

11th ANNUAL

LIMOUSIN & LIM-FLEX BULL SALE

KIST LIVESTOCK, MANDAN, ND MARCH 27, 2017 AT 5:00 P.M. CST



HAGER HCCATTLE
COMPANY

HAGER HCCATTLE COMPANY

From our family to yours, we cordially invite you to the 11th Annual Hager Cattle Company Bull Sale to be held March 27 at 5:00 p.m. (CST) at Kist Livestock.

This year we have seen a downturn in the feeder and fed cattle markets. However its still one of the top 5 cattle markets on record. In times of market uncertainty, it is increasingly important to select breed leading genetics. The need for moderate birth weight, high growth, performance driven cattle that have the ability to grade, is exta important with increasing price spead on reputation sired cattle. Cattle that have the genetic potential for rapid growth and capability to hang a Choice carcass, still pay a premium in todays marketplace

At HCC we feel extremely excited about this set of bulls with their breed-leading EPD profiles for growth and marbling. We have tirelessly bred these cattle to be able to perform and grade in today's mainstream markets. Many of the bulls offered rank in the upper 20% or better for these traits of economic relevance.

We have bulls that fit the needs of the most astute cattlemen. Our offering includes purebreds, high percentage, and Lim-Flex bulls. You will also find bulls that offer calving ease, growth, performance, yield grade, and quality grade. Perhaps, most importantly, these bulls will sire calves that have the ability to top the market.

Our primary focus is to serve the needs of commercial cattlemen. We started out in the commercial cattle business ourselves and that is still a major portion of our ranching operation. We understand the needs of ranchers and strive to produce cattle that have moderate birth weights, explosive growth, fleshing ability, rib shape, marbling, and maintain the

muscle and yield Limousin cattle are known for. We feel this is the most uniform, consistent set of bulls we have assembled to date.

The bulls have been semen tested, ultrasound scanned, and sell with complete performance records and EPDs.



Bulls sell with a first breeding season guarantee. Volume buyers are crucial to our sales success and we continue to offer volume buyer discounts. We also offer free delivery within North Dakota and adjoining states. Or bring your trailer sale day and receive a \$50 per head discount if the bulls are hauled home on sale day.

Videos of all the bulls are available on our website, www. HagerCattleCompany.com. You are also welcome to stop by the ranch anytime to view them in person until March 23. Beginning Saturday, March 25, the bulls will be in the yards at Kist Livestock for your appraisal. For more information contact the ranch or any affiliated sale staff listed in the catalog.

New to the sale format this year is we will be selling the bulls in catalog order. Thank you for your interest in our program. We look forward to seeing you on March 27th.

Sincerely,
Austin and Leah Hager Family
Hager Cattle Company



Watch the sale and register to bid online at www.DVAuction.com

Absentee bidders who wish to utilize the Internet may bid online at www.DVAuction.com. Please register online at least 24 hours prior to the sale. Call 402-316-5460 for customer service/bidder approval.

SALE CONSULTANTS:



Kiley McKinna (402) 350-3447 mcmarketingsales@aol.com www.mcmarketingmanagement.com



Mark Smith (515) 229-5227 GRGenetics@aol.com www.GrassrootsGenetics.com

We do not wish to clutter your mailbox and if you would rather not receive further mailings from Hager Cattle Company, please email your name and address to hagercc@srt.com to be removed from our mailing list.

HAGER CATTLE COMPANY

11th Annual Limousin & Lim-Flex Bull Sale

Our bulls can be found in leading commercial herds. We're proud of our reputation for producing bulls that have the balance of traits to work in every segment of the beef industry.

TIME AND LOCATION:

Monday, March 27, 2017 • 5:00 p.m. CST Kist Livestock • Mandan, North Dakota

SALE DAY PHONES:

Austin Hager	(701)	626-2345
Kist Livestock	(800)	732-1163

SPECIAL GUESTS:

Kirby Goettsch, Farm & Ranch Guide (605) 380-3939
Kris Peterson, Cattle Business Weekly (701) 339-0305
Vern Frey - Frey Livestock
Sales & Service, Inc(701) 721-0344
Andy Rest, NALF Regional Manager(406) 670-5678

AUCTIONEER:

Chisum Peterson......(605) 730-4214

Mark Anderson, NALF Executive Director (970) 590-9576

ACCOMMODATIONS:

A block of rooms is available at the Kelly Inn, 1800 N 12th St., Bismarck, ND 58501, (701) 223-8001. The block is under Hager Cattle Company and available until March 23.

Food and refreshments will be served at the sale.

ADDITIONAL INFORMATION:

Videos, yearling weights, scrotal measurements and ultrasound data will be available on our website prior to the sale and on sale day. If you wish to purchase livestock insurance on your bulls or to purchase semen from HCC sires, please contact Mark Smith of Grassroots Genetics and Consulting, (515) 229-5227.

TERMS:

Terms of the sale are cash unless prior credit arrangements are made between buyer and seller.

Settlements are to be made immediately after the conclusion of the auction. Terms and conditions of NALF.

HEALTH:

Inforce 3, First Defense, Bovi-Sheild Gold 5, One Shot, 7 Way, Sommus, Dectomax Injectable, Ivermectin

GUARANTEE:

All bulls are semen tested and guaranteed to be breeders. Scrotal measurements will be available March 20.

LIABILITY:

Each animal will be the buyer's risk as soon as sold, but will be cared for by the seller for a reasonable period of time. Every precaution will be taken for the welfare of the cattle sold. Neither owner nor sales management can be responsible for accidents, but every effort will be made to provide for the safety and comfort of those attending the sale.

TRANSPORTATION:

Free delivery in North Dakota and surrounding states. Delivery beyond will be done in the most cost efficient manner possible.

ANNOUNCEMENTS:

Announcements made sale day will take precedence over printed material in catalog.

ABSENTEE BIDS:

Mailed or telephone bids will be handled in the most confidential manner. If you are unable to be present to place your bids, please feel free to contact Hager Cattle Company.

VOLUME PURCHASES:

3% discount on 3 head of bulls. Up to 10% discount on 10 head of bulls or more.

\$50 credit per bull if buyer hauls home sale day.



Austin, Leah, Bailee, Pitch, Tripp & Remmi Hager 4651 2nd Ave. NE • Karlsruhe, ND 58744 701-525-6363 • 701-626-2345 mobile



For more information, visit www.HagerCattleCompany.com

LIMOUSINTODAY PROFIT TOMORROW



"We use Lim-Flex® bulls on our British-based cows because it allows us to achieve our goal of producing a high percentage of cattle that grade Choice, have higher yielding carcasses, while maintaining feed efficiency and uniformity." -Erik Roen, Sierra Valley Ranch, California

Hager Cattle Company EPD averages compared to other breed EPD averages.

(2015-2016 US born non-parents on common base, except Simmental and Sim-Hybrid which are averages for entire herdbook)

Breed	CED	BW	ww	YW	MK	CEM	ST	YG	CW	REA	МВ	\$MTI*
2017 HCC Sale Bulls	10	0.9	66	101	29	7	8	-0.04	32	0.39	0.25	\$59.42
Limousin	7	1.4	62	88	26	6	10	-0.23	24	0.49	-0.16	44.82
Lim-Flex	9	0.8	64	99	25	7	6	-0.10	30	0.44	0.22	58.14
Gelbvieh	9	1.3	70	97	30	6	8	-0.34	29	0.44	-0.13	49.04
Red Angus	NA	-1.0	58	88	21	4	10	0.00	21	0.14	0.43	63.16
Shorthorn	5	1.9	51	59	17	1	NA	NA	7	0.00	0.05	46.83
Simmental	9	1.8	62	91	21	9	11	-0.31	27	0.80	0.15	56.67
Sim-Hybrid	11	0.5	60	93	21	7	9	-0.24	26	0.68	0.33	62.14
Chianina	5	2.2	40	57	15	-2	NA	-0.25	7	0.37	0.10	47.69
Maine Anjou	7	1.2	44	59	17	0	NA	-0.25	7	0.37	0.03	46.27

^{*\$}MTI values for other breeds were hand calculated using their respective breed average EPDs

Using Limousin & Lim-Flex® EPDs to Aid Selection

The North American Limousin Foundation (NALF) uses all available information to predict an animal's EPD. This information includes: individual performance, pedigree, progeny and grand progeny performance, and genomic information. All this information is combined into one, easy to use, number that helps producers make genetic improvement in their herd.

Since the spring of 2015, NALF joined 11 other U.S. and Canadian breed associations to form the largest international multi-breed cattle evaluation in the world through International Genetic Solutions (IGS). This allows growth and carcass EPDs for Limousin and Lim-Flex® (Limousin x Angus hybrid) animals to be directly compared with Red Angus, Simmental, Gelbvieh, Shorthorn, Maine Anjou, and Chianina animals (and all their hybrid animals). This makes selection decisions easier for commercial producers.

Listed below are the definitions for Limousin and Lim-Flex EPDs and the units in which they are published. For more information visit www.NALF.org or call 303-220-1693.

Maternal and Growth Traits

Calving ease direct (CED): Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease.

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf.

Weaning weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

Milk (MK): The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

Total maternal (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. A greater TM value means

a mother that returns comparatively higher weaning weights on her calves. TM Index = MK EPD + $\frac{1}{2}$ WW EPD.

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease.

Scrotal circumference (SC): Is a good indicator of age at puberty, and is a highly heritable trait. EPDs for scrotal circumference are expressed in centimeters, with higher values indicating genes for larger yearling scrotal circumferences of sons and earlier puberty of daughters.

Stayability (ST): Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six year of age. The stayability EPD is one of the best measures currently available to compare a bull's ability to produce females with reproductive longevity.

Docility (Doc): Predicts genetic differences in the probability that offspring are scored a 1 (docile) or 2 (restless) as opposed to 3, 4, 5 or 6 (nervous to very aggressive). Higher EPD values for docility represent genetics for calmer behavior.

Carcass Traits

Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

Carcass weight (CW): Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

Ribeye area (**REA**): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MB): Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

Fat (FT): Differences for fat thickness, in inches, for a carcass over the 12th rib. Smaller numbers of fat thickness are preferable as excess fat can be detrimental to yield grade.

Mainstream Terminal Index (\$MTI): Predicts genetic differences in profit per carcass by combining the potential for and value of post-weaning growth, quality grade and yield.

	CED	BW	WW	YW	MK	TM	CEM	SC	ST	DOC	YG	CW	REA	MB	FT	\$MTI
	(%)	(lbs)	(lbs)	(lbs)	(lbs)	(lbs)	(%)	(cm)	(%)	(%)	(units)	(lbs)	(in2)	(units)	(units)	(units)
Limousin and Lim-Flex® Breed Average EPDs for Non-Parent Animals (Spring 2017 International Cattle Evaluation)																
Limousin Calves Average	7	1.4	62	88	26	56	6	0.6	10	22	-0.23	24	0.49	-0.16	-0.06	44.82
Lim-Flex Calves Average	9	0.8	64	99	25	57	7	0.9	6	18	-0.10	30	0.44	0.22	-0.02	58.14
EPD Percentile Ranks for Combined Limousin and Lim-Flex® Non-Parent Animals (Spring 2017 International Cattle Evaluation)																
5%	15	-2.0	80	120	34	69	10	1.4	21	34	-0.39	44	0.83	0.47	-0.09	67.45
15%	12	-0.7	73	110	31	64	9	1.1	12	30	-0.32	37	0.69	0.28	-0.07	60.58
25%	11	0.0	69	104	29	62	8	1.0	10	27	-0.28	33	0.61	0.15	-0.06	56.21
50%	8.0	1.3	63	92	26	57	7	0.8	7	21	-0.19	26	0.47	-0.07	-0.04	48.68
75%	6.0	2.4	56	80	23	53	5	0.5	5	15	-0.09	19	0.33	-0.22	-0.02	42.59

What is a Lim-Flex®?

Limousin are the ideal complement to Britishbased cattle. With Lim-Flex® hybrids, there are genetic options to fit every need, from fullblood and purebred Limousin to Lim-Flex hybrids. Breeders can offer a just-right shot of Limousin to meet the needs of any crossbreeding program.

Lim-Flex stands for Limousin with muscle and efficiency, along with flexibility — the most significant strength of this powerful genetic blend:

- Flexible seedstock for simple, easily managed crossbreeding;
- Flexible market progeny that consistently hit dressing percent, yield and quality grade targets;
- Flexible females adapted for efficiency across a wide range of environments.



FLEX stands for Limousin Efficiency Cross — the beef industry's answer to profitable system-wide production of case ready products. NALF's UltraMate Xbreeding System outlines how to use Limousin and Lim-Flex seedstock on different types of commercial cows to hit end-product and maternal targets.

Registered Lim-Flex are backed by documented pedigrees, EPDs, and genomic data provided by the North American Limousin Foundation.

Dr. Jim Gosey, beef specialist emeritus at the University of Nebraska, states, "A carefully constructed British x Continental can come a lot closer to hitting most of the targets for reproduction, production, and end-product than any straightbred I'm aware of."

Step #1	Step #2	Step #3	Breed
Scope Out Your Co	ows Aim at the target	Market Fire with the Rig	ht Bulls Blends of Progen
Angus (British)	→ Mainstream	→ Limousin	= 50/50 = 25/75
& British Cross	→ Marbling	→ Lim-Flex	
Angus (British)	→ Muscle → Mainstream → Marbling	→ Limousin	= 75/25
Continental		→ Lim-Flex	= 50-50
Cross		→ Lim-Flex	= 25/75
Continental	→ Muscle	→ Limousin	= >75
(High percent)	→ Mainstream	→ Lim-Flex	= 62/37

Progressive cow-calf producers recognize the value of hybrid vigor: 20% more pounds of calf weaned per cow exposed; 1.3 years of additional cow longevity; 30% greater lifetime production; and increased fertility. The Limousin and Lim-Flex UltraMate Crossbreeding System makes crossbreeding easy to produce calves that excel in any market and replacement females that have longevity and productivity.

targeting mainstream market, select sires for higher marbling as compared to Angus and Shorthorn cross cows).

LINOUSIN Today - Profit Tomorrow



AHCC DIGGIN DEEP 903D ET

2/10/16 LFM2110302 LIM-FLEX(75/62.6) AHCC 903D

TC ABERDEEN 759 **EBFL YPSILANTI 420Y** MAGS RAMADA

LVLS FARMER JOHN 7428P LVLS 9066U LVLS9066R

C R A BEXTOR 872 5205 608
TC BLACKBIRD 4034
TNUH BLUE PRINT 245H
MAGS MANDA
LVLS FARMER JACK 5842M
LVLS7428L
COLE WULF HUNT
LVLS9066N

CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI

8 | 1.2 | 79 | 114 | 28 | 7 | 1.4 | 12 | -0.13 | 37 | 0.47 | 0.21 | 62.46

AIICC 903D
Homo Black (T)
Homo Polled (T)
Act. BW: 84
Adj. WW: 706
Adj. YW: 1322

· Retaining 1/3 semen interest.

Breeders take notice, here is a tremendous son of our most prominent donor cow LVLS 9066U. D903 has been a stand out since birth and a phenotypic powerhouse amongst his flush mate brothers who sell as lots 16, 17, 18 and 34. He posts a tremendous numerical profile which ranks him in the top 10% of the breed for WW, YW, TM, SC. He also displays great carcass numbers ranking in the upper 20% for MB and SMTI. Visually this bull is equally impressive, he is moderate in his structure, stout boned, sets down on a relaxed pastern, he is ultra deep bodied, level out of his hip and sound in his structure. His dam has produced 63 progeny to date for us, with many more on the way, she has been the most influential female in our breeding program for the past 4 years, she has also produced several high sellers in past sales with progeny working all over the USA, Canada and Australia. If you're looking for a bull that can fill all the gaps in your breeding program and comes from time tested highly proven genetics look to AHCC Diggin Deep D903.



Hager Cattle Company is proud to be a LIMS Certified Performance Herd. LIMS stands for Limousin Inventory Management System and is a total herd reporting program, offered through the North American Limousin Foundation. LIMS provides members and their customers a number of benefits. The most significant of these is the incentive to capture unbiased, complete performance and reproductive information for more reliable genetic predictions. This means 100% of the registered cows at HCC are enrolled in LIMS, requiring us to report complete and comprehensive data on those cows and calves. This total herd reporting program helps us provide more and better information on the genetic merit of our cattle.



Lot 2: Member of our 2017 Denver Pen, D4060 is an impressive individual. He charts 10 industry relevant traits that rank in the upper 25% of the breed. He is a stout made high performing individual; he is long in his skeletal design, excellent in his bone work and stands on a large foot. He was raised by a first calf heifer, which is a AHCC WestWind X LVLS 9066U, who was a flush mate to the 3 high selling lots in our 2015 sale going to Linhart Limousin, Liberty Ranches, and Lonely Valley Seedstock. AHCC D4060 genetic profile is second to none and should take all the guess work out of your breeding plans. If you're in the market for light birth, high growth, genetically predictable cattle look no further.

Lot 3: Anchor bull to our 2017 Denver Pen, AHCC D4061 was also raised by a first calf heifer who just happens to be another daughter of 9066U and sired by S A V Angus Valley. Lot 3 is a powerfully constructed bull who stands on a massive square foot, excellent bone size, and travels like a cat. Visually speaking he is super soft centered, possesses an abundance of natural thickness and shape and ties this all together into a very eye appealing package. Numerically you can't make a bull much better; he is a big time calving ease prospect, who couples huge growth numbers and carcass EPDs that are second to none. Lot 3 is a bull who can take your calf crop to the next level not only numerically but genetically as well. For profitable, predictable genetics that work time after time, stay in the field with AHCC Alfalfa 4061D.



AHCC ALFALFA 4060D

3/1/16 LFM2109976 LIM-FLEX(68/58.7) **AHCC 4060D**

TMCK ALFALFA 35X ELMW ALFALFA 103B ELMW WAIT-A-BIT 4W

AHCC WESTWIND W544 AHCC BLOWING WIND B4060 LVLS 9066U

S A V PIONEER 7301 TMCK JOYCE 570U MYTTY IN FOCUS FI MW TEMPTATION 42T **KAJO RESPONDER 120R AHCC MISS WULF HUNT R544** LVLS FARMER JOHN 7428P LVLS9066R

Homo Black (T) Homo Polled (T) Act. BW: 77 Adj. WW: 892 Adj. YW: 1503

SC Doc YG CW REA MB \$MTI 8 | 1.05 | 14 | 0.12 | 34 | 0.26 | 0.22 | 60

AHCC ALFALFA 4061D

2/26/16 LFM2109973 LIM-FLEX(43/36.2) AHCC 4061D

TMCK ALFALFA 35X ELMW ALFALFA 103B ELMW WAIT-A-BIT 4W

S A V ANGUS VALLEY 1867 **AHCC MS ANGUSVALLEY 4061B** LVLS 9066U

S A V PIONEER 7301 TMCK JOYCE 570U MYTTY IN FOCUS **ELMW TEMPTATION 42T** S A V IRON MOUNTAIN 8066 S A V MAY 2397 LVLS FARMER JOHN 7428P

Homo Black (T) Homo Polled (T) Act. BW: 64 Adj. WW: 798 Adj. YW: 1409

LV	L3 90	000			LV	/LS9066		Adj. YW: 1409				
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
17	-2.2	67	106	28	9	1.2	14	0.08	25	0.44	0.47	66.78

· Retaining 1/3 semen interest.



Lot 4: Lead bull to our 2017 Denver Pen, this might be one of the most complete bulls we have ever raised. D901 in a visual standout, he is very striking in his design and super complete in his makeup. He possesses the right amount of depth, rib shape, natural thickness and muscle design to make the most astute cattlemen take notice. He may be the new calving ease bull the breed has been waiting for, low actual birth weight of 69 lbs., and a CED of 11, plus he combines that with an actual WW of 800 lbs. This is a bull that has the potential to sire light birth, explosive growth cattle, with a genetically predictable pedigree to back it up.

Lot 5: Alternate bull to our 2017 Denver Pen, D408 is an interesting breeding piece. On paper you can't make one much better, negative birth, huge growth and carcass numbers that will keep you in business for a long time. He ranks in the top 10% of the breed for MB and upper 5% for \$MTI, plus he backs his EPDs up with a big actual REA and high Marbling score. Phenotypically he is a standout, huge topped, ultra thick made, deep sided and easy fleshing. Here is a bull that has the potential to take over for his sire MAGS Unheard Of, who has sired hundreds of outstanding calves for us over the years. Raised by a first calf heifer Lot 5 is the real deal.



AHCC DAKOTA PRIDE 901D

AHCC 901D 2/8/16 LFM2112156 LIM-FLEX(62/56) **GPFF BLAQUE RULON Double Black DHVO DEUCE 132R** AMY JO DHAN 20L **Double Polled**

MAGS ACE SANDPOINT YOUNG LUCY 6740 G A R INTEGRITY B/R YOUNG LUCY 6131 LH RODEMASTER 338R MAGS UNOPENED ROSE

AHCC MISS ROSE Z2694 AHCC SOUTH DAKOTA S694

MAGS ROSIE **AUTO BLACK DAKOTA 129J** EXLR 794H

Adj. WW: 779 Adj. YW: 1325

Act. BW: 69

11 -0.1 65 95 31 3 1.07 -0.06 23 0.48 0.04 51.54	ı	CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
		11	-0.1	65	95	31	3	1.07		-0.06	23	0.48	0.04	51.54

AHCC DAKOTA GROWN 408D

2/3/16 LFM2109171 LIM-FLEX(49/45.3) AHCC 408D

GARPREDESTINED MAGS UNHEARD OF EXLR 199H

MAGS ZOSYME AHCC MISS ZOSYME 408B AHCC MISS SKE Z208

B/R NEW DESIGN 036 **GAREXT 4206 WULFS FANFARE 4055F** EXLR 558F MAGS WINSTON MAGS ROCKCRESS

MAGS SONS OF KATIE ELDER **AHCC MISS LODESTAR T706**

Het Black (T) Homo Polled (T) Act. BW: 67 Adj. WW: 847 Adj. YW: 1409

CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI -0.1 | 67 | 102 | 28 | 8 0.71 | 20 | -0.07 | 27 | 0.25 | 0.46 | 67.55

· Retaining 1/3 semen interest.

AHCC 77C

3/13/15 LFM2086671 LIM-FLEX(73/66.1) AHCC 77C JCL LODESTAR 27L **KAJO RESPONDER 120R** Het Black (T) KAJO SHERYL SWOOPS 11H **AHCC WESTWIND W544** Het Polled (T) COLE WULF HUNT **AHCC MISS WULF HUNT R544 AHCC MISS OUTCROSS N844** Act. BW: 90 **GT MAXIMUM BASIN MAX 602C BASIN ELINE ERICA 315U** Adj. WW: 796 LVLS 7701U LVLS FARMER 4G LVLS7701L Adj. YW: 1350 LVLS 701H

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
7	1.9	66	112	21	7	0.75	14	0.4	40	0.06	0.05	48.84

- 75% Lim-Flex
- Moderate birth, combined with explosive growth
- Abundance of natural thickness and depth of body

AHCC 067C

LIM-FLEX(62/55.3) AHCC 067C LFM2086735 JCL LODESTAR 27L Homo Black (P-2) LH RODEMASTER 338R **VERMILION E BLACKBIRD9546 MAGS UR A ROBIN Double Polled** CONNEALY LEAD ON **BOHI RED ROBIN 282R** MAGS MANUELA Act. BW: 84 CARROUSELS PURE POWER **AHCC U NEED ME U87** LVLS8703M Act. WW: 620 **AHCC MISS UND ME X067** STUKEL EXTRA H6 353 MAGS REMATOLEPIS Act. YW: 1100 MAGS NEMATOLEPIS

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
8	1.1	56	79	34	8	0.6	-2	0.09	19	0.39	0.3	57

- Weaned early at 155 days
- Homo black
- Moderate birth weight
- High maternal and marbling
- Moderate made, deep sided

AHCC 512C

LIM-FLEX(68/62.4) AHCC 512C 4/24/15 LFM2086754 JCL LODESTAR 27L LH RODEMASTER 338R **Double Black VERMILION E BLACKBIRD9546 MAGS UR A ROBIN Double Polled** CONNEALY LEAD ON **BOHI RED ROBIN 282R** MAGS MANUELA Act. BW: 85 ANDERS IAG **COLE NEON LIGHTS 49N** COLE 825H **AHCC MISS NEON LIGHTS R51** Act. WW: 580 LVLS DOUBLEDOWN 3615K LVLS8512M Act. YW: 1090 LVLS PUNCHETTE

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
6	1.4	58	82	40	6	0.7	-1	0.07	21	0.23	0.31	58.04

- Weaned early at 141 days
- Heavy muscled
- 119 IMF Ratio
- His 12-year-old dam is still in production



MAGS UR A

AHCC MISS

AHCC 066C

			4/2	9/15	LFM2	086/60) LIN	N-FLEX	65/59	2)	AHCC 0	66C		
		EMAS		8R		L LODE	Double Black							
		ROBI D ROB		2R	CONNEALY LEAD ON MAGS MANUELA						Double Polled			
ΕX	(I R RF	MOTE	72001		М	AGS RE	MOTE			A	Act. BW: 83			
ICC	MISS	REMO			EXLR BLACKCAP 522N LVLS FARMER JOHN 7428P						Act. WW: 565			
LV	LS 906	56U				LS9066		11147 12	51	Ac	t. YW: 1	025		
ED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI		
8	0.6	61	83	36	6	1	8	-0.04	20	0.23	0.32	60.27		

- 36 Weaned early at 136 days
- Maternal grandson of LVLS 9066U
- Moderate framed, deep middled and thick made; Predictable genetics

High marbling and \$MTI

AHCC 263C

J	4/25/15	LFM2086755	LIM-FLEX(71/65.4)	AHCC 263C
SAV 004 PREDOM	1INANT 4		TRAVELER 004 (NETTE 1182 —	Black
CJSL2238Z SENNETT HEATHI	ER 448P	EXLR MODE	RATOR 053M	Double Polled
WULFS URBAN CC		AOLI WULFS REA	NNAMON 802H LTOR 1503R	Act. BW: 84
AHCC MISS COWBO	Y Z263	WULFS MEA	ADOW GRASS 2149M ED EDITION 765J	Act. WW: 565
AHCC MISS LIMIT	ED EDITION)N	LOADSTAR P470	Act. YW: 1050

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
9	1.7	66	90	27	8	0.8	19	0.06	26	0.21	0.09	52.56

- · Weaned early at 140 days
- Ranks in the upper 35% for 5 industry relevant traits
- Easy doing, moderate made
- High percentage Lim-Flex at 71%

AHCC ZOSYME C316

	3/10/15	LFM2	085157	LII	M-FLEX	62/55.	5)	AHCC 3	16C		
MAGS WINSTON			T CROSS					Black			
MAGS ZOSYME MAGS ROCKCRES	SS		XAR NEV		GN 2997			Scurre			
MAGS Y-AXIS			CABERD		59		Act. BW: 68				
AHCC MISS AXIS A3	16		IAGS UA				A	Adj. WW: 695			
AHCC MISS NOR		516	ARROUS HCC MIS				Ac	lj. YW: 1	191		
CED BW WW Y	W MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI		
13 -1.6 53 8	39 34	11	0.85	22	-0.18	21	0.5	0.44	63.71		

- · Light birth weight bull
- Upper 10% for CED and BW
- High marbling and \$MTI



AHCC 215C

3/30/15 LFM2086695 LIM-FLEX(65/59.5) AHCC 215C

SAV 004 PREDOMINANT 4438 CJSL2238Z

SENNETT HEATHER 448P

MAGS WAZOWSKI **AHCC MISS WAZOWSKI Z215** HC PASSION 515

S A V 8180 TRAVELER 004 S A V EMBLYNETTE 1182 **Double Black Double Polled** EXLR MODERATOR 053M SENNETT CINNAMON 802H Act RW- 80 **DHVO DEUCE 132R BOHI RED ROBIN 282R** JCL LODESTAR 27L

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
9	1.1	67	89	30	7	1	16	0	24	0.26	0.29	60.51

HC POLLED CANDY 763

- High marbling and \$MTI
- Moderate birth weight
- 104 weaning ratio

ACL. BW: 80
Adj. WW: 811
Adj. YW: 1160

AHCC	929C			1
3/25/15	LFM2086687	LIM-FLEX(68/61.6)	AHCC 929C	

GARPREDESTINED MAGS UNHEARD OF EXLR 199H

KAJO RESPONDER 120R AHCC MISS RESPONER W929 AHCC MISS MAGNUM P29

B/R NEW DESIGN 036 Het Black (T) **G A R EXT 4206** Homo Polled (T) **WULFS FANFARE 4055F** EXLR 558F Act. BW: 82 JCL LODESTAR 27L KAJO SHERYL SWOOPS 11H Adj. WW: 729 **COLE MAGNUM 15M** Adj. YW: 1262 MH HOLD EVERYTHING

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
10	0.5	55	89	24	7	0.75	18	-0.26	24	0.46	0.14	54.07

- Homo polled
- Large framed
- Moderate birth weight and high marbling

AHCC 288C

4/27/15 LFM2086757 LIM-FLEX(71/64.2) AHCC 288C S A V 8180 TRAVELER 004 SAV 004 PREDOMINANT 4438 **Double Black** S A V EMBLYNETTE 1182 CJSL2238Z **Double Polled EXLR MODERATOR 053M**

SENNETT HEATHER 448P SENNETT CINNAMON 802H **AUTO DOLLAR GENERAL 122R** MAGS UNREAL MAGS PASSION FLOWER **AHCC MISS UNREAL Z288**

DHVO DEUCE 132R LVLS8703M

Act. BW: 92

Act. WW: 630

Act. YW: 1170

BW WW YW SC Doc YG REA MB \$MTI MK CEM CW 3 0.79 24 0.21 81 113 27 42 | 0.13 | 0.34 | 65.03

Weaned early at 138 days

AHCC MISS DEUCE W987

- Explosive growth EPDs
- · High marbling and \$MTI
- High percentage Lim-Flex at 71%

AHCC 524C

3/21/15 NXM2086685 PERCENTAGE(78/71.4) AHCC 524C

MAGS UNHEARD OF **AHCC RED XPLOSION X615 HC VELVET 615**

COLE NEON LIGHTS 49N AHCC MISS NEON LIGHTS R54 AHCC MISS HARDCORE L844

GARPREDESTINED EXLR 199H Horned HC FINAL TIME 407 HC VELVET 212 Act. BW: 93 ANDERS JAG COLE 825H Adj. WW: 813 WULFS HARD-CORE 1112H Adj. YW: 1346 **AHCC FANCY FREE 44H**

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
5	4.4	68	109	29	4	1.05	13	-0.24	42	0.46	-0.08	49.92

- Explosive growth EPDs
- 104 weaning weight ratio and 105 yearling weight ratio
- 102 ribeye area ratio



AHCC YPSILANTI 902D ET

2/10/16 LFM2110144 LIM-FLEX(75/62.6) AHCC 902D

TC ABERDEEN 759 **EBFL YPSILANTI 420Y MAGS RAMADA**

LVLS FARMER JOHN 7428P **LVLS 9066U** LVLS9066R

C R A BEXTOR 872 5205 608 TC BLACKBIRD 4034

TNUH BLUE PRINT 245H MAGS MANDA LVLS FARMER JACK 5842M

Homo Polled (T) Act. BW: 86

Homo Black (T)

												\$MTI
6	2.2	74	105	31	8	1.4	12	-0.13	32	0.5	0.09	56.48

- Homo poled, homo black
- Performance giant
- Impeccable pedigree
- Full brother to Lots 1, 17, 18 & 34



LVLS 9066U

LVLS9066R

AHCC YPSILANTI 904D ET

2/11/16 LFM2110145 LIM-FLEX(75/62.6) AHCC 904D

C R A BEXTOR 872 5205 608

TC ABERDEEN 759 **EBFL YPSILANTI 420Y MAGS RAMADA**

TC BLACKBIRD 4034 TNUH BLUE PRINT 245H MAGS MANDA LVLS FARMER JACK 5842M LVLS7428L **COLE WULF HUNT**

Homo Black (T) Homo Polled (T) Act. BW: 89

LVLS9066N

Adj. WW: 822 Adj. YW: 1330

												\$MTI
6	2.6	80	105	31	8	1.4	12	-0.13	32	0.5	0.09	58.06

Homo polled, homo black

LVLS FARMER JOHN 7428P

- Scale crushing performance
- 113 weaning weight ratio, 103 yearling weight ratio
- Full brothers sell as lots 1, 16, 18 & 34

AHCC YPSILANTI 905D ET

AHCC 905D 2/11/16 LFM2110146 LIM-FLEX(75/62.6)

TC ABERDEEN 759 **EBFL YPSILANTI 420Y MAGS RAMADA**

LVLS FARMER JOHN 7428P LVLS 9066U LVLS9066R

C R A BEXTOR 872 5205 608 TC BLACKBIRD 4034 **TNUH BLUE PRINT 245H**

MAGS MANDA LVLS FARMER JACK 5842M LVLS7428L COLE WULF HUNT

Act. BW: 90 Adj. WW: 732 Adj. YW: 1278

Double Black

Double Polled

Act. BW: 86

Adj. WW: 839

Homo Black (T)

Homo Polled (T)

LV	L3900	OIN			LV	LS9066	5N	Adj. YW: 1278				
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
6	2.7	72	98	31	8	1.4	12	-0.13	32	0.5	0.09	55.87

- Homo polled, homo black
- His dam is the most profitable cow at HCC
- Full brothers sell as lots 1, 16, 17 & 34

AHCC Y-AXIS 817D

2/20/16 NPM2109913 PUREBRED(87/75.9) AHCC 817D

MAGS Y-AXIS **AHCC Y-AXIS 915B** LVLS 9066U

WULFS NASA 1212N AHCC MISS NASA U817 AHCC MISS LODESTAR S617 TC ABERDEEN 759 MAGS UAHUKA LVLS FARMER JOHN 7428P LVLS9066R **WULFS FANFARE 4055F** MISS WULFETTE 1212L ICL LODESTAR 271

A	HCC MIS	SS LIMIT	ED P41	6	Ac	lj. YW: 1	363	
EM	SC	Doc	YG	CW	REA	MB	\$MTI	
8	1.25	26	0.02	42	0.37	-0.06	50.8	

Breed leading growth EPDs

BW WW YW MK CE 76 | 114 | 31 |

- 110 weaning weight ratio, 105 yearling weight ratio
- Scale smashing phenotype
- Large framed, high growth bull









AHCC ANGUS VALLEY 215D

LFM2109935 LIM-FLEX(68/59.2) AHCC 215D

S A V ANGUS VALLEY 1867 **AHCC ANGUS VALLEY 911B** LVLS 9066U

MAGS WAZOWSKI AHCC MISS WAZOWSKI Z215 HC PASSION 515

S A V IRON MOUNTAIN 8066 S A V MAY 2397 LVLS FARMER JOHN 7428P LVLS9066R DHVO DEUCE 132R

Double Black Double Polled Act. BW: 86 **BOHI RED ROBIN 282R** JCL LODESTAR 27L

												\$MTI
11	0.6	75	113	27	10	1.15	18	0.09	38	0.4	0.39	65.98

- Striking high percentage Lim-Flex
- Tremendous EPD profile
- **Excellent carcass figures**
- 113 weaning weight ratio, 110 yearling weight ratio

Adj. WW: 864 Adj. YW: 1437 HC POLLED CANDY 763

Double Black

Homo Polled (P-1)

Act. BW: 88

Adj. WW: 819

Adj. YW: 1370

AHCC THUNDERBOLT 69D

MOGCK SURE SHOT

2/19/16 LFM2110653 LIM-FLEX(50/45) AHCC 69D

MOGCK BULLSEYE BRUNS THUNDERBOLT 963 HIGHLAND BARBARA 809 BAF

HC FINAL TIME 407 HC DYNASTY 609

MOGCK MARY 1255 **CONNEALY THUNDER** HIGHLAND BARBARA 3263 B A F HC OVERTIME 972 HC POLLED CANDY 763 HC OVERTIME 756 HC DYNASTY 160

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
4	2.2	70	109	23	2			-0.19	39	0.77	0.32	64.37

- Powerful 50% Lim-Flex
- Balanced EPD profile

HC DYNASTY 253

- Ranks in top 10% for REA and 15% for IMF
- 107 weaning weight ratio, 105 yearling weight ratio



AHCC THUNDERBOLT 099D

AHCC 099D LFM2110654 LIM-FLEX(43/40.5)

MOGCK BULLSEYE BRUNS THUNDERBOLT 963 HIGHLAND BARBARA 809 BAF

MAGS TEAL PAINT **AHCC TEAL LUV 099X** EXLR 794H

MOGCK SURE SHOT **Double Black** MOGCK MARY 1255 **Double Polled CONNEALY THUNDER** HIGHLAND BARBARA 3263 B A F Act. BW: 90 MAGS REMOTE MAGS PAINT JOB 506P Adj. WW: 817 **DBRO ZIPPER 113F** Adj. YW: 1368 AMBL LUVLY 340Y

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
4	2.6	68	110	33	6			-0.15	40	0.73	0.33	64.04

- Outstanding 50% Lim-Flex
- Great growth EPDs
- Ranks in the upper 15% or better for REA, IMF, \$MTI
- 107 weaning weight ratio, 105 yearling weight ratio



AHCC ANGUS VALLEY 363D

2/11/16 LFM2109980 LIM-FLEX(50/41.6) AHCC 363D

S A V ANGUS VALLEY 1867 **AHCC ANGUS VALLEY 911B** LVLS 9066U

MAGS UR A ROBIN **AHCC MISS ROBIN A363** AHCC MISS GRIDMAKER W963 S GRID MAKER 7150

S A V IRON MOUNTAIN 8066 S A V MAY 2397 LVLS FARMER JOHN 7428P LVLS9066R

Act. BW: 84 LH RODEMASTER 338R **BOHI RED ROBIN 282R** Adj. WW: 764 Adj. YW: 1402 AHCC MISS LOW RIDER T763

Double Black

Double Polled

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
13	-0.5	62	105	29	10	1.01	11	0.05	29	0.46	0.48	66.46

- Light birth, above average growth bull; 100 weaning weight ratio; 108 yearling weight ratio
- Tremendous carcass combination bull; Ranks in the top 5% for MB, and 10% \$MTI;
- Selling full possession, 1/2 semen interest; We plan on using this bull heavily









24

AHCC HESSTON 710D ET

3/1/16 LFM2110483 LIM-FLEX(50/46.6) AHCC 710D

S A V HARVESTOR 0338 S A V HESSTON 2217 S A V EMBLYNETTE 3301

JCL LODESTAR 27L

AHCC MISS LOADSTAR P704

EXLR 704H

S A V HERITAGE 6295
S A V EMBLYNETTE 7749
SAF 598 BANDO 5175
S A V EMBLYNETTE 7319
HUNTS HI-LITER 245G
LOGAN'S CHEERLEADER 280G
DBRO ZIPPER 113F

Homo Black (T)

Het Polled (T)

Act. BW: 80

Adj. WW: 719 Adj. YW: 1376

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
9	0.7	74	119	34	8	1.1		0.02	37	0.43	0.44	68.32

OAKM LADY 329D

- Big time herd bull prospect with outstanding numerical profile
- High marbling and big \$MTI
- · 107 weaning weight ratio, 109 yearling weight ratio
- Growth and carcass genetics at its best



25

AHCC HESSTON 712D ET

3/6/16 LFM2110480 LIM-FLEX(50/46.6)

S A V HARVESTOR 0338
S A V HESSTON 2217
S A V EMBLYNETTE 3301
S A V HERITAGE 6295
S A V EMBLYNETTE 7749
SAF 598 BANDO 5175
S A V EMBLYNETTE 7319

HUNTS HI-LITER 245G LOGAN'S CHEERLEADER 280G DBRO ZIPPER 113F OAKM LADY 329D Homo Black (T)
Homo Polled (T)
Act. BW: 77

AHCC 712D

Adj. WW: 710 Adj. YW: 1393

 CED
 BW
 WW
 YW
 MK
 CEM
 SC
 Doc
 YG
 CW
 REA
 MB
 \$MTI

 9
 0.4
 74
 120
 34
 8
 1.1
 0.02
 37
 0.43
 0.44
 68.1

Homo black, homo polled

JCL LODESTAR 27L

EXLR 704H

AHCC MISS LOADSTAR P704

- Full brothers sell as lots 24 and 71
- 105 weaning weight ratio, 110 yearling ratio
- · Light birth, high growth sire prospect; Balanced carcass figures





AHCC ANCHOR 156D

2/13/16 LFM2109904 LIM-FLEX(71/64.3) AHCC 156D

AHCC WESTWIND W544

AHCC ANCHOR 838A

AHCC MISS PRECISION U838

MAGS UNOPENED ROSE

AHCC MISS ROSE Y156 AHCC MISS PRAIRIE R564 KAJO RESPONDER 120R
AHCC MISS WULF HUNT R544
COLEMAN PRODUCTION 608
HC DYNASTY 638
LH RODEMASTER 338R
MAGS ROSIE
EXLR PRAIRIE PRIDE 216J
LVLS6465K
AMBUR TOUR AND THE COLUMN TO THE COLU

												\$MTI
8	1.6	75	123	31	6	0.95	16	0.08	46	0.39	0.07	54.81

- · High percentage Lim-Flex
- Tremendous EPD spread
- Powerful cow behind this bull
- Growth figures rank in the upper 15% or better





TC ABERDEEN 759
EBFL YPSILANTI 420Y
MAGS RAMADA

KAJO RESPONDER 120R AHCC MISS RESPONDER X044 AHCC MISS WULF HUNT P444

LFM2109890 LIM-FLEX(75/68) AHCC 043D

C R A BEXTOR 872 5205 608
TC BLACKBIRD 4034
TNUH BLUE PRINT 245H
MAGS MANDA
JCL LODESTAR 27L
KAJO SHERYL SWOOPS 11H
COLE WULF HUNT
AHCC MISS EQUITY L144
Adj. YW: 1379

 CED
 BW
 WW
 YW
 MK
 CEM
 SC
 Doc
 YG
 CW
 REA
 MB
 \$MTI

 7
 1.9
 67
 100
 28
 8
 1.15
 5
 -0.21
 32
 0.67
 0.01
 52.29

- 75% Lim-Flex, with added muscle and natural thickness
- Big time sire prospect, backed by a proven, consistent cow family
- Eye catching phenotype



AHCC DR DOMINATION 094D

2/18/16 LFM2109175 LIM-FLEX(75/66.1) AHCC 094D

S A V ANGUS VALLEY 1867 AHCC ANGUS VALLEY 912B LVLS 9066U

KAJO RESPONDER 120R AHCC MISS RESOPONDER X094 AHCC MISS BENCHMARK L794 EXLR POLLED BENCHMARK709G

S A V IRON MOUNTAIN 8066 S A V MAY 2397 LVLS FARMER JOHN 7428P LVLS9066R ICL LODESTAR 271 KAJO SHERYL SWOOPS 11H

Het Black (T) Homo Polled (T)

Act. BW: 82 Adj. WW: 832

Adj. YW: 1248

Doc YG CW REA MB \$MTI BW WW YW MK SC CEM 27 10 1 69 98 1.05 15 0 35 0.3 0.18 57.13

- 75% homo polled, Lim-Flex
- Large framed, high growth bull
- 109 weaning weight ratio
- Back by a tremendous cow family

AHCC DIRTY DEEDS 266D

2/18/16 LFM2109174 LIM-FLEX(75/65.1) AHCC 266D

TC ABERDEEN 759 **EBFL YPSILANTI 420Y MAGS RAMADA**

AHCC WORTH WHILE W595 AHCC MISS WHILE Z266 LVLS 9066U

C R A BEXTOR 872 5205 608 TC BLACKBIRD 4034 TNUH BLUF PRINT 245H MAGS MANDA KAIO RESPONDER 120R **AHCC DAKOTA LUVLY R595**

LVLS FARMER JOHN 7428P LVLS9066R

Het Black (T) Homo Polled (T) Act. BW: 84 Adj. WW: 811

Adj. YW: 1341

Act. BW: 87

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
8	1.2	78	108	30	7	1.18	14	-0.12	31	0.54	0.1	57.98

- Powerful homo polled, 75% Lim-Flex
- Outstanding EPD profile, Big time growth bull, ratios 106 for weaning weight, 103 for yearling weight
- His maternal granddam is the Prestigious 9066U; His dam will enter our donor pen this spring; Buy with confidence in proven genetics

AHCC GRAND SLAM 64D

NPM2110646 PUREBRED(93/85) AHCC 64D 3/5/16 AHCC WESTWIND W544 **Double Black**

SL GRAND SLAM **AHCC GRAND SLAM 824 B AHCC MISS SPR POWER U824**

CARROUSELS PURE POWER AHCC MISS PURE POWER S664 LVLS6465K

Double Polled AHCC SUPER POWER \$116 AHCC MISS NEON LIGHTS R54 **GPFF BLAOUE RULON TUBB FIRST CLASS 666F** Adj. WW: 854 LVLS FARMER 4G

Adj. YW: 1378 LVLS 65H
 BW
 WW
 YW
 MK
 CEM
 SC
 Doc
 YG
 CW
 REA
 MB
 \$MTI

 2.6
 75
 105
 21
 7
 0.75
 9
 -0.07
 37
 0.48
 -0.07
 50.43

- Big league purebred herdsire prospect
- Growth EPDs rank in the upper 25% or better; Huge performance, 112 weaning weight ratio, 106 yearling weight ratio
- His dam has a near perfect udder; Soft centered and easy fleshing
- Retaining 1/3 semen interest

AHCC ACAPULCO 908D ET

3/1/16 LFM2110137 LIM-FLEX(75/62.2) AHCC 908D

CONNEALY CONSENSUS 7229 CONNEALY CONSENSUS **MAGS ACAPULCO EXLR LUVLY 821M**

LVLS FARMER JOHN 7428P **LVLS 9066U** LVLS9066R

BLUE LILLY OF CONANGA 16 AUTO BLACK DAKOTA 129J EXIR LUVLY 084F LVLS FARMER JACK 5842M LVLS7428L

Homo Polled (T) Act. BW: 77 Adj. WW: 696 Adj. YW: 1346

Het Black (T)

LVLS9066N CEM SC Doc YG CW REA MB \$MTI 66 98 31 7 0.9 21 -0.03 25 0.31 0.32 61.65

COLE WULF HUNT

- Homo polled, 75% Lim-Flex
- Balanced numerical profile, Perfect phenotype
- 10 maternal siblings sell out of 9066U
- 103 weaning weight ratio, 107 yearling weight ratio









AHCC ANGUS VALLEY 909D ET

3/4/16 LFM2110139 LIM-FLEX(50/39.8) AHCC 909D

S A V IRON MOUNTAIN 8066 **S A V ANGUS VALLEY 1867** S A V MAY 2397

LVLS FARMER JOHN 7428P LVLS 9066U LVLS9066R

TC GRIDIRON 258 S A V MADAME PRIDE 3249 SAF 598 BANDO 5175 S A V MAY 7238 LVLS FARMER JACK 5842M

Homo Black (T) Homo Polled (T) Act. BW: 75

Adj. WW: 699

Adj. YW: 1317

					CEM							
16	-0.7	67	109	24	11	1.2	15	0.04	31	0.34	0.52	69

LVLS7428L

IVLS9066N

COLE WULF HUNT

- Big time double homozygous, 50% Lim-Flex calving ease prospect, Ranks in the upper 3% for CED and 15% for BW
- High growth and huge scrotal numbers, Breed leading MB and \$MTI EPDs ranking in the top 4%
- His full brother AHCC Angus Valley B911 is the sire to many featured bulls, Predictable genetics behind this 9066U ET son

AHCC RESOURCE 906D ET

LFM2110132 LIM-FLEX(50/39.8) AHCC 906D

RITO 707 OF IDEAL 3407 7075 R R RITO 707 **S A V RESOURCE 1441** S A V BLACKCAP MAY 4136

IDEAL 3407 OF 1418 076 S A V 8180 TRAVELER 004 S A V MAY 2397 LVLS FARMER JACK 5842M LVLS7428L **COLE WULF HUNT**

Homo Black (T) Homo Polled (T) Act. BW: 70 Adj. WW: 576

LVLS FARMER JOHN 7428P LVLS 9066U LVLS9066R

Adj. YW: 1207 LVLS9066N CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 7 | 0 | 61 | 109 | 35 | 2 | 1.2 | 17 | 0 | 41 | 0.75 | 0.27 | 58.93

- Homo black, homo polled big league herd sire prospect with outstanding EDPs
- 50% Lim-Flex sired by Angus great S A V Resource, our Resource daughters are making model cows
- His dam 9066U has generated more revenue than any other cow combined in the history of HCC

AHCC YPSILANTI 900D ET

TC BLACKBIRD 4034

LFM2110141 LIM-FLEX(75/62.6) AHCC 900D CRA BEXTOR 872 5205 608

TC ABERDEEN 759 **EBFL YPSILANTI 420Y MAGS RAMADA**

LVLS9066R

TNUH BLUE PRINT 245H MAGS MANDA LVLS FARMER JACK 5842M LVLS FARMER JOHN 7428P LVLS7428L **LVLS 9066U**

COLE WULF HUNT LVLS9066N

Homo Black (T) Homo Polled (T) Act. BW: 77

Adi. WW: 606

LV	LS906	юК			LV	LS9066	5N			Ac	lj. YW: 1	168
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
6	1	60	88	31	8	1.4	12	-0.13	32	0.5	0.09	52.81

- Phenotypic stand out from the Ypsilanti x 9066U flush
- Homo black, homo polled 75% Lim-Flex; Full brothers sell as lots 1, 6, 7, & 8
- His prominent donor dam 9066U has 63 progeny recorded to date with many more on the way; Don't miss the opportunity to add proven, profitable genetics to your cow herd

AHCC RESOURCE 910D ET

R R RITO 707

3/1/16 LFM2110134 LIM-FLEX(50/39.8) AHCC 910D

RITO 707 OF IDEAL 3407 7075 **SAV RESOURCE 1441** S A V BLACKCAP MAY 4136

IDEAL 3407 OF 1418 076 S A V 8180 TRAVELER 004 S A V MAY 2397 LVLS FARMER JACK 5842M LVLS7428L COLE WULF HUNT

Homo Black (T) Homo Polled (T) Act. BW: 71

Adj. WW: 640

LVLS FARMER JOHN 7428P IVIS 9066U LVLS9066R

Adj. YW: 1284 LVLS9066N

CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 0.2 67 116 35 2 1.2 17 0 41 0.75 0.27 60.49

- Homo black, homo polled, 50% Lim-Flex; Eye catching phenotype
- Near perfect EPD spread, ranks in the top 35% or greater for 10 industry relevant traits; Tremendous carcass combination bull ranking in the top 20% for REA and 10% for MB
- · His genetic predictability takes the guesswork out of breeding decisions









AHCC DAKOTA DYNASTY 838D

2/14/16 LFM2109172 LIM-FLEX(56/49.1) AHCC 838D

LH WAR HERO 195W **MAGS ANCHOR** MGS XIPHOPAGOUS

COLEMAN PRODUCTION 608 AHCC MISS PRECISION U838 HC DYNASTY 638

JCL LODESTAR 27L **VERMILION ERICA LADY 1229 DHVO DEUCE 132R**

MAGS SALINA **GAR PRECISION 1680 COLEMAN BLACKCAP 211** HC CURVE BENDER 155

Homo Black (T) Homo Polled (T)

Act. BW: 89

Adj. WW: 842 Adj. YW: 1264

9 1.2 87 123 22 6 0.9 11 0.04 40 0.51 0.13 60.52													\$MTI
	9	1.2	87	123	22	6	0.9	11	0.04	40	0.51	0.13	60.52

HC DYNASTY 331

- Big time homo black, homo polled herd sire prospect
- Backed by a tremendous donor dam, AHCC U838
- Huge growth numbers, ranks in the top 1% for WW and top 4% for YW
- Balanced carcass EPDs \$MTI top 20%; Weaned off big at 842 lbs., ratio 110



AHCC BARN BURNER 1127D

LFM2109920 LIM-FLEX(75/64.9) **AHCC 1127D**

AHCC WESTWIND W544 AHCC BARN BURNER B907 LVLS 9066U

AHCC WANT SOME W116 AHCC MISS SOME Y1127 S PERFECTION 6127

KAJO RESPONDER 120R **AHCC MISS WULF HUNT R544** LVLS FARMER JOHN 7428P LVLS9066R KAJO RESPONDER 120R **AHCC MISS BLACKJACK 116K**

G A R GRID MAKER PERFECTION G V 93 95

Double Black Double Polled Act. BW: 89 Adj. WW: 835

Adj. YW: 1419

Double Black

												\$MTI
5	1.9	68	107	28	6	1.16	13	0.04	36	0.29	0.07	52.39

- 75% Lim-Flex; First son to sell by AHCC Barn Burner who topped our 2015 bull sale at \$25,000
- Modest birth weight, big growth bull, ranks in top 30% or better for growth traits
- Scale smashing genetics; weaning weight ratio of 109, yearling weight ratio of 109

AHCC ZODIAO 325D

2/1/16 LFM2109867 LIM-FLEX(53/47.3) AHCC 325D

MAGS WINSTON MAGS ZODIAC MAGS XANTHOUS

MAGS UNHEARD OF **AHCC MISS UNHEARDOF A3260 EXLR REBECA 7260T**

BT CROSSOVER 758N MAGS STRAWBERRY **DHVO DEUCE 132R BOHI RHONDA 314R GARPREDESTINED** EXLR 199H BC 7022 RAVEN 7965

Double Polled Act. BW: 59 Adj. WW: 766 Adj. YW: 1236 **EXLR REBECCA 1014N**

												\$MTI
10	1.6	72	125	21	8	0.73	18	-0.01	48	0.26	0.4	66.82

- Head turning phenotype in this 50% Lim-Flex
- Awesome EPD profile, modest birth combined with explosive growth
- Huge marbling EPD of 0.40, ranks in to top 10%
- Twin bull to lot 39 and still weaned off at 756 lbs.



AHCC ZODIAQ 326D

2/1/16 LFM2109868 LIM-FLEX(53/47.3) AHCC 326D

MAGS WINSTON MAGS ZODIAC MAGS XANTHOUS

MAGS UNHEARD OF **AHCC MISS UNHEARDOF A3260 EXLR REBECA 7260T**

BT CROSSOVER 758N MAGS STRAWBERRY **DHVO DEUCE 132R BOHI RHONDA 314R GARPREDESTINED** EXLR 199H BC 7022 RAVEN 7965 **EXLR REBECCA 1014N**

Double Black Double Polled Act. BW: 50 Adj. WW: 725 Adj. YW: 1195

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
10	1.6	72	125	21	8	0.77	17	-0.01	48	0.26	0.4	66.82

- Twin brother to lot 38, weaned off at 725 lbs.
- Tremendous EPD profile and great actual performance
- Easy fleshing, deep soggy, made bull
- Striking visual appeal









AHCC RESOURCE 316D

3/16/16 LFM2110186 LIM-FLEX(62/53.1) AHCC 316D

A V RESOURCE 1441 **AHCC RESOURCE 916B** LVLS 9066U

MAGS Y-AXIS AHCC MISS AXIS A316 AHCC MISS NORHTSTAR R516 CARROUSELS NORTHSTAR

RITO 707 OF IDEAL 3407 7075 Black S A V BLACKCAP MAY 4136 LVLS FARMER JOHN 7428P **Double Polled** LVLS9066R Act. BW: 79 TC ABERDEEN 759 MAGS UAHUKA Adj. WW: 796 Adj. YW: 1374 AHCC MISS BLACKJACK 116K

												\$MTI
8	-0.2	60	102	36	6	1.3	23	-0.19	31	0.88	0.1	53.62

- Low birth, high growth 5/8 Lim-Flex
- Has the look of a real herd bull
- Deep bodied, stout boned, extra natural thickness and shape
- His dam is a young front pasture type of cow backed by a powerful cow family



AHCC GRAND SLAM 014D

NPM2110659 PUREBRED(93/84.7) AHCC 014D

SL GRAND SLAM **AHCC GRAND SLAM 824 B AHCC MISS SPR POWER U824**

MAGS UNVALUED AHCC MISS UNVALUED X014 AHCC MISS KTE ELDER U814 AHCC WESTWIND W544 SUKI AHCC SUPER POWER \$116 AHCC MISS NEON LIGHTS R54 **AUTO DOLLAR GENERAL 122R** MAGS SHERRY

MAGS SONS OF KATIE ELDER AHCC MISS NORHTSTAR R516

Double Black Double Polled Act. BW: 88

Adj. WW: 841 Adj. YW: 1457

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
4	3.1	71	110	28	5	0.56	6	-0.01	38	0.48	-0.01	51.33

- Intriguing purebred herd sire prospect
- Tremendous depth of body, fleshing ability, and easy doing appearance
- Big time growth potential, ranks in upper 20% for WW and 15% YW
- Crushed the scales down at weaning ratioing 110 and yearling of 112







AHCC Y-AXIS 703D

NPM2109914 PUREBRED(87/77.1) AHCC 703D

MAGS Y-AXIS **AHCC Y-AXIS 915B** LVLS 9066U

JCL LODESTAR 27L **AHCC MISS LODESTAR T703** EXLR 703G

TC ABERDEEN 759 Black MAGS UAHUKA LVLS FARMER JOHN 7428P **Double Polled** LVLS9066R Act. BW: 89 **HUNTS HI-LITER 245G** LOGAN'S CHEERLEADER 280G Adj. WW: 797 **WULFS ENDURANCE 3097E** Adj. YW: 1386 CMCC 171E

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
9	1.5	69	107	23	5	0.9	25	-0.05	35	0.41	0	51.67

- Purebred, performance sire prospect; Large framed, high growth bull ranking in the top 25% and better
 - His sire was a featured lot in our 2015 sale, selling to Kelly Dragseth
- Weaning weight ratio of 104 and yearling weight of 106
- If you're after added frame and growth look to this bull sale day.



MAGS Y-AXIS

AHCC Y AXIS 842D

AHCC 842D LFM2109945 LIM-FLEX(75/68) C R A BEXTOR 872 5205 608 TC ABERDEEN 759 TC BLACKBIRD 4034 **MAGS UAHUKA**

JCL LODESTAR 27L **AHCC MISS LODESTAR U842 AHCC MISS OUTCROSS N844**

DHVO DEUCE 132R CARROUSELS PINA COLADA **HUNTS HI-LITER 245G** LOGAN'S CHEERLEADER 280G KRMC OUTCROSS 192G **AHCC FANCY FREE 44H**

Ψ,	
	Double Black
	Double Polled
	Act. BW: 88
i	Adj. WW: 788
	Adj. YW: 1377

WW YW MK CEM Doc YG CW REA 1.4 69 114 28 8 0.95 13 -0.22 39 0.65 -0.1 49.4

- Powerful 75% Lim-Flex; Breed leading EPDs for growth and REA
- Weaning weight ratio of 103, yearling weight ratio of 106
- His dam never misses, she stems from the same cow family as AHCC WestWind
- If you're looking to add extra muscle and shape look for this bull 3/27/17





AHCC ANCHOR 042D

NPM2109909 PURFRRFD(87/78.4) AHCC 042D

AHCC WESTWIND W544 AHCC ANCHOR 838A

AHCC MISS PRECISION U838

SCHILLING'S TALLADEGA **AHCC MISS TALLADEGA X042 AHCC MISS LODESTAR U842**

MZ 103303 FUNLDRED(07/70	1.4) AIICC 042D
KAJO RESPONDER 120R AHCC MISS WULF HUNT R544	Double Black
COLEMAN PRODUCTION 608	Double Polled
HC DYNASTY 638 KRVN NASKAR 013N	Act. BW: 84
RCSX RAINY DAY 80R	Adj. WW: 682
JCL LODESTAR 27L AHCC MISS OUTCROSS N844	Adj. YW: 1185

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
8	1	57	98	24	7	0.5	5	-0.05	31	0.38	-0.14	43.55

- Heavy muscled purebred prospect
- His maternal granddam is the dam to lot 43
- Proven cow family represented in his pedigree, which traces back to the start of HCC

AHCC ANCHOR 287D

2/12/16 LFM2109903 LIM-FLEX(71/62.8)

AHCC WESTWIND W544 **AHCC ANCHOR 838A AHCC MISS PRECISION U838**

MAGS UNHEARD OF **AHCC MISS UNHEARDOF Z087 AHCC MISS DEUCE X087**

AHCC 287D KAJO RESPONDER 120R **Double Black AHCC MISS WULF HUNT R544** Double Polled **COLEMAN PRODUCTION 608** HC DYNASTY 638 Act. BW: 75 **G A R PREDESTINED** EXLR 199H Adj. WW: 800 **DHVO DEUCE 132R** Adj. YW: 1227 LVLS8703M

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
10	0.8	75	111	25	5	0.81	19	0.06	41	0.37	0.16	57.63

- High percentace Lim-Flex
- Modest birth coupled with explosive growth, ranks in the top 15%
- Weaning weight ratio of 105
- Combines depth of body and added natural thickness into a complete package

AHCC U HAUL 175D

2/25/16 LFM2109929 LIM-FLEX(59/52.6) AHCC 175D

AHCC MISS WULF HUNT R561

BASIN FRANCHISE P142 LH U HAUL 135U EXLR DUCHESS 7129R

LVLS OPTIMIZER 7851W **AHCC MISS FOCUS Y175 AHCC MISS RESPONDER W975**

C A FUTURE DIRECTION 5321 **Double Black BASIN CHLOE 812L Double Polled EXLR NEW GENERATION 071M** EXLR 199H Act. BW: 83 MYTTY IN FOCUS LVLS7851R Adj. WW: 810 **KAJO RESPONDER 120R** Adj. YW: 1361

												\$MTI
12	0.6	67	105	25	7	1.15	17	0.07	34	0.16	0.48	67.39

- This guy represents the type of Lim-Flex we strive to raise.
- Soft centered, easy fleshing, early maturing and ties this all into a super thick package; Huge SC EPD, and MB EPD ranks in the top 5% of the breed
- If you're wanting to add quality grade to a set of feeders look no further
- Heavy milking dam pushed him to weight ratios of WW at 105, YW at 105

AHCC ANGUS VALLEY 62D

2/12/16 LFM2109981 LIM-FLEX(64/55.8) AHCC 62D

S A V ANGUS VALLEY 1867 AHCC ANGUS VALLEY 911B LVLS 9066U

AHCC RED XPLOSION X615 AHCC RED XPLOSION A602 AHCC MISS LINEBACKER S602

S A V IRON MOUNTAIN 8066 Black S A V MAY 2397 **Double Polled** LVLS FARMER JOHN 7428P LVLS9066R Act. BW: 70 MAGS UNHEARD OF HC VELVET 615 Adj. WW: 732 OKLF LINEBACKER 341L Adj. YW: 1364 **AHCC PECAN COOKIE 601J**

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
15	-0.8	64	104	24	10	1.15	17	-0.02	27	0.42	0.25	58.16

- 5/8 Lim-Flex, with eye catching looks; Light birth, high growth bull with excellent carcass traits
- We really like the group of Lim-Flex bulls AHCC Angus Valley 911B sired
- 70 lbs. of birth weight, all the way to 1364 lbs. at yearling, this bull does it all from a performance standpoint

AHCC RED XPLOSION 885D

NXM2109911 PERCENTAGE(78/70.1) AHCC 885D

MAGS UNHEARD OF **AHCC RED XPLOSION X615** HC VELVET 615

WULFS NASA 1212N AHCC MISS NASA U885 AHCC MISS LODESTAR S685 G A R PREDESTINED EXLR 199H **Double Polled** HC FINAL TIME 407 HC VELVET 212 Act. BW: 86 **WULFS FANFARE 4055F** MISS WULFETTE 1212L Adj. WW: 747 JCL LODESTAR 27L RPLF PAJAMA GIRL 485P Adj. YW: 1368

												\$MTI
9	2.4	65	109	25	8	1.35	28	-0.08	36	0.06	0	50.99
		-					•	_			-	

- Red high percentage Limousin; Large framed, stout made, performance prospect
- His dam is a model Limousin cow with a near perfect udder and small teats
- Great skeletal design with added substance of bone and a large foot
- Pushed the scale down with a YW of 1368 lbs., ratio of 105







49

AHCC ANGUS VALLEY 383D

3/6/16 LFM2109988 LIM-FLEX(59/50.8) AHCC 383D

S A V ANGUS VALLEY 1867 AHCC ANGUS VALLEY 911B LVLS 9066U

MAGS UNHEARD OF AHCC MISS UNHEARD OF A383 AHCC MISS LODESTAR S685 S A V IRON MOUNTAIN 8066
S A V MAY 2397

LVLS FARMER JOHN 7428P

LVLS 9066R
G A R PREDESTINED
EXLR 199H

JCL LODESTAR 27L

CED												
15	-1.4	61	96	29	11	1.1	19	0.07	25	0.34	0.47	64.68

RPLF PAJAMA GIRL 485P

- 50% Lim-Flex heifer bull prospect; With a -1.4 BW (top 10%) and a CED of 15 (top 4%) this bull should let you sleep at night
- Two generations deep in his pedigree of calving ease and carcass quality.
- Ranks in the top 5% for MB and top 10% for \$MTI; Genetically this bull can change the quality of a set of feeder cattle overnight.



AHCC ANGUS VALLEY 336D

3/6/16 LFM2109987 LIM-FLEX(59/51.7) AHCC 336D

S A V ANGUS VALLEY 1867 AHCC ANGUS VALLEY 911B LVLS 9066U

MAGS UNHEARD OF AHCC MS UNHEARD OF A336 AHCC MISS LODESTAR T736 S A V IRON MOUNTAIN 8066 S A V MAY 2397 LVLS FARMER JOHN 7428P LVLS9066R G A R PREDESTINED EXLR 199H JCL LODESTAR 27L

Black
Double Polled
Act. BW: 73
Adj. WW: 791
Adj. YW: 1299

Adj. YW: 1266

\(\)	ICC IV	1133 LC	DL31/	AN 173	E	KLR 713	6G			Ad	lj. YW: 1	299
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
14	-1.2	64	97	23	10	1.08	19	0.1	27	0.23	0.46	65.11

- Light birth weight Lim-Flex heifer bull prospect; Calving ease combined with adequate growth, ratios of BW at 92, WW at 103, YW at 100
- His sire AHCC B911 did a phenomenal job of siring consistency and uniformity
- MB and \$MTI EPDs rank in the upper 10% of the breed

5

AHCC YIP 488D

2/7/16 LFM2109888 LIM-FLEX(75/66.9) AHCC 488D

MAGS THE GENERAL

MAGS YIP

AUTO CARMINDA 656S

MAGS Y NOT FOCUS

CJSL 4088B

DJ WHEEL OF FORTUNE

AUTO DOLLAR GENERAL 122R EXLR LUVLY 821M Double Black

JCL LODESTAR 27L Double Polled

AUTO CARMINDA 872P
LH RODEMASTER 338R ACL. BW: 89

MAGS UNFOCUSED Adj. WW: 793

RITO 2V1 OF 2536 1407

MAGS NO BIG DEAL AGJ. WR: 323

CED	BW	VV VV	YVV	IVIK	CEM	30	DOC	טו	CW	KEA	MP	\$MII
6	3.5	68	107	23	5	0.54	8	0.14	40	0.17	0.54	69.18
	750/ 1:	Fla	C				اعني الم		اء ۽ ۽ ا	:		:4-

- 75% Lim-Flex; Superb growth, coupled with breed leading carcass traits
- Ranks in the top 3% for marbling and 4% for \$MTI
- Raised by a first calf heifer, ratios of WW at 102 and YW at 101
- Picture perfect phenotype in the high percentage growth sire

52

AHCC XEROX 434D

2/12/16 NXM2109849 PERCENTAGE(84/76.5) AHCC 434D

COLE THUNDER 110T DLVL XEROX 023X DLVL SKY 605S

MAGS UNHEARD OF AHCC MISS UNHEARD OF 434B AHCC MISS SPR POWER X032

COLE BLACK TANK 24P COLE 50K ROMN JUSTICE TREF MISS 937N G A R PREDESTINED EXLR 199H AHCC SUPER POWER \$116

AHCC MISS LOADSTAR R530

Double Black
Double Polled
Act. BW: 74
Adj. WW: 843
Adj. YW: 1378

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
15	-1.5	65	94	27	9	0.6	26	-0.21	25	0.39	0.05	53.04

- · High percentage Limousin calving ease prospect.
- Raised by a first calf heifer, he pushed down the scale last fall; Ratios of WW at102 and YW at105
- If you're looking for a heifer bull with added growth, here he is;
 Tremendous natural thickness and breed character muscle









AHCC DANGER ZONE 455D

LFM2109173 LIM-FLEX(41/38.4) AHCC 455D

GARPREDESTINED MAGS UNHEARD OF EXLR 199H

MAGS UR A ROBIN **AHCC MISS UR A ROBIN 455B** LVLS 9305U

B/R NEW DESIGN 036 Homo Black (T) **G A R EXT 4206 WULFS FANFARE 4055F** Homo Polled (T) EXLR 558F Act. BW: 79 I H RODEMASTER 338R **BOHI RED ROBIN 282R** Adj. WW: 843 **BASIN MAX 602C** Adj. YW: 1378 LVI S9305N

CED												
11	0.5	71	104	29	5	0.95	16	0.02	28	0.28	0.49	69.02

- Homo polled Lim-Flex, raised by a first time heifer
- Numerical profile that is second to none; Low birth, high growth, and impressive carcass EPDs; Ranks in the top 25% or better for 7 industry relevant traits
- If you're needing to improve the quality grade in a group of feeders here he is; Top 5% for MB, 4% for \$MTI; His pedigree is stacked with industry leaders

MAGS AVIATOR

MAGS WINSTON

AHCC AVIATOR 423D

LFM2109858 LIM-FLEX(63/58.4) AHCC 423D BT CROSSOVER 758N **Double Black** MAGS STRAWBERRY **Double Polled DHVO DEUCE 132R** MAGS XTRA REST MAGS UNREST Act. BW: 67 G A R PREDESTINED MAGS UNHEARD OF EXLR 199H Adj. WW: 768

AHCC MISS UNHEARD OF 423B JCL LODESTAR 27L **AHCC MISS LODESTAR S623** Adj. YW: 1287 AHCC MISS PRAIRIE 39M

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
13	-0.5	66	102	24	10	0.6	25	0.12	30	0.16	0.49	66.89

- · 5/8 Lim-Flex out of a first calf heifer
- Impressive EPD profile, calving ease, combined with growth
- Breed leading carcass traits for quality and \$MTI
- His sire, MAGS Unheard Of, has left a lasting impact on our cow herd



AHCC ALFALFA 389D

3/23/16 LFM2110675 LIM-FLEX(40/36.4) AHCC 389D

TMCK ALFALFA 35X ELMW ALFALFA 103B ELMW WAIT-A-BIT 4W

MAGS UNHEARD OF **AHCC 3890A**

AHCC MISS FRANCHISE U890

S A V PIONEER 7301 **Double Black** TMCK JOYCE 570U **Double Polled** MYTTY IN FOCUS FI MW TEMPTATION 42T Act. BW: 76 **GARPREDESTINED** EXLR 199H Adj. WW: 843 **BASIN FRANCHISE P142** Adj. YW: 1389 SFKL GLAMOUR GIRL 9025J

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
16	-0.8	63	96	30	9	1.06	16	0.01	29	0.54	0.51	67.52

- · If you're in the market for a sleep easy heifer bull, this is your guy; Ranks in the top 3% for CED and 15% for BW
- Respectable growth numbers, combined with cutting edge carcass figures
- Top 40% for REA, MB top 4%, and \$MTI top 5%; He has the genetics and numbers behind him to make market topping calves

AHCC RED XPLOSION 863D

3/11/16 LFM2109947 LIM-FLEX(65/58.6) AHCC 863D

MAGS UNHEARD OF **AHCC RED XPLOSION X615** HC VELVET 615

LVLS SECRET WEAPON 4408K **MAGS UGANDA MAGS PHYLLO**

G A R PREDESTINED Red EXLR 199H **Double Polled** HC FINAL TIME 407 HC VELVET 212 Act. BW: 87 LVLS FARMER 4G LVLS 408H Adj. WW: 761 **BR MIDI AND** Adj. YW: 1350 MISS WULFETTE 6230F

CED	BW	ww	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI	
8	3	71	115	28	7	1.4	24	-0.04	42	0.06	0.21	59.39	

- Tremendous red Lim-Flex, from a powerful heavy milking Secret Weapon daughter
- His full sister topped the open heifers of the 2016 National Limousin Sale
- Performance monster, ranks in the top 20% for WW and 10% for YW
- 104 YW ratio, from this long bodied, deep middle Red Xplosion son





57

AHCC XEROX 403D

2/12/16 NXM2109850 PERCENTAGE(81/73.5) AHCC 403D

COLE THUNDER 110T DLVL XEROX 023X DLVL SKY 605S

MAGS UNHEARD OF AHCC MISS UNHEARD OF 403B AHCC MISS PAINT X003 M2109850 PERCENTAGE (81/73.5) AHCC 403D

COLE BLACK TANK 24P Red

COLE 50K

ROMN JUSTICE Double Polled

TREF MISS 937N
G A R PREDESTINED Act. BW: 73

EXLR 199H Adj. WW: 785

MAGS TEAL PAINT
AHCC MISS LOADSTAR R503 Adj. YW: 1277

CED												
16	-1.7	53	79	26	9	0.5	26	-0.23	16	0.33	0.05	49.8

- Red, polled, high percentage Limousin calving ease prospect
- Raised by a first calf heifer, he pushed to scale down to 785 lbs. at weaning for a ratio of 101; Awesome heifer bull candidate, ranks in the top 3% for CED and 10% for BW EPDs
- Will add natural thickness and muscle shape to your next calf crop

58

AHCC PREDOMINANT 066D

3/22/16 LFM2110003 LIM-FLEX(62/56.8) AHCC 066D

SAV 004 PREDOMINANT 4438

CJSL2238Z

SENNETT HEATHER 448P

SAV 8180 TRAVELER 004
SAV EMBLYNETTE 1182
EXLR MODERATOR 053M

EXLR REMOTE 7200T
AHCC MISS REMOTE X066

LVLS 9066U

S A V EMBLYNETTE 1182 EXLR MODERATOR 053M SENNETT CINNAMON 802H MAGS REMOTE EXLR BLACKCAP 522N LVLS FARMER JOHN 7428P

RATOR 053M NNAMON 802H DTE CAP 522N R JOHN 7428P

Double Polled
Act. BW: 76
Adj. WW: 776
Adj. YW: 1219

Red

-	_V L3 90	000			LV	/LS9066	iR			Ac	dj. YW: 1	1219
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
11	0.2	69	90	27	5	1.15	16	-0.01	25	0.08	0.16	56.52

- 5/8 Lim-Flex bull with great eye appeal
- His dam is the first-born daughter of 9066U
- He is soft made, easy fleshing, big bodied, with added natural thickness
- Modest birth numbers with respectable growth, in this genetic powerhouse

59

AHCC ALFALFA 469D

2/24/16 LFM2109972 LIM-FLEX(50/45.3) AHCC 469D

TMCK ALFALFA 35X ELMW ALFALFA 103B ELMW WAIT-A-BIT 4W

MAGS UNHEARD OF AHCC MISS UNHEARD OF 469B AHCC MISS UNREAL Z267

S A V PIONEER 7301
TMCK JOYCE 570U

MYTTY IN FOCUS
ELMW TEMPTATION 42T
G A R PREDESTINED
EXLR 199H
MAGS UNREAL
AHCC MISS REMOTE X066

Double Black
Double Polled
Adt. BW: 73

Act. BW: 73

Adj. WW: 806

Adj. WW: 806

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
15	-0.4	60	98	30	8	0.9	19	0.08	26	0.33	0.49	65.41

- 50% Lim-Flex, raised by a first calf heifer; Great calving ease, combined with balanced carcass traits
- Ranks in top 4% for CED, 5% for MB and 10% for \$MTI
- Perfect actual performance 73 lbs. BW, 806 lbs at weaning (ratio: 103), 1406 lb.-yearling weight (ratio: 108)

61

AHCC Y AXIS 060D

3/7/16 LFM2109944 LIM-FLEX(62/55.5) AHCC 060D

TC ABERDEEN 759 MAGS Y-AXIS MAGS UAHUKA

AHCC SUPER POWER S116
AHCC MISS SPR POWER X060
MAGS PRINCESS 604P

C R A BEXTOR 872 5205 608
TC BLACKBIRD 4034
DHVO DEUCE 132R
CARROUSELS PINA COLADA
CARROUSELS PURE POWER
AHCC MISS BLACKJACK 116K
EXLR DAKOTA 353G
S A QUEEN LADY 1958

Double Polled
Act. BW: 86
Adj. WW: 748
Adj. YW: 1278

								YG				
8	1.5	67	105	26	6	1.3	24	-0.14	35	0.63	-0.05	49.75

- Nice numerical sread on this 5/8 Lim-Flex
- MAGS Y-Axis, has done a nice job of siring uniform, consistent, problem free cattle
- Eye appeal to burn in this bull, he's long bodied, smooth shouldered and level designed; Should add muscle and style to your next set of calves





60

AHCC YIPSILANTI 995D

TC ABERDEEN 759
EBFL YPSILANTI 420Y

MAGS RAMADA

MAGS TEAL PAINT

AHCC MISS TL PAINT W995
AHCC DAKOTA GAL 794M

 2/26/16
 LFM2109894
 LIM-FLEX(68/62.4)
 AHCC 995D

 9
 C R A BEXTOR 872 5205 608 TC BLACKBIRD 4034
 Double Black

 10
 TNUH BLUE PRINT 245H MAGS MANDA MAGS REMOTE MAGS PAINT JOB 506P EXLR DAKOTA 353G EXLR 794H
 Act. BW: 95

 Adj. WW: 770
 Adj. YW: 1294

 ED
 BW
 WW
 YW
 MK
 CEM
 SC
 Doc
 YG
 CW
 REA
 MB
 \$MTI

 4
 4.1
 69
 105
 35
 7
 1.1
 6
 -0.09
 38
 0.57
 0.02
 52.65

- High percentage, performance driven Lim-Flex
- Performance numbers rank in the upper 25% of the breed
- Will add muscle shape and natural thickness; Good REA EPD of 0.57
- Stems from the proven EXLR 794H cow family, which has been a staple of our cow herd for years



AHCC THUNDERBIRD 045D ET

LFM2110151 LIM-FLEX(50/44.9) AHCC 045D

SAV FINAL ANSWER 0035 S A V THUNDERBIRD 9061 S A V EMBLYNETTE 7411

KAJO RESPONDER 120R AHCC XHIBIT THIS X045 AHCC MISS WULF HUNT R544

SITZ TRAVELER 8180 Homo Black (T) **SAV EMULOUS 8145** Homo Polled (T) S A V BISMARCK 5682 S A V EMBLYNETTE 4408 Act. BW: 77 ICL LODESTAR 271 KAJO SHERYL SWOOPS 11H Adj. WW: 731 **COLE WULF HUNT** Adj. YW: 1271 **AHCC MISS OUTCROSS N844**

												\$MTI
12	-0.5	75	117	24	9	1.45	10	0.05	37	0.38	0.61	74.36

- Homo black, homo polled, 50% Lim-Flex; His dam AHCC 045X is a full sister to AHCC WestWind
- Exceptionable EPD profile, tremendous spread from birth to growth
- Tremendous carcass combination bull, MB and \$MTI rank in top 2%
- Growth ratios: WW at 108; YW at 101

LH U HAUL 135U

AHCC U HAUL 067D

LFM2109946 LIM-FLEX(59/52.4) AHCC 067D C A FUTURE DIRECTION 5321 **Double Black BASIN FRANCHISE P142 BASIN CHLOE 812L Double Polled EXLR NEW GENERATION 071M EXLR DUCHESS 7129R** EXLR 199H Act. BW: 85 CARROUSEIS PURE POWER **AHCC U NEED ME U87** LVLS8703M Adj. WW: 708 **AHCC MISS UND ME X067** STUKEL EXTRA H6 353 **MAGS REMATOLEPIS** Adi. YW: 1248 MAGS NEMATOLEPIS

						, los IVE		LI 13				
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
10	1	56	90	27	7	0.85	6	-0.02	24	0.41	0.39	61.86

- Outstanding carcass combination in this 50% Lim-Flex; Moderate made, thick, deep sided, easy fleshing son of the performance bull U-Haul
- Marbling EPD ranks in the upper 10% and \$MTI in the top 15%
- If you're looking to add some carcass quality to your next calf crop, this may be your bull

AHCC UNHEARD OF 023D

3/15/16 LFM2110159 LIM-FLEX(68/62.2) AHCC 023D

GARPREDESTINED MAGS UNHEARD OF EXLR 199H

MAGS UNVALUED AHCC MISS UNVALUED X023 AHCC MISS LOW RIDER U823

B/R NEW DESIGN 036 **Double Black G A R EXT 4206 Double Polled** WUI ES FANFARE 4055E EXLR 558F Act. BW: 86 **AUTO DOLLAR GENERAL 122R** MAGS SHERRY Adj. WW: 776 CARROUSELS LOW RIDER Adj. YW: 1241 **AHCC MISS LODESTAR S623**

								YG				
10	0.4	58	84	32	7	0.75	18	-0.16	22	0.45	0.37	62.41
						-						

- 5/8 Lim-Flex sired by Unheard Of; His sire has done a tremendous job over the years improving carcass quality in our herd.
- 023D is moderate made, thick from end to end and displays Limousin breed character
- His dam is a heavy milking Unvalued daughter that always brings in a top calf

AHCC RESOURCE 339D

3/24/16 LFM2110202 LIM-FLEX(62/53.1) AHCC 339D

AHCC MISS WULF HUNT P439

S A V RESOURCE 1441 **AHCC RESOURCE 916B** LVLS 9066U

MAGS Y-AXIS AHCC MISS AXIS A339 AHCC MISS P WEAPON T739 RITO 707 OF IDEAL 3407 7075 **Double Black** S A V BLACKCAP MAY 4136 **Double Polled** LVLS FARMER JOHN 7428P LVLS9066R Act. BW: 80 TC ABERDEEN 759 MAGS UAHUKA Adj. WW: 751 AHCC PROVEN WEAPON P125 Adj. YW: 1216

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
10	-0.9	54	81	34	7	1.15	23	-0.25	22	0.79	0.02	49.31

- Modest birth weight bull, with a huge REA EPD ranking in the upper 10%
- Moderate framed bull with added natural thickness and muscle shape
- Weaning weight ratio of 105
- If you're looking to tone down a set of calves and thicken them up, this guy can help you get there

AHCC THUNDERBIRD 046D ET

LFM2110140 LIM-FLEX(50/44.9)

SAV FINAL ANSWER 0035 **S A V THUNDERBIRD 9061** S A V EMBLYNETTE 7411

KAJO RESPONDER 120R

AHCC XHIBIT THIS X045 AHCC MISS WULF HUNT R544

SITZ TRAVELER 8180 Homo Black (T) **SAV EMULOUS 8145** Homo Polled (T) S A V BISMARCK 5682 S A V EMBLYNETTE 4408 Act. BW: 70 ICL LODESTAR 271 KAJO SHERYL SWOOPS 11H Adj. WW: 650 **COLE WULF HUNT** AHCC MISS OUTCROSS N844 Adj. YW: 1144

												\$MTI
12	-1.5	67	107	24	9	1.45	10	0.05	37	0.38	0.61	72.39

- Homo black, homo polled, 50% Lim-Flex; Flushmate brother to lot 63
- His powerful donor dam is owned with Linhart Limousin
- Proven performance genetics represented in his pedigree
- Great numerical spread on all EPDs across the board

MAGS UNHEARD OF

AHCC WANT SOME W116

AHCC MISS MAVERICK P64

AHCC MISS WANT SOME Y164

EXLR 199H

AHCC UNHEARD OF 164D

LFM2110155 LIM-FLEX(68/59.6) B/R NEW DESIGN 036 **GARPREDESTINED**

GAREXT 4206 WUI ES FANFARE 4055E

EXLR 558F KAJO RESPONDER 120R **AHCC MISS BLACKJACK 116K** LVLS MAVERICK 753G

Act. BW: 80 Adj. WW: 737 Adj. YW: 1342

AHCC 164D

Double Black

Double Polled

AHCC 046D

A	ICC IVI	الاا دداا	AV LINIC	JK F 04	LV	/LS6465	K			Ac	lj. YW: 1	342
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
10	-0.1	52	89	31	7	1.23	23	-0.06	20	0.19	0.42	61.59

- High percentage Lim-Flex by the time tested MAGS Unheard Of; His sire has left a lasting impression on our herd and sired many great cattle over the years
- Proven, reliable, problem free genetics represented in this bull's pedigree
- MB ranks in the top 10%, MTI ranks in the top 15%
- This bull is ultra thick made, deep middle, and easy fleshing





AHCC UNHEARD OF 564D

3/23/16 LFM2110162 LIM-FLEX(62/57.3) AHCC 564D

MAGS UNHEARD OF EXLR 199H

EXLR PRAIRIE PRIDE 216J AHCC MISS PRAIRIE R564 LVLS6465K

B/R NEW DESIGN 036 **Double Black GAREXT 4206 WULFS FANFARE 4055F Double Polled** EXLR 558F Act. BW: 86 WULFS GUARDIAN 5074G EXLR LUVLY 081F Adj. WW: 778 LVLS FARMER 4G Adj. YW: 1270 LVLS 65H

						30						
10	1.2	65	96	28	8	0.85	26	-0.2	31	0.36	0.3	62.2
	/0 l in	- Elov	Trom	ndou	c dont	th mu	cclod	chano	andn	atural	+hicks	000

- 5/8 Lim-Flex; Tremendous depth, muscled shape and natural thickness
- His hard working dam is still in production at 12 years of age
- Longevity in a cow herd is one of the key fundamentals to success
- For time tested, proven, reliable genetics, this bull surfaces to the top

LVLS 9066U

MAGS UNHEARD OF

AHCC MISS UNHEARDOF A311

AHCC ANGUS VALLEY 311D

3/19/16 LFM2109990 LIM-FLEX(59/51.2)

S A V ANGUS VALLEY 1867 S A V MAY 2397 **AHCC ANGUS VALLEY 911B**

> LVLS9066R G A R PREDESTINED

CARROUSELS PURE POWER AHCC MISS PURE POWER S611 EXLR 7110G

S A V IRON MOUNTAIN 8066 **Double Black Double Polled** LVLS FARMER JOHN 7428P Act. BW: 72 EXLR 199H Adj. WW: 792

												\$MTI
14	-1.2	66	101	20	10	1.1	12	0.06	29	0.3	0.44	65.47

- Another excellent calving ease bull, with great growth and carcass attributes
- 3/4 brother in blood to lot 70
- 5 industry relevant traits rank in the top 10% of the breed
- This bull represents the next generation of calving ease and carcass quality

AHCC PREDOMINANT 293D

3/24/16 LFM2110005 LIM-FLEX(56/51.4)

SAV 004 PREDOMINANT 4438 S A V 8180 TRAVELER 004 CJSL2238Z

SENNETT HEATHER 448P

MAGS UNHEARD OF **AHCC MISS UNHEARDOF Z293 AHCC MISS RESPONDER W993**

EXLR MODERATOR 053M SENNETT CINNAMON 802H GARPREDESTINED EXLR 199H

Act. BW: 70 Adj. WW: 784 KAJO RESPONDER 120R Adj. YW: 1324 AHCC MISS WULF HUNT N194

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
13	-1.1	63	97	29	8	0.98	17	-0.04	25	0.23	0.32	61.1

- Outstanding phenotype in this 2238Z son; Moderate framed, big middled, easy fleshing and loose hided
- Ranks in the top 15% or better for CED, BW, MB, \$MTI and posts respectable growth numbers; Performance ratios of 87 for BW, 104 for WW, 103 for YW
- This bull covers all the angles, don't miss him sale day



AHCC ANGUS VALLEY 304D 3/16/16 LFM2109989 LIM-FLEX(59/52.3)

S A V ANGUS VALLEY 1867 **AHCC ANGUS VALLEY 911B** LVLS 9066U

MAGS UNHEARD OF **AHCC MS UNHEARD OF A304 AHCC MISS LOADSTAR P404** S A V IRON MOUNTAIN 8066 **Double Black** S A V MAY 2397 **Double Polled** LVLS FARMER JOHN 7428P LVLS9066R Act. BW: 65 G A R PREDESTINED EXLR 199H Adj. WW: 715 JCL LODESTAR 27L Adj. YW: 1315 MCM JANELLE

AHCC 304D

											\$MTI
16 -2.8	55	94	28	11	1.08	18	0.01	18	0.3	0.49	64.48

- Superb Lim-Flex calving ease prospect; Double bred heifer bull, EPD profile of CED in top 3%, BW in top 2%; We have used the sires on both sides of his pedigree on heifers with great success
- 304D is moderate made, smooth shouldered, small headed and sleek in his design; For restfull nights during calving season, look to this bull on March 27th.

AHCC 311D

Adj. YW: 1322

AHCC 293D

Double Black

Double Polled

AHCC ZAMINDAR 126D

2/19/16 NPM2109931 PUREBRED(87/77.8) AHCC 126D

BOHITOP DOLLAR 7144T MAGS ZAMINDAR MAGS TAVISH

AHCC WANT SOME W116 AHCC MISS SOME Y1726 EXLR REBECA 7260T

AUTO DOLLAR GENERAL 122R Red **CARROUSELS PINA COLADA** Double Polled **DHVO DEUCE 132R MAGS PUDDLES** Act. BW: 67 KAJO RESPONDER 120R **AHCC MISS BLACKJACK 116K** Adj. WW: 749 BC 7022 RAVEN 7965 Adj. YW: 1176 **EXLR REBECCA 1014N**

CED	BW	ww	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
9	0.1	65	96	30	8	0.92	9	0	30	0.18	0.12	53.31

- Red purebred with style to burn
- Moderate made, super thick bull with Limousin breed character
- His dam is a model daughter of Unheard Of with a near perfect udder and teats
- He has been a standout purebred calf since birth



AHCC BARN BURNER 166D

NXM2109923 PERCENTAGE(81/70.8) AHCC 166D

AHCC WESTWIND W544 AHCC BARN BURNER B907 LVLS 9066U

MAGS UNHEARD OF **AHCC MISS UNHEARDOF Y1664**

AHCC MISS PURE POWER S664

KAJO RESPONDER 120R **AHCC MISS WULF HUNT R544** LVLS FARMER JOHN 7428P LVLS9066R G A R PREDESTINED EXLR 199H

CARROUSELS PURE POWER LVLS6465K

Double Black Double Polled Act. BW: 86 Adj. WW: 733 Adj. YW: 1176

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
8	0.9	57	86	29	8	0.91	17	-0.07	25	0.3	0.13	52.95

- High percentage Limousin sire prospect
- His sire topped our 2015 bull sale to Linhart Limousin in Iowa
- His dam is a picture perfect Unheard Of daughter, with a beautiful udder
- With 9066U x Unheard Of in his pedigree, he should sire usefull, consistant, problem free cattle

AHCC PREDOMINANT 225D

3/18/16 LFM2110641 LIM-FLEX(56/51.4) AHCC 225D

SAV 004 PREDOMINANT 4438 S A V 8180 TRAVELER 004 S A V EMBLYNETTE 1182 CJSL2238Z

SENNETT HEATHER 448P

MAGS UNHEARD OF **AHCC MISS UNHEARDOF Z225 AHCC MISS GOALINE W905**

EXI R MODERATOR 053M SENNETT CINNAMON 802H

G A R PREDESTINED EXLR 199H RMKR GOALINE 441N

AHCC MISS P WEAPON T705

Double Black Double Polled

Act. BW: 88

Adj. WW: 759 Adj. YW: 1321

CED D	VV	VV VV	YW	MK	CEM	20	Doc	YG	CW	KEA	MR	\$MII
9 1	1.8	68	103	29	7	1.05	16	-0.05	33	0.28	0.22	58.98

- Tremendous young Lim-Flex bull out of the 2238Z x Unheard Of mating
- I've admired this bull all winter for his shear mass, depth, fleshing ability, and phenotype; Nice numerical spread all the way through his EPD profile
- His dam has done a great job in production the past 3 years
- This is the type of Lim-Flex bulls we strive to produce

AHCC PREDOMINANT 217D

LFM2110019 LIM-FLEX(71/65.4) AHCC 217D

SAV 004 PREDOMINANT 4438 SAV 8180 TRAVELER 004 CJSL2238Z **SENNETT HEATHER 448P**

MAGS UNREAL AHCC MISS UNREAL Z217 AHCC MISS TALLADEGA X017 SCHILLING'S TALLADEGA

EXI R MODERATOR 053M SENNETT CINNAMON 802H AUTO DOLLAR GENERAL 122R MAGS PASSION FLOWER

Double Black Double Polled Act. BW: 82 Adj. WW: 871

Δdi VW-1374

					Al	HCC IVII.	SS INASA	10817		A		377
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
14	0.5	74	103	28	6	0.8	22	0.11	33	0.15	0.17	57.51

- Phenotypic standout here in this high percentage Lim-Flex; His dam Z217 is a model Limousin cow, moderate framed, easy keeping and super sound
- Well balanced EPD profile with 7 traits of economic relevance ranking in the top 25% or greater; Performance ratios of 115 for WW and 107 for YW
- Visually, this bull is moderate mate, extra deep sided, with an abundance of natural thickness

AHCC PREDOMINANT 77D

3/21/16 LFM2110000 LIM-FLEX(44/41.4)

AHCC 77D **Double Black**

SAV 004 PREDOMINANT 4438 SAV 8180 TRAVELER 004 CJSL2238Z

SENNETT HEATHER 448P BASIN MAX 602C

LVLS 7701U LVLS7701L S A V EMBLYNETTE 1182 **EXLR MODERATOR 053M SENNETT CINNAMON 802H GT MAXIMUM BASIN ELINE ERICA 315U** LVLS FARMER 4G

Double Polled Act. BW: 79 Adj. WW: 794 Adj. YW: 1264

LV	L3//C	/IL			LV	/LS 701	Н			Ac	lj. YW: 1	264
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
11	0.5	67	96	23	7	1	13	0.13	30	0.08	0.29	59.66

- Numerically sound, lower percentage Lim-Flex
- Sound individual performance, ratios of 95 for BW and 105 for WW
- This bull combines fleshing ability, doability, depth of body and natural thickness
- Maternal brother sells as lot 6

AHCC ZODIAO 3146D

2/15/16 LFM2109871 LIM-FLEX(59/53.3)

AHCC 3146D

MAGS WINSTON MAGS ZODIAC MAGS XANTHOUS

MAGS UNHEARD OF **AHCC MISS UNHEARDOF A3146** EXLR LIM-FLEX 75 7146 M

BT CROSSOVER 758N MAGS STRAWBERRY **DHVO DEUCE 132R BOHI RHONDA 314R** G A R PREDESTINED EXLR 199H WULFS GUARDIAN 5074G

Double Black Double Polled Act. BW: 92 Adj. WW: 786 Adj. YW: 1348

L/	VEIV EII	VI-I LL/	(/)/	140 1	EX	KLR 006	K			Ac	lj. YW: 1	348
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
10	2.7	74	125	19	9	0.7	21	0.03	49	0.19	0.25	61.66

- Huge numbered Lim-Flex; Growth traits rank in the top 15% for WW and top 3% for YW
- MB in top 20% and \$MTI in top 15% of the breed, he has the potential to sire cattle that grow and grade
- If your next calf crop needs a extra shot of frame and extension look for this bull sale day



AHCC PREDOMINANT 273D

3/26/16 LFM2110008 LIM-FLEX(64/56.8) AHCC 273D

SAV 004 PREDOMINANT 4438 SAV 8180 TRAVELER 004 CJSL2238Z **SENNETT HEATHER 448P**

LVLS TOP CRITERIA 8862P

AHCC MISS CRITERIA Z273 AHCC MISS UNHEARD OF X073 MAGS UNHEARD OF **AHCC MISS LODESTAR T703**

Double Black S A V EMBLYNETTE 1182 **Double Polled** EXI R MODERATOR 053M SENNETT CINNAMON 802H Act. BW: 78 COLE WULF HUNT LVLS8862M Adj. WW: 743 Adj. YW: 1337

												\$MTI
12	0.3	66	98	20	1	0.54	14	-0.07	26	0.34	0.2	57.73

- Modest birth weight son of 2238Z
- Visually speaking this bull is impressive
- Abundance of natural thickness, depth of body, and softness of structure
- With a 96 BW ratio and 104 YW ratio, he has to potential to sire light birth cattle that still grow

AHCC POWER SURGE 929D

LFM2109941 LIM-FLEX(50/44.6) 2/28/16 PA POWER TOOL 9108

CONNEALY POWER SURGE 3115 BASHA OF CONANGA 1475

KAJO RESPONDER 120R AHCC MISS RESPONER W929 AHCC MISS MAGNUM P29

G A R PREDESTINED **Double Black SHAMROCKS BEEBEE QUEEN 30 Double Polled CONNEALY IN FOCUS 4925 BASTION OF CONANGA 9285** Act. BW: 87 JCL LODESTAR 27L KAJO SHERYL SWOOPS 11H Adj. WW: 797 **COLE MAGNUM 15M** Adj. YW: 1435 MH HOLD EVERYTHING

AHCC 929D

								YG				
10	0.6	71	122	27	7	0.88	19	-0.15	42	0.59	0.38	67.02

- Performance bred 50% Lim-Flex; Chart topping EPD profile across the board
- This bull will pack on the pounds in his calf crop, WW EPD in top 20% and YW EPD in 4%; Carcass numbers are equally impressive REA in top 30%, MB in top10%, and \$MTI in 10%; Ratios of 104 for WW and 110 for YW
- If you're looking to increase frame, growth, and carcass performance don't pass up lot 77



MOGCK BULLSEYE **BRUNS THUNDERBOLT 963** HIGHLAND BARBARA 809 BAF

KAJO RESPONDER 120R AHCC MISS RESPONDER X074 AHCC MISS MAGNUM P74

M2110643	LIM-FLEX(50/45.2)	AHCC 0/4D
MOGCK SU		Double Black
CONNEALY	THUNDER	Double Polled
JCL LODEST	BABARA 3263 B A F TAR 27L	Act. BW: 86
	YL SWOOPS 11H	Adj. WW: 858
COLE MAGN	ING LIGHT 44G	Adj. YW: 1350

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
5	1.0	75	109	25	5			-0.17	32	0.68	0.64	-0.02

- Perfect numerical spread in this 50% Lim-Flex
- Outstanding performance, ratios of 112 for WW and 104 for YW
- KAJO Responder bred cattle have always been top performers at HCC
- Visually this bull is long sided, big hipped, and thick from end to end

AHCC HESSTON 714D ET

LFM2110481 LIM-FLEX(50/46.6)

AHCC 714D

S A V HARVESTOR 0338 S A V HESSTON 2217 S A V EMBLYNETTE 3301

JCL LODESTAR 27L **AHCC MISS LOADSTAR P704** EXLR 704H

S A V HERITAGE 6295 Het Black (T) S A V EMBLYNETTE 7749 Homo Polled (T) SAF 598 BANDO 5175 S A V EMBLYNETTE 7319 Act. BW: 83 HUNTS HI-I ITER 245G LOGAN'S CHEERLEADER 280G Adj. WW: 787 **DBRO ZIPPER 113F** Adj. YW: 1236 OAKM LADY 329D

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
9	1.1	81	114	34	8	1.1		0.02	37	0.43	0.44	69.97

- Performance minded cattlemen, take notice in this 50% Lim-Flex
- 81 WW EPD ranks in the top 4% of the breed and 114 for YW ranks in top 10%
- Super balanced carcass EPDs, MB ranking in top 10% and \$MTI in top 4%
- His powerful donor dam AHCC 704P is deceased, so this will be the last set of calves out of her; Buy with confidence in powerful, proven genetics

AHCC U HAUL 242D

2/28/16 LFM2109930 LIM-FLEX(55/51.3) AHCC 242D

BASIN FRANCHISE P142 LH U HAUL 135U

EXLR DUCHESS 7129R MAGS UNHEARD OF

AHCC MISS UNHEARDOF Z242 AHCC MISS LODESTAR U842

C A FUTURE DIRECTION 5321 **Double Black BASIN CHLOE 812L Double Polled EXLR NEW GENERATION 071M** EXLR 199H Act. BW: 73 G A R PREDESTINED EXLR 199H Adj. WW: 753 JCL LODESTAR 27L Adj. YW: 1293 **AHCC MISS OUTCROSS N844**

												\$MTI
14	-0.8	62	100	29	8	1.02	10	-0.02	28	0.26	0.59	70.24

- Light birth, high grow son of LH U Haul
- Big time MB EPD of 0.59 ranking in top 2% and \$MTI of 70.24 ranking in top 3%; He combines 7 economically relevant traits that rank in the top 25% or greater
- Cattle feeders are still paid a premium for cattle that grade and this bull is bred to hit the specs

AHCC POWER SURGE 704D

LFM2109938 LIM-FLEX(50/46.6) AHCC 704D

PA POWER TOOL 9108 **CONNEALY POWER SURGE 3115 BASHA OF CONANGA 1475**

JCL LODESTAR 27L **AHCC MISS LODESTAR T704** EXLR 704H

G A R PREDESTINED **Double Black** SHAMROCKS BEEBEE QUEEN 30 **Double Polled** CONNEALY IN FOCUS 4925 **BASTION OF CONANGA 9285** Act. BW: 85 HUNTS HI-LITER 245G LOGAN'S CHEERLEADER 280G Adj. WW: 666 **DBRO ZIPPER 113F** Adj. YW: 1255 OAKM LADY 329D

- BW WW YW MK CEM SC Doc REA MB \$MTI YG CW -0.3 74 121 32 6 1.02 23 -0.16 42 0.69 0.46 70.47
- Huge numbered 50% Lim-Flex
- Maybe the best numerical EPD spread in the entire offering; Ranks in the top 20% or better for 11 economically relevant traits
- This bull is powerful, massive structure, thick made, and deep sideded
- This is the kind of bull that covers all the bases, don't let him slip away

AHCC THUNDERBOLT 943D

LFM2110656 LIM-FLEX(50/46.1)

MOGCK BULLSEYE BRUNS THUNDERBOLT 963 HIGHLAND BARBARA 809 BAF MAGS SEDUCTION

AHCC MISS SEDUCTION W943 AHCC FANCY FREE 44H

MOGCK SURE SHOT **Double Black** MOGCK MARY 1255 **Double Polled** CONNEALYTHUNDER HIGHLAND BARBARA 3263 B A F Act. BW: 85 FF MAIN STAY 541M MAGS GIRL'S GO FIRST Adj. WW: 807 TEXS RANGER PRIMO Adj. YW: 1185 **AHCC NORTHERN LIGHTS D44**

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI	
3	2	62	87	30	4			-0.21	30	0.72	0.24	59.27	

- Large framed 50% Lim-Flex
- This bull will sire added frame and length of body
- Tremendous carcass EPDs ranking in top 15% for REA and top 20% for MB
- 943D pushed the scale down at 807 lbs. at weaning, for a ratio of 105

AHCC ALFALFA 400D

TMCK ALFALFA 35X **ELMW ALFALFA 103B ELMW WAIT-A-BIT 4W**

MAGS UR A ROBIN **AHCC MISS UR A ROBIN 400B** LVLS 4U

S A V PIONEER 7301 TMCK JOYCE 570U MYTTY IN FOCUS FLMW TEMPTATION 42T LH RODEMASTER 338R **BOHI RED ROBIN 282R COLE WULF HUNT** LVLS 4S

2/27/16 LFM2109974 LIM-FLEX(48/42.6) AHCC 400D **Double Black Double Polled** Act. BW: 70 Adj. WW: 873 Adj. YW: 1311

AHCC 943D

												\$MTI
15	-1.1	62	90	35	10	0.95	10	-0.01	26	0.56	0.44	64.98

- Raised by a first calf heifer, this 50% Lim-Flex is stout
- Superior calving ease traits, ranks in upper 4% for CED and 15% for BW
- Super balanced carcass numbers for both REA and MB
- Tremendous actual performance; BW: 76 lbs. (ratio: 96), WW: 873 lbs. (ratio: 112), YW: 1311 lbs. (ratio: 100)



AHCC ALL IN 685D

NPM2110216 PUREBRED(87/78.2) AHCC 685D

AHCC ALL IN A594

AHCC DAKOTA LUVLY R595

JCL LODESTAR 27L **AHCC MISS LODESTAR S685** RPLF PAJAMA GIRL 485P

TC ARERDEEN 759 **Double Black** MAGS UAHUKA AUTO BLACK DAKOTA 129J **Double Polled** EXLR 794H Act. BW: 90 HUNTS HI-LITER 245G LOGAN'S CHEERLEADER 280G Adj. WW: 822 LKCC TOMAHAWKS TOUCHDOWN Adj. YW: 1373 WULF'S ESTHER 5146 E

								YG				
6	3.5	72	110	34	8	0.9	23	-0.24	41	0.8	-0.2	46.61

- Performance bred purebred sire prospect; Pedigree stacked with generations of performance cattle,
- Awesome WW and YW EPDs ranking in the upper 20% and greater of the breed
- If you're in need of an added shot of Limousin, growth and REA don't miss this guy sale day

AHCC ANGUS VALLEY 960D

2/17/16 LFM2109934 LIM-FLEX(75/65.6)

S A V ANGUS VALLEY 1867 AHCC ANGUS VALLEY 911B LVLS 9066U

KAJO RESPONDER 120R AHCC MISS RESPONDER W960 AHCC MISS PRAIRIE N60

S A V IRON MOUNTAIN 8066 **Double Black** S A V MAY 2397 **Double Polled** IVIS FARMER JOHN 7428P LVLS9066R Act. BW: 82 ICL LODESTAR 27L KAJO SHERYL SWOOPS 11H Adj. WW: 712 **EXLR PRAIRIE PRIDE 216J** Adj. YW: 1263 **AHCC PACE ARROW 601F**

AHCC 960D

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
11	0.8	63	104	24	10	1	16	0	32	0.31	0.1	53.35

- Scurred, 75% Lim-Flex
- Well balanced EPD profile across the board
- His dam has been a consistent solid producing cow, who always weans off a heavy calf

AHCC ANGUS VALLEY 332D

2/14/16 LFM2109982 LIM-FLEX(56/48.5)

S A V ANGUS VALLEY 1867 AHCC ANGUS VALLEY 911B LVLS 9066U

MAGS UNOPENED ROSE **AHCC MISS ROSE A3332 AHCC MISS SKE W932**

AHCC 332D S A V IRON MOUNTAIN 8066 **Double Black** S A V MAY 2397 **Double Polled** LVI S FARMER JOHN 7428P LVLS9066R Act. BW: 83 I H RODEMASTER 338R MAGS ROSIE Adj. WW: 773 MAGS SONS OF KATIE ELDER Adj. YW: 1281 EXLR 031G

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
12	0.7	64	99	25	4	1.19	11	0.11	31	0.39	0.46	65.72

- Very solid light birth weight bull sired by 911B; Ranks in top 15% for CED and 10% for MB and \$MTI
- His sire has done a phenomenal job siring his first calf crop and will see heavier service in 2017
- If you're looking to add consistent, uniform, problem free genetics, look to this guy sale day

AHCC ANGUS VALLEY 319D

2/17/16 LFM2109985 LIM-FLEX(59/50.9) AHCC 319D

S A V ANGUS VALLEY 1867 AHCC ANGUS VALLEY 911B LVLS 9066U

MAGS UNHEARD OF **AHCC MISS UNHEARD OF A319** HC PASSION 515

S A V IRON MOUNTAIN 8066 **Double Black** S A V MAY 2397 Homo Polled (P-3) LVLS FARMER JOHN 7428P LVI \$9066R Act. BW: 70 G A R PREDESTINED EXLR 199H Adj. WW: 681

Adj. YW: 1167 **HC POLLED CANDY 763** CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 15 | -1.3 | 56 | 93 | 28 | 10 | 1.12 | 20 | 0.08 | 24 | 0.27 | 0.48 | 64.25

JCL LODESTAR 27L

- Exceptionable heifer bull prospect; Double bred calving ease on both sides of his pedigree with Unheard Of and AHCC B911
- EPDs rank in the top 4% for CED and top 10% for BW; Breed leading MB in the top 5% and \$MTI in the top 10%
- If you're in need of a bull that can let you rest at night, look to this calving ease sire sale day

AHCC ALL IN 116D

3/21/16 LFM2110206 LIM-FLEX(71/64.8) AHCC 116D TC ABERDEEN 759 **Double Black** MAGS UAHUKA **AHCC ALL IN A594 Double Polled** AUTO BLACK DAKOTA 129J **AHCC DAKOTA LUVLY R595** EXLR 794H Act. BW: 88 G A R PREDESTINED MAGS UNHEARD OF EXLR 199H **AHCC MISS UNHEARD OF Y116** Adj. WW: 724 **EXI R PRAIRIE PRIDE 2161 AHCC PRAIRIE N216** Adj. YW: 1259 AHCC DAKOTA LEGACY 116J

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
6	3.3	66	103	31	7	1.02	24	-0.26	36	0.77	0	52.27

- High percentage 3/4 blood Lim-Flex
- Big growth potential in this bull
- He will increase frame size, skeletal extension and overall pounds
- Both sides of his pedigree represent, powerful, proven, performance oriented cattle at HCC

AHCC UNHEARD OF 717D

4/18/16 LFM2110178 LIM-FLEX(68/62.9)

GARPREDESTINED MAGS UNHEARD OF EXLR 199H

TUBB LAW DOG 009L **AHCC MISS LAW DOG T717** AHCC MISS NORHTSTAR R517

B/R NEW DESIGN 036 **Double Black GAREXT 4206 Double Polled** WUI ES FANFARE 4055E EXLR 558F Act. BW: 84 EXI R POLLED BENCHMARK709G **CHR JO DEE** Adj. WW: 810 CARROUSELS NORTHSTAR Adj. YW: 1345 **AHCC DAKOTA LEGACY 116J**

AHCC 717D

CED	BW	ww	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI	
12	0.5	58	88	29	7	0.8	23	-0.15	24	0.33	0.28	59.09	

- · One of the youngest bulls in the entire sale offering, don't let his age fool you
- Sired by the cornerstone of our breeding program for the past 9 years MAGS Unheard Of
- His dam is still producing exceptionable calves at 10 years of age
- Longevity is a major driving force in the cow-calf industry, and this bull has it on both sides.

AHCC RED XPLOSION 103D

NXM2109912 PERCENTAGE(78/70.8) AHCC 103D 2/22/16

MAGS UNHEARD OF **AHCC RED XPLOSION X615** HC VELVET 615

AHCC MISS UNHEARD OF Y103 AHCC MISS LODESTAR T703

GARPREDESTINED EXLR 199H **Double Polled** HC FINAL TIME 407 HC VELVET 212 Act. BW: 85 WULFS URBAN COWBOY 2149U WULFS REALTOR 1503R **WULFS MEADOW GRASS 2149M** Adj. WW: 778 JCL LODESTAR 27L Adj. YW: 1237 EXLR 703G

								YG				
7	2.4	71	107	21	6	1.2	30	-0.12	41	0.3	-0.01	52.1

- Red polled high percentage Limousin; Big growth prospect for WW and YW
- Visually he is attractive in his appearance, smooth in his lines and long in his skeletal design
- His performance bred sire AHCC Red Xplosion has done a tremendous job of siring growth cattle



AHCC UNHEARD OF 404D

3/12/16 LFM2110158 LIM-FLEX(68/64.8) AHCC 404D

G A R PREDESTINED MAGS UNHEARD OF **FXIR 199H**

JCL LODESTAR 27L **AHCC MISS LOADSTAR P404 MCM JANELLE**

B/R NEW DESIGN 036 **Double Black GAREXT 4206 Double Polled WULFS FANFARE 4055F** EXLR 558F Act. BW: 86 **HUNTS HI-LITER 245G** LOGAN'S CHEERLEADER 280G Adj. WW: 665 GOLDENVIEW YUMA Adj. YW: 1265 MCM REBECCA

												\$MTI	
10	1	51	91	30	8	0.78	20	-0.16	22	0.25	0.4	62.04	

- Proven time tested genetics that have worked for many years at HCC
- Lodestar x Unheard Of matings always work well
- Modest birth numbers, combined with high marbling and \$MTI
- This bull will add natural thickness, and muscle expression to your next calf crop

AHCC PREDOMINANT 073D

LFM2110017 LIM-FLEX(56/51.9)

SAV 004 PREDOMINANT 4438 CJSL2238Z

MAGS UNHEARD OF **AHCC MISS UNHEARD OF X073**

SENNETT HEATHER 448P

AHCC MISS LODESTAR T703

S A V 8180 TRAVELER 004 S A V EMBLYNETTE 1182 **EXLR MODERATOR 053M SENNETT CINNAMON 802H** G A R PREDESTINED EXLR 199H JCL LODESTAR 27L

Adj. WW: 794 Adi. YW: 1243

AHCC 073D

Double Black

Double Polled

Act. BW: 92

		W W										
10	1.2	67	92	22	3	0.95	18	0.03	30	0.16	0.37	63.36
. (One of	the v	ninge	st hull	s in th	e enti	re offe	ring: F	owert	fully co	nstru	cted

EXLR 703G

- Lim-Flex with added depth, fleshing ability and natural shape
- His dam X073 is an outstanding daughter of MAGS Unheard Of
- He posts respectable growth numbers, ratioing 105 for WW, along with MB and \$MTI EPDs in top 10%

AHCC PREDOMINANT 939D

3/24/16 LFM2110006 LIM-FLEX(71/65.1) AHCC 939D

SAV 004 PREDOMINANT 4438 S AV 8180 TRAVELER 004 CJSL2238Z

SENNETT HEATHER 448P

RMKR GOALINE 441N AHCC MISS GOALINE W939 AHCC MISS P WEAPON T739 **EXLR MODERATOR 053M SENNETT CINNAMON 802H DVFC ARROWHEAD 1004J RMKR MISS ENDZONE 362L**

AHCC MISS WULF HUNT P439

Double Polled Act. BW: 87 Adj. WW: 735 AHCC PROVEN WEAPON P125

Double Black

Adj. YW: 1270

Homo Black (P-1)

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
9	1.5	71	99	25	8	1	12	-0.11	29	0.38	-0.05	50.23

- Visually impressive high percentage Lim-Flex; If you're looking to maintain higher Limousin blood in your cow herd, this bull could fit the bill
- Combines added depth throughout his center portion, deep flanked, and level out of his hip
- His sire CJSL 2238Z has done a nice job, siring solid, reliable, rancher kind of cattle

AHCC ALFALFA 4065D

3/29/16 LFM2110618 LIM-FLEX(43/36.2) **AHCC 4065D**

TMCK ALFALFA 35X **ELMW ALFALFA 103B ELMW WAIT-A-BIT 4W**

S A V ANGUS VALLEY 1867 AHCC MS ANGUSVALLEY 4065B LVLS 9066U

S A V PIONEER 7301 TMCK JOYCE 570U MYTTY IN FOCUS **ELMW TEMPTATION 42T** S A V IRON MOUNTAIN 8066 **SAV MAY 2397**

Homo Polled (P-1) Act. BW: 70 Adj. WW: 813 LVLS FARMER JOHN 7428P Adj. YW: 1353

LV	/L3 90	000			L۱	/LS9066	iR .			Ac	dj. YW: 1	353
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
17	-1.5	64	101	28	11	1.2	14	0.09	30	0.45	0.49	66.71

- · Big time calving ease prospect raised by a first calf heifer
- Combines breed leading calving ease along with exceptionable growth numbers; His carcass numbers are also impressive, ranking in top 5% for MB and 10% for \$MTI
- Actual performance is phenomenal, ratios BW at 96, WW at 114, YW at 104
- His first calf dam is a ET daughter of the elite donor cow 9066U

AHCC UNHEARD OF 670D

LFM2110168 LIM-FLEX(68/62.9) AHCC 670D

G A R PREDESTINED MAGS UNHEARD OF EXLR 199H

EXLR LIMITED EDITION 765J AHCC MISS LIMITED EDITION AHCC MISS LOADSTAR P470

BOHITOP DOLLAR 7144T

SLVL DIVINE COOKIE 371E

B/R NEW DESIGN 036 Red G A R EXT 4206 **Double Polled** WULES FANFARE 4055F EXLR 558F Act. BW: 86 EXI R POLLED BENCHMARK709G WULFS GLENDA 7021G Adj. WW: 742 JCL LODESTAR 27L Adj. YW: 1185 AHCC MISS FARMER L701

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
13	0.2	52	74	29	9	0.95	24	-0.08	17	0.14	0.39	60.56

- Red, polled, double bred calving ease prosect
- EPDs rank in the top 10% for CED and top 30% for BW
- Visually this bull is moderate framed, smooth shouldered, small headed and clean in his lines
- His dam is a perfect uddered, easy keeping kind of cow

MAGS ZAMINDAR

MAGS WAYWARD

MAGS TAVISH

G A R PREDESTINED

AHCC ZAMINDAR 56D

3/12/16 LFM2109933 LIM-FLEX(75/67.7)

AHCC 56D **AUTO DOLLAR GENERAL 122R Double Black** CARROUSELS PINA COLADA

DHVO DEUCE 132R MAGS PUDDLES B/R NEW DESIGN 036 **G A R EXT 4206 WULFS OUARTERBACK 4222B**

Act. BW: 87 Adj. WW: 699 Adj. YW: 1185

Double Polled

AHCC 944D

Adj. YW: 1215

JL.	VL DIV	/INE C	OOKIL	3/16	EA	AFM CO	OKIE			Ad	lj. YW: 1	185
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
5	2.4	57	88	26	9	0.75	9	-0.11	26	0.28	0.2	55.99

- High percentage Lim-Flex (75%); This bull combines excellent phenotype, he is soft made, thick in his kind and sound structured
- His dam has a ideal udder with, perfect teat placement
- Deuce x Predestined in his pedigree, which aligns to create cattle that yield and grade

AHCC ACE 944D

GPFF BLAOUE RULON DHVO DEUCE 132R Double Black AMY JO DHAN 20L **MAGS ACE** SANDPOINT YOUNG LUCY 6740 G A R INTEGRITY **Double Polled** B/R YOUNG LUCY 6131 Act. BW: 86 EF MAIN STAY 541M **MAGS SEDUCTION** MAGS GIRL'S GO FIRST Adj. WW: 691 **AHCC MISS SEDUCTION W944**

LFM2110635 LIM-FLEX(75/67.4)

KRMC OUTCROSS 192G **AHCC MISS OUTCROSS N844 AHCC FANCY FREE 44H**

8 0.1 36 56 30 6 0.5 -0.18 3 0.39 -0.08 40.16	CED	BW	WW	YW	MK	CEM	SC					\$MTI
	8	0.1	36	56	30	6	0.5	-0.18	3	0.39	-0.08	40.16

- 75% Lim-Flex; Modest birth weight bull, with numbers ranking in the upper half of the breed
- He profiles a small head, tight shoulders, and moderate bone makeup
- His sire MAGS Ace has done a nice job siring light birth weight cattle with added style



AHCC POWER SURGE 67D

3/14/16 LFM2109942 LIM-FLEX(50/45.1)

AHCC 67D

PA POWER TOOL 9108 **CONNEALY POWER SURGE 3115 BASHA OF CONANGA 1475**

CARROUSELS PURE POWER AHCC MISS PURE POWER S676 QUAIL RUN BLACK BRINA BP

G A R PREDESTINED SHAMROCKS BEEBEE QUEEN 30 **CONNEALY IN FOCUS 4925 BASTION OF CONANGA 9285 GPFF BLAOUE RULON** TUBB FIRST CLASS 666F LKCC TIME KEEPER 838E

Double Black Double Polled Act. BW: 94 Adj. WW: 829 Adj. YW: 1245

Q	OAIL II	ON DE	ACK	איווואר	A	RER 172	2E		Adj. YW: 1245							
CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI				
8	1.6	73	108	28	5	0.75	19	-0.15	43	0.61	0.43	68.96				

- 50% Lim-Flex by Connealy Power Surge; Power Surge was added to our Al line up to increase growth and quality carcass traits
- Lot 99 posts first class carcass EPDs ranking in the upper 25% for REA and 10% MB
- Ratioed 108 for WW off his 11-year-old dam, stayability is bred into this bull

AHCC PREDOMINANT 510D

LFM2110660 LIM-FLEX(71/64)

AHCC 510D Red

SAV 004 PREDOMINANT 4438 CJSL2238Z

SENNETT HEATHER 448P

WULFS NERO 0514N MISS BPSF 501R **BPSF NANNY 315N**

S A V 8180 TRAVELER 004 S A V EMBLYNETTE 1182 **EXLR MODERATOR 053M** SENNETT CINNAMON 802H **COLE WULF HUNT** WULFS KUDDLES 0514K PLND LOUISVILLE 292L MISS BREEZY POINT 707G

Double Polled	
Act. BW: 83	
Adj. WW: 651	
Adi. YW: 1116	

AHCC 191D

Double Black

Double Polled

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
10	1	55	87	22	5	0.5	14	-0.08	23	0.19	0.01	49.87

- High percentage red Lim-Flex
- His dam is still producing at 12 years of age; Cow herd longevity is a key component to ranching success
- This bull is extra long in his skeletal design, smooth shouldered and tight sheathed

AHCC UNHEARD OF 191D

LFM2109936 LIM-FLEX(68/63.4)

G A R PREDESTINED **MAGS UNHEARD OF** EXLR 199H

AHCC WESTWIND W544 AHCC WEST LUV 191Y EXLR 794H

B/R NEW DESIGN 036 G A R EXT 4206 **WULFS FANFARE 4055F** EXLR 558F **KAJO RESPONDER 120R AHCC MISS WULF HUNT R544**

Act. BW: 89 Adj. WW: 757 **DBRO ZIPPER 113F** Adi. YW: 1249

AMBL LUVLY 340Y SC Doc BW WW YW MK CEM YG CW REA MB ŚMTI 1.7 62 99 30 8 0.65 19 -0.13 33 0.39 0.28 60.52

- The Unheard Of x Responder matings have worked very well for HCC; This mating combines growth, maternal, carcass quality and proven genetics
- 191D is powerful, deep middled, and extra thick form fore to rear
- His grand dam EXLR 794H left a lasting impression and many daughters in our cow herd

AHCC PREDOMINANT 8240

4/11/16 LFM2110661 LIM-FLEX(59/53.7) AHCC 824D

SAV 004 PREDOMINANT 4438 CJSL2238Z

SENNETT HEATHER 448P

LVLS OPTIMIZER 7851W **AHCC MISS FOCUS Z224** AHCC MISS SPR POWER U824 AHCC SUPER POWER \$116

S A V 8180 TRAVELER 004 **SAVEMBLYNETTE 1182 EXLR MODERATOR 053M** SENNETT CINNAMON 802H MYTTY IN FOCUS LVLS7851R

AHCC MISS NEON LIGHTS R54

Red **Double Polled** Act. BW: 81 Adj. WW: 783

Adj. YW: 1302

CED												
10	0.2	65	93	29	7	1.2	13	-0.01	25	0.18	0.2	56.96

- Supereb red Lim-Flex; He is a rugged structured, stout boned, big bellied, high growth bull
- He posts a balanced, respectable EPD profile; His individual performance stats, rank him above his comtemporaries
- Don't overlook this bull due to his young age, he is the kind of bull that will sire performance

AHCC GRAND SLAM 130D

3/31/16 NXM2110220 PERCENTAGE(84/76.2) AHCC 130D

SL GRAND SLAM **AHCC GRAND SLAM 824 B AHCC MISS SPR POWER U824**

MAGS UNHEARD OF **AHCC MISS UNHEARD OF 1302**

AHCC MISS WULF HUNT R302

AHCC WESTWIND W544 **Double Black** AHCC SUPER POWER \$116 **Double Polled** AHCC MISS NEON LIGHTS R54 Act. BW: 95 G A R PREDESTINED EXLR 199H Adj. WW: 777 **COLE WULF HUNT** Adj. YW: 1317 AHCC MISS EDITION N301

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
6	2.7	67	97	18	5	0.72	14	0.01	33	0.25	0.18	56.72

- Intruiging high percentage Limousin
- Ultra deep bodied, soft centered, and easy fleshing
- If your looking to keep your % limousin up, but need to soften up a set of cattle, this is your bull
- Big performance, ratios of WW at 103 and YW at 102

AHCC ALL IN 082D

NXM2110215 PERCENTAGE(80/70.5) AHCC 082D

MAGS Y-AXIS **AHCC ALL IN A594**

AHCC DAKOTA LUVLY R595

AHCC TRIPPLE THREAT T794 AHCC MISS TR THREAT X082 AHCC MISS P POWER U882

	,
TC ABERDEEN 759 MAGS UAHUKA	Double Black
AUTO BLACK DAKOTA 129J	Double Polled
EXLR 794H JCL LODESTAR 27L	Act. BW: 93
EXLR 794H	Adj. WW: 816
CARROUSELS PURE POWER EXLR MISS EMULOUS 282M	Adj. YW: 1335

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
4	4.3	77	116	32	8	0.76	19	-0.26	47	0.93	-0.12	51.19

- Big numbered, high percentage Limousin bull; Ranks in the top 10% for WW and YW growth; Great individual performance ratios, WW at 108 and YW at 104
- The biggest REA numbered bull in the entire offering with a 0.93 EPD (top 2%)
- If you're in the market for breed leading growth and muscle, this is the bull for you



AHCC AVIATOR 442D

2/12/16 LFM2109860 LIM-FLEX(59/53.6) AHCC 442D BT CROSSOVER 758N

MAGS WINSTON **MAGS AVIATOR** MAGS XTRA REST

MAGS 70SYMF **AHCC MISS ZOSYME 442B** AHCC MISS UNHEARDOF Z242

MAGS STRAWBERRY **DHVO DEUCE 132R** MAGS UNREST MAGS WINSTON MAGS ROCKCRESS MAGS UNHEARD OF AHCC MISS LODESTAR U842

Double Black **Double Polled** Act. BW: 79 Adj. WW: 789 Adj. YW: 1173

CED	BW	WW	YW	MK	CEM	SC	Doc	YG	CW	REA	MB	\$MTI
13	0	62	88	27	10	0.51	20	0.15	28	0.12	0.57	68.4

- Raised by a first calf heifer, this Lim-Flex bull is the right kind
- CED and BW ranking in the upper 25% and better; Posts the highest MB EPD of the entire sale offering with a 0.57, ranking in top 3%
- If your cow herd is needing a shot of fleshing ability, doability, and qulity grade, look to this bull

Pick of the 2016-born daughters of LVLS 9066U





Perhaps one of the most intriguing lots to come along for sale in the entire breed in 2017 is this ability to select choice from 13 elite LVLS 9066U ET daughters. LVLS 9066U is one of the most prominent donor cows in the entire breed. With 63 progeny recorded to date and many more on the way this spring. She has been the most influential donor cow in the history of HCC, with progeny sales recording nearly \$250,000 to date. In our 2017 sale, she has 34 sons and grandsons listed in the offering. Three of our cleanup bulls are direct sons of 9066U, along with several AI sires and numerous sons working in our commercial herd. She currently has herd bulls working in programs across the US and Australia, including prominent firms such as Linhart Limousin, Lonely Valley Seedstock, Coleman Limousin Ranch, and Liberty Ranch, along with many astute commercial cattlemen. These progressive seedstock operations such as Magness Land and Cattle, Fuchs Limousin and Tubmill Creek Farms have invested in daughters of 9066U. Leading programs such as Pinegar Limousin, Linhart Limousin, 4-H Limousin and Manali Limousin in Australia have secured embryos out this breed matriarch. Any of these LVLS 9066U daughters has the ability to elevate your genetic pool to new heights. We could write a book on the genetics and phenotypic strides this cow has made for us and it is evident in her progeny. And now is your opportunity to invest in powerful, proven, performance genetics.

SONS OF LVLS 9066U













- · Daughter of LVLS 9066U
- Purchased by Tubmill Creek Farms, PA in the 2017 National Limousin Sale

AHCC DAKOTA DIAMOND 6061D ET

NXF2110303 LIMOUSIN(81/19) 2/8/16 **AHCC 6061D**

MAGS ANCHOR x LVLS 9066U Homo Polled (T) Homo Black (T) BW: 75 WW: 710 BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 9 1.1 81 110 24 5 1.20 9 0.00 33 0.36 0.19 61.12

AHCC MISS YPSILANTI 6062D ET

LFF2110142 LIM-FLEX(75/25) AHCC 6062D

EBFL YPSILANTI 420Y x LVLS 9066U Homo Polled (P-1) Homo Black (P-1) BW:75 WW:667 CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI

6 | 1.8 | 72 | 99 | 31 | 8 | 1.40 | 12 | -0.13 | 32 | 0.50 | 0.09 | 55.90

AHCC MISS ANCHOR 6066D ET NXF2109170 LIMOUSIN(81/19)

MAGS ANCHOR × LVLS 9066U Homo Polled (P-1) Homo Black (P-1) BW: 84 WW: 663

CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 6 2.1 75 105 25 7 1.20 15 0.00 35 0.24 0.11 56.59

AHCC MISS YPSILANTI 6065D ET

2/14/16 LFF2110147 LIM-FLEX(75/62.6) AHCC 6065D

EBFL YPSILANTI 420Y × LVLS 9066U Homo Polled (P-1) Homo Black (P-1) BW: 88 WW: 672 CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 6 3.1 72 99 31 8 1.40 12 -0.13 32 0.50 0.09 56.03

AHCC MISS RESOURCE 6073D ET

2/29/16 LFF2110133 LIMOUSIN(50/39.8) AHCC 6073D

S A V RESOURCE 1441 × LVLS 9066U Homo Polled (P-1) Double Black BW: 74 WW: 711 BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 0.4 78 117 35 2 1.20 17 0.00 41 0.75 0.27 63.29

AHCC MISS RESOURCE 6070D ET

3/4/16 LFF2110131 LIMOUSIN(50/39.8) AHCC 6070D

S A V RESOURCE 1441 × LVLS 9066U Homo Polled (P-1) Double Black BW: 80 WW: 690 BW WW YW MK CEM SC Doc YG CW REA MB \$MTI

1.2 76 117 35 2 1.20 17 0.00 41 0.75 0.27 62.78

AHCC MISS RESOURCE 6068D ET

3/7/16 LFF2110130 LIMOUSIN(50/39.8) AHCC 6068D

SAV RESOURCE 1441 × LVLS 9066U Homo Polled (P-1) Double Black BW: 80 WW: 638 CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 7 1.2 70 117 35 2 1.20 17 0.00 41 0.75 0.27 61.27 **AHCC MISS YPSILANTI 6063D ET**

LFF2110143 LIM-FLEX(75/62.6) AHCC 6063D

EBFL YPSILANTI 420Y x LVLS 9066U Homo Polled (P-1) Homo Black (P-1) BW:84 WW:625 CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 6 | 2.6 | 68 | 99 | 31 | 8 | 1.40 | 12 | -0.13 | 32 | 0.50 | 0.09 | 54.88

AHCC MISS ANCHOR 6064D ET

2/11/16 NXF2110148 LIMOUSIN(81/19) AHCC 6064D

MAGS ANCHOR x LVLS 9066U Homo Polled (P-1) Homo Black (P-1) BW: 81 WW: 705 CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 1.8 79 105 36 7 1.20 15 0.00 34 0.24 0.11 57.59

AHCC MISS RESOURCE 6067D ET

2/29/16 LFF2110135 LIMOUSIN(50/39.8) AHCC 6067D

S A V RESOURCE 1441 x LVLS 9066U Homo Polled (P-1) Double Black BW: 75 WW: 519 CED BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 0.5 | 60 | 117 | 35 | 2 | 1.20 | 17 | 0.00 | 41 | 0.75 | 0.27 | 58.62

AHCC MISS RESOURCE 6069D ET

3/2/16 LFF2110715 LIMOUSIN(50/39.8) AHCC 6069D

S A V RESOURCE 1441 x LVLS 9066U Homo Polled (P-1) Double Black BW: 77 WW: 530 BW WW YW MK CEM SC Doc YG CW REA MB \$MTI

0.8 71 117 35 2 1.20 17 0.00 41 0.75 0.27 61.42

AHCC MISS VALLEY 6072D ET

3/5/16 LFF2110138 LIMOUSIN(50/39.8) AHCC 6072D

S A V ANGUS VALLEY 1867 × LVLS 9066U Homo Polled (P-1) Double Black BW:70 WW:641 BW WW YW MK CEM SC Doc YG CW REA MB \$MTI -1.6 66 104 24 11 1.20 15 0.04 31 0.34 0.52 68.67

AHCC MISS ACAPULCO 6071D ET

3/10/16 LFF2110136 LIMOUSIN(75/62.2) AHCC 6071D

MAGS ACAPULCO × LVLS 9066U Homo Polled (P-3) Double Black BW: 77 WW: 621 BW WW YW MK CEM SC Doc YG CW REA MB \$MTI 7 | 1.0 | 63 | 90 | 31 | 7 | 0.90 | 21 | -0.03 | 25 | 0.31 | 0.32 | 60.90

LIMOUSIN & LIM-FLEX SIRES

	Sire	Dam	CED	BW	ww	YW	MK	CEM	sc	DOC	YG	cw	REA	MB \$	MTI
DLVL XEROX 023X	COLE THUNDER 110T	DLVL SKY 605S	20	-4.8	46	64	25	9	0.20	32	-0.48	1	0.56	-0.34 3	5.44
ELMW ALFALFA 103B	TMCK ALFALFA 35X	ELMW WAIT-A-BIT 4W	17	-1.6	58	97	31	10	1.20	12	0.12	26	0.57	0.47 6	3.96
CJSL 2238Z	SAV 004 PREDOMINANT 4438	SENNETT HEATHER 448P	11	1.5	77	108	26	6	1.10	12	0.09	36	0.14	0.29 6	2.82
MAGS UNHEARD OF	G A R PREDESTINED	EXLR 199H	14	-1.4	54	90	28	8	1.10	26	-0.05	22	0.18	0.87 7	8.65
MAGS Y-AXIS	TC ABERDEEN 759	MAGS UAHUKA	14	-0.6	71	120	30	10	1.50	38	-0.37	41	1.10	-0.10 5	1.13
MAGS ANCHOR	LH WAR HERO 195W	MGS XIPHOPAGOUS	6	1.9	88	125	15	7	1.20	12	0.06	46	0.33	0.18 6	2.57
EBFL YPSILANTI 420Y	TC ABERDEEN 759	MAGS RAMADA	6	2.8	80	114	28	9	1.60	6	-0.18	41	0.85	0.13 6	0.10
MAGS ZODIAC	MAGS WINSTON	MAGS XANTHOUS	12	2.2	86	154	19	10	0.70	19	0.07	65	0.19	0.19 6	3.03
MAGS ACE	DHVO DEUCE 132R	SANDPOINT YOUNG LUCY 6740	13	-2.0	48	69	27	6	1.10	NA	-0.06	8	0.43	0.05 4	6.80
AHCC RED XPLOSUION X615	MAGS UNHEARD OF	HC VELVET 615	8	4.0	82	136	20	3	1.90	33	0.02	56	0.20	0.17 6	1.10
AHCC ANCHOR 838A	AHCC WESTWIND W544	AHCC MISS PRECISION U838	8	1.1	82	144	24	8	0.70	13	0.25	58	0.38	0.00 5	3.29
AHCC BARN BURNER B907	AHCC WESTWIND W544	LVLS 9066U	7	0.4	61	96	30	8	1.10	15	0.05	28	0.15	-0.11 4	4.17
AHCC ANGUS VALLEY 911B	S A V ANGUS VALLEY 1867	LVLS 9066U	17	-2.2	65	104	24	12	1.40	15	0.23	29	0.35	0.58 6	8.89
AHCC Y-AXIS 915B	MAGS Y-AXIS	LVLS 9066U	10	1.4	78	118	30	8	1.30	28	-0.07	42	0.62	-0.03 5	2.97
AHCC RESOURCE 916B	S A V RESOURCE 1441	LVLS 9066U	10	-1.9	46	81	40	4	1.40	17	-0.13	16	0.86	0.28 5	5.32

ANGUS SIRES

	Sire	Dam	CED	BW	ww	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$MTI
S A V RESOURCE 1441	RITO 707 OF IDEAL 3407 7075	S A V BLACKCAP MAY 2397	6	0.5	78	149	35	-3	1.20	17	0.08	60	1.35	0.48	71.19
S A V HESSTON 2217	S A V HARVESTOR 0338	S A V EMBLYNETTE 3301	12	-1.3	69	115	30	7	1.30	NA	0.18	36	0.43	1.00	86.01
CONNEALY POWER SURGE 3115	PA POWER TOOL 9108	BASHA OF CONANGA 1475	16	-2.8	75	134	36	7	1.35	28	-0.07	46	0.75	1.12	94.45
BRUNS THUNDERBOLT 963	MAGCK BULLSEYE	HIGHLAND BARBARA 809 BAF	3	1.0	79	127	26	2	NA	NA	-0.13	47	0.92	0.77	83.06

























NORTH AMERICAN LIMOUSIN FOUNDATION (NALF) SUGGESTED SALE TERMS & CONDITIONS

IDENTIFICATION OF ANIMALS: (1.) Each animal sold will have a readable tattoo corresponding to its registration paper. (2.) Seller agrees to check all tattoos for accuracy prior to the sale. The buyer has the responsibility for rechecking the tattoos after taking possession and reporting any discrepancies to the seller immediately. (3.) All animals to be sold will be identified by their official registration numbers, their tattoos and their registered names. If nicknames are used, they should be in addition to the other information. (4.) The NALF Board of Directors recommends that, when any animal is sold, there is complete disclosure of any retained genetics in the form of pregnant recipients, frozen embryos or frozen semen. (5.) The prefix in an animal's registration name cannot be removed or changed by subsequent owners. Owners other than the original applicant cannot add a two-, three- or four-letter prefix to the name of the animal unless it matches the prefix in the animal's tattoo.

REGISTRATION CERTIFICATES: (1.) The seller of the animal will submit the original registration certificate with transfer information or an application for registration with transfer information on it so that a certificate can be produced by NALF and transferred to the new buyer. The seller must sign the back of the certificate on the application to authorize the transfer. (2.) It is the responsibility of the seller to provide NALF with the buyer's complete name, address and membership number (if available) so the transfer can be completed. It is important that the membership number be given if the buyer is already a member of NALF. (3.) It is the seller's responsibility to provide the registration certificate or application and transfer information to NALF within 60 days following the date of sale and pay transfer and registration fees.

TERMS: Terms of all sales are considered to be cash unless credit arrangements have been made prior to the sale between the buyer and the seller.

HEALTH: (1.) On all animals sold, health tests will be announced at the sale or printed in the sale catalog. It is understood that health papers reflect the condition of the animal at the time of the sale, but carry no further guarantee as to the future health of the animal. (2.) Buyers having special health requests or who wish to take cattle into states with specific and rigid health regulations should inquire specifically about the health tests required for entry into their state prior to the sale. (3.) All females sold are considered to be calfhood vaccinated for brucellosis, unless they are otherwise stated in the catalog or announced from the block. It is suggested that verification of vaccination be written on the health certificate.

PURCHASER'S RISK: (1.) Each animal becomes the risk of the purchaser as soon as it is sold. (2.) It is the responsibility of the buyers to see that their purchases are fed and cared for following the sale. (3.) It is the responsibility of the buyers to arrange all trucking for their purchases.

ANNOUNCEMENTS: (1.) Any change from the information that is printed in the catalog will be announced from the auction block. (2.) All announcements made from the auction block take precedence over the printed catalog. (3.) Cataloged lots not selling will be announced prior to the sale or printed on a current supplement sheet.

BREEDING GUARANTEE: (1.) All animals are guaranteed to be breeders with the exception of (a) calves under 12 months of age; (b) in the event of any injury or disease that occurs to the calf after sale; (c) gross negligence or willful misconduct on the part of the purchaser; or (d) females used in embryo transplant/transfer (ET). (2.) A lactating cow with calf at side, sold as one unit, is a proven breeder, as indicated by the calf at side. (3.) Bulls are guaranteed to be breeders at the time of sale or at 14 months of age if they are younger than 14 months at time of sale. Any bull that either settles cows by natural service or passes a fertility test made by a competent veterinarian is considered fertile. Any guarantee with respect to the ability to freeze semen shall be a separate agreement between buyer and seller. (4.) Females sold as safe-in-calf have been examined by a competent veterinarian or other reproductive technician and are so guaranteed to be with calf. It is the buyer's responsibility to pregnancy-check all females and report any discrepancies within 30 days following the sale. (5.) Any guarantee with respect to ET production shall be a separate agreement between buyer and seller.

OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT: (1.) All claims for adjustments or refunds must be made in writing either within six months of the date of the sale or no later than six months after the animal reaches 18 months of age, whichever occurs later. (2.) In the event that an animal is claimed to be a non-breeder, the animal must be returned to the farm of the seller in good condition and must have met the health requirements of the original seller's state. The seller shall be entitled to six-month trial following the return of the animal in which to prove that the animal is a breeder. If, at the end of six months, the seller has been unable to prove the animal as a breeder, the seller shall, at the option of the buyer, replace the animal with another of equal value or refund the total purchase price. The return of the purchase price shall in all cases be deemed as full settlement. (3.) Any expense incurred in transporting the animal that is claimed to be a non-breeder shall be the responsibility of the purchaser except that the seller shall be responsible for transportation costs in the excess of the distance between the purchaser's farm and the location of the sale. If the seller proves the animal to be a breeder, it shall be the obligation of the purchaser to take delivery of the animal and pay all expenses incurred for

transportation. (4.) It is the obligation of the buyer and seller to negotiate any settlements on cattle that have not been properly represented at a sale. The selling of an animal constitutes a contract between buyer and seller, and it is not the responsibility nor the right of NALF or of the sale-management firm to settle disagreements between buyers and sellers of cattle that have not been properly represented. The return of an animal at the expense of the purchaser with a refund of the purchase price made by the seller is in all cases considered a complete settlement. Other settlements, which are negotiated between buyer and seller, may be equitable to cover instances in which cattle are not as represented sale day, but that does not warrant complete return of the animal.

BLOOD-TYPING FOR PARENTAGE VERIFICATION: (1.) If, at some time, the purchaser raises a question as to the accurate parentage of an animal he has purchased, it may be settled by bloodtyping. Blood samples will be taken by a licensed veterinarian of the animal in question and of its sire and dam if they are not currently on file. The verification of the parentage test will be made by NALF's approved laboratory (MMI Genomics). The results of these tests will be sent directly to NALF and will be sent on to both the purchaser and the seller so they will be aware of the official results. (2.) If the blood tests indicate that the animal is not as it was registered originally, the seller will reimburse the buyer for the test and will refund the total purchase price of the animal or replace the animal with another of equal quality and value as determined by the purchaser. (3.) It is important to remember that blood-typing is not 100 percent exclusive and that it simply identifies animals that will qualify as the parents or animals that cannot be the parents. (4.) All bulls born after December 31, 1990, that are to be used for artificial insemination (AI) must be parent-verified by blood-typing (both the sire and dam). All females born after July 1, 1987, that are to be used for ET and all bulls born between July 1, 1987, and December 31, 1990, that are to be used for AI must be sire-verified through blood-typing. All females born prior to July 1, 1987, that are to be used for ET and all bulls born prior to July 1, 1987, that are to be used for Al must have an identification blood type on file.

HORNED/SCURRED/POLLED DEFINITIONS: (1.) HORNED. An animal with a horn growth affixed to the skull that has or has not been removed. (2.) POLLED/SCURRED. An animal with rudimentary horn growth that will not develop into a horn. The rudimentary horn growth may or may not become affixed to the skull at an older age. (3.) POLLED. An animal with absence of horn growth. (An animal can have scurs and still be genetically polled.) (4.) SMOOTH POLLED. A smooth-polled individual has no scurs and does not develop scurs later in life.

GUARANTEES: (1.) If an animal is sold as polled or polled/scurred and proves to be horned, the seller shall be obligated to refund the purchase price upon return of the animal to the farm of the seller at the expense of the seller or may be exchanged for a polled animal of equal value, whichever is acceptable to the buyer. The buyer has 30 days from date of sale to notify the seller that an adjustment is in order. (2.) If an animal is sold as smooth-polled and proves to be scurred, the seller shall be obligated to refund the price upon return of the animal to the farm of the seller at the expense of the seller or, at the buyer's option, shall be exchanged for a smooth-polled animal of equal value. (3.) If an animal is sold as polled and develops scurs, the seller will not be obligated to make any adjustment because a scurred animal is considered polled. (4.) If an animal is sold as polled and has scurs, it shall be announced at the time of sale that the animal has scurs. If it is not announced and the buyer finds before the animal leaves the sale premises that the animal has scurs, the buyer must notify the seller of the findings. The seller shall then be obligated to refund the purchase price.

DISCLOSURE OF RETAINED GENETICS: Because the sale of a registered Limousin animal constitutes the transfer of ownership of all, or a portion of, a "genetic package," it is the sellers responsibility to inform potential buyers of all retained genetics of animals in circumstances where potential exists for buyers to be mislead. This includes, but is not limited to, semen collected and frozen prior to sale, embryos flushed, existing clones as either live animals or embryos, and cows carrying the service of an offered bull.

DISCLOSURE OF TESTS RESULTS FOR KNOWN GENETIC DEFECTS AND FACTORS: (1.) The seller shall have an affirmative duty to notify the buyer of any test results for genetic defects or genetic factors not otherwise reflected on an animal's pedigree. (2.) Nothing contained herein should be construed to relieve the parties from complying fully with the rules and policies of NALF relating to genetic defects generally or individually.

LIMITATIONS OF OBLIGATIONS: (1.) If these suggested terms and conditions are adopted, they should constitute a contract between the buyer and seller for each animal sold under these terms, as such; and it should be binding upon both parties. Animals resold following purchase in a sale shall constitute a separate transaction, and the privileges and obligations of the original two parties connected thereto are not covered by the terms and conditions of sale. (2.) NALF, its directors and employees are not in any way responsible or liable for enforcing the suggested terms and conditions of any agreement involving transactions between buyers and sellers.

































NOTES



4651 2nd Ave. NE • Karlsruhe, ND 58744 701-525-6363 • 701-626-2345 mobile www.HagerCattleCompany.com

ADDRESS SERVICE REQUESTED

Please bring this catalog with

you on sale day.

POWER IN THE PASTURE



HAGER CATTLE COMPANY

11th Annual Limousin & Lim-Flex Bull Sale March 27, 2017 • 5:00 p.m. CST • Kist Livestock • Mandan, ND 701-525-6363 • 701-626-2345 • HagerCattleCompany.com