

Indian Creek Ranches

Gelbvieh & Balancer Performance Genetics

2026 Performance Bull Sale Catalog

Gelbvieh & Balancer Bulls For Sale Private Treaty Yearlings & 2yr Olds



Adkins Jackpot 906W
Resident Herd Sire

***Buy with Confidence (all bulls have performance data and updated EPD's)**

***All bulls will be semen tested and Breeding Soundness Evaluated prior to delivery.**

***All bulls will be Guaranteed for first breeding season. (see catalog for details)**



GLAG Adkins Oklahoma 824F



GLAG Adkins Bruiser 809F

Gerald and Sarah Adkins
(580) 541-4787

For videos go to indiancreekranches.com

Expected Progeny Differences 'EPD' Definitions EPD's are calculated by the National Cattle Evaluation program to best provide linear unbiased predictions of genetic merit.

CED: Calving Ease Direct – A number that predicts the average difference in ease with which a sire's calves will be born when he is bred to first calf heifers – higher numbers indicate greater calving-ease.

BW: Birth Weight, WW: Weaning Weight & YW: Yearling Weight – All are expressed in pounds, this shows the expected number of pounds a bull or female will add or subtract from their progeny's birth weight, weaning weight and yearling weight respectively.

MK: Milk: expressed in pounds of weaning weight that a female will add/subtract or that a bull's daughters will have.

TM: Total Maternal - expresses the combination of what a sire transmits to his daughters in the form of genetics for growth and genetics for milking ability. Or that same trait directly applied to a female and expressed in pounds.

CEM: Calving Ease Maternal: this EPD predicts how well an animal's daughters will calve with a higher number being easier calving.

HP: Heifer Pregnancy: predicts the probability that a bull's daughters will become pregnant as first-calf heifers in a regular breeding season, expressed as a percentage.

PG30: 30-month Pregnancy: predicts the probability that a bull's daughters will become pregnant and calve at three years of age, given that they calved as a first-calf heifer, expressed as a percent.

ST: Stayability: 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.

DMI: Dry Matter Intake: Represents the average daily dry matter intake per day consumed in pounds. A negative or lesser value is more favorable.

YG: Yield Grade: predicts differences in USDA Yield Grade score in the finished animal and is expressed in Yield Grade units. A lower YG value is more favorable. The YG EPD is calculated based on CW, REA and FAT EPDs.

CW: Carcass Weight: expressed in pounds of carcass weight adjusted to a constant fat endpoint.

REA: Rib Eye Area: expressed in square inches of rib eye muscle area adjusted to a constant fat endpoint.

MB: Marbling: expressed in degrees of marbling score, a determinant of USDA Quality Grade. Value is adjusted to a constant fat endpoint.

\$Cow: Represents the genetic value in dollars of profit of an animal when retained as a replacement female relative to other animals in the herd.

FPI: Feeder Profit Index: An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on grade and yield.

EPI: Efficiency Profit Index: An economic selection index developed to aid producers in selecting for more feed efficient cattle that still have acceptable amounts of gain.

Breeding Guarantee: All bulls have passed a breeding soundness exam performed by Dr. Erick Knock based on the following criteria: Scrotal circumference and testicle examination – Pelvic palpation to check for any abnormalities or medical problem in reproductive glands – Electro-ejaculation is used to collect semen and exam penis for breeding soundness – Microscopic evaluation of semen for motility and concentration. All bulls are guaranteed breeders for the first breeding season (defined as the ability to settle an average number of healthy cows during the first breeding season) Breeding season is defined by 90 days after turnout. If problem should occur, Adkins Gelbvieh must be notified immediately. We will replace the bull if possible or the buyer will receive a credit (not to exceed the purchase price of the animal), minus salvage value, towards a purchase in next years sale. We do not cover injury or neglect or death (that is what insurance is for). Females are Guaranteed to breed in the first breeding season as described above. Warranty as described above.

Herdbook Data for Registry No. - AMGV1627095

Bull

Listing No. - 1



Name: ICR INDIAN CK BLACK IMPACT 440M Tattoo: ICR 440M

GV%: PB99.9

99.9% GV | 0.1% XX

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 9/4/2024

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
ACC	0.30	0.33	0.32	0.30	0.24		0.25	0.13	0.13	0.17	0.24	0.18	0.22	0.22	0.20	0.18	0.25	0.25	0.14					
Rank	70	35	60	75	60	60	85	45	25	45	70	80	75	75	75	85	-	60	60		90	90	90	
Sire	EPD	13	-0.3	72	100	24	60	4	9.90	1.41	18	14	-0.11	23	0.58	-0.04	0.01	0.00	96.00	28.50		119.39	62.64	79.26
ACC	0.80	0.93	0.91	0.91	0.87		0.81	0.89	0.86	0.74	0.85	0.55	0.74	0.71	0.70	0.61	0.49	0.65	0.31					
Dam	EPD	14	-1.9	54	78	20	47	8	7.44	3.60	14	9	-0.16	20	0.35	0.32	-0.04	-0.02	113.50	55.80		89.60	96.58	128.73
ACC	0.34	0.41	0.33	0.32	0.31		0.28	0.13	0.11	0.17	0.32	0.19	0.25	0.23	0.21	0.18	0.25	0.25	0.14					

GV Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	90	529				
Ratio	120.0	101				

HYEK BLACK IMPULSE 1296L -- AMGV773447

SIRE: HYEK BLACK IMPACT 3960N -- AMGV844875

HYEK BLACK RUBY 9604J -- AMGV670062

GLAG ADKINS MR GUARDIAN 620D -- AMGV1356836

DAM: GLAG ADKINS MS RUBY 942G -- AMGV1449338

GLAG ADKINS MS RUBY 815U -- AMGV1070149

Herdbook Data for Registry No. - AMGV1627099

Bull

Listing No. - 2



Name: ICR INDIAN CK FRONTRUNNER 444M Tattoo: ICR 444M

GV%: PB99.9

99.9% GV | 0.1% XX

Color: Black (not Homo - D)

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 10/2/2024

Sire Verified , 100K

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
ACC	0.47	0.50	0.48	0.48	0.24		0.44	0.13	0.13	0.38	0.44	0.34	0.42	0.41	0.39	0.35	0.32	0.45	0.23					
Rank	20	30	35	35	75	60	50	5	2	20	70	15	>95	30	15	65	-	25	30		75	80	25	
Sire	EPD	13	-1.0	77	122	16	54	7	12.52	3.85	15	12	-0.16	22	0.58	0.50	-0.01	0.02	121.80	67.30		111.64	102.06	135.90
ACC	0.74	0.90	0.87	0.86	0.68		0.67	0.59	0.32	0.50	0.79	0.47	0.67	0.60	0.61	0.45	0.38	0.61	0.30					
Dam	EPD	15	-1.5	66	97	24	57	6	10.43	4.93	16	11	-0.31	14	0.73	0.36	-0.04	-0.02	119.10	77.10		105.85	86.42	112.31
ACC	0.37	0.43	0.36	0.37	0.31		0.29	0.17	0.13	0.19	0.35	0.21	0.29	0.26	0.20	0.17	0.27	0.27	0.15					

GV Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	62	508				
Ratio	82.0	97				

DLW TPG JACKPOT 7551B ET -- AMGV1306681

SIRE: DLW TPG FRONTRUNNER 2510F -- AMGV1439628

DLW MS WARDON 2510Z ET -- AMGV1243751

GLAG ADKINS MR GUARDIAN 620D -- AMGV1356836

DAM: GLAG ADKINS MS SARA 839F -- AMGV1420359

GLAG ADKINS MS SARA 353A -- AMGV1250502

Herdbook Data for Registry No. - AMGV1627100

Bull

Listing No. - 3



Name: ICR INDIAN CK FRONTRUNNER 445M

Tattoo: ICR 445M

GV%: PB99.9

99.9% GV | 0.1% XX

Color: Black (Homo - D)

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 10/2/2024

Sire Verified , 100K

Expected Progeny Differences

		Growth and Maternal										Intake and Carcass						Maternal		Index Values				
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC	YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
Subject Animal	EPD	5	3.1	82	122	20	61	5	10.83	2.59	13	14	-0.26	44	0.95	0.11	-0.04		0.01	125.30	92.50	93.17	109.62	105.55
	ACC	0.47	0.50	0.47	0.47	0.23		0.42	0.18	0.13	0.36	0.43	0.32	0.40	0.38	0.37	0.34		0.30	0.43	0.22			
	Rank	>95	>95	15	20	75	35	70	25	25	85	10	20	15	3	80	40		-	35	35	95	45	60
Sire	EPD	13	-1.0	77	122	16	54	7	12.52	3.85	15	12	-0.16	22	0.58	0.50	-0.01		0.02	121.80	67.30	111.64	102.06	135.90
	ACC	0.74	0.90	0.87	0.86	0.68		0.67	0.59	0.32	0.50	0.79	0.47	0.67	0.60	0.61	0.45		0.38	0.61	0.30			
Dam	EPD	5	3.7	79	113	25	64	5	9.15	1.32	18	15	-0.25	45	0.84	0.07	-0.05		0.00	118.60	88.10	99.01	113.55	118.26
	ACC	0.37	0.44	0.37	0.39	0.33		0.32	0.29	0.25	0.23	0.37	0.22	0.31	0.29	0.20	0.16		0.27	0.39	0.21			

GV Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	85	517				
Ratio	113.0	99				

DLW TPG JACKPOT 7551B ET -- AMGV1306681

SIRE: DLW TPG FRONTRUNNER 2510F -- AMGV1439628

DLW MS WARDON 2510Z ET -- AMGV1243751

DLGO MC RANSOME 103X -- AMGV1178797

DAM: GLAG ADKINS MS SUE 719E -- AMGV1398966

GLAG ADKINS SUE'S FORTUNE928W -- AMGV1111547

Herdbook Data for Registry No. - AMGV1627106

Bull

Listing No. - 4



Name: ICR INDIAN CK 452M

Tattoo: ICR 452M

GV%: BA62.5

62.5% GV | 37.5% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 10/30/2024

Expected Progeny Differences

		Growth and Maternal										Intake and Carcass						Maternal		Index Values				
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC	YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
Subject Animal	EPD	13	-0.1	73	113	27	64	7	8.44	0.76	17	11	-0.08	32	0.54	0.36	0.00		0.06	136.50	125.50	106.81	111.75	139.99
	ACC	0.22	0.26	0.29	0.27	0.17		0.20	0.01	0.01	0.14	0.19	0.15	0.19	0.19	0.13	0.12		0.24	0.24	0.13			
	Rank	45	60	55	60	20	35	45	30	75	20	80	35	75	40	55	55		-	45	40	95	70	1
Sire	EPD	14	-0.5	69	106	23	58	6	5.19	-0.59	16	11	-0.24	19	0.70	0.25	-0.02		0.05	124.00	88.40	107.46	88.92	112.77
	ACC	0.53	0.58	0.57	0.56	0.25		0.47	0.20	0.18	0.39	0.50	0.35	0.45	0.43	0.39	0.36		0.38	0.46	0.24			
Dam	EPD	11	0.3	77	120	32	70	8	11.69	2.10	19	11	0.09	45	0.38	0.48	0.02		0.07	146.70	157.60	108.13	135.71	169.88
	ACC	0.35	0.41	0.35	0.34	0.35		0.29	0.21	0.19	0.25	0.26	0.22	0.29	0.28	0.20	0.18		0.31	0.31	0.17			

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	0	532				
Ratio	*	101				

EGL EGL LIFELINE B101 -- AMGV1298079

SIRE: ICR INDIAN CREEK LIFELINE 018H -- AMGV1485669

GLAG ADKINS MS CARIANNA 332A -- AMGV1245853

BASIN PAYWEIGHT 1682 -- AMAN17038724

DAM: GLAG ADKINS MS KATIE 910G -- AMGV1449289

GLAG ADKINS MS KATIE 538C -- AMGV1315353

Herdbook Data for Registry No. - AMGV1634893

Bull

Listing No. - 5



Name: ICR INDIAN CK LIFELINE 457M

Tattoo: ICR 457M

GV%: BA62.5

62.5% GV | 37.5% AN

Color: Red

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 11/10/2024

Subject Animal	Expected Progeny Differences												Intake and Carcass					Maternal		Index Values				
	Growth and Maternal												YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
	CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC													
Subject Animal	EPD	14	-0.8	70	107	28	63	7	6.18	1.30	16	12	-0.08	32	0.48	0.29	-0.01		0.07	129.40	109.80	108.12	109.80	140.08
	ACC	0.31	0.36	0.33	0.32	0.20		0.25	0.11	0.09	0.14	0.23	0.18	0.24	0.23	0.15	0.14		0.26	0.28	0.15			
	Rank	35	45	70	70	15	40	45	55	45	35	55	35	75	55	75	35		-	55	50	95	75	1
Sire	EPD	14	-0.5	69	106	23	58	6	5.19	-0.59	16	11	-0.24	19	0.70	0.25	-0.02		0.05	124.00	88.40	107.46	88.92	112.77
	ACC	0.53	0.58	0.57	0.56	0.25		0.47	0.20	0.18	0.39	0.50	0.35	0.45	0.43	0.39	0.36		0.38	0.46	0.24			
	Rank																							
Dam	EPD	14	-1.8	71	107	33	68	9	7.17	3.19	17	12	0.09	47	0.27	0.32	0.01		0.09	131.70	123.10	112.24	134.14	173.98
	ACC	0.44	0.47	0.42	0.43	0.40		0.38	0.25	0.22	0.25	0.38	0.28	0.37	0.35	0.27	0.24		0.35	0.45	0.23			
	Rank																							

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	75	537				
Ratio	97.0	102				

EGL EGL LIFELINE B101 -- AMGV1298079

SIRE: ICR INDIAN CREEK LIFELINE 018H -- AMGV1485669

GLAG ADKINS MS CARIANNA 332A -- AMGV1245853

S A V FINAL ANSWER 0035 -- AMAN13592905

DAM: GLAG ADKINS MS MOLLIE 609D -- AMGV1348203

GLAG ADKINS MS KYLIE 440B -- AMGV1280990

Herdbook Data for Registry No. - AMGV1634898

Bull

Listing No. - 6



Name: ICR INDIAN CK LIFELINE 462M

Tattoo: ICR 462M

GV%: PB87.5

87.5% GV | 12.5% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 11/17/2024

Subject Animal	Expected Progeny Differences												Intake and Carcass					Maternal		Index Values				
	Growth and Maternal												YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
	CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC													
Subject Animal	EPD	19	-2.6	57	85	24	53	9	9.43	1.74	17	12	-0.21	15	0.53	0.31	-0.03		0.02	83.70	-3.40	123.76	94.70	148.75
	ACC	0.26	0.32	0.29	0.28	0.14		0.19	0.09	0.08	0.12	0.20	0.14	0.19	0.17	0.13	0.11		0.23	0.21	0.12			
	Rank	3	5	95	95	40	85	5	35	45	30	50	45	>95	70	30	65		-	95	95	60	75	1
Sire	EPD	14	-0.5	69	106	23	58	6	5.19	-0.59	16	11	-0.24	19	0.70	0.25	-0.02		0.05	124.00	88.40	107.46	88.92	112.77
	ACC	0.53	0.58	0.57	0.56	0.25		0.47	0.20	0.18	0.39	0.50	0.35	0.45	0.43	0.39	0.36		0.38	0.46	0.24			
	Rank																							
Dam	EPD	22	-3.9	51	72	25	50	10	13.67	4.07	18	12	-0.19	13	0.38	0.37	-0.03		-0.02	62.50	-51.70	132.25	97.89	168.36
	ACC	0.32	0.40	0.32	0.34	0.28		0.23	0.18	0.15	0.30	0.30	0.17	0.25	0.20	0.19	0.14		0.23	0.21	0.12			
	Rank																							

GV Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	66	477				
Ratio	86.0	91				

EGL EGL LIFELINE B101 -- AMGV1298079

SIRE: ICR INDIAN CREEK LIFELINE 018H -- AMGV1485669

GLAG ADKINS MS CARIANNA 332A -- AMGV1245853

GLAG ADKINS GUARDIAN 627D -- AMGV1356843

DAM: GLAG ADKINS MS BRITTNEY 841F -- AMGV1420361

GLAG ADKINS MS BRITTNEY 218Z -- AMGV1222957

Herdbook Data for Registry No. - AMGV1634901

Bull

Listing No. - 7



Name: ICR INDIAN CK LIFELINE 465M

Tattoo: ICR 465M

GV%: BA62.5

62.5% GV | 37.5% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 11/22/2024

Subject Animal	Expected Progeny Differences												Intake and Carcass					Maternal		Index Values				
	Growth and Maternal												YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
	CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC													
EPD	17	-1.8	69	108	25	60	9	7.75	0.75	16	12	-0.08	34	0.59	0.40	0.00		0.07	129.00	101.20	116.03	123.86	167.91	
ACC	0.30	0.36	0.27	0.27	0.17		0.23	0.10	0.09	0.13	0.21	0.16	0.21	0.20	0.13	0.12		0.16	0.17	0.10				
Rank	15	25	70	70	40	60	15	40	75	35	55	35	70	35	45	55		-	55	55	90	55	1	
EPD	14	-0.5	69	106	23	58	6	5.19	-0.59	16	11	-0.24	19	0.70	0.25	-0.02		0.05	124.00	88.40	107.46	88.92	112.77	
ACC	0.53	0.58	0.57	0.56	0.25		0.47	0.20	0.18	0.39	0.50	0.35	0.45	0.43	0.39	0.36		0.38	0.46	0.24				
EPD	11	0.3	78	124	27	66	7	10.31	2.08	17	13	0.08	49	0.49	0.55	0.03		0.09	134.00	120.60	108.14	148.26	187.96	
ACC	0.36	0.41	0.36	0.35	0.33		0.30	0.21	0.19	0.21	0.26	0.22	0.29	0.28	0.20	0.19		0.32	0.29	0.17				

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	59	531				
Ratio	76.0	101				

EGL EGL LIFELINE B101 -- AMGV1298079

SIRE: ICR INDIAN CREEK LIFELINE 018H -- AMGV1485669

GLAG ADKINS MS CARIANNA 332A -- AMGV1245853

BASIN PAYWEIGHT 1682 -- AMAN17038724

DAM: GLAG ADKINS MS CARIANNA 904G -- AMGV1449283

GLAG ADKINS MS CARIANNA 332A -- AMGV1245853

Herdbook Data for Registry No. - AMGV1634905

Bull

Listing No. - 8



Name: ICR INDIAN CK LIFELINE 470M

Tattoo: ICR 470M

GV%: BA62.5

62.5% GV | 37.5% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 12/17/2024

Subject Animal	Expected Progeny Differences												Intake and Carcass					Maternal		Index Values				
	Growth and Maternal												YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
	CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC													
EPD	10	0.8	72	112	24	60	6	7.62	0.85	18	12	-0.12	33	0.60	0.31	-0.01		0.07	124.20	92.90	103.78	112.81	140.10	
ACC	0.22	0.25	0.29	0.28	0.17		0.20	0.10	0.09	0.14	0.19	0.15	0.19	0.19	0.13	0.13		0.25	0.23	0.13				
Rank	75	80	60	60	50	60	65	40	75	15	55	20	75	30	70	35		-	60	60	95	70	1	
EPD	14	-0.5	69	106	23	58	6	5.19	-0.59	16	11	-0.24	19	0.70	0.25	-0.02		0.05	124.00	88.40	107.46	88.92	112.77	
ACC	0.53	0.58	0.57	0.56	0.25		0.47	0.20	0.18	0.39	0.50	0.35	0.45	0.43	0.39	0.36		0.38	0.46	0.24				
EPD	7	2.3	77	121	25	63	7	10.06	2.29	20	13	0.01	48	0.49	0.36	0.00		0.09	134.00	118.90	98.89	134.01	160.81	
ACC	0.36	0.42	0.36	0.35	0.36		0.32	0.21	0.20	0.24	0.26	0.23	0.30	0.29	0.21	0.20		0.32	0.30	0.17				

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	0	514				
Ratio	*	*				

EGL EGL LIFELINE B101 -- AMGV1298079

SIRE: ICR INDIAN CREEK LIFELINE 018H -- AMGV1485669

GLAG ADKINS MS CARIANNA 332A -- AMGV1245853

BASIN PAYWEIGHT 1682 -- AMAN17038724

DAM: GLAG ADKINS MS SUE 902G -- AMGV1449281

GLAG ADKINS SUE'S FORTUNE928W -- AMGV1111547

Herdbook Data for Registry No. - AMGV1637896

Bull

Listing No. - 9



Name: ICR INDIAN CK SAM 501N

Tattoo: ICR 501N

GV%: BA75

75% GV | 25% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 1/3/2025

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
ACC	0.19	0.21	0.19	0.19	0.13		0.17	0.03	0.03	0.12	0.14	0.11	0.14	0.13	0.12	0.11	0.14	0.13	0.08					
Rank	20	20	70	80	20	50	25	20	5	20	55	10	80	15	30	20	-	65	60	90	45	1		
Sire	EPD	16	-2.9	70	106	26	61	8	11.05	4.28	18	12	-0.17	38	0.80	0.65	-0.01		0.02	125.70	93.30	115.74	159.30	214.38
ACC	0.49	0.51	0.48	0.48	0.24		0.46	0.13	0.13	0.38	0.45	0.34	0.41	0.41	0.40	0.36		0.37	0.47	0.24				
Dam	EPD	16	-1.4	69	101	27	62	7	8.28	2.11	16	12	-0.20	21	0.60	0.34	-0.02		0.01	118.90	83.80	114.53	97.42	130.67
ACC	0.28	0.33	0.27	0.26	0.15		0.21	0.01	0.01	0.15	0.20	0.15	0.21	0.18	0.13	0.12		0.24	0.15	0.09				

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	59	482				
Ratio	83.0	111				

VRT LAZY TV SAM U451 -- AMGV1079233

SIRE: ICR INDIAN CK SAM 203K -- AMGV1555820

GLAG ADKINS MS DAISY 601D -- AMGV1346046

ICR INDIAN CREEK LIFELINE 018H -- AMGV1485669

DAM: ICR INDIAN CK MS MADDIE 258K -- AMGV1565189

GLAG ADKINS MS MADDIE 827F -- AMGV1420303

Herdbook Data for Registry No. - AMGV1649760

Bull

Listing No. - 10



Name: ICR INDIAN CK LIFELINE 503N

Tattoo: ICR 503N

GV%: BA62.5

62.5% GV | 37.5% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 1/8/2025

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
ACC	0.20	0.21	0.20	0.20	0.14		0.17	0.12	0.11	0.14	0.19	0.14	0.17	0.16	0.15	0.13		0.16	0.19	0.11				
Rank	35	40	65	65	20	40	65	30	45	20	55	25	85	45	55	35		-	50	45	95	75	1	
Sire	EPD	14	-0.5	69	106	23	58	6	5.19	-0.59	16	11	-0.24	19	0.70	0.25	-0.02		0.05	124.00	88.40	107.46	88.92	112.77
ACC	0.53	0.58	0.57	0.56	0.25		0.47	0.20	0.18	0.39	0.50	0.35	0.45	0.43	0.39	0.36		0.38	0.46	0.24				
Dam	EPD	14	-1.2	73	117	31	68	6	11.39	4.51	18	13	0.02	37	0.33	0.48	0.01		0.10	142.40	143.40	109.41	129.87	165.87
ACC	0.40	0.46	0.38	0.41	0.39		0.33	0.33	0.29	0.22	0.38	0.25	0.32	0.30	0.26	0.24		0.33	0.41	0.22				

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	66	366				
Ratio	84.0	84				

EGL EGL LIFELINE B101 -- AMGV1298079

SIRE: ICR INDIAN CREEK LIFELINE 018H -- AMGV1485669

GLAG ADKINS MS CARIANNA 332A -- AMGV1245853

K C F BENNETT ABSOLUTE -- AMAN16430795

DAM: GLAG ADKINS MS BRITTNEY 509C -- AMGV1315297

GLAG ADKINS MS BRITTNEY 218Z -- AMGV1222957

Herdbook Data for Registry No. - AMGV1649763

Bull

Listing No. - 11



Name: ICR INDIAN CK SAM 506N

Tattoo: ICR 506N

GV%: PC81.3

81.3% GV | 18.8% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 1/14/2025

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
	ACC	0.17	0.18	0.17	0.17	0.10		0.15	0.05	0.05	0.12	0.15	0.11	0.14	0.14	0.12	0.11	0.14	0.14	0.08				
	Rank	10	10	75	75	25	60	25	35	10	25	50	20	80	15	25	40	-	60	60	85	40	1	
Sire	EPD	16	-2.9	70	106	26	61	8	11.05	4.28	18	12	-0.17	38	0.80	0.65	-0.01		0.02	125.70	93.30	115.74	159.30	214.38
	ACC	0.49	0.51	0.48	0.48	0.24		0.46	0.13	0.13	0.38	0.45	0.34	0.41	0.41	0.40	0.36		0.37	0.47	0.24			
Dam	EPD	18	-2.6	64	97	26	58	7	6.43	1.83	17	12	-0.25	18	0.68	0.26	-0.03		0.02	111.90	63.20	118.41	91.87	129.65
	ACC	0.29	0.34	0.29	0.28	0.17		0.22	0.06	0.06	0.14	0.23	0.16	0.22	0.20	0.15	0.13		0.24	0.19	0.11			

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	63	476				
Ratio	88.0	110				

VRT LAZY TV SAM U451 -- AMGV1079233

SIRE: ICR INDIAN CK SAM 203K -- AMGV1555820

GLAG ADKINS MS DAISY 601D -- AMGV1346046

ICR INDIAN CREEK LIFELINE 018H -- AMGV1485669

DAM: ICR INDIAN CREEK MS SARA 269K -- AMGV1565200

GLAG ADKINS MS SARA 353A -- AMGV1250502

Herdbook Data for Registry No. - AMGV1649764

Bull

Listing No. - 12



Name: ICR INDIAN CK GRAND SLAM 507N

Tattoo: ICR 507N

GV%: PB93.8

93.8% GV | 6.3% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 1/23/2025

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
	ACC	0.18	0.20	0.19	0.19	0.13		0.15	0.10	0.08	0.11	0.18	0.12	0.16	0.14	0.13	0.11	0.14	0.15	0.09				
	Rank	80	65	70	55	75	80	50	70	2	60	90	45	95	65	15	65	-	75	75	90	80	20	
Sire	EPD	11	-0.6	64	100	19	52	6	3.66	4.35	16	10	-0.24	19	0.59	0.29	-0.04		0.01	88.30	1.20	102.50	86.48	118.73
	ACC	0.50	0.59	0.58	0.57	0.30		0.46	0.28	0.24	0.33	0.55	0.35	0.46	0.42	0.40	0.34		0.35	0.45	0.23			
Dam	EPD	7	2.0	72	110	20	56	5	9.69	5.19	13	10	-0.18	20	0.51	0.49	-0.03		0.00	113.70	64.60	90.88	96.26	117.11
	ACC	0.33	0.40	0.33	0.34	0.29		0.25	0.17	0.12	0.15	0.32	0.19	0.25	0.22	0.20	0.17		0.25	0.24	0.14			

GV Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	0	456				
Ratio	*	105				

FHG FLYING H GRAND SLAM 128D ET -- AMGV1347406

SIRE: GLAG ADKINS GRAND SLAM 816F -- AMGV1419394

GLAG ADKINS MS CHYENNE 001X -- AMGV1154421

GLAG ADKINS MR GUARDIAN 620D -- AMGV1356836

DAM: GLAG ADKINS MS DIXIE 861F -- AMGV1420379

GLAG ADKINS MS DIXIE 551C -- AMGV1318262

Herdbook Data for Registry No. - AMGV1650111

Bull

Listing No. - 13



Name: ICR INDIAN CK LIFELINE 509N

Tattoo: ICR 509N

GV%: PB87.5

87.5% GV | 12.5% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 1/29/2025

Subject Animal	EPD	Expected Progeny Differences										Intake and Carcass					Maternal		Index Values					
		Growth and Maternal										YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI	
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
	ACC	0.19	0.21	0.19	0.20	0.14		0.17	0.12	0.11	0.14	0.19	0.13	0.16	0.15	0.14	0.13			0.19	0.11			
	Rank	60	70	60	60	75	70	70	60	70	30	50	35	85	45	70	40			60	60	85	85	65
Sire	EPD	14	-0.5	69	106	23	58	6	5.19	-0.59	16	11	-0.24	19	0.70	0.25	-0.02		0.05	124.00	88.40	107.46	88.92	112.77
	ACC	0.53	0.58	0.57	0.56	0.25		0.47	0.20	0.18	0.39	0.50	0.35	0.45	0.43	0.39	0.36		0.38	0.46	0.24			
Dam	EPD	7	2.3	70	100	17	53	4	10.59	2.25	18	12	-0.23	27	0.57	0.06	-0.05		0.01	96.60	21.20	99.81	84.61	96.79
	ACC	0.38	0.45	0.36	0.38	0.35		0.30	0.32	0.28	0.25	0.37	0.22	0.30	0.27	0.25	0.20		0.24	0.40	0.21			

GV Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	75	371				
Ratio	101.0	85				

EGL EGL LIFELINE B101 -- AMGV1298079

SIRE: ICR INDIAN CREEK LIFELINE 018H -- AMGV1485669

GLAG ADKINS MS CARIANNA 332A -- AMGV1245853

JDPD ASTRO 407S -- AMGV977933

DAM: GLAG ADKINS MS BRITTNEY 407B -- AMGV1280295

GLAG ADKINS MISS BRITTNEY 6233S2 -- AMGV1003090

Herdbook Data for Registry No. - AMGV1649767

Bull

Listing No. - 14



Name: ICR INDIAN CK GRAND SLAM 511N

Tattoo: ICR 511N

GV%: PC78.1

78.1% GV | 21.9% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 2/12/2025

Subject Animal	EPD	Expected Progeny Differences										Intake and Carcass					Maternal		Index Values					
		Growth and Maternal										YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI	
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
	ACC	0.18	0.21	0.19	0.19	0.14		0.16	0.12	0.11	0.13	0.19	0.13	0.16	0.15	0.14	0.12		0.14	0.18	0.10			
	Rank	40	20	95	85	95	>95	40	70	2	50	75	45	90	90	15	30		-	95	95	95	45	1
Sire	EPD	11	-0.6	64	100	19	52	6	3.66	4.35	16	10	-0.24	19	0.59	0.29	-0.04		0.01	88.30	1.20	102.50	86.48	118.73
	ACC	0.50	0.59	0.58	0.57	0.30		0.46	0.28	0.24	0.33	0.55	0.35	0.46	0.42	0.40	0.34		0.35	0.45	0.23			
Dam	EPD	16	-3.0	57	91	14	43	8	6.53	5.11	14	12	0.01	30	0.04	0.83	-0.03		0.02	86.00	-19.10	104.17	155.57	233.46
	ACC	0.36	0.44	0.34	0.35	0.33		0.27	0.24	0.21	0.24	0.34	0.20	0.27	0.25	0.22	0.19		0.28	0.36	0.19			

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	0	431				
Ratio	*	99				

FHG FLYING H GRAND SLAM 128D ET -- AMGV1347406

SIRE: GLAG ADKINS GRAND SLAM 816F -- AMGV1419394

GLAG ADKINS MS CHYENNE 001X -- AMGV1154421

VRT LAZY TV WATCHMAN W021 -- AMGV1115408

DAM: GLAG ADKINS MS MEGAN 603D -- AMGV1346048

GLAG ADKINS MS MEGAN 919W -- AMGV1111537

Herdbook Data for Registry No. - AMGV1649768

Bull

Listing No. - 15



Name: ICR INDIAN CK GRAND SLAM 513N

Tattoo: ICR 513N

GV%: PB99.9

99.9% GV | 0.1% XX

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 2/13/2025

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
	ACC	0.18	0.20	0.19	0.19	0.14		0.16	0.13	0.12	0.18	0.12	0.16	0.14	0.13	0.11	0.14	0.15	0.09					
	Rank	90	75	70	55	70	75	70	60	2	45	70	55	75	65	15	65	-	70	70	90	60	4	
Sire	EPD	11	-0.6	64	100	19	52	6	3.66	4.35	16	10	-0.24	19	0.59	0.29	-0.04	0.01	88.30	1.20	102.50	86.48	118.73	
	ACC	0.50	0.59	0.58	0.57	0.30		0.46	0.28	0.24	0.33	0.55	0.35	0.46	0.42	0.40	0.34	0.35	0.45	0.23				
Dam	EPD	6	2.6	70	110	23	58	4	11.63	4.50	17	12	-0.14	33	0.53	0.50	-0.03	0.00	119.70	84.00	89.17	118.63	141.38	
	ACC	0.32	0.40	0.33	0.35	0.31		0.26	0.29	0.26	0.19	0.33	0.18	0.26	0.22	0.19	0.16	0.26	0.23	0.13				

GV Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	80	462				
Ratio	105.0	106				

FHG FLYING H GRAND SLAM 128D ET -- AMGV1347406

SIRE: GLAG ADKINS GRAND SLAM 816F -- AMGV1419394

GLAG ADKINS MS CHYENNE 001X -- AMGV1154421

GLAG ADKINS JACKPOT 906W -- AMGV1111524

DAM: GLAG ADKINS MS BAILEY 820F -- AMGV1419398

GLAG ADKINS MS BAILEY 612D -- AMGV1348206

Herdbook Data for Registry No. - AMGV1649772

Bull

Listing No. - 16



Name: ICR INDIAN CK GRAND SLAM 517N

Tattoo: ICR 517N

GV%: BA75

75% GV | 25% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 2/18/2025

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
	ACC	0.18	0.19	0.19	0.19	0.14		0.17	0.10	0.08	0.12	0.18	0.13	0.16	0.15	0.13	0.12	0.14	0.16	0.09				
	Rank	45	30	80	80	75	90	25	90	20	35	80	10	85	40	40	10	-	85	85	95	70	1	
Sire	EPD	11	-0.6	64	100	19	52	6	3.66	4.35	16	10	-0.24	19	0.59	0.29	-0.04	0.01	88.30	1.20	102.50	86.48	118.73	
	ACC	0.50	0.59	0.58	0.57	0.30		0.46	0.28	0.24	0.33	0.55	0.35	0.46	0.42	0.40	0.34	0.35	0.45	0.23				
Dam	EPD	15	-2.4	69	109	22	57	10	2.64	1.23	15	12	-0.09	36	0.50	0.57	-0.02	0.04	127.40	89.80	107.59	138.71	190.69	
	ACC	0.34	0.35	0.35	0.34	0.34		0.30	0.17	0.09	0.19	0.32	0.21	0.28	0.25	0.20	0.19	0.28	0.26	0.15				

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	79	442				
Ratio	101.0	102				

FHG FLYING H GRAND SLAM 128D ET -- AMGV1347406

SIRE: GLAG ADKINS GRAND SLAM 816F -- AMGV1419394

GLAG ADKINS MS CHYENNE 001X -- AMGV1154421

KM BROKEN BOW 002 -- AMAN16764044

DAM: ICR INDIAN CREEK MS ADDISON 001H -- AMGV1485608

GLAG ADKINS MS ADDISON 838F -- AMGV1420358

Herdbook Data for Registry No. - AMGV1649773

Bull

Listing No. - 17



Name: ICR INDIAN CK GRAND SLAM 518N

Tattoo: ICR 518N

GV%: PB99.9

99.9% GV | 0.1% XX

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 2/18/2025

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
ACC	0.17	0.20	0.19	0.18	0.13		0.15	0.10	0.07	0.11	0.18	0.12	0.15	0.14	0.12	0.11	0.13	0.14	0.08					
Rank	95	70	70	65	50	55	70	70	2	20	70	60	85	65	25	65	-	85	85	90	80	15		
EPD	11	-0.6	64	100	19	52	6	3.66	4.35	16	10	-0.24	19	0.59	0.29	-0.04	0.01	88.30	1.20	102.50	86.48	118.73		
ACC	0.50	0.59	0.58	0.57	0.30		0.46	0.28	0.24	0.33	0.55	0.35	0.46	0.42	0.40	0.34	0.35	0.45	0.23					
EPD	4	2.3	72	105	28	64	4	8.78	4.16	20	12	-0.12	28	0.51	0.39	-0.01	-0.02	93.00	34.10	100.42	97.36	123.20		
ACC	0.30	0.37	0.31	0.30	0.25		0.23	0.13	0.05	0.16	0.31	0.16	0.22	0.20	0.16	0.14	0.24	0.18	0.11					

GV Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	92	422				
Ratio	122.0	97				

FHG FLYING H GRAND SLAM 128D ET -- AMGV1347406

SIRE: GLAG ADKINS GRAND SLAM 816F -- AMGV1419394

GLAG ADKINS MS CHYENNE 001X -- AMGV1154421

KTGF LEGEND E002 -- AMGV1394665

DAM: ICR INDIAN CREEK CHEYENNE 104J -- AMGV1515047

GLAG ADKINS MS CHEYENNE 649D -- AMGV1357228

Herdbook Data for Registry No. - AMGV1649774

Bull

Listing No. - 18



Name: ICR INDIAN CK GRAND SLAM 519N

Tattoo: ICR 519N

GV%: PB93.8

93.8% GV | 6.3% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 2/19/2025

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
ACC	0.18	0.20	0.19	0.19	0.13		0.17	0.10	0.09	0.12	0.19	0.13	0.16	0.15	0.14	0.12	0.14	0.16	0.09					
Rank	80	55	55	55	40	45	85	70	10	30	70	70	75	55	30	85	-	80	75	85	70	10		
EPD	11	-0.6	64	100	19	52	6	3.66	4.35	16	10	-0.24	19	0.59	0.29	-0.04	0.01	88.30	1.20	102.50	86.48	118.73		
ACC	0.50	0.59	0.58	0.57	0.30		0.46	0.28	0.24	0.33	0.55	0.35	0.46	0.42	0.40	0.34	0.35	0.45	0.23					
EPD	7	1.3	78	112	29	68	1	9.15	2.65	18	13	-0.09	36	0.60	0.31	0.00	0.00	106.40	65.60	108.34	108.48	128.16		
ACC	0.35	0.40	0.34	0.33	0.28		0.31	0.13	0.13	0.21	0.33	0.21	0.28	0.26	0.21	0.19	0.26	0.28	0.16					

GV Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	89	423				
Ratio	117.0	97				

FHG FLYING H GRAND SLAM 128D ET -- AMGV1347406

SIRE: GLAG ADKINS GRAND SLAM 816F -- AMGV1419394

GLAG ADKINS MS CHYENNE 001X -- AMGV1154421

HYEK BLACK IMPACT 3960N -- AMGV844875

DAM: ICR INDIAN CREEK MS CHLOE 012H -- AMGV1485663

GLAG ADKINS MS CHLOE 505C -- AMGV1314470

Herdbook Data for Registry No. - AMGV1649779

Bull

Listing No. - 19



Name: ICR INDIAN CK GRAND SLAM 528N

Tattoo: ICR 528N

GV%: BA75

75% GV | 25% AN

Color: Black

HPS: Polled

Breeder: 41586 - INDIAN CREEK RANCHES

DOB: 3/1/2025

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Maternal		Index Values				
		Growth and Maternal											YG	CW	REA	MB	FT	DMI	FE	MWT	CERY	MPI	FPI	TPI
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
	ACC	0.20	-2.0	65	102	19	52	7	4.63	3.96	16	11	-0.15	32	0.66	0.34	-0.01		0.03	113.10	53.50	102.52	115.73	152.88
	Rank	45	20	85	80	90	95	45	80	5	35	80	15	75	20	60	35		-	75	80	95	65	1
Sire	EPD	11	-0.6	64	100	19	52	6	3.66	4.35	16	10	-0.24	19	0.59	0.29	-0.04		0.01	88.30	1.20	102.50	86.48	118.73
	ACC	0.50	0.59	0.58	0.57	0.30		0.46	0.28	0.24	0.33	0.55	0.35	0.46	0.42	0.40	0.34		0.35	0.45	0.23			
Dam	EPD	16	-3.3	66	104	19	52	8	5.60	3.56	17	12	-0.06	45	0.73	0.39	0.01		0.06	137.90	105.20	102.80	145.54	188.00
	ACC	0.42	0.48	0.42	0.44	0.39		0.39	0.25	0.21	0.23	0.39	0.29	0.38	0.36	0.30	0.26		0.37	0.44	0.23			

Balancer Non-Parent Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	88	405				
Ratio	113.0	93				

FHG FLYING H GRAND SLAM 128D ET -- AMGV1347406

SIRE: GLAG ADKINS GRAND SLAM 816F -- AMGV1419394

GLAG ADKINS MS CHYENNE 001X -- AMGV1154421

K C F BENNETT ABSOLUTE -- AMAN16430795

DAM: GLAG ADKINS MS DAISY 601D -- AMGV1346046

GLAG ADKINS MISS DAISY 6233S1 -- AMGV1003105

Herdbook Data for Registry No. - AMGV844875



Name: BLACK IMPACT 3960N

Tattoo: HYEK 3960N

GV%: PB99.9

99.9% GV | 0.1% XX

Color: Black (Homo - D)

HPS: Polled

Breeder: 11494 - HAYEK GELBIEH

Subject Animal	EPD	Expected Progeny Differences											Intake and Carcass					Index Values						
		Growth and Maternal											DMI	YG	CW	REA	MB	FT	ADG	RFI	\$Cow	FPI	EPI	
		CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	DOC												
	ACC	0.80	-0.3	72	100	24	60	4	9.90	1.41	18	14	-0.11	23	0.58	-0.04	0.01							120.86
	Rank	40	45	45	65	40	45	80	35	45	25	20	85	80	60	90	>95							30
Sire	EPD	5	3.7	68	92	22	56	0	1.69	-2.44	14	9	-0.23	28	0.67	0.15	-0.04							113.58
	ACC	0.64	0.80	0.75	0.73	0.62		0.58	0.66	0.58	0.54	0.57	0.43	0.54	0.54	0.53	0.44							
Dam	EPD	16	-1.8	53	64	23	49	4	6.33	0.15	19	15	-0.13	19	0.48	0.05	-0.01							101.51
	ACC	0.45	0.49	0.45	0.46	0.44		0.38	0.43	0.41	0.34	0.40	0.29	0.37	0.36	0.29	0.27							

GV Active Sire Percentile Ranking

	BW	WW	YW	REA	IMF	FAT
Adj	81	755	1360			
Ratio	97.0					

ELK CK SCORPION 2343H ET -- AMGV650207

SIRE: HYEK BLACK IMPULSE 1296L -- AMGV773447

OAKK VALLEY LADY 296J -- AMGV692514

FHG FLYING H EXTRA 150D -- AMGV427849

DAM: HYEK BLACK RUBY 9604J -- AMGV670062

HYEK DOTTIE F6048 -- AMGV537417