Pathfinder Summit 956 daughter. 7317's granddam is a foundation Pathfinder also. 7317 has rose to the top of this contemporary group early on and portrays the herd bull look. CED (+10), BW(+.8), WW (+64), YW (+105) coupled with an Adj. WW of 794. **Heifer bull.**