

31st Annual Production Sale Thursday • March 14, 2019 • 1 P.M. (CT)

At the Farm near Tripp, SD . Located 1/2 mile North of Tripp



Selling 73 Registered Yearling Angus Bulls and 40 Purebred Angus Heifers





Dear Friends,

The Mogck family invites each of you to attend our 31st Annual Production Sale on March 14th that will be held at our farm North of Tripp in our sale facility. The Angus cattle business and our approach to it is something we take great pride in and having you with us sale day makes it extremely humbling and gratifying.

The Angus breed is probably the most genetically diverse compared to all others and that is something that we really appreciate and attempt to capitalize on. You will find pedigrees on some of these bulls that you would have a hard time finding in any other sale book across the country and that's what makes both our program and our cattle unique. It allows us to achieve our own version of heterosis but still have the reliability and consistency of a purebred animal. Depending on your operation's focus and what relevant traits are needed to make you profitable, be assured that there is a bull in our lineup that will accomplish that.

As you look through the sale book, you'll notice within many of the bull's comments we focus to the cow side. It all starts with proven females. When a Pathfinder is noted it means that the cow has raised a big calf to





weaning on her first 3 calves and secondly, she must maintain a regular calving interval. It's all about the female when it comes to performance, fertility and longevity and those are the traits we are looking to pass down to offspring we retain as well as market to you. Dad has spent the better part of three decades embryo flushing these Pathfinders making the competition among these females to stay on the farm extremely difficult. The bulls and heifers we're offering come from generations of the very best cows that have walked our farm. Quality over quantity!

If you have a chance, we'd invite you to take some time and stop in ahead of the sale to evaluate the bulls. We're always available to answer any questions about the cattle and enjoy an opportunity to catch up with you. It's been my pleasure visiting with many of you throughout the year, and I look forward to many more visits in the future. Take care and we'll see you sale day!

Sincerely, Damon Mogck

Visit www.mogckangusfarms.com for videos and photos of the sale animals.

David & Candyce (605) 940-9771 Justin & Steph (605) 929-4021

Damon, Nadine & Campbell (612) 618-8577 **Brian & Dee** (605) 770-4426 Norma



David's email address • davidmogck@santel.net Address: 1100 N. Main, Tripp, SD 57376 www.mogckangusfarms.com

Follow us on Twitter



Mogck Angus Farms M 31st Annual Production Sale At the farm near Tripp, SD

Sale Day Schedule CT

10:00 A.M. Bulls & heifers will be grouped in large pens ready to evaluate

11:30 A.M. Angus beef meal served in our heated sale facility 1 P.M. Sale

Sale Day Phones:

David Mogck 605-940-9771 Justin Mogck 605-929-4021 Damon Mogck 612-618-8577

Auctioneer

Seth Weishaar, Belle Fourche, SD - 605-210-1124

Sale Manager Rance Long 918-510-3464



Sale Representatives

Rod Geppert, American Angus Association - 605-295-3673 Donnie Leddy, Cattle Business Weekly - 605-695-0113 Dustin Carter, Livestock Plus - 712-898-9972 Dean Price, Special Assignment - 701-351-3326 Jake Price, Special Assignment - 701-230-9458 Kent Jaecke, Rockin' K Productions - 405-408-2440 Dan Broz, DV Auction - 402-649-3172 **Nutrition** Eric Deutsch - 605-999-3616 Scott Connot - 605-691-4550 - CHS

Selling -73 Yearling Angus Bulls & 40 Replacement Angus Heifers (selling in groups of 5 head)

Sale Location 1100 North Main Tripp, SD 57376. From the intersection of Hwys. 37 & 18, we're 1-1/4 miles east on Hwy. 18. And our farm is 1/4 mile south as you come into Tripp. We're located 35 miles south of Mitchell, SD and 45 minutes north of Niobrara, NE. Many hotels/motels available within 35 miles; please give us a call for recommendations.

Volume Discount

2% on 2 or more bulls



Herd Health All bulls will be semen tested and tested negative for BVD prior to delivery. We also execute a comprehensive calfhood vaccination program throughout the season. For questions, call the "Cattle Team" at Northwest Vet or Dr. Greg Ver Heul of Sioux Nation in Viborg.

Thursday • 1 p.m. (CST) March 14, 2019

Delivery Free delivery within 300 miles or central points. \$100 discount if picked up within one week of the sale. We will help coordinate affordable trucking for all other long distance deliveries.

Breeder's Guarantee Mogck Angus Farms guarantees all bulls selling for \$3,000 or more against breeding injury for the first breeding season. Breeding season is defined as the 90 day period following the first turnout of the bull(s). If a replacement is available, he will be provided, or if a buyer prefers, credit towards one bull will be given in the following year's sale, less salvage value of \$1,750. *Death of the bull is not covered and we recommend the purchase of livestock mortality insurance to cover this type of loss.

Insurance We recommend the purchase of bull mortality or loss of use insurance and a representative with Martin Trudeau Agency (605-770-5170) will be available sale day.

Semen Interest Mogck Angus will retain 1/3 revenue sharing semen interest on all bulls in the sale. Buyer will retain full possession & full salvage value

Storm Date To be announced on radio stations KMIT 105.9 FM and KOOL 98.3 FM along with our website.

Terms & Conditions Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http:// www.angus.org/Pub/suggested_sale_terms.pdf).

Announcements Announcements made from the auction block on sale day will take precedence over printed material or any form of advertisement.

Liabilities All persons who attend the sale do so at their own risk. The seller assumes no responsibility for any accident that may occur.

CALVING EASE STAR DESIGNATIONS

Our bulls have been sorted into four groups pertaining to their calving ease.

- $\star \star \star \star$ Heifer bull with excellent calving ease
 - $\star \star \star$ Heifers and cows
 - $\star\star$ Best suited for young and mature cows
 - ★ Best suited for mature cows

ANGUS MEDIA Visit the Angus Journal Web site, www.angus.org and view this sale book online. *References: American Angus Association®, AHIR®, AngusSource®, CAB®, Pathfinder®.* EPDs current as of Feb. 12, 2019. Updated EPDs can be viewed online at www.angus.org.

Mogck Angus Farms



 Armory continues to dominate in the weaning and yearling pens, and now in the pasture with his mature daughters! One of the most unique breeding options today - outcross pedigree with a huge numeric spread covering all the bases. His elite Pathfinder Dam has 10@107 WW and 10@109 YW. Armory daughters are continuing the maternal legacy with a nursing ratio of 104. Armory will sire added frame, length and performance - a great choice for Final Answer, Resource AND 7229 females.

Reference Sire

Connealy Armory [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Birth Date: 2-5-2014 • *17888762

9				BI	rtn	Da	te:	2-5-2	2014	±• ^	11	8881	62			
1.48.7.5.4.1	Coni Sire	neal	y Aı	sena	l 217	4		er 547 * onang	1731	452 29	8				G	5PHD)
10000				{#D&	alebai	nks (Cen	tennia			_				#Pa	thfinder
	Ebba Dam	a of	Con	anga {#EE			ang	# a 819	154	7471	0	1	n	/		Embryo Insplant
				PRC	DUCT	ION						M/	ATERN	AL		
-	CED	BW	WW	YW	RADG	DMI	YH		Doc	HP	CEI	Milk	MkH	MW	MH	\$EN
	Acc	Acc %	Acc %	Acc %	Acc %	Acc %	Acc		Acc %	Acc	Aci	C Acc	MkD %	Acc %	Acc	0/
	% Drog	/0	,.	/0	, °		%	% 	, -	%	/ / *	/0	%	,.	Dree	%
	Prog	Prog	Prog		Prog	Prog	Pro		Prog	Daus	Dau	-	3	Prog	Prog	
	+11	-1.1	+74	+144	+.37	03	+.9		+21	+15.9			3	+26	+.4	-42.04
	.75	.89	.86	.77	.22	.22	.70		.69	.45	.45			.31	.37	050/
	15% 245	10% 652	4% 545	1% 199	1%	30%	10% 52		25% 64	4% 35	70%		18	55% 1	35% 1	95%
				CAR	CASS							\$VA	LUES			
	CW	Ma	arb	RE	FAT	Ca	arc	Usnd	\$W	\$	F	\$G	\$QG	i \$`	YG	\$B
	Acc	A	CC	Acc	Acc	G	rp	Grp		· · ·			·	- I ·		·
	%	9	6	%	%	Pr	og	Prog	%	9	6	%	%	9	6	%
	+49	+.	50	+.41	+.029	3 6	3	+79.4	8 +13	8.91	+30.97	+30.8	8 +.	09 +	164.34	
	.59	.5	54	.52	.53	1	2	163								
	20%	45	%	60%	75%				2%	1	%	60%	45%	90)%	10%



Lot MAF Armory 85 1 Birth Date: 1-27-2018 Bull *19249554 Tattoo: 85 SIRE: Connealy Armory RDF

Eileenn Dam	IERE 2	223	of Tripp		AAA	\ #1	rowle . 7426 Eilee	224	U ere 122	N LA	AR	ANGUS Paward by Neeger GeneGede
CED	BV	V	WW	YW	MIL	Κ	BW	Ac	ij. WW	Adj. '	YW	Adj. SC
+13	7	7	+69	+125	+39)	78		722	140)8	40.06
\$W			\$F	\$(3		\$QG	ì	\$Y	G		\$B
+77.9	92	+	108.27	+30	.27		+27.5	50	+2.7	77	+	154.05
Calving	g Eas	e	AdJ. %	IMF	Adi	. R	E	Adj	. Rib Fa	at A	dj. F	Rump Fat
	1		/ 1-	1	1	17			20			10

WW to YW 168-Day Gain Test - 4.08 lbs./day.

In recent years the trend for high performance EPDs (outlier numbers) has become very popular for many producers in the seedstock business. The Angus breed has made great strides in overall performance and carcass numbers; however, it does not tell the whole story of the herd bull's actual value. The dam of a true herd bull should have fertility, milking ability, udder quality, longevity, docility and good structure. These important economic traits will be passed down to the generations of a more productive cow herd. We believe the dam of Lot 1 is a great example of the cowherd we have built through the years here at Mogck Angus Farms and why we are extremely high on this bull! This Armory son covers every facet of performance, carcass quality, maternal capability, calving ease, structure and has a balanced set of EPDs that reflect his many strengths. He carries added bone on a big sound foot and we love his temperament! His dam has a production record of 5/99 BR, 5/105 WR, and 4/103 YR and both his dam and grandam are Pathfinders.



BURGESS 039 OF TRIPP AAA 16833901

Д АМ					{Bu	rge	ess 8	59 o	f Tripj	p		
CED	BV	V	WW	YW	MIL	Κ	BW	Ac	ij. WW	Adj. `	YW	Adj. SC
+16	-3.	8	+50	+87	+30)	64		653	121	1	41.00
\$W			\$F	\$	G		\$QG	ì	\$Y	G		\$B
+55.9	99	+	+40.44	+33	3.14		+29.6	68	+3.	46	-	-95.27
Calving	g Eas	se	AdJ. %	IMF	Ad	. R	E	Adj	. Rib Fa	at Ad	dj. F	Rump Fat
**	**		3.52	2	12	2.2			.23			.26
W/W/ to	VW	16	68-Dav	Gain T	Foct -	2 '	22 lh	c /d:	a.v			

/W to YW 168-Day Gain Test - 3.32 lbs./day Dam has recorded a birth record of 7/86 which will make this Armory son a sure shot on heifers.

3 MAF	• Armo)ry 28	9 [OHP]	"Ą
Birth Date: 1-26-2018	Bul	l 19249553		Tattoo: 289
SIRE: Connealy Arn	10ry RDF			
	- {#Sr1	z Upward 30	07R	
BM PURPLE STAR 2130 AA	A #1712490	5		
D AM	$\{BM$	I Purple St	ar 2521	
CED BW WW	YW MIL	K BW A	dj. WW Ad	i. YW Adj. SC
I+10 I1 I+62	I+115 I+3	5 64	629 1	253 35.53
\$W \$F	\$G	\$QG	\$YG	\$B
+61.80 +84.16	+28.95	+26.07	+2.88	+111.09
Calving Ease AdJ. %I	MF Ad	. RE 🛛 Ad	j. Rib Fat	Adj. Rump Fat
★★★★ 3.30		3.7	.32	.29
WW to YW 168-Day 0				
Lighter than his twin I	brother, thi	s Armory s	son still m	nanaged to

post a respectable gain of 3.71 lbs. per day since weaning.

Lot 4	MAF Armory 2810	[OHP]



Birth Date: 1-26-2018 Bull 19249555

SIRE: Connealy Armory INF

BM PURPL	#SITZ UPWARD 307R BM Purple Star 2130AAA #17124905												
Д АМ													
CED E	3W	WW	YW	MIL	KI	3W	Ad	j. WW	Adj.	YW	Adj. SC		
I+10 I	1	I+62	1+115	i I+3	5	62		708	134	18	37.03		
\$W		\$F	\$	G	\$	QG		\$Y	G		\$B		
+61.80		+84.16	+27	7.30	+3	0.48		-3.1	8	+	115.69		
Calving E	Calving Ease AdJ. %IMF Adj. RE Adj. Rib Fat Adj. Rump Fat												
****	$\star \star \star \star$ 4.13 12.0 .46 .46												

WW to YW 168-Day Gain Test - 3.87 lbs./day.

The Pathfinder dam of these calving-ease twins has a production record of 5/91 for birth, 5/108 for weaning, and 5/106 for yearling. This bull ratioed 105 at weaning and yearling which is remarkable as a twin.



SIRE: Connealy Armory REF

BM Ms	EVILINA	2027 A	AA 1683		C New S	TANDARD		
D АМ				$\{BM M\}$	ls Evil	ina 2429		
CED	BW	WW	YW	MILK	BW	Adj. WW	Adj. YW	Adj. SC
+13	-2.3	+58	+109	+36	72	706	1330	39.98

+13 -2	.3 +58	+109	+36 72	706	133	0 39.98
\$W	\$F	\$G	\$Q0	G \$	YG	\$B
+62.33	+75.62	+38.20) +34.2	27 +3	3.93	+138.34
Calving East	se AdJ. %	IMF	Adj. RE	Adj. Rib	Fat A	dj. Rump Fat
	3.8/	1	13.5	21		30

WW to YW 168-Day Gain Test - 3.71 lbs./day.

Individually, this bull has a birth ratio of 86 and a 105 at weaning while his productive dam ratios 7/93 at birth, 7/103 at weaning, and 6/101 for yearling. A maternal brother sold to Wyoming in the 2018 sale.

6 ^{Lot}	IAF C	omr	nei	rcia	B	ull [DDP-	OHP]	"Ą
Birth Date:	1-31-2018			Bull			Tat	too: 815
SIRE: Con	nealy Ar	mory	[RDF]					
	·	•	$\{HF\}$	Tiger Po	WER	155X		
DM GAMMER	233 A	AA 174	35152					
D АМ			$\{JM$	Gamm	er 1	154		
CED BV	V WW	YW	MIL	K I BW	Ac	li. WW Ad	i. YW /	Adi. SC
§ +11 -1.		+144	+37	7 70		637 1	234	36.69
D +9 +1		+63	+17					
\$W	\$F	\$		\$QC	ì	\$YG		\$B
§ +79.48	+138.91	+30	.97	+30.8	38	+.09	+1	64.34
) +30.97	+2.66	+26	.48	+21.8	35	+4.63	+5	58.65
Calving Eas	se AdJ. %	IMF	Adi	. RE	Adi	. Rib Fat	Adj. Ru	Imp Fat
****	3.6			3.1		.30		35
WW to YW	168-Day	Gain T	est -	3.55 lb	s./da	av.		
The only re							he has	some

The only reason this bull isn't registered is because he has some white in front of his navel. His dam has a production record of 4/97 at birth and 5/101 at weaning.



- Legend is the Lot 1 featured bull from the 2016 VAR bull sale that has all the mass and substance necessary to back up his incredible performance predictions.
- Bold ribbed with a big square hip, use Legend to add muscle, performance and Angus character with a breed-leading EPD package.
- His dam is an impressive maternal powerhouse which has a progeny sales average of \$31,000 at VAR.

VAR Legend 5019 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF] Birth Date: 1-7-2015 • +*18066037 {#*AAR Ten X 7008 SA {#*AAR Ten X 7008 SA VAR Discovery 2240 [RDF] *17262835 SIRE {+*Deer Valley Rita 0308 {#*SydGen CC&7 #Pathfinder PF CC&7 Henrietta Pride 1044 **16924432 DAM {+Sitz Henrietta Pride 643T

			PRC	DUCT	ION			MATERNAL							
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%	%	%		%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+4	+2.1	+61	+122	+.31	+.73	+.8	+1.25	+11	+15.2	+14	+22	N/A	+85	+1.0	-17.70
.59	.88	.82	.62	.29	.29	.42	.62	.47	.26	.35	.35		.35	.39	
70%	70%	25%	10%	10%	90%	15%	20%	70%	10%	5%	65%		2%	2%	85%
65	550	310	48				21	8							
			CAR	CASS							\$VA	LUES			
CW	Ma	ırb	RE	FAT	Ca	Irc	Usnd	\$W	\$	F	\$G	\$QG	\$`	/G	\$B
Acc	A	cc	Acc	Acc	G	rp	Grp					·			·
%	9	6	%	%	Pr	og	Prog	%	0	6	%	%	9	6	%
+45	+.	89	+.79	060)		5	+44.1	9 +89	9.30	+53.82	+43.3	8 +10).44 +	156.92
.50	.4	2	.42	.40			15								
30%	<u> 15</u>	%	15%	1%				65%	10)%	3%	15%	2	%	15%

MAF Legend 879 - Lot 12

Lots 7-12 are the result of a flush of our young #421 Confidence daughter that is an ET daughter herself out of Tanker's dam to V A R Legend (ST Genetics) in the hopes of producing high performing, efficiently framed progeny with excellent carcass quality. If you study these bulls and the EPDs, you'll notice they all share similar attributes and are an extremely stout and consistent set of bulls. They'll be suitable for heifers and would make for a uniform, heavily muscled group of feeder calves for anyone looking for multiple bulls.

MAF Legend 834

Tattoo: 834

SIRE: VAR Legend 5019 [RF]

Birth Date: 2-2-2018

Lot

7

Jackie	Lass	42	1 of Tripi	P		'ONNEALY \ +*1799			0100		
Д АМ					{Jac	kie La	ss 03	82 of T	ripp		
CED	B∖	Ν	WW	YW	MIL	K BW	/ Ac	ij. WW	Adj. ۱	/W	Adj. SC
I+7	+.	9	+55	+102	+16	5 83		648	126	6	36.44
\$W			\$F	9	G	\$Q(ź	\$Y(Ĵ		\$B
+39.9	98	-	+65.08	+40).44	+32.1	12	+8.3	32	+	124.99
Calving	g Eas	se	AdJ. %	IMF	Adi	. RE	Adj	. Rib Fa	it Ac	lj. R	Rump Fat
**	**		3.6	1	1	1.9		.19			.19

Bull +19287173

WW to YW 168-Day Gain Test - 3.68 lbs./day.

Maternal calving ease along with efficiency and dollars saved in terms of feeding requirements are what these Legend flush brothers will add to your herd.

Lot 8	MA	F L	ege	end	8	43		"Ą
Birth Date: 2-	3-2018	Bull	l + 192 8	87181		Tati	:00: 8 4	13
CED BW I+72	WW +56	YW I +97	<u>MILK</u> +16	BW 77	Ac	l <u>j. WW</u> 714	Adj. \ 124	/W Adj. SC 4 34.48
\$W	\$F	\$G		\$QG		\$Y	G	\$B
+45.17	+55.03	+35.4	4	+28.3	7	+7.0)7	+120.08
Calving Ease	AdJ. %IN	ЛF	Adj. F	RE	Adj	. Rib Fa	at Ac	lj. Rump Fat
***	2.86		11.1			.19		.17

WW to YW 168-Day Gain Test - 3.15 lbs./day.

The flush brother that probably offers the most calving ease of any of them, his progeny will have the similar carcass quality to his full brothers.

Lot **MAF Leq**

end	850	
	_	

<u>Birth D</u>	ate:	2 -4	I-2018	Bı	11 +*1	9287179)	Tatto	0: 85	<u>o</u> Angus gs
CED	B۷	N	WW	YW	MIL	K BV	/ Ac	di. WW A	dj. Y	W Adj. SC
+5	+1	.1	+67	+119	+7	88		703	1359	9 39.42
\$W			\$F	\$	G	\$Q(Э.	\$YG		\$B
+45.1	7	-	+87.86	+40).72	+33.	18	+7.54	1	+152.11
Calving Ease AdJ. %		IMF Adj.		i. RE	Adj	Adi. Rib Fat 🛛 A		j. Rump Fat		
***		3 86	3	14.5		21		20		

WW to YW 168-Day Gain Test - 3.90 lbs./day. Almost an identical bull to his flush brother in Lot 12, he possesses all the same performance attributes but with slightly more calving ease based on his numbers.

Lot 10	M	AF I	Leg	end	8	70		mA=
Birth Date:	2-7-2018	Bu	ll +*19	287176		Tattoo	: 870	ANGUS GS
CED BW		YW	MIL	K BW	Ad	j. WW Ad	j. Y۱	N Adj. SC
+7 +1.	6 +72	+116	+12	83		707 '	1249	40.92
\$W	\$F	\$0	j l	\$QG		\$YG		\$B
+58.30	+75.89	+24.	.80	+17.1	7	+7.63		+109.14
Calving Eas	alving Ease AdJ. %		IMF Adi. RE		Adi. Rib F		Adj	. Rump Fat
***	2.68	3	11	.8	,	.24	, i i i i i i i i i i i i i i i i i i i	.26

WW to YW 168-Day Gain Test - 3.23 lbs./day. A more moderate version of a few of his siblings, this bull enjoys the same muscle shape and square hip of his larger framed brothers. He is in the top 4% of the breed for weaning weight.



MAF Tanker 23 - Maternal brother to the dam of Lots 7-12 and was the high selling bull in our 2013 sale and currently leased by Select Sires.

Lot 11	MAF	: Lege	end 8	71	"Ą
Birth Date: 2-8	8-2018	Bull +1928	87174	Totto.	G
CED BW 1+7 +.3 \$W	+ <u>1.9</u> + + AdJ. %IMF 2.86	30.88 Adj. F)	\$YG +8.51 . Rib Fat .14	Adj. SC 105 35.64 \$B +102.21 Adj. Rump Fat .14
Lot 12	MAF	: Lege	end 8	79	"Ą
Birth Date: 2-1	11-2018	Bull +*192	87178	Tattoo	: 879 ANGUS
Calving Ease *** WW to YW 1 Heaviest, hig big butted, so He's in the to \$B and scanr comes to ger	AdJ. %IMF 3.61 68-Day Gair hest gaining quare hippe p 3% for W ned a massiv	31 +15 \$G 45.30 Adj. F 14.8 1 Test - 4. 9, soggies d and has eaning an ve ribeye. 14.9	85 \$QG +36.34 RE Adj B 07 lbs./da t made bu a ton of r d the top He cover	\$YG +8.96 . Rib Fat .32 IV. JII in the nuscle e 5% for \ s all the	413 39.07 \$B +174.77 Adj. Rump Fat .25 flush. He's xpression.
Lot 13	MAF	Lege	end 8	74	"A
Birth Date: 2-1	10-2018	Bull 1	9249556		Tattoo: 874
Sire: VAR L	egend 501				
Memory 156 оf <i>Dam</i>	TRIPP AAA +	17128691	and MAF A Memory	Antidote 5	775 ANGUS Powerd by Megan Gardes
CED BW +1 +4.1	WW YV +54 +9			j. WW Ad 675 1	ij. YW Adj. SC 313 39.51
\$W	\$F	2 +22 \$G 34.01	\$QG +22.80	<u>675 1</u> <u>\$YG</u> +11.21	313 39.51 \$B +119.77
Calving Ease	AdJ. %IMF 3.49		RE Adj	. Rib Fat .27	Adj. Rump Fat

★ 3.49 14.3 27 25 WW to YW 168-Day Gain Test - 3.79 lbs./day. Big, square hipped Legend son that is full of red meat. His dam and grandam are the direct result of our embryo program making this bull one to take a hard look at on sale day. His dam's production history is 4/95 for birth and 4/102 for weaning.



- Whitlock has made a name for himself as a mustuse calving ease, outcross sire that checks all the boxes.
- His ability to combine an impressive set of EPDs, a maternal pedigree and end product value is unmatched.
- Whitlock sires deep-sided, easy fleshing, functional, docile daughters along with highly sought-after, stout-made, growthy, calving-ease sons.

	S I	N						-			D2F-DI 7 007		F-NH	F-08	GF]
S Cl Sire	nisur	n 61	75	llian Glori			#	*155	5114	51				H	-50 K
S PI Dam	{#R&S Expedition 1404 IBH #Pathfinder S Pride Anna 709 #15897036 DAM {#S Pride Anna 567														
				DUCT				MATERNAL							
CED	BW	WW		RADG	DMI	YH	SC	Doc	HP	CEN		MkH	MW	MH	· · · · · ·
Acc	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc	MkD	Acc %	Acc	%
Prog	Prog	Prog		/0	Prog	Prog	,	,.	Daus	Dau	/ *	/0	Prog	Prog	, -
+8	+1.0	+74			+.91	+.8	+1.11	+31	+7.8	+13	-	7	+39	+.6	
.84	.95	.93	.89	.27	.27	.87	.87	.86	.38	.60	.61		.43	.42	
40%	45%	4%	3%	40%	95%	15%		3%	85%	10%			35%	15%	6 95%
703	2876	2535	5 1013			346	397	352	17	69		71	6	6	
			CAR	CASS							\$VA	LUES			
CW		arb	RE	FAT			Usnd	\$W	\$	F	\$G	\$QG	i \$`	YG	\$B
Acc		¢C	Acc	Acc		rp	Grp			,					
%		6	%	%		og	Prog	%		6	%	%	-	%	%
+74		38	+.60	+.05		6	186	+70.3	3 +10	3.46	+20.62	+25.6	3 -5	.01	+163.28
.60		56 5%	.54 30%	.56 95%		9	778	10%	4	%	85%	65%	. 9F	5%	10%





SIRE: SWhitlock 179

{+*DUFF HOBART 8302

Memory 436 of Tripp AAA 17999014 **D**AM

{+DM Memory 587 of Tripp

					•			0			-		
CED	BV	V	WW	YW	MIL	K I I	BW	Adj. V	VW A	۹dj. ۱	YW	Adj. S	C
+8	+.8	8	+64	+110	+21		78	699	9	133	6	38.28	3
\$W			\$F	\$	G	\$	QG		\$YG	ì		\$B	
+53.5	+53.59 +73.09		+25	+25.41		5.14		+.27	7	+	150.13	5	
Calving	Calving Ease AdJ. %		IMF	IMF Adj. I		RE Adi		dj. Rib Fat 🛛		Adj. Rump F		at	
***			3.3	0 13		3.2	.2		.28		.28		
10/10/ +-	MM/ to MM/ 100 Day, Oaks Tast 0.70 lbs /day												

WW to YW 168-Day Gain Test - 3.79 lbs./day.

Long sided with added frame, this Whitlock son posted ratios of 94 at birth as well as 104 at both weaning and yearling.

15 MA	F Wh i	tlock (813	"Ą		
Birth Date: 1-29-2018	Bul	l *19249576		Tattoo: 813		
SIRE: SWhitlock 1	<u>79</u>					
	{#M	CATL PURE P	RODUCT 903	-55		
Impact Gal 21 of Tripp	AAA	A 17426226		ANGUS GS		
Д АМ	{Im	pact Gal 60	1 of Tripp	Powenul by Neogen GeneSeek		
CED BW WW	YW MIL	K BW A	dj. WW Ad	j. YW Adj. SC		
+5 +2.3 +76	+131 +2	5 87	714 1	370 38.13		
\$W \$F	\$G	\$QG	\$YG	\$B		
+69.89 +103.55	+33.01	+36.72	-3.71	+173.56		
Calving Ease AdJ. %	IMF Ad	j. RE 🛛 Ad	j. Rib Fat	Adj. Rump Fat		
★★ 4.56	<u> </u>	3.5	.35	.42		

WW to YW 168-Day Gain Test - 3.90 lbs./day.

Deep, long bodied Whitlock son with plenty of frame out of a strikingly attractive easy fleshing and nice uddered Pure Product donor cow. Dam has a production history of 4/99 at birth, 4/107 at weaning, and 2/109 at yearling.

Angus Farms

Lot 16	MAF	Whitlock	823	mA
Birth Date: 2	2-1-2018	Bull 19249577		Tattoo: 8
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				

SIRE: SWhitlock 179

{+*RB TOUR OF DUTY 177 [RDF]

823

BURGESS 54 OF TRIPP AAA 18303867 DA

{Burgess	713	of Tripp	,
	{Burgess	{Burgess 713	{Burgess 713 of Tripp

CED	BW	WW	YW	MILK	BW	Adj. WW	Adj. Y	W Adj. SC		
+2	+3.5	+66	+118	+31	95	706	1375	5 34.75		
\$W		\$F	\$	G	\$QG	\$Y	G	\$B		
+56.5	52	+79.13	+32	.06	+31.65	j +.4	11	+145.55		
Calving	g Ease	AdJ. %	IMF	Adj. I	RE	Adj. Rib F	at Ad	j. Rump Fat		
×		3.64	4 12		7	.40		.43		
14/14/ to	WW to VW 160 Day Cain Test 200 lbs /day									

WW to YW 168-Day Gain Test - 3.98 lbs./day. Large framed (est. 7 frame), high performing Whitlock son out of a heavy milking Tour of Duty daughter. He ratioed impressively at 105 for weaning and 107 for yearling. His grandam is a highly productive 12-year-old cow and dam of Lot 53.



MAF Whitlock 813 - Lot 15

Lot **MAF Whitlock 864** 17

Birth Date: 2-7-2018 SIRE: S Whitlock 179

DIRE. \mathbf{D}	SIRE. S WINCIDCR 175												
					{#*C	ONNEALY	CONF	IDENCE 0	100				
PRIMROS	e 41	1a of T	RIPP		AAA 17998983								
Д АМ	Dам (#Primrose 012 of Tripp												
CED	BV	VV	W	YW	YW MILK BW Adj. WW Adj. YW A						Adj. SC		
+12	4	1 +	66	+118	+118 +24 79 702 136					1	34.60		
\$W		\$	F	\$(G	\$QC	à	i \$Y0			\$B		
+57.65 +86.97				+12.93		+14.4	19	9 -1.56		+13	37.39		
Calving Ease AdJ. %				IMF	Adj	. RE	Adi	Adj. Rib Fat		Adj. Rump Fa			
				0	1	10	· · · ·	10			4		

Bull 19249574

Tattoo: 864

★★★★2.7314.0.43.41WW to YW 168-Day Gain Test - 3.92 lbs./day.Moderate framed meat wagon, this bull is heavy muscled, deep in his flank and flawless in his phenotype. He ratioed 95 at birth, 104 at weaning, and 106 as a yearling. His dam is a beautiful, wide butted Confidence daughter.

Lot 18

MAF Whitlock 868

Birth Date: 2	2-7-2018	Bull +*19249578					Tat	t oo: 8	68		US GS
CED BW	WW	YW	MIL	Κ	BW	Ac	lj. WW	Adj.	YW	Adj.	. SC
+5 +1.7	5 +1.7 +64		+110 +31		88		688	131	17	38	.43
\$W	\$F	\$0	à		\$QG		\$Y	G		\$B	
+69.07	+76.67	+23.	97	-	<u>+31.2</u>	9	-7.3	32	+	- <u>147.</u>	86
Calving Ease	e AdJ. %	IMF	Adj	. R	E	Adj	. Rib Fa	at 🗛	dj. F	Rump	o Fat

 ★★
 3.58
 13.0
 .33
 .37

 WW to YW 168-Day Gain Test - 3.74 lbs./day.

 We think Lots 18 and 19 are a great opportunity to invest in bulls
 that combine performance (dam ratios 6/109 WR and 4/105 YR) with impeccable phenotype. Their dam has produced several high dollar herd bulls and an ET heifer that was Champion Angus and Reserve Overall Heifer at the 2018 SD State Fair 4-H Show. Mated to another high performance bull in Whitlock will sure add value to any commercial herd. Lot

MAF Whitlock 8154 19

Birth Date: 2-28-2018 SIRE: SWhitlock 179 Bull +*19249579

BLACKCAP 1107 OF TR

DАМ

	{MA Instinct 901
RIPP	AAA #17118848
	{Blackcap 832 of Tripp

			(p or				
CED BW	WW	YW	MILK	BW	Adj. WW A	dj. YW	Adj. SC	
I+6 +.9	+60	+107	+30	70	674	1352		WW to YW 168-Day Gain Test - 4.04 lbs./day.
\$W	\$F	\$G		\$QG	\$YG			A slightly more moderate version of his older brother, this bull
+59.80	+71.27	+32.0)0	+32.79		4	⊦1 <u>53.97</u>	probably possesses just a tad better profile and overall look. His
Calving Ease	AdJ. %	IMF	Adj. R	E .	Adj. Rib Fat	Adj. I	Rump Fat	average daily gain has been impressive and you cannot go wrong
**	3.97	7	11.8		.22		.26	with either bull in our mind.

Tattoo: 8154



MAF Whitlock 864 - Lot 17



Maternal sister to Lot 17 and high selling Angus heifer in our 2017 fall female sale purchased by Miranda Lewis of Oklahoma.

Blackcap 1107. donor dam of Lots 18 and 19.





ogck∆ngus Farms



His progeny prove why Capitalist 316 is in high demand! Standing on a perfect foot, his structure and soundness are flawless. 316 stamps his calves with a look of style and quality with added muscle and performance - progeny are wide based, dense and consistent! Elite calving-ease sire with exceptional growth and looks. The final proof - 316 daughters have beautiful udders and are super easy fleshing, with an average nursing ratio of 103!

Reference Sire

LD Capitalist 316 [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

Birth Date: 1-26-2013 • +17666102 {#*SAV Final Answer 0035 [RDF] Connealy Capitalist 028 [RDF] #*16752262 HD SOK SIRE {Prides Pita of Conanga 8821 {#CA Future Direction 5321 **#Pathfinder** 14407230 LD Dixie Erica 2053 {LD Dixie Erica Oar 0853 **D**АМ Transplant PRODUCTION CED BW WW YW RADG DMI YH SC Doc HP CEM Acc Acc Acc Acc Acc Acc Acc Acc CEM | Milk | MkH | MW MH Acc Acc MkD Acc Acc

ALL	ALL	ALL	ACC	ALL	ALL	AUU	ALL	ALL	ALL	ACC	ALL	IVIKD	ALL	ACC	
%	%	%	%	%	%	%	%	%	%	%	%	%	%		%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	S		Prog	Prog	
+15	-1.0	+69	+116	+.16	+.46	+0	+.91	+16	+12.5	+17	+31	1	+30	+.2	-22.50
.78	.92	.89	.80	.29	.29	.70	.76	.60	.26	.42	.42		.36	.40	
3%	10%	10%	15%	75%	70%	90%	40%	45%	25%	1%	15%		50%	55%	95%
358	1117	912	278			45	98	28		11		11			
			CAR	CASS							\$VAI	UES			
CW	Ma	arb	RE	FAT	Ca	Irc	Usnd	\$W	\$	F	\$G	\$QG	i \$`	/G	\$B
Acc	A	cc	Acc	Acc	G	rp	Grp								·
%	9	6	%	%	Pr	og	Prog	%	9	6	%	%	0	6	%
+44	+.	57	+.57	+.050)		25	+77.9	9 +77	7.10	+33.99	+33.4	7 +.	52 +	136.95
.52	.4	5	.46	.47			110								
30%	40	1%	35%	95%				3%	20)%	50%	40%	85	5%	30%

Lot MAF Capitalist 2824 [OHP] 20

Bull 19249572 Birth Date: 2-2-2018

SIRE: LD Capitalist 316 INF

{MA INSTINCT 901

BM SNOWFLAKE 2347 AAA #17637005

DAM		{BM Snowflake 2154									
CED	BW	WW	YW	MIL	K BW	Ac	i. WW	Adj. Y	W Adj. SC		
+7	+1.6	6 +57	+98	+29	86		697	1286	36.79		
\$W	\$W \$F		9	G	\$QG	ì	\$Y0	ì	\$B		
+56.60 +59		+59.22	+24	4.92	+19.3	32	+5.6	0	+133.78		
Calving Ease AdJ. 9		e AdJ. %	IMF Adj.		RE	Adj	Adj. Rib Fat		. Rump Fat		
<u> </u>	<u> </u>	21	6	10	1		21		10		

WW to YW 168-Day Gain Test - 3.51 lbs./day.

Good looking Capitalist son that comes from a strong cow family and a Pathfinder dam that ratios 4/99 for birth, 4/106 for weaning, and 4/104 for yearling.

^{Lot} 21	MAI	: C	api	talis	t 2	2826	j	"Ą
Birth Date: 2-3	3-2018		Bul	l 19249	571			Fattoo: 2826
SIRE: LD Ca	pitalist	316	[RDF]					
	-		{+*D	AMERON	First	Impressi	ON	
MAF MISS JET	STREAM 42	1A	AAA	A +17999	056			
D AM			{MA	F Miss	Jets	stream	2928	3
CED BW	WW	YW	MIL	K BW	Ac	dj. WW		
+9 +1.1	+59	+104	+27	7 86		646	127	3 37.48
\$W	\$F	\$	G	\$QC	ì	\$Y0	λ.	\$B
+53.96	+65.41	+1	5.87	+17.1	7	-1.3	0	+91.70
Calving Ease	AdJ. %	IMF	Ad	i. RE	Adj	. Rib Fa	t Ac	lj. Rump Fat
***	★★★ 2.99 11.6 .42 .40							.40

WW to YW 168-Day Gain Test - 3.73 lbs./day.

Here's a deep bodied, square hipped bull with a jet black shaggy haircoat. He's really complete and travels on a great set of feet and legs. His young dam is a full sister to a great herdsire that MJT Cattle of Canada purchased from us a few years ago that was a standout among his contemporaries.



Tattoo: 2824



+Embryo

\$EN

SIRE: LD Capitalist 316 MI

BM MISS JETSTREAM 232

{#CONNEALY RIGHT ANSWER 746 AAA 17624564

Д АМ			{#BM Miss Jetstream 2618						
CED	BW	WW	YW	MIL	K BW	A Ac	di. WW	Adj. N	/W Adj. SC
+14	-1.0	+59	+107	+27	7 80		638	127	3 35.82
\$W		\$F	\$	G	\$QC	ĥ	\$Y	G	\$B
+58.4	12	+71.39	+26	6.51	+22.8	30	+3.7	71	+112.30
Calving	ng Ease AdJ. %IMF		IMF	Adj	. RE	Adj	. Rib Fa	at Ac	ij. Rump Fat
★★★★ 3.04		4	12.4		.23			.22	

WW to YW 168-Day Gain Test - 3.78 lbs./day.

Another calving ease and attractive son of LD Capitalist that is structurally correct and complete in his makeup. His grandam is not only a 13-year-old Pathfinder that is still very much in production, but she's also the mother of Daisy whose influence you can see throughout our herd and sales. A maternal brother sold to Nebraska last year.



the dam of Lot 21.

MAF Capitalist 2826 - Lot 21

MAF First Impression - Full brother to



Lot **MAF Capitalist 2836** 23 Birth Date: 2-6-2018 Bull 19249567

Tattoo: 2836

SIRE: LD Capitalist 316

	Capitalis	010	KUFJ							
			{#+SA	V BISMA	ARCK	5682 (RDF)				
MAF Miss	Jetstream 2	568	AAA	AAA +18254634						
D АМ			$\{MA\}$	{MAF Miss Jetstream 2928						
CED B	W WW	YW	MIL	MILK BW Adj. WW Adj. YW Adj.						
+10 +1	.4 +61	+109	+26	86		674	133	6 38.41		
\$W	\$F	\$(G	\$QC	ì	\$YG	i	\$B		
+53.32	+73.40	+29	.79	+26.4	9	+3.3	0	+127.42		
Calving Ea	se AdJ. %	Adj.	RE	Adj	. Rib Fa	: Ad	lj. Rump Fat			
★★★ 3.73			- 11	4		27		27		

WW to YW 168-Day Gain Test - 3.94 lbs./day.

Daisy is this bull's grandam and, boy, is he impressive. Highest gaining LD Capitalist son since weaning.

Lot **MAF Capitalist 2843** 24 Tattoo: 2843

Birth Date: 2-8-2018 SIRE: LD Capitalist 316 INH

BM MISS JETSTREAM 2020

{#+SAV BISMARCK 5682 [RDF]

AAA #16833972

Bull 19249569

D АМ			{#BM Miss Jetstream 2342								
CED	BW	/	WW	YW	MIL	K BW	Ac	ij. WW A	۱dj. ۱	YW Adj. SC	
l+10	+1.	.5	I+65	I+108	l+2	6 72		712	129	0 34.45	
\$W			\$F	\$	G	\$QC	ż	\$YG		\$B	
+69.3	-69.36 +70.72		+27	+27.88		70	+3.1	8	+108.73		
Calving	Calving Ease AdJ. %II		IMF	MF Adj.		Adj	. Rib Fat	A	dj. Rump Fat		
** 4 36		6	- 13	2.2		.33		.26			

WW to YW 168-Day Gain Test - 3.44 lbs./day. Arguably these twin LD Capitalist sons in Lots 24 and 25 come from one of Brian's best and most productive cows. The dam ratios 6/98 at birth, 6/101 at weaning and 4/104 for yearling. This bull ratioed 95 for birth, 106 at weaning and 101 for yearling.

Lot **MAF Capitalist 2844** 25

Birth Date: 2-8-20	18	Bull 1	192495	Т	Tattoo: 2844				
SIRE: LD Capitalist 316 MH									
		{#+SAV	{#+SAV BISMARCK 5682 [RDF]						
BM MISS JETSTREAD	м 2020	AAA	#16833	972					
D AM		$\{\#BM$	{#BM Miss Jetstream 2342						
CED BW W	/W YW	MILK	BW	Adj	. WW A	Adj. Y	W Adj. SC		
l+10 l+1.5 l+	-65 I+108	I+26	68	1	705	1329			
\$W \$I	F \$	G	\$QG		\$YG	i l	\$B		
+69.36 +70	.72 +18	3.77	+16.1	1	+2.6	6	+109.88		
Calving Ease Ac	Adj.	Adj. RE Adj.			t Ad	j. Rump Fat			
					.33 .26				

WW to YW 168-Day Gain Test - 3.71 lbs./day.

This strikingly good looking bull ratioed 90 at birth, 105 at weaning and 104 for yearling. A maternal brother to Lots 24 and 25 was part of our Pen of 3 at the National Western in Denver three years back.



Lot **MAF Capitalist 2842** 26



Birth Date: 2-8-2018

SIRE: LD Capitalist 316 MI

			{#+Lemmon Newsline C804							
SNOWFLAKE BURGESS 278 AAA 15843466										
Dam {BM Miss Jetstream B816										
CED	BW	WW	YW	MIL	K BW	A	dj. WW	Adj. \	/W Adj. SC	
+10	1	+51	+51 +89 +27 78 654 1268 40.1							
\$W		\$F	\$	G	\$QC	\$QG		G	\$B	
+50.3	33	+43.37	+31.98		+27.0)7	7 +4.91		+111.86	
Calving	g Ease	AdJ. %	IMF Adj.		. RE	Ad	di. Rib Fat 🛛 Ad		lj. Rump Fat	
★★★★ 3.4			}	13	3.0	.27			.33	

Bull 19249566

WW to YW 168-Day Gain Test - 3.65 lbs./day. Expect a tad more frame in this LD Capitalist son as his dam is a bigger framed cow that has a production record of 8/98 at birth, 4/103 for weaning and 4/105 for yearling.



SIRE: S Chisum 255 INF

{+*SydGen FATE 2800

MEMORY 68 OF TRIPP AAA 18636440 DAM

{#Memory 025 of Tripp

				•	0		1	1		
CED	BW	WW	YW	MIL	K BW	Ac	ij. WW	Adj. ۱	/W	Adj. SC
+13	-1.1	+56	+93	+24	72		663	124	2	37.22
\$W		\$F	\$(λ [\$QG	i	\$Y(3		\$B
+54.9	94	+47.14	+37	.52	+32.7	'9	+4.7	73	+	132.01
Calving	g Ease	AdJ. %	IMF	Adj.	RE	Adj	. Rib Fa	it Ac	lj. R	ump Fat
**	★★★★ 3.90		0	13.		.24			· .	27
	WWW to WW 100 Dov Color Toot 0 45 lbs /dov									

WW to YW 168-Day Gain Test - 3.45 lbs./day.

First calf Chisum son that comes from a high marbling, extremely high \$B FATE daughter. Grandam has several high producing daughters over the years.



MAF Capitalist 2844 - Lot 25



MAF Sensation 2614 - Maternal brother to Lots 24 and 25 that was part of our pen of 3 at the 2017 National Western Stock Show.

Mitch Field with Field Farms of Minnesota proving that the Cash son he purchased from us has a quiet demeanor - Thanks Mitch!



MAF Chisum 854 - Lot 30



4	1
m	F
Tattoo:	854

%

SIRE: S Chisum 255 [INF] {*MAF TANKER 23 [RDF] **ANGUS**GS BLACKBIRD 470 OF TRIPP AAA 17999058 DAM {Blackbird 222a of Tripp BW Adj. WW Adj 87 753 13 <u>YW Adj</u> 37 37 CED BW WW MILK 1337 +99 +25 87 +6 +57 \$YG +2.21 \$QG +21.85 \$W \$G +49.45 +24.06 +59.00+110.60Calving Ease AdJ. %IMF Adj. RE Adj. Rib Fat Adj. Rump Fat 2.66

WW to YW 168-Day Gain Test - 3.48 lbs./day. Heavy milking Tanker dam with a weaning ratio of 3/104. This bull will add frame and length and individually ratioed 112 at weaning and 104 as a yearling. Two maternal sisters retained in our herd.

MEMORY 928 OF TRIPP AAA 16542570 DAM {+DM Memory 721 CED BW WW YW MILK BW Adi WW Adi YW Adi SC

SIRE: S Chisum 255 [RF]

Lot

29

Birth Date: 2-4-2018

UED		V	VV VV	YVV		nι	DVV	AU	J. VV VV	Auj.	r v v	AUJ. 36	
+10	!	5	+49	+80	+22	2	84		673		0	39.34	
\$W			\$F	\$	G		\$QG		\$Y	G		\$B	
+48.4	14	-	+31.32	+28	.92	-	+21.8	5	+7.	07	-	+98.16	
Calving	g Eas	se	AdJ. %	IMF	Adj. RE			Adj. Rib Fat			Adj. Rump Fat		
**	**		2.8	1	14	4.3			.24			.27	
M/M/ to	VIA	110	SQ_Dov	Cain T	oct -	21	0 lh	· /d	<u>،</u> ۱۷				

ratio of 107 and his grandam is a beautiful Tanker daughter and the dam of Lot 30. Expect his progeny to add pounds quickly.

MAF Chisum 844

Bull 19249528

{#GAR SOLUTION

WW to YW 168-Day Gain Test - 3.49 lbs./day.

This bull was on his own from the middle part of summer when his 10-year-old dam was struck by lightning. He has maternal brothers that sold in prior sales to the Dakotas, Wyoming and Minnesota including a maternal brother for \$14,500 in the 2015 sale

Tattoo: 844

MAF Chisum 858



Birth Date: 2-5-2018 SIRE: S Chisum 255 INF

Lot

31

	{#+Lemmon Newsline C804

MEMORY	y 740	OF	TRIPP A.	AA +16	648480)1						
Д АМ					{+D]	M	Mem	ory				
CED	BV	V	WW	YW	MIL	K	BW	Ac	ij. WW	Adj.	YW	Adj. SC
+6	+1.	.2	+53	+87	+2	1	84		689	131	8	37.07
\$W			\$F	\$	G	ì		ì	\$Y	G		\$B
+48.1	10	-	+44.16	+30	0.08	08 ·		33 +7.		75		108.51
Calving Ease			AdJ. %IMF		Adi. RE		Ε	Adj	di. Rib Fat		Adj. Rump Fa	
			3 41		13.8		27			23		

Bull 19267812

WW to YW 168-Day Gain Test - 3.74 lbs./day. Thick, big framed Chisum son that hails from the influential Memory cow family. Individually this bull posted a 102 at weaning and a 103 yearling ratio. His 12-year-old mother has a yearling ratio of 5/103.

Lot **MAF Chisum 873** 32 Birth Date: 2-9-2018 **Bull 19249525 Tattoo: 873** SIRE: S Chisum 255 [ROF]

{+*SydGen FATE 2800 BURGESS 613 OF TRIPP AAA 18636353 **D**АМ

{Burgess 039 of Tripp

CED	BV	V	WW	YW	MIL		BW	Ac	lj. WW	Adj. \	ΥW	Adj. SC
+10	+()	+49	+76	+23	3	80		649	118	7	36.01
\$W			\$F	\$	G		\$QG		\$Y	G		\$B
+49.1	4	+	21.47	+37	.08		+31.2	9	+5.	79	+	100.24
Calving	g Eas	se	AdJ. %	IMF	Adi	. R	E	Adj	. Rib Fa	at Ac	lj. F	Rump Fat
**	**		3.84	1	17	4.2			.28			.30

WW to YW 168-Day Gain Test - 3.20 lbs./day.

Attractive, deep bodied, deep flanked Chisum son out of a first calf FATE daughter.

Lot 33	MAF Chisum 878	"Ą
Birth Date: 2	-11-2018 Bull *19249524	Tattoo: 878
Sire: SChi	sum 255 🔤	
	$\{*MAF\ TANKER\ 23$ [RDF]	

	MEMORY	Y 640) OF	TRIPP A.	AA 186	336351							ANGUS	GS
	D АМ					{Me	mor	y 25	i of	Tripp			rowens by weager	7 benebeek
	CED	B۱	Ν	WW	YW	MIL	K	BW	Ad	lj. WW	Adj.	YW	Adj. S	3C
	+1	+2	.0	+79	+133	+24	4	81		756	145	54	38.5	7
	\$W			\$F	\$	G		\$QG		\$Y	G		\$B	
	+76.4	18	-	+95.63	+31	1.68	+	27.50)	+4.	18	+	155.06	3
	Calving	g Eas	se	AdJ. %	IMF	Ad	i. RE		Adj	. Rib Fa	at A	dj. F	Rump F	at
**			3.00)	15.1			.28				.30		

WW to YW 168-Day Gain Test - 4.15 lbs./day. Big framed, fast gaining and powerful Chisum son out of a first calf Tanker daughter which has turned out to be an ideal mating. This bull ratioed 107 at weaning time and powered past most of his contemporaries with a yearling ratio of 113. We think you'll love your feeder calves out of this bull and his EPDs confirm it as he is in the top 2% for Weaning Weight and the top 3% for \$W.

CALVING EASE STAR DESIGNATIONS

Our bulls have been sorted into four groups pertaining to their calving ease.

- Heifer bull with excellent calving ease
 - Heifers and cows
 - Best suited for young and mature cows
 - Best suited for mature cows



MAF Chisum 873 - Lot 32



MAF Chisum 878 - Lot 33



Kurt, Shannon & Casey Trefiak of MJT Cattle Co. of Alberta, Canada stopped by this past summer to look at cows and calves. Grandpa Mick & Casey's brother Matthew visited us again in January. It was wonderful having them to the farm!



- Destination is a larger framed, long spined performance bull with superior feet and leg structure.
- His data ranks him near the top of the breed on his \$Values.
- Destination combines exceptional individual performance with an impressive phenotype.
- This bull passes on his guiet demeanor and you car expect his progeny to handle well.
- Semen available from Mogck Angus Farms, please contact us to place your order this Spring.

100	M	AF	D					n 4 2-8-2						F-NHF	-OHF	-0SF]
	Coni Sire	neal	y In	Focu		25					1720				H	50K
6				•	tz Up		d 30		168	22	800				#Pai	thfinder
	Јасн Дам	tie L	ass		ckie	Lass	141	# 2 of Ti			099	/	//	<u></u>		Embryo nsplant
	CED	BW	WW		DUCT Radg	ION DMI	YH	I SC	Doc	H	P CE		ATERN MkH	MW	MH	\$EN
	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc	Acc %	Ac %			MkD	Acc %	Acc	%
	Prog	Prog	Prog	Prog	,,,	Prog	Pro	/*	Prog	· ^	us Da		/0	Prog	Prog	,
ו	+16 .48	9 .68	+65	+112	+.23	+.14	+.8	.59	.56	+1(6 .3	3 .36		+44	+.4	-17.42
	2% 20	15% 41	15% 22	20% 17	35%	45%	15%	6 45% 15	10% 15	50	% 5%	% 25%		30%	35%	85%
1				CAR	CASS							\$V/	LUES			
	CW	Ma	arb	RE	FAT	Ca	arc	Usnd	\$W		\$F	\$G	\$Q0	3 \$`	YG	\$B
	Acc %	A		Acc %	Acc %	G	rp oa	Grp Prog	%		%	%	%	0	%	%
	+49	+.	64	+.50	+.03		<u>v</u> g	2 12	+70.0	8	+78.93			-		153.86
	.46 .41 20% 30%			.41 <u>45%</u>	.40 75%			12	10%	,	20%	40%	30%	85	5%	15%

Lot **MAF Destination 2811** 34 Tattoo: 2811 Birth Date: 1-27-2018 **Bull 19249540**

SIDE MAE Destination 493

		UIUII	120						
			{LAF	Allian	CE 64	4L 723Z			
BM MISS SM	IOWFLAKE 24	1	AAA	179990	28				
D АМ			{BM	Miss S	Snow	vflake	2622		
CED B\	V WW	YW	MIL	K BW	Ac	dj. WW	Adj. `	YW	Adj. SC
+2 +4	.2 +66	+114	+28	3 102	2	714	136	62	38.25
\$W	\$F	\$	G	\$QC	à	\$Y	G		\$B
+50.95	+79.25	+35	5.02	+30.8	38	+4.	14	+	149.85
Calving East	se AdJ. %	IMF	Adj	. RE	Ad	j. Rib Fa	at Ac	dj. R	lump Fat
×	3.6	6	12	2.6		.24			.20

WW to YW 168-Day Gain Test - 3.86 lbs./day.

Large framed, long spined, deep sided Destination son that ratioed 106 at both weaning and yearling. His Alliance dam has a WR of 3/104 and a yearling of 3/102. Anyone that feeds cattle to finish will love the extra frame this bull's calves will carry.



Grandam is a Pathfinder.



Dam {BM Miss Ann 2942	
CED BW WW YW MILK BW Adj. WW Adj. YW Adj. +8 +2.7 +69 +118 +28 90 711 1322 38.3	<u>SC</u> 23
\$W \$F \$G \$QG \$YG \$B	
+62.50 +85.85 +29.80 +27.94 +1.86 +147.0)6
Calving Ease AdJ. %IMF Adj. RE Adj. Rib Fat Adj. Rump	Fat
★★ 2.85 13.8 .31 .33	

WW to YW 168-Day Gain Test - 3.63 lbs./day. This bull's Resolution dam has a weaning ratio of 2/110 and a vearling ratio of 2/107 and looks like she'll be an extremely productive cow for us. Last year's maternal brother was a sale highlight and is currently working for a Mt. Vernon seedstock operation.



SIRE: MAF Destination 423

{HF TIGER POWER 155X

MEMORY 214 OF TRIPP AAA 17435181 **D**AM {+DM Memory 579 of Tripp Adj. WW Adj. YW Adj 708 1370 40 MILK BW CED BW WW YΜ +12 +107 +22 +.4 +61 81 40.99 \$W \$QG \$YG +2.22 \$B \$F \$G +70.94 +31.90+54.22 +29.68 +132.01Calving EaseAdJ. %IMFAdj. REAdj. R★★★★3.6214.2.3WW to YW 168-Day Gain Test - 3.94 lbs./day. Adj. Rib Fat Adj. Rump Fat .38 38

Another son that goes back to our Memory cow family and individually ratioed an impressive 96 at birth, 105 at weaning and 107 at yearling. Quiet disposition to boot!

Lot **MAF Destination 899** 38 Bull 19249535 **Tattoo: 899**

Birth Date: 2-28-2018

Sire: MAF J	Destina	tion 4	<u> 423</u>					
			{#Sit	z Rainma	AKER	11127		
BLACKCAP 556	of T ripp		AAA	183038	59			
Д АМ			{Bla	ckbird	14 o	f Tripp		
CED BW	WW	YW	MIL	K BW	/ Ac	lj. WW Ac	lj. Y∖	N Adj. SC
+148	+60	+105	+28	3 78		680 1	1282	37.61
\$W	\$F	\$(3	\$QC	à	\$YG		\$B
+58.81	+66.56	+37	.59	+37.7	73	14		+135.69
Calving Ease	AdJ. %	IMF	Adj	. RE	Adj	. Rib Fat	Adj.	. Rump Fat
++++	4 56		11	2.3		35		31

WW to YW 168-Day Gain Test - 3.58 lbs./day.

The Rainmaker dam of this Destination son is showing plenty of promise having a production record of 2/90 at birth, 2/103 at weaning and 2/103 at yearling. A maternal brother is currently working for Field Farms in Minnesota.



Birth Date: 3-6-2018

Lot

41

DAM

\$W

+55.26

Birth Date: 3-8-2018

SIRE: MAF Destination 423

+63.11

productive Cash daughter.

Calving Ease AdJ. %IMF Adj. RE N/A

MISS SNOWFLAKE 528 OF TRIPP

SIRE: MAF Destination 423

Blackc Dam	ap 567 (of Tripp		AAA	z Rainm A 183038 ackcap	58	11127 of Tripp		
CED +10	BW +.8	WW +68	YW +119	MIL +30	K BW 0 85	Ac	dj. WW A 747	<u>dj. Y</u> 142	<u>'W Adj. SC</u> 9 39.30
\$W		\$F	\$	G	\$Q(ì	\$YG		\$B
+67.4	1	+94.25	+41	.84	+38.8	34	+3.00)	+153.08
Calving	Ease	AdJ. %	MF A		. RE	Adj. Rib Fat		Ad	j. Rump Fat
**	*	N/A		Ň	I/A		N/A		N/A

Tattoo: 8108

Tattoo: 8110

\$B

N/A

N/A

WW to YW 168-Day Gain Test - 4.06 lbs./day.

Large framed, long bodied, high marbling Destination son with plenty of grow and an impressive EPD line. He ratioed 111 at weaning and 112 as a yearling. If you're looking to add frame to your calves, he's certainly one to consider sale day.

MAF Destination 8110

Bull 19249536

 CED
 BW
 WW
 YW
 MILK
 BW
 Adj. WW
 Adj. SC

 +11
 +0
 +57
 +102
 +29
 81
 737
 1351
 38.87

Ń/A

This bull ratioed 110 at weaning and 106 as a yearling and is out of an attractive Totally Tuned second calver and goes back to a

+57 +102 +29 81

\$G N/A

{DM TOTALLY TUNED 342 AAA 18303907

\$QG

N/A

{+*MAF Miss Snowflake 0311

\$YG N/A

N/A

Adj. Rib Fat Adj. Rump Fat



2017 photo of Lot 39's dam. Tilly. with our high selling bull from last vear's sale Boeing 737.

Lot

20



J J			••••			••••		<i>m</i> ~
Birth Date:	3-4-2018		Bull	*19248	674		Т	attoo: 8103
SIRE: MAI	F Destina	tion	<u>423</u>					
			{#+S	AV BISMA	ARCK	5682 (RDF)		
MAF Miss 7	Tilly 559 A	AA +*1	82546	40				ANGUS GS
D АМ			{MA	F Miss	Jets	tream 29)28	Powered by Neogen Gene5aal
CED BV	V WW	YW	MIL	K BW	Ac	lj. WW Ad	j. Y\	N Adj. SC
+118	3 +65	+112	+26	5 75		686 1	323	39.24
\$W	\$F	\$	G	\$QC	ì	\$YG		\$B
+68.64	+82.60	+19	.18	+18.8	32	+.36		+141.58
Calving Eas	se AdJ. %	IMF	Adj	. RE	Adj	. Rib Fat	Adj	. Rump Fat
****	3.4	5	12	2.4		.28		.29

MAF Destination 8103

WW to YW 168-Day Gain Test - 3.79 lbs./day

Here's a calm natured, 4 star calving-ease bull that's performed strongly at both weaning and yearling. This natural born son of Tilly is complete in his overall makeup, is sound structured and boasts a solid EPD profile. A maternal brother to both last year's high sellers as well as MAF Stealth 8144 (Lot 72). His dam, Tilly, has a production history of 2/93 for birth, 2/110 at weaning and 1/112 at yearling!



SIRE: IVLA	SIRE: MAF Destination 423													
			{DM '	Totally	TUN	ed 342								
ANN BREAKE	r 518 of Tri	PP	AAA	184240	08									
D АМ			{Anr	n Brea	ker a	323 of Ti	ripp							
CED BV	CED BW WW YW MILK BW Adj. WW Adj. YW Adj. SC													
+11 +.	3 +57	+92	+29	+29 86 741 1258 37.										
\$W	\$F	\$(3	\$QC	à	\$YG		\$B						
+59.37	+44.60	+36	.34	+32.7	79	+3.55	+	-126.65						
Calving Eas	se 🛛 AdJ. %	IMF	Adj.	RE	Adj	. Rib Fat	Adj. I	Rump Fat						
****	★★★★ N/A N/A N/A N/A													
W/W to Y/W	/ 168-Dav I	Gain T	est - 1	3 N8 Ih	sh/ 2	av.								

WW to YW 168-Day Gain Test - 3.08 lbs./day Here's another Destination son out of a Totally Tuned daughter that ratioed 110 at weaning. Calving ease aplenty!



- His reputation for proven calving-ease genetics and useful females have made COMRADE a household name from coast-to-coast.
- Your heifers deserve the best! With COMRADE, you've made the right choice.
- · Select Sires' all-time high-selling beef bull, and he adds to his record each year!
- Daughters are right-sized, possess a super udder design and mature into beautiful cows.
- Docility is tremendous!

Co	nn	ea									CAF-D2F D314		ihf-oi	HF-08	SF-RDF]
Com	neal	v Co	{#*() nser				sensus #	*164	477	71					- SOK
Sire	licai	y 00					anga								
			•				gn 50		105	~				#Pa	athfinde
Нар Дам	py G	ee o	o f Co a {+Ha	nang ap Gi	ga 91 na of	1 9 f Coi	1 nanga	. 645 4 260		-	1				-Embryc ansplan
	DIA	14/14/		DUCT			00	Dee				TERN		D.41	φ <u>Γ</u> Ν
CED Acc	BW Acc	WW Acc	YW	RADG Acc	DMI Acc	YH Acc	SC Acc	Doc Acc	HP Acc			MkH MkD	MW Acc	MH	
%	%	%	%	%	%	%	%	%	%	8		%	%	7.00	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Dau	S		Prog	Prog	3
+17	-3.5	+46	+90	+.27	11	4	+.25	+36	+5.3	+1(235	-28	6	+15.05
.91	.96	.96	.93	.58	.58	.93		.90	.70	.84			.73	.77	
1% 2443	1% 6089	70% 5876	55% 3120	20%	20%		85% 1250		95% 200	35%		747	95% 101	95%	
				CASS							\$VA	UES			1
CW	Ma	ırb	RE	FAT	Ca	arc	Usnd	\$W	9	SF	\$G	\$QG	\$`	YG	\$B
Acc	A		Acc	Acc	G	rp	Grp				4	,			·
%		6	%	%		og	Prog	%		%	%	%	_	%	%
+20			+.66	001		8	869	+73.54	4 +5	6.61	+43.99	+35.3	5 +8	64	+102.70
.71 85%		9	.65 25%	.69 30%		1	2439	5%	1	5%	20%	30%	10)%	70%



SIRE: Connealy Comrade 1385 INF

(*0-----

BM Ms Dam	Ann 2	64 A.	AA 187	36749	Ms Ar										
CED	CED BW WW YW MILK BW Adj. WW Adj. SC 12 -2.4 -4.5 -7.3 -2.8 6.8 6.61 1152 25.75														
+12	2 -2.4 +45 +73 +28 68 661 1152 35.75														
\$W		\$F	\$	G	\$Q0	à	\$Y	3	\$B						
+52.2	25	+18.92	+33	3.72	+27.9	94	+5.7	78	+72.93						
Calving	g Ease	AdJ. %	IMF	Adj	. RE	Ad	j. Rib Fa	it Ac	lj. Rump Fat						
	<u> </u>	3.20	<u>ן</u>		12		2/		25						

WW to YW 168-Day Gain Test - 2.92 lbs./day.

Sleep all night heifer bull in this gentle natured Comrade son.

44 MAF Comrade 2828 [OHP] A
Birth Date: 2-3-2018 Bull 19249559 Tattoo: 282
SIRE: Connealy Comrade 1385 IM
Sitz Sensation 693A
BM Headliner 2641 AAA 18636419
Dam {BM Headliner 2510
CED BW WW YW MILK BW Adi, WW Adi, YW Adi, SO
+13 -1.7 +59 +105 +30 72 791 1375 39.31
\$W \$F \$G \$QG \$YG \$B
+60.25 +67.29 +40.47 +34.62 +5.85 +142.42
Calving Ease AdJ. %IMF Adj. RE Adj. Rib Fat Adj. Rump Fa
★★★★ 3.72 12.7 .22 .21
WW to YW 168-Day Gain Test - 3.48 lbs./day.
Good looking Comrade bull with a great deal of performance

behind him and is out of a first calf Sensation daughter. This bull ratioed 95 at birth, a blistering 118 at weaning and 108 as a yearling.





SIRE: Connealy Comrade 1385 INF

	$\{*MAF$	Tanker 23
 ~	 	

BM PURPLE STAR 2617 AAA 18636413 DAM

$\boldsymbol{D}AM$				{#BN	A Purp	le St	ar 2130		
CED	BW	WW	YW	MIL	K BW	Ac	ij. WW A	Adj. Y	W Adj. SC
+11	7	+57	+108	+25	70		658	128	7 39.35
\$W		\$F	\$	G	\$QC	à	\$YG	i	\$B
+49.9	96	+74.45	+35	5.08)8 +29.2		+5.8	5	+125.21
Calving	g Ease	AdJ. %	IMF Adj		. RE	Adj	. Rib Fat	t Ad	j. Rump Fat
**	**	3.10	0	13	3.0		.25		.20

IRDF

0100

WW to YW 168-Day Gain Test - 3.74 lbs./day.

Excellent disposition in this bull out of a first calf Tanker daughter. This bull has really been coming on strong since weaning! Grandam is a Pathfinder.



MAF Comrade 2828 - Lot 44

46 MAF Comrade 2851

Birth Date: 2-11-2018

SIRE: Connealy Comrade 1385 INF {*Connealy Union 215X BM EVILINA 2613 AAA 18636409 DAM {#BM Evilina 2449
 BW
 Adj. WW
 Adj. YW
 Adj

 82
 685
 1323
 36
 WW YW MILK CED BW +53 +99 +7+29 + \$QG +29.68 \$G \$W \$YG +36.36 +6.68 +108.97 +60.39+49.71Calving Ease AdJ. %IMF ★★★ 3.61 Adj. RE Adj. Rib Fat Adj. Rump Fat

Bull 19249561

Tattoo: 2851

★★★ 3.61 13.1 3. WW to YW 168-Day Gain Test - 3.80 lbs./day.

This Comrade bull ratioed 102 at weaning and 103 as a yearling and is out of a first calf Union daughter with a Capitalist grandam. Generations of Select Sires stud bulls behind this guy.

We experimented with controlled burns out at our Tripp Lake pastures last Spring to control the cedar trees and to hopefully bring back native grasses. While giving Dad a drip torch probably isn't the wisest idea, all turned out well. A big thanks to Brent



Woods from NRCS for his expertise & assistance.



It was our pleasure hosting a group from Select Sires last summer. Thank you to Dave Ripp from Select Sires for his tireless help during breeding season!



We had a miserably wet, snowy and muddy spring. I think the look these calves were shooting me was one of "when will this end."

Watch & bid online for FREE at





Can't make the sale? Bid from home with DV Auction's "real-time" internet bidding service!

Buying online is as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "register" tab

 Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction-a DV representative will notify you once you have been approved

3. Tune in for the sale and make you purchases!

After the sale, contact the sale manager or owner to arrange transportation and payment. High speed internet is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding-if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

Having troubles? During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 474-5557.

Full Service Livestock Marketing Video - Photography - The Stock Exchange - Ring Service - Banner Ads - Onsite Viewing Service

Mogck Angus Farms



- An outcross calving-ease option with excellent growth. SpotLite continues to hold up data as more progeny are reported.
- · Pedigree is stacked with cowmaker sires: Bushwacker, Bando, Wulfs EXT and 263C.
- High-marbling sire that is among the elite for \$W and \$B.

A	άI	8 5									F-DDF-N 6896		IF-OHF	-OSF	-RDF]
Teha Sire	ama	944	R52					4 . 500 9	937	5				HE	50 K
А&Е <i>Dам</i>	8 Qu	een	1021	XAR 2 B Qu				1718	396 (62	ľ	n	Γ	+	thfinder Embryo Insplant
CED	BW	WW		DUCT RADG	ION DMI	YH	SC	Doc	HP	CEN		ATERN MkH	AL MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc			MkD	Acc	Acc	ψLIN
%	%	%	%	%	%	%	%	%	%	%	%	%	%		%
Prog	Prog	Prog		- 3	Prog	Proc		Prog	Daus	_	-		Prog	Prog	
+13	-1.6	+67	+123		+.65	+.6	+.97	-2	+9.5			18	+72	+.7	-24.65
.80 10%	.91 10%	.00 15%		.41 40%	.41 85%	.79 30%	.81	.72 95%	.49 65%				.45 4%	.53 10%	95%
445	850	799		4 0 70	00 /0	120		84	47	75		70	11	11	5570
			CAR	CASS							\$VA	LUES			
CW	Ma	arb	RE	FAT	Ca	arc	Usnd	\$W		\$F	\$G	\$QG	i \$`	/G	\$B
Acc		cc	Acc	Acc		rp	Grp							,	
%		6	%	%		og	Prog	%	7 .0	%	%	%	-	6	%
+36		95 52	+.12 .58	+.019		5 3	98 307	+66.8	1 +6	38.32	+44.82	+44.8	+.	01 +	132.30



SIRE: A&B SpotLite 3065 INF

(*C NUTLAUX LINION 915 V

BM QUEEN	Ann	v 265 A	AA 186		NNEALY (JNION	2157							
Д АМ				{BM	Queer	n An	n 2417							
CED B														
+6 -	-1.2 +64 +115 +30 70 746 1370 39.12													
\$W		\$F	\$	G	\$Q0	à	\$Y	3	\$B					
+62.53		+82.67	+36	5.83	+36.0)3	+.8	0	+132.79					
Calving Ea	ise	AdJ. %	IMF	Adj	. RE	Adi	. Rib Fa	it Ac	lj. Rump Fat					
+++		3.82)	11	8		33		27					

WW to YW 168-Day Gain Test - 3.71 lbs./day.

Expect lots of grow with these SpotLite sons. This guy is out of a first calf Union daughter and ratioed 93 for birth, 111 at weaning and 107 as a yearling.



MAF SpotLite 2817

Bull 19249565



50%

10%

95%

Birth Date: 1-29-2018 SIDE A&B SpotLite 3065

SIRE: <u>P</u>	TOCH	D	potLite	e 306	D [RDF]									
					{MA	F T	Totali	$_{Y}$ Sol	ldout 3	67				
BM MIS	ss Je	ISTE	REAM 660		AAA	A 18	36481	68						
Д АМ					$\{BM\}$	1 M	liss J	etsti	ream 2	2047				
CED BW WW YW MILK BW Adj. WW Adj. SC +8 +6 +63 +111 +27 78 731 1347 37 15														
+8	+8 +.6 +63 +111 +27 78 731 1347 37.15													
\$W			\$F	\$(З.		\$QC	ì	\$Y	G		\$B		
+57.6	51	+	75.74	+35	.15		+33.4	7	+1.0	68	+	125.57		
Calving	j Eas	e	AdJ. %	IMF	Ad	j. R	E	Adj	. Rib Fa	at 🛛 A	dj. F	Rump Fat	t	
**			3.43			2.8			.34		· ·	.36		
WW to	YW	16	68-Day	Gain T	est -	3.6	67 Ib	s./da	ay.					
Ratioed	110	9 a	t weani	ng and	d 105	i as	s a ye	earlii	ng.					





SIRE: A&B SpotLite 3065 INFI

				{#Sri	rz Upwa	RD 30	7R								
BM MI	ss Snov	VFLAKE 263	37	AAA	A 18636	423									
D АМ				$\{\#B\}$	M Miss	s Sno	wflake	206	1						
CED	CED BW WW YW MILK BW Adj. WW Adj. YW Adj. SC														
+8	+1.3	+59	+112	+29	9 40.41										
\$W		\$F	9	G	\$0	G	\$YG	ì	\$B						
+51.6	6	+80.62	+4	1.09	+38	.84	+2.2	5	+136.57						
Calving	g Ease	AdJ. %	IMF	Ad	j. RE	Ad	j. Rib Fat	t Ac	dj. Rump Fat						
*	*	4.3	9	1	3.4		.37		.36						

WW to YW 168-Day Gain Test - 3.79 lbs./day. Old school genetics at its finest with this SpotLite son out of a first calf Upward daughter. Ratios of 106 at weaning and 105 for yearling prove that sticking to what works is sound advice. Grandam is a Pathfinder.

50 M/	\F Sp	otLite	2 2	840		"Ą
Birth Date: 2-7-2018	B	all 19249	563		'	Tattoo: 2840
SIRE: A&B SpotLit	e 3065 🔤	1				
-	{+*	PVF Insid	нт 0	129		
BM MISS BLACKCAP 264	7 AA	AA 186364	135			
D АМ	{#1	3M Miss	Blac	ckcap ź	2524	
CED BW WW	YW M	ILK BV	/ A		Adj. `	YW Adj. SC
+8 +.3 +51	+88 +	26 80		666	120	2 40.44
\$W \$F	\$G	\$Q(\$Y	3	\$B
+49.27 +41.55	+37.05	+33.	18	+3.8	37	+112.44
Calving Ease AdJ. %	MF A	dj. RE	Ad	j. Rib Fa	it Ac	dj. Rump Fat
★★★ 4.1		10.7		.27		.23
WW to YW 168-Day						
This bull is out of a f	irst calf In	sight da	ught	er and	a Pa	thfinder
grandam.		-	-			



 Double XL is acclaimed by many to be the most attractive and powerful son of Ten X in the industr He is a sure fire calving-ease sire with solid EPDs across the board. He descends from a maternally perior line of females and produced from a beautif uddered 338 daughter. He is good footed, athletic, long-strided and structurally flawless. His progeny have lots of performance with stunning good looks



Reference Sire

	M	A	R					X 1-29-2					-		DDF-I	M1F	-NHF]
1.0000		. Ten	1 X 7	{#*/\ 7 008	lytty SA	In F	ocus		*157	719	984	41				H	DSOK
10.0	Sire					U		on 555								#D	athfinder
	CAR Dam	Mis	s A	my 5		_			。 .525	40)16	;				4	- Embryo ansplant
у.					DUCT									ATERN			
su-	CED	BW	WW		RADG		YH		Doc		IP	CEM		MkH	MW	MH	· + - · ·
ful	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %	Acc %		.cc	Acc %	Acc %	MkD %	Acc %	Acc	%
-	Prog	Prog	Prog	, -	Prog	Prog	Proc	,.	Prog	1 1	aus	,.	/0	/0	Prog	Pro	, -
,	+13	+.2	+62	+112	+.25	+.27	+.6		+13	+9	9.7	+10	+23	10	+20	+.2	
y	.64	.88	.85	.78	.31	.31	.78		.68		30	.45	.44		.39	.43	
S.	10% 96	30% 519	25% 493	20% 250	25%	55%	30%		60% 59)% 4	35% 19	60%	20	65%	55%	60%
	90	519	495					110	59	- 4	4	19					
	CW	Ма	arb	CAR	CASS Fat	Co	arc	Usnd	\$W		\$	E I		LUES \$QG	• ¢\	YG	\$B
	Acc	A		Acc	Acc		rp	Grp	ΦVV		ф	F	\$G	ang ang	ין א		φD
	%	9		%	%		og	Prog	%		%	6	%	%	0	%	%
	+45 .53	+.(68 8	+.28	+.03		Ŭ	86 242	+60.6	9	+78	.50 -	+36.34	+37.3	7 -1	.03	+144.23
	.53 <u>30%</u>			.40 <u>80%</u>	.40			242	25%	,	20	%	40%	25%	95	5%	25%

MAF Double XL 859 Lot 53

Lot **MAF Double XL 818** 51 Birth Date: 1-31-2018

Tattoo: 818

Lot

53

DAM

CED

+9

\$W

+50.86

Pathfinder.

Lot

54

Calving Ease

Birth Date: 2-5-2018

BW

<u>+.9</u>

SIRE: MAR Double XL 320

BURGESS 713 OF TRIPP AAA 15843360

WW

+51

AdJ. %IMF

4.40

+54.07

YW

<u>+91</u>

★★★ | 4.40 | 13.5 | .3 WW to YW 168-Day Gain Test - 3.84 lbs./day.

\$G

+42.03

SIRE: MAR Double XL 320

{#BOYD ON TARGET 1083 DM MEMORY 726 AAA +15843503 **D**АМ {+DM Memory CED MIL WW Adi <u>Adj. SC</u> 37.41 +12 -1.1 +61 +27 636 1174 +3572

Bull 19249532

\$W \$QG \$YG +8.62 +40.25 +37.98+39.95<u>+2.</u>27 +83.33 Calving Ease | AdJ. %IMF Adj. Adj. Rib Fat Adj. Rump Fat RF 4.48 ****

WW to YW 168-Day Gain Test - 3.20 lbs./day.

4 Star calving-ease bull that is backed by the Memory cow family with three maternal sisters retained including one that's been a donor for us. Maternal genetics with this one!

Lot MAF Double XL 848 52 Birth Date: 2-4-2018 Bull 19249531

{#*BC EAGLE EYE 110-7

{+DM Memory 581 of Tripp

Adj. WW Adj. YW Adj

Tattoo: 848

Birth Date: 2-10-2018 SIRE: MAR Double XL 320

Bull 19249530

Tattoo: 875

Tattoo: 859

38.07

\$B

+135.74

MAF Double XL 875

MAF Double XL 859

+28

Adj. RE

A bull that has performed really well with a weaning ratio of 102

the farm with three daughters retained in the herd while having

a production record of 10/103 WR and 6/105 YR. Grandam is a

and 104 at a year. His dam is one of the most productive cows on

Bull 19249529

{#+Lemmon Newsline C804

{#Burgess 1446 of Tripp

83

\$QG

+38.58

MILK BW Adj. WW Adj. YW Adj.

<u>687</u>

.32

\$YG

+3.45

1332

Adj. Rib Fat Adj. Rump Fat

{#*Connealy Confidence 0100

MATILDA 450 OF TRIPP AAA 17998985

Д АМ		{#Matilda 041 of Tripp											
CED	BW	WW	YW	MIL	K BW	Ac	dj. WW /	Adj. N	/W Adj. SC				
+7	+2.5	5 +59	+109	+22	2 92		658	132	4 40.20				
\$W		\$F	\$(G I	\$QC	à	\$YG	à	\$B				
+45.9	98	+77.44	+35	.93	+37.9	98	-2.0	5	+138.46				
Calving	g Ease	e AdJ. %	IMF	Adj	. RE	Adj	. Rib Fa	t Ac	lj. Rump Fat				
*	*	4.8	7	12	2.4		.40		.36				
	1/1/1	100 Dave	Color T	t	ሳ ሰሶ ሀሬ	a /d.							

WW to YW 168-Day Gain Test - 3.96 lbs./day. Ultra complete, high gaining Double XL son that ratioed 104 at a year. His grandam is a Pathfinder and he has two maternal broth-

ers working for the Wallace family in North Dakota.

YW MILK CFD . 00

SIRE: MAR Double XL 320

DАМ

MEMORY 216 OF TRIPP AAA 17426258

TIJ -1	.1 +33	T03	TLL	15	0/1	120	J JJ.JZ	
\$W	\$F	\$(3	\$QG	\$Y	G	\$B	٦
+50.18	+41.96	+31	.62	+30.88	+.7	'4	+100.55	
Calving East	se 🛛 AdJ. 🤋	6IMF	Adj.	RE /	Adj. Rib F	at Ac	lj. Rump Fa	t
****	3.4	7	13.	1	.37		.35	
	1100 Day	O allas T	t O	40 11	1-1			

WW to YW 168-Day Gain Test - 3.48 lbs./day.

This bull profiles as well as any bull in the sale and one you want to take another look at before exiting the pen. His dam is a beautiful, above average framed, Eagle Eye daughter that goes back to our Memory cow family.

Mogck Angus Farms



- Watchout 2546 was the talk of the yards at the 2016 **D**AM National Western Stock Show.
- Offering another set of sons of this great powerhouse; they exhibit the same tremendous bone structure and muscle shape while influencing phenotypic integrity that Watchout is blessed with. We heard from one customer this past fall about how much he loved his Watchout son purchased in the 2018 sale and was very happy with how well the bull held his condition during the breeding season.
- We expect this bull to make tremendous daughters as he is the natural born son of our donor cow Daisy. A few daughters can be found in the heifer groups we're sellina!

MAF Watchout 2546 [OSF] Birth Date: 2-21-2015 • *18268168

{#+BC Lookout 7024 +*16869498 Silveiras Watchout 0514 SIRE {+*Silveiras Elba 6546

{+LaGrand MAF Antidote 5775 16442609

MAF Miss Jetstream 2928 {#BM Miss Jetstream 2618

														11 a	ποριατιτ
			PRC	DUCT	ION				MATERNAL						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEN	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	MkD	Acc	Acc									
%	%	%	%	%	%	%	%	%	%	%	%	%	%		%
Prog	Daus	Daus			Prog	Prog									
-2	+5.1	+53	+98	+.25	+.03	+.4	+.11	+27	+6.9	+2	+21		+30	+.5	-2.67
.36	.70	.66	.49	.21	.21	.36	.53	.51	.16	.28	.30		.28	.33	
95%	95%	50%	45%	25%	35%	55%	90%	10%	90%	95%	70%		50%	25%	40%
	47	55	11				6	9							
			CAR	CASS							\$VA	LUES			
CW	Ma	arb	RE	FAT	Ca	arc	Usnd	\$W	9	SF	\$G	\$QG	i \$`	/G	\$B
Acc		cc	Acc	Acc		rp	Grp	\$ 11	1		ψü	φ ω σ			Ψ -
%	9	6	%	%		og	Prog	%	9	%	%	%	0	6	%
+25	+.	04	+.30	+0			2	+34.0	7 +63	3.53	+12.49	+7.56	6 +4	.93 -	+81.03
.43	.3	36	.37	.35			6								
80%	95	5%	75%	35%				85%	35	5%	95%	95%	40)%	85%

Lot **MAF Watchout 284** 55



Birth Date: 1-23-2018 Bull 19249545 SIRE: MAF Watchout 2546

BM MI Dam	ss Sn	IOW	flake 20	61	AAA	{LaGrand 0640 New Design 7666 AAA #16833981 {BM Miss Snowflake 2125						
CED	B۱		WW	YW		MILK BW Adj. WW Adj. YW A					Adj. SC	
-6	+6	.3	+52	+97	+22	+22 106 687 1329 3						
\$W			\$F	9	G	\$QC	\$QG		i		\$B	
+26.1	15		+62.80	+2	2.91	+17.6	+17.64 -		+5.27		+106.77	
Calving	g Eas	se	AdJ. %	IMF	Adj	Adj. RE 🛛 Adj. R			t Ac	lj. F	Rump Fat	
-	τ τ		3.4	0	12	12.6 .26 .26				.26		

WW to YW 168-Day Gain Test - 3.82 lbs./day. Watchout sons sold last year have been really well received by their owners with added bone, front end extension and fleshing ability. This bull's Pathfinder dam has a production record of 7/101 WR and 6/103 YR and this guy will certainly add frame to your calf crop.



Birth Date: 1-31-2018

Sire: MAF	<u>Watcho</u>	<u>ut 25</u>	46										
			$\{\#SA\}$	V PIONEE	er 73	01							
ANN BREAKER	049 of Tri	PP	AAA	#16833	885								
D АМ													
CED BW	WW	YW	MIL	K BW	/ A	dj. WW	Adj. \	YW Adj.	. SC				
+3 +2.9	+47	+90	+25	i 84		651	130	1 35	.19				
\$W	\$F	\$	G	\$QC	ĥ	\$Y	G	\$B					
+36.60	+48.15	+23	.90	+19.8	31	+4.0)9	+89.7	73				
Calving Ease	AdJ. %	IMF	Adj	. RE	Ad	j. Rib Fa	at Ac	dj. Rump) Fat				
**	3.70)	12	2.3		.33		.31					

WW to YW 168-Day Gain Test - 3.87 lbs./day.

Another powerful, big boned son of Watchout whose Pathfinder dam gets it done every year with a WR of 7/104 and a YR of 6/103. Sons the past two years have been high dollar bulls.



MAF Watchout 877 - Lot 57



	7
m	F
Tattoo	977

150K

#Pathfinder

+Embryo

Transnlant

SIRE: MAF Watchout 2546													
			{#Con	nealy F	ACKE	r 547							
Erica 439 c	F TRIPP A	AA 179	98960					ANGUS GS					
Д АМ			${Eric}$	a 806	of T	'ripp		Powend by Neogen GeneSeek					
CED B		YW	MILK	BW	Ac	lj. WW A	۱dj. Y	W Adj. SC					
+3 +3	.0 +63	+109	+20	94		742	1411	39.20					
\$W	\$F	\$	G	\$QG	ì	\$YG		\$B					
+52.38	+81.02	+3.	33	+6.2	2	-2.89)	+115.41					
Calving Ea	se AdJ. %	IMF	Adj.	RE	Adj	. Rib Fat	Adj	. Rump Fat					
**	3.60		12			.43		.48					
WW to YW	/ 168-Day	Gain T	Test - 3	8.98 lb	s./da	ay.							

A pedigree you will likely not find anywhere else on the planet, this one of a kind Watchout son is our version of heterosis in a Purebred Angus. He's out of a Packer daughter that goes back to a 5050 grandam and he ratioed 110 at both weaning and yearling. This bull embodies our program and is exactly the kind we set out to produce each year.

Lot **MAF Watchout 8130** 58 Bull 19249544

Tattoo: 8130

Birth Date: 3-27-2018 SIBE: MAF Watchout 2546

Sire. Min Watchout 2540												
			{#*Co	ONNEALY	In Fo	CUS 4925						
IMPACT GAL 4	2 of Tripp		AAA	AAA 17998997								
Д АМ			{Impact Gal 21 of Tripp									
CED BW	WW	YW	MIL	K BW	Ac	lj. WW Ad	dj. YW	/ Adj. SC				
+2 +2.8	3 +70	+119	+26	81		774	Ń/A	Ń/A				
\$W	\$F	\$(ĥ	\$QG	ì	\$YG		\$B				
+57.78	+85.90	N/	A	N/A		N/A		N/A				
Calving Ease	e AdJ. %	IMF	Adj.	. RE	Adj	. Rib Fat	Adj.	Rump Fat				
++	N/A		Ń	/Δ		N/A		N/A				

Too young for gain test. Don't let this bull's age shy you away from him as we are very high on what he has to offer. His young dam has a production re-cord of 2/98 BR, an astounding 3/114 WR and 1/110 YR. Follow that with a Pathfinder grandam (dam of Lot 15) that is one of our donor cows and you have the making of something special.

> Paternal siblings to Lots 55-58 that sold in our 2018 fall female sale.







Campbell found herself a new hobby this past year. Look out Tripp Lake bucks!

Because of the excessive moisture we received this past year, grass conditions were excellent and our calves were not fed creep because of it.



 Low birthweight bull, great for heifers. Slider has unique eye appeal with an ultra-fancy

front third, coupled with extra body.

Reference	Sire

WWSC Slider [DDF-OHF] Birth Date: 5-6-2013 • 17643026 {#TC Stockman 365 Northern Improvement 4480 GF#+13054003 HDSOK (Blackcap of RR 5367 {+*Duff New Edition 6108 #Pathfinder 17091764 JTM Edition's Queen 107 +Embryo {+RS Lutton's Queen R092 Transplant PRODUCTION MATERNAI BW WW YW RADG DMI YH SC Doc ΗP CEM Milk MkH MW MH \$EN Acc Acc Acc Acc Acc Acc Acc MkD Acc Acc Acc Acc Acc Acc % % % % % % % % % % % % % % Prog Prog +.30 -2.7 72 +.13 +.19 .21 +30 .30 -.1 +2.30 +31 +54 -.3 +17 +1.8 +10 -5 1 6/ 48 21 39 41 19 29 31

.49	.72	.64	.48	.21	.21	.39	.48	.41	.19	.29	.30	•	.31	.35	12.00
15%	2%	95%	95%	90%	45%	95%	80%	40%	95%	35%	15%		90%	85%	25%
39	86	64	18			2	9	6		2		1			
			CAR	CASS							\$VAI	UES			
CW	Ma	arb	RE	FAT	Ca	arc	Usnd	\$W	\$	SF	\$G	\$QG	\$`	/G	\$B
Acc	A	cc	Acc	Acc	G	rp	Grp								
%	0	6	%	%	Pr	og	Prog	%	0	%	%	%	9	6	%
+23	+.	22	+.25	018	}		7	+43.8	8 -2	.68 -	+23.71	+17.6	4 +6	.07 +	-74.24
.41		35	.36	.33			13								
85%	85	5%	85%	15%				65%	95	5%	80%	85%	30)%	90%

Lot **MAF Slider 83** 59 Bull 19249521



SIRE

DAM

CED

Acc

%

+11

Birth Date: 1-26-2018 SUBE: WANSC Slider

SIRE:	VV VV	SC Shue	Ľ								
				{#*C	ONNEALY	BLAC	k Granite				
JACKIE	Lass	631 of Trip	P	AAA	186364	139					
Д АМ				{#Ja	ickie La	ass 1	439 of Ti	ripp			
CED	BV	/ WW	YW	MIL	K BW	/ Ac	dj. WW Ac	lj. YV	V Adj. SC		
+14	-3.	2 +27	+42	+27	7 67		596 1	102	34.56		
\$W		\$F	\$	G	\$Q(ĥ	\$YG		\$B		
+36.6	61	-21.76	+28	3.70	+22.3	33	+6.37		+60.59		
Calving	g Eas	e AdJ. %	IMF	F Adj. R		Adj	. Rib Fat	Adj.	Rump Fat		

WW to YW 168-Day Gain Test - 3.01 lbs./day.

Out of a first calf Black Granite daughter that goes back to a Pathfinder Northern Improvement grandam. Plenty of mating flexibility with this pedigree.

Lot 60	MA	F Sli	ider	83	80		mĄ.
Birth Date: 2-	2-2018	Bul	l 192495	22		Т	'attoo: 830
SIRE: WWS	C Slider						
Eileenmere 62 Dam	4 of Tripp	AAA	ydGen Fa 186363 ric Eilee	52	2800 ere 122N	LAF	2
CED BW +11 -1.5	WW YW +34 +60	/ MIL 0 +29	K BW 9 77	Ac	lj. WW Ad 653 1	<u>j. YV</u> 186	V Adj. SC 38.78
\$W	\$F	\$G	\$QG	i	\$YG		\$B
+40.22	+3.79 +	29.41	+23.8	80	+5.61		+94.19
Calving Ease	AdJ. %IMF	Adj	. RE	Adj	. Rib Fat	Adj.	Rump Fat
****	3.36	1	1.6		.22		.21

WW to YW 168-Day Gain Test - 3.17 lbs./day. Another uniquely pedigreed Slider son out of a first calf FATE daughter that goes back to a Really Windy Pathfinder grandam.





SIRE: WWSC Slider

{*CONNEALY UNION 215X 408

MEMORY	612	OF	TRIPP	AAA	186364
DAM					0

(Manager 440 of Their

DAM					{Me	mo	ery 4	49 0	ranp	0		
CED	BW	/ \	WW	YW	MIL	K	BW	Ac	ij. WW	Adj.	YW	Adj. SC
+10	-2.4	4	+33	+53	+30)	64		620	- 11	18	37.81
\$W	\$W \$F		\$F	\$G			\$QG		\$Y	G		\$B
+43.6	68	-7	.40	+28	3.68		+24.3	3	+4.3	35	-	+62.12
Calving	j Eas	e A	AdJ. %	IMF	Adj	j. R	E	Adj	. Rib Fa	at A	∖dj. F	Rump Fat
**	**		3.53		1	1.7			.29			.25
11/11/+0	1/11/	100	Dave	Cain	Toot	0 0	NC IL	- /d				

WW to YW 168-Day Gain Test - 2.96 lbs./day. Sleep all night and day with the calving ease these Slider sons offer. Grandam is a Packer daughter that produced a standout Watchout heifer that featured in our 2018 online heifer sale this past fall.



Slider heifer that sold in our 2018 fall sale to New Mexico.



- Sub-Zero has proven himself as a bet-the-ranch calving-ease sire, ranking him among the breed's elite.
- He is a bull that combines calving ease with growth: his calves are deep-bodied, wide-based and thick made.

EATHINGTON SUB-ZERO [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF]

Birth Date: 3-28-2012 • *17379591

Connealy	{#*SAV Final Answer 0035 (MH) Capitalist 028 [RDF] #*16752262	2
Sire	{Prides Pita of Conanga 8821	

{#*BC Matrix 4132 **KP Miss Proven Queen 21**

5

#Pathfinder

+Embryo

Transplant

HD SOK

15750945 **D**AM {PVF All Proven Queen 503

			PRC	DUCT	ION						M/	ATERN	AL		
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	MkD	Acc	Acc									
%	%	%	%	%	%	%	%	%	%	%	%	%	%		%
Prog	Daus	Daus			Prog	Prog									
+19	-2.8	+54	+95	+.15	+.54	+.1	+.45	+10	+9.2	+16	+28	36	+50	+.4	-13.49
.80	.90	.88	.81	.41	.41	.77	.77	.68	.36	.54	.54		.38	.40	
1%	2%	45%	50%	80%	75%	85%	70%	70%	65%	1%	25%		20%	35%	75%
519								55	15	61		69	3	3	
			CAR	CASS							\$VA	LUES			
CW	Ma	arb	RE	FAT	Ca	arc	Usnd	\$W	9	SF	\$G	\$QG	i \$`	/G	\$B
Acc	A	cc	Acc	Acc	G	rp	Grp					·	· · ·		.
%	9	6	%	%	Pr	og	Prog	%	9	%	%	%	9	6	%
+33	'	10	+.52	+.03	7 !	5	54	+59.6	5 +46	5.85	+1.39	-1.49) +2	.88 -	+75.50
.59	.5	55	.52	.54	1	2	114								
60%	95	5%	45%	85%				25%	55	5%	95%	95%	65	5%	90%



SIRE: EATHINGTON SUB-ZERO {BUSHS SURE DEAL 33 MAF MISS JETSTREAM 2636 AAA +18602482 DAM {MAF Miss Jetstream 2928 WW Adj. YW Adj. SC 55 1440 35.97 BW Adj. BW WW ΥW MILK +14+47+88 68 -13 +25 755 \$W \$G \$QG \$F \$YG \$B +44.37+11.81 +4.89+44.49+6.92+76.80Calving Ease AdJ. %IMF ★★★★ 3.81 Adj. RE Adj. Rib Fat Adj. Rump Fat **** 3.81 12.3 .3 WW to YW 168-Day Gain Test - 4.08 lbs./day. .30 25

Here's a long necked, well balanced bull that has good muscle shape. His grandam has produced many top selling bulls and elite replacement heifers including this guy's young mother.

Lot Maf Subzero 8803 63 Birth Date: 2-11-2018 Bull 19222950 Tattoo: 8803

SIRE: EATHINGT	<u>ON SU</u>	B-ZE	RO				
		{+*P	VF Insig.	нт 01	29		
IMPACT GAL 6628 OF T	RIPP	AAA	+18653	379			
Д АМ		{Imp	oact Ga	1 06	8 of Trip	р	
CED BW WW	YW	MIL	K BW	Ac	dj. WW A	dj. Y	/W Adj. S
+132 +53	+92	+24	69		792	146	4 39.5
\$W \$F	\$	G	\$QG	ì	\$YG		\$B
+49.45 +47.44	+6	.14	+2.2	8	+3.86		+88.83
Calving Ease AdJ.	%IMF	Adj	. RE	Adj	. Rib Fat	Ac	lj. Rump

3.61 13.0 WW to YW 168-Day Gain Test - 4.00 lbs./day. Easy fleshing, sound structured bull that is very complete from end to end. He's the first calf from a deep bodied, broody made Insight daughter that has a picture perfect udder. His grandam raised the high selling bull here in 2015 for \$20,000 to Vanhove.



Maf Subzero 8802 - Lot 62



Daisy - Grandmother to Lots 21, 23, 39, 62, 65 & 72. Tremendous influence



Maf Subzero 8803 - Lot 63

Fat

Lot Maf 6607 8806

Birth Date: 2-25-2018		Bull 1	92251	04		T	<u>attoo: 8806</u>
	i	(+*PVF)	Insight	г 012	29		
MAF INSIGHT 6607 +1	8602000						
Sire	t	(AC M is)	s Lore	TTA 7	701		
	ł	(+LAGRA	ND MA	AFA	NTIDOTE 57	775	
PRIDE 969 OF TRIPP A.	AA 16504	4422					
D АМ	1	(LaGra	nd Pi	ride	4011		
CED BW WW	YW	MILK	BW	Ac	lj. WW Ac	ij. Y	W Adj. SC
+6 +1.9 +48	+83	+27	80		794 1	1460) 39.01
\$W \$F	\$G		\$QG		\$YG		\$B
+45.90 +40.03	+31.	56	<u>+25.1</u>	4	+6.42		+136.77
Calving Ease AdJ. 9	6IMF	Adj. F	E	Adj	. Rib Fat	Ad	. Rump Fat
		12.2		, 	.25		.19

WW to YW 168-Day Gain Test - 3.96 lbs./day. Thick topped, beefy made bull with a cool look when viewing him from the profile. His gene pool is impressive with Insight and our Loretta donor on his sire side and a really productive Antidote daughter on his dam side. We sold a maternal brother to the Mulherns in WY a few years back that was a good rip.



Lau Vision Unanimous - Sire of Lots 66 & 67.

65 M	af 661)7 880)7	"Ą				
Birth Date: 3-1-2018	Bull	19222572		Tattoo: 8807				
	{+*PV	{+*PVF Insight 0129						
MAF INSIGHT 6607 +1860	02000							
Sire	$\{AC \ M$	{AC Miss Loretta 701						
	{#+SA	V Bismarck 5	682 [RDF]					
MAF MISS JETSTREAM 2563	AAA	+18254635						
Dam	{MAH	{MAF Miss Jetstream 2928						
CED BW WW	YW MIL	K BW Ad	i. WW Adj.	YW Adj. SC				
+4 +3.2 +58 +	+97 +27	88	831 14	42 35.64				
\$W \$F	\$G	\$QG	\$YG	\$B				
+49.25 +53.07	+34.59	+26.49	+8.10	+137.69				
Calving Ease AdJ. %IN	/IF Adj	.RE Adj	. Rib Fat A	dj. Rump Fat				
★★ 4.54		3.6	.23	.16				

WW to YW 168-Day Gain Test - 3.64 lbs./day. This bull combines two of our best cow families in his pedigree! Whether it's selling heavy feeder cattle or keeping back fancy replacements, this guy fits the bill.

^{Lot} N	IAF Una	animo	us 8	96 [DI	
Birth Date: 2-2	27-2018	Bull 192	49549		Tattoo: 896
Lau Vision Unai Sire	NIMOUS JC 94	{*Vision U 17940589 {Lau Kara			
Ms Ann 136 of	TRIPP AAA 171	{LaGrand 18855	In Focus	8006	
D AM		{Ms Ann	942 of	Tripp	
CED BW -5 +6.1	WW YW +74 +125	TALK I	BW A0	dj. WW Ad 818 1	j. YW Adj. SC 429 36.56
\$W +54.00	\$F : +91.21 +2		SQG 2.33	\$YG +4.86	\$B +151.45
Calving Ease	AdJ. %IMF 2 62	Adj. RE	Ad	i. Rib Fat 23	Adj. Rump Fat 21

WW to YW 168-Day Gain Test - 3.64 lbs./day. If you're looking for a bull to produce scale crushing calves at weaning, this is your bull! His dam does it every year for us and this bull was one of our heaviest at weaning with a ratio of 122 and followed that with an impressive 112 yearling ratio. Thicker, heavier calves is what this bull is all about.

Mogck Angus Farms

Lot 67	MAF U r	animous 8101	"Ą
Birth Date :	: 3-3-2018	Bull 19249550	Tattoo: 8101
Lau Vision U Sire	JNANIMOUS JC 94	{*Vision Unanimous 1418 17940589 {Lau Karama JC 672	
BLACKCAP BE	SSIE 213 AAA 174	{#HF Prowler 43U 26239	_

D АМ					{#DN	I Blac	kcap	Bessie	1349	
CED	BV	V	WW	YW MILK		K B	W A	dj. WW	Adj. Y	W Adj. SC
+5 +2.6			+61	+105	+17	7 8	9	687	131	9 37.18
\$W			\$F \$		G \$QC		lG	\$Y0	ĥ	\$B
+42.32 +		+	65.83	+30).28	+29	.23	+1.0	5	+114.58
Calving	g Eas	e	AdJ. %	IMF	Adj	. RE	Ad	j. Rib Fa	t Ad	j. Rump Fat
			0.0-	4	1 (0.0		00		00

WW to YW 168-Day Gain Test - 3.76 lbs./day. High performing bull out of a Prowler daughter that goes back to a Pathfinder Grid Maker grandam. This bull has reached and surpassed every milestone set for him with ratios of 102 at weaning and 103 as a yearling.

Lot 68	MA	F Ta	nk	er 2	81	[OHP]		mA=
Birth Date: 1-1	9-2018		Bull	192495	641			<u> Tattoo: 281</u>
MAF Tanker 23 Sire	3 [RDF]		*1742			Answer 74 f Tripp	6	
BM PURPLE STAL	r 223a		AAA	1742625	1	Answer 74 ar 2437	6	
CED BW +1 +2.3	WW +70	YW +132	MIL +19	K BW 88	A		<u>dj. Y\</u> 1355	N Adj. SC 37.81
\$W	\$F	\$(3	\$QG		\$YG		\$B
+46.38 +	-111.49	+25	.16	+22.3	3	+2.83		+140.21
Calving Ease	AdJ. %	IMF		. RE 3.8	Ad	i. Rib Fat	Adj.	. Rump Fat

WW to YW 168-Day Gain Test - 4.10 lbs./day.

The oldest bull in the sale and the only son offered out of Tanker this year and he certainly has been growing like his sire. One of the highest average daily gains since weaning and a yearling ratio of 106 make this grandson of a Pathfinder Rito 112 daughter one to consider sale day.

Lot

Lot MAF No Problem 2846 [OHP] **69**

Birth Date: 2-8-2018

SIRE

Bull 19285960 {#*Connealy Confidence 0100

MAF No Problem 46 +*17999047

{JACKIE LASS 032 OF TRIPP

Tattoo: 2846

{#+*Rіто 1
I2 о
г 2536 Rіто 6
I6

BM HEADLINER 2510 AAA 15166270

DAM					${#BM}$	Head	liner	2022			
CED	BV	V	WW	YW	MIL	K BV	/ Ac	dj. WW	Adj. \		Adj. SC
+3 +1.9		9	+53	+91	+14	92		653	121	0	34.87
\$W			\$F	\$	G	\$Q(3	\$Y	G		\$B
+37.1	+37.19 +		-49.59	+29	.92	+24.	70	+5.2	22	+	105.72
Calving	g Eas	e	AdJ. %	IMF	Adj	. RE	Adj	j. Rib Fa	at Ac	lj. R	ump Fat
			07	0		17	1	00			01

**3.7011.7.28.21WW to YW 168-Day Gain Test - 3.32 lbs./day.The Rito 112 dam of this bull continues to produce at the grand old age of 14 years and has a production history of 12/101 WR and 7/101 YR. The grandam is a Pathfinder.



Maternal sister to Lot 71 that sold in Justin's 2018 bred sale.



70 MAF	Reso	urce 8	146	<i>"</i> A
Birth Date: 2-9-2018	Bull	+*19248678		Tattoo: 8146
	{+Rito	707 OF IDEAL	3407 7075	
SAV Resource 1441 #+*17	7016597			
Sire	$\{*SAV$	BLACKCAP MA	y 4136	
	,	z Dash 10277		
Jackie Lass 032 of Tripp	AAA	16837820		
D АМ	{Jack	tie Lass 1142	of Tripp	Pawered by Neegen GeneSeek
CED BW WW	YW MILI	K BW Adj		
+54 +51 -	<u>+98 +19</u>	75 7	703 133	33 37.51
\$W \$F	\$G	\$QG	\$YG	\$B
+47.43 +41.52	+14.10	+10.34	+3.76	+78.81

Calving EaseAdJ. %IMFAdj. REAdj. Ri★★3.5011.3.33WW to YW 168-Day Gain Test - 3.75 lbs./day. Adj. Rib Fat Adj. Rump Fat Heavy muscled son of Resource with tremendous spring and depth of rib. He's a maternal brother of Tanker that will sire calves with added pounds at weaning.

Lot 71	Maf	Payment Plan	8801 "A
Birth Date:	2-5-2018	Bull 19222570	Tattoo: 8801
		{#+SAV Bismarck 56	82 irdfi

MAF BISMARCK 211	*17124907
Sire	{MAF Miss Jetstream 2928
	{#SAV 8180 TRAVELER 004 [RDF]
JM BONNY 801	AAA 17216651
D AM	{LaGrand Bonny 5445

DAM	AM {LaGrand Bonny 5445										
CED	BV	V	WW	YW	MIL	KB	WA	dj. WW	Adj. `	YW	Adj. SC
+6	+1.	9	+52	+92	+22	2 8	6	816	153	8	38.45
\$V	\$W \$F		\$G \$Q0		lG	i \$YG		\$B			
+41.	94	+	+48.15 +19.05 +16.11		.11	+2.	94	+	105.93		
Calving Ease AdJ. %IMF			IMF	Adj. RE		Ad	Adj. Rib Fat A		dj. Rump Fat		
*	★★ 3.50)	14.2			.32		.30		

WW to YW 168-Day Gain Test - 4.30 lbs./day. A cool built bull that has crowd pleasing phenotype, body shape and performance. His Traveler 004 dam is a great producer of consistent quality having landed several beautiful daughters in the herd over the years. Don't miss out on one of the most unique Angus bulls to sell anywhere this year.



Maf Payment Plan 8801 - Lot 71

MAF No Problem -Sire of Lot 69.

logck∆ngus Farms m



Tattoo: 8144

Lot **MAF Stealth 8144** 72

Birth Date: 2-8-2018

Sire

Bull +*19248676 {*Musgrave Big Sky MUSGRAVE SKY HIGH 1535 [RDF] *18194415 FLAG QUEEN W 00649

{#+SAV BISMARCK 5682 [RDF]

MAF MISS TILLY 559 AAA +*18254640

Д АМ					{MA	F Miss	s Jets	tream	2928		ANGUS Prevented by Newsgern GeneralSociet
CED	BV	V	WW	YW	MIL	K B	W A	dj. WW	Adj. \	/W	Adj. SC
+9	+1	.1	+49	+89	+30	3 C	5	695	133	3	35.95
\$N	/		\$F	\$F \$		G \$QG		i \$YG		\$B	
+54.	22	-	+61.83	+19	9.18	+22.33		-3.	15	+	107.87
Calvin	g Eas	se	AdJ. %	IMF	Adj. RE		Ad	Adj. Rib Fat		Adj. Rump Fat	
**	ŧ*		3.64	4	12.2			.49			.41

WW to YW 168-Day Gain Test - 3.80 lbs./day.

Picture perfect Sky High son from every angle. Stealth is the result of an ET flush with Tilly which produced this gem along with four sisters and a couple more full sibs to be born in 2019. Highly maternal, you can expect to keep back productive daughters for many years. Don't let Stealth fly under the radar on sale day! Maternal brother to MAF Destination 8103 (Lot 39) and to MAF Boeing 737 (last year's high seller).

Lot 73		MA	F Blue	e Chip	888	"Ą
Birth D	ate: 2-2	22-2018	Bu	ll 19249547		Tattoo: 888
			{+*E	XAR BLUE CH	IIP $1877B$ [RDF]	
MAF BL	UE CHIF	6125 +*1	8603744			
S_{IRE}			{*ME	MORY 029 OF '	Tripp	
			{#*C	ONNEALY CONF	idence 0100	
IMPACT C	HAL 321	of Tripp	AAA	17624511		
D АМ			{Im	oact Gal 510) of Tripp	
CED	BW	WW	YW MI	_K BW A	dj. WW Adj. `	YW Adj. SC
-4	+6.0	+68	+110 +2	0 103	707 129	6 36.93
\$W		\$F	\$G	\$QG	\$YG	\$B
+43.8	37	+68.02	+27.26	+27.94	68	+106.25

Adj. RE

Adj. Rib Fat Adj. Rump Fat

Calving Ease AdJ. %IMF ★ 3.64 ★ 3.64 13.2 .3 WW to YW 168-Day Gain Test - 3.51 lbs./day. 36 If you could design and manufacture a perfect cow, this Blue Chip son's young mother would be very close to the original design. She's an above average framed Confidence daughter that's just ideal in every facet. The sire of this bull was the result of a flush with our 029 Antidote donor cow and his progeny have an awesome look to them. Lot 73 ratioed 105 at weaning and 101 as a yearling and has two maternal sisters retained in the herd.

MAF Stealth 8144 - Lot 72



MAF Miss Tilly - As a wet two-year-old, donor dam of Lots 72 & 39.

Average daily gains were down slightly from last year due to the excessive moisture and muddy conditions, but weaning weights went up substantially and the bulls are in the proper condition for breeding this season.

AAA Selection Tools

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

GROWTH

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

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.

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire's genetic ability for post-weaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Dry Matter Intake (DMI), expressed in pounds per day, is a predictor of difference in transmitting ability for feed intake during the post-weaning phase, compared to that of other sires.

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to that of other sires.

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.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves.

MATERNAL

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters 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.

Herds (MkH) indicate the number of herds from which daughters are reported.

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

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 favor-

able 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.

CARCASS

The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an age-constant basis.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

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

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

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

\$VALUE INDEXES

\$Value indexes, are multi-trait selection indexes to assist beef producers by adding simplicity to genetic selection decisions. \$Values are reported in dollars per head, where a higher value is more favorable. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning 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 post-weaning 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.

Quality Grade (\$QG) represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD, which is influenced by carcass marbling scores and ultrasound percent intramuscular fat (% IMF) measurements, contribute to \$QG.

Yield Grade (\$YG) \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multitrait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

\$G combines both \$QG and \$YG, and may be the best carcass decision tool for focusing on quality and red meat yield simultaneously.

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

Mogck Angus Farms

Mogck Angus Farms

Mogck Angus Farms 1100 N. Main Tripp, SD 57376





31st Annual Production Sale Thursday • March 14, 2019 • 1 P.M. (CT) At the Farm near Tripp, SD • Located 1/2 mile North of Tripp

Selling 73 Registered Yearling Angus Bulls and 40 Registered Angus Heifers