

## Saturday October 29, 2011 1:00 PM CST

at the Joplin Stockyards Carthage, MO

# 8th GROWN ON GRASST BULL SALLE



www.flyinghgenetics.com

#### 8<sup>th</sup> Grown On Grass™ Bull Sale

Saturday - 1:00 pm CST • October 29, 2011 at the Joplin Stockyards Carthage, MO

**★** Bull video available on our website or request a DVD by contacting Jared or Jill ★

#### **WELCOME TO NUMBER 8**

We would like to announce two exciting changes this year. First, it was our privilege to join an amazing group of cattle breeders in the initiation of **Allied Genetic Resources**. Second, we have expanded our **Star Scoring System** in an effort to more easily and accurately summarize the data into simple ranking systems.

Ranking Cattle in seven major areas of customer needs, (Disposition, Growth, Muscle, Carcass, Maternal, Frame, and the one unique to Missouri developed bulls – Foragability) makes it easier for you to find the genetics that fit your specific needs. Refer to page 3 for the key that explains all of the data presented. Your feedback on this new system would be appreciated.

Allied Genetic Resources is explained on page 1. Our participation in Allied will add value to the genetics and management you put into your calves! Coordinating the identification of thousands of calves/yearlings with known genetics and management will produce more bidders and higher prices for your calves. Even if you retain ownership, our new grid pricing formula will add value to your Flying H sired calves.

Change is constant. Positive change takes vision, planning and hard work. Flying H is committed to your profitability and improvement of the beef industry.

We're beginning the most profitable and exciting period in the cattle business. ENJOY!!

Thank you for joining Flying H in these exciting times.



**FLYING H GENETICS** 

Dick & Bonnie Helms
Nebraska Headquarters
42041 Dr. 728 • Arapahoe, NE 68922
Ph: (308) 493-5411 • Cell: (308) 962-6500
Fax: (308) 493-5412

flyingh@atcjet.net

Kyle & Kayla Helms Ph: (308) 962-6940 flyinghgenetics@yahoo.com Jared & Jill Wareham
Missouri Regional Affiliate
9510 NE Center Rd.
Lowry City, MO 64763
Cell: (417) 309-0062 • Fax: (660) 696-2323
jwareham@hughes.net

#### **Investing in Your Success – Through Allied Genetic Resources**



FLYING H GENETICS has always believed in investing in the best genetics possible. Our goal has always been to produce the most profitable cattle we can for you our valued customer. We are confident that the genetics we offer are designed to do just that. We also understand that capturing the value of these superior genetics and your management is not easy. It takes structured supply chains and focused efforts to capture the true value of your cattle.

That's why we are excited to announce that FLYING H GENETICS has invested in a new company--Allied Genetic Resources. Allied Genetic Resources (Allied) is owned by nearly 50 of the most progressive seedstock operations in the US. As a group, we are the largest seedstock supplier in the United States by a large margin. Each member of Allied is a successful producer of elite genetics and we will maintain our own individual operations. By joining together we can offer the critical mass of genetics and services necessary to create and capture the true value of your calves. What makes this company unique is that it was designed solely to help you be more profitable and to help us provide you with better customer service. Now, when you purchase a FLYING H GENETICS bull you not only have our genetics and commitment to help you be more profitable but you have Allied Genetic Resources working for you as well.

Allied Genetic Resources (Allied) was created to help you market your cattle more effectively. This will give you the greatest opportunity to achieve the goals for your operation. You are producing the right product, in the right way and you should be rewarded for that with more profits and more opportunities. We are excited about the opportunity to leverage the strength, size and scope of this group to provide improved marketing outlets for your cattle.

You will be hearing more about Allied as they will be an integral part of our customer service and marketing assistance program. FLYING H GENETICS is committed to your success and believe the Allied commitment will help us do that. We're excited about the future of the cattle industry and our investment in Allied will enable us to help you increase your profitability and enjoyment.

We look forward to building solid working relationships with all of our customers to help you be more successful using the genetics we provide. Allied's relationships, services, resources and expertise are designed to help us do that.

For more information on how Allied will help us help you call Dick- 308-962-6500, Jared- 417-309-0062 or Kyle- 308-962-6940. You may also contact Allied directly: Marty Ropp at 406-581-7835 or Troy Marshall at 719-342-0001. More information can also be found on their website at www.alliedgeneticresources.com.

Our mission is simple: Help you capture the full value of your genetics and management by increasing your reward for investing in FLYING H GENETICS!

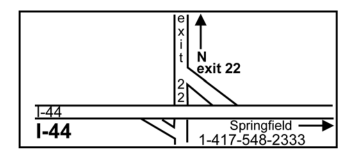


#### SALE DAY INFORMATION

#### THINGS YOU NEED TO KNOW

LOCATION:

Joplin Stockyards • Carthage, MO



#### FREE BEEF LUNCH SERVED

#### SALE CONTACTS

Joplin Stockyards • 417-548-2333

Jared, Flying H • 417-309-0062

Dick, Flying H • 308-962-6500

Kyle, Flying H • 308-962-6940

Jerod Shipman • 806-983-7226

J W Brune • 785-865-6624

Troy Marshall, Allied • 719-342-0001

Jeremie Ruble, ASA • 406-581-7940

Brandon McEndaffer, AGA • 970-520-3020

#### **AUCTIONEER**

Jerod Shipman

#### **MOTEL ACCOMMODATIONS**

Super 8, 416 W. Fir Rd., Carthage, MO 417-359-9000 800-800-8000

**Best Western Precious Moments Hotel** 2701 Hazel St., Carthage, MO 417-359-5900

Econo Lodge, 1441 W. Central Ave., Joplin, MO 417-359-5900

Comfort Inn & Suites, 3400 S. Rangeline Rd., Joplin, MO 417-627-0400

#### **ATTENTION BUYERS:**

All cattle sell according to the terms and conditions as recommended by the American Gelbvieh Association. All cattle are on a complete health program and health papers are available for all 48 states. All bulls will have passed a Breeding Soundness Exam and Semen Test prior to the sale.

#### **VOLUME DISCOUNTS**

See inside back cover of sale book

#### LIMITED FREE DELIVERY

See inside back cover of sale book

#### **DEATH & INJURY WARRANTY**

See inside back cover of sale book



#### IMPORTANT CONTACT INFORMATION FOR VIEWING AND BIDDING AT HOME

VIEW THE BULLS ON VIDEO - We video taped each bull & have them available for your viewing at www.flyinghgenetics. com. If you want a DVD of the bull videos to view at home, please call 417-309-0062 or email your request to jwareham@hughes.net.

#### **CONFERENCE PHONE CALL** 1-800-582-9056

CONFERENCE PHONE LINE - will be available to allow you to be in contact with the sale site, hear the sale, ask questions and bid. To use the conference call, please contact us ahead of the sale to get a buyer number. On sale day, just call 1-800-582-9056 and when prompted dial \*4935411\*. There will be a representative on the phone at ringside to answer your questions and take your bids. You cannot use a speaker phone on the conference line as the background noise interferes with everyone else on the line and makes it very difficult to hear.

WE SUGGEST YOU USE BOTH the video to view the bulls - either online or DVD - and the conference call to do your bidding. This will limit the potential that a computer glitch will drop you and leave you without any contact with the sale. Also, on the conference call, you can ask questions and make sure of your bid.

If you have any problems with the internet or conference call, please contact Jared at 417-309-0062 or Dick at 308-962-6500, or 308-493-5322 (sale day phone).

**REMEMBER** - our Customer Satisfaction Guarantee assures you that the bulls you buy will meet or exceed all 17 Quality Standards used as the basis of our Quality Guaranteed Genetics pledge.

If you have any questions or need more information, call Dick at 308-493-5411 or 308-962-6500 (cell) or Jared at 417-309-0062 prior to sale day. Discounts, delivery, warranty and other information are posted throughout the catalog. Five Star Heifer Bull descriptions and the Death & Injury Warrenty are posted on the inside back cover.

#### INTERNET WEBSITE

To view catalog & video www.flyinghgenetics.com

**BULL SALE ORDER WILL BE AVAILABLE** ON WEBSITE THE WEEK OF THE SALE \*\*\* & SALE MORNING AT CHECK IN DESK.

#### **EXPLANATION OF EPDs & DNA**

	ot#			4 <i>nin</i>	nal l	Vam	e				(A)
	#19.)			#18.)			#17	'.)			2
	#14.)			#15.)			#16	i.)			
gs	DISPOS								FI	RAME	Genetics
NKIN	GROWT MUSCL		<b>2</b> \		#12.)				#	<del>‡</del> 11.)	Ge
STAR RANKINGS	CARCAS		J.)		#12.)					ADJ.	Ħ
STA	MATER	NAL							SC	ROTAL	6
	FORAG/	ABILITY							#	<b>#10.</b> )	Ħ
٥	BW	ww	YW	MK	CW	RE	MB	C	V	FM	Flying
EPD	#1.)	#2.)	#3.)	#4.)	#5.)	#6.)	#7.)	#8	3.)	#9.)	

Simmental & **SimAngus** 

API	TI
#8.)	#9.)

\$B \$W Angus #8.) #9.)

Flying H Genetics is retaining 50% semen interest in every bull sold. The buyer receives 100% possession and resale or salvage value and 50% semen interest. - If Flying H Genetics chooses to utilize their semen interest, they will coordinate with the owner and pay all expenses for their semen. If a semen sales market develops on a bull, Flying H Genetics will work with the owner to promote and sell semen splitting the expenses and income 50/50. Again, this semen reserve does not affect the buyer's ability to have full use of and receive full sale price for the bull with the semen reserve following the bull to the new owner. We estimate that this may only affect 1 or 2 bulls per year. If you have questions, please visit with Jared or Dick at any time.

#### **Abbreviations and Explanations:**

- 1. **BW Birth Weight:** expressed in pounds, is a predictor of his ability to transmit more or less birth weight.
- 2. WW -Weaning Weight: expressed in pounds, is a predictor of his ability to transmit more or less pounds at weaning.
- 3. YW Yearling Weight: expressed in pounds, is a predictor of his ability to transmit more or less pounds of yearling growth.
- 4. MK Milk: is a predictor of his genetic potential for his daughter's milk and mothering ability.
- 5. CW Carcass Weight: expressed in pounds is a predictor of his ability to transmit more or less carcass weight.
- 6. RE Ribeye Area: expressed in square inches, is a predictor of his ability to transmit more or less Ribeye area.
- 7. MB Marbling: expressed as a USDA marbling score & reflects his ability to improve marbling.

#### 8. INDEX

- ✓ Simmental influenced cattle: API All Purpose Index: calculates the total potential value of his birth, growth, carcass, muscle & maternal genetics.
- ✓ Gelbvieh influenced cattle: \$CV Carcass Value: The potential genetic dollar value per head of the three main componets used to calculate the value a beef carcass - CW or carcass weight, RE or muscling and MB or marbling.
- ✓ Angus cattle: \$B Beef Value: an index that accounts for all traits relevant to end product profitability (i.e. growth and carcass performance)

#### 9. INDEX

- ✓ Simmental influenced cattle: TI Terminal Index: calculates his terminal (non-maternal) value based on growth, muscle, & carcass.
- ✓ Gelbvieh influenced cattle: \$FM Feedlot Merit: calculates expected gain and feedlot efficiency value he will pass to his calves.
- ✓ Angus cattle: \$W Weaning Value: expressed in dollars per head, is the expected difference in maternal preweaning performance.
- 10. ADJ SC Adjusted Scrotal Circumference: the 12-month adjusted scrotal size of yearling bulls. Scrotal sizes on 18-month old bulls are their current actual scrotal measurements.
- 11. **FR Frame Score:** Yearling hip measurements predict mature frame size.

#### 12. PEDIGREE

13. **FHG STAR RANKING SYSTEM**—This system ranks cattle in five major areas of customer genetic needs—Disposition, Growth, Muscle, Carcass and Maternal. In Missouri, where bulls are grown on fescue grass, we measure and rank them in a sixth area of need - Foragability. <u>Disposition</u>—1★ & 2★ culled, 3★ Good, 4★ Better, 5★ Best.

Growth, Muscle, Carcass, Maternal and Foragability - 3★ ranking identifies breed average genetics for the trait, a 4★ ranks them within the top 50% to 25% of the breed and a 5★ ranks them within the top 25% of the breed genetically for the traits. Information used to develop these rankings includes performance measurements of the individual animal, his sire and his dam, EPD's and ultrasound data. Foragability - the scores for this rank system are derived from analysis of three important factors: 1. the individuals Grown On Grass gain ratio (how well he performed when compared to others eating the same fescue grass), 2. we examine the fat thickness of the individual ultrasound results (greater fat cover suggests and more easily fleshing animal), and 3. the animals physical design is evaluated for capacity (individuals with more "guts" tend to be better foragers).

Our Star Ranking System combines all the data into a simple ranking system to help you easily find the specific genetics you need for a trait or combination of traits. A more complete explanation of the Disposition Star System can be found on page 4.

- 14. COLOR STATUS Homo Black (will only produce black calves), Black (carrier of red color gene), or Red.
- 15. **POLLED STATUS**—Ho. Polled (by pedigree or DNA test) will produce only polled calves, Polled or Scurred (not horned).
- 16. BREED MAKEUP
- 17. COOPERATOR HERD IDENTIFICATION
- 18. INDIVIDUALS BREED ASSOCIATION ASSIGNED REGISTRATION NUMBER
- 19. INDIVIDUALS BIRTH DATE



#### FLYING H GENETICS DISPOSITION SCORING

Because disposition is a very important management and safety issue, Flying H Genetics has researched and developed a system to score all of their cattle, including any cattle sold for breeding purposes, for disposition to eliminate the unacceptable ones. We have been culling on disposition for years but scoring them quantifies and indentifies them more accurately making culling more accurate and effective.

Cattle are a herd instinct animal. Seperate them from the herd and their natural response is to flee back to the group or fight for their life. Domesticating them has gentled them but their natural instincts of flight and fight are still there at varying degrees Generally, the sooner and more often cattle are in contact with and handled by humans in a calm, nonthreatening way, the more trusting and less flighty or threatened they will feel.

Knowing this, our system seperates an individual animal from the group into a small pen with one or two people to add a comman stressor. Since all cattle have a different disposition (just like people) this will create different degrees of nervousness, flight and fight that can be scored. Scoring the different levels of nervousness, flight and fight allows us to identify different levels of disposition. The scores range from 1 to 5 with 5 being the most calm. This is a subjective score but certain actions help group the cattle into the five different levels. Following is a general discription of the type of actions observed while scoring that help rank each individuals disposition.

One Star-animal is very nervous and agitated and is looking for an escape route. Will not stop and stand, tests the fence and will show fight and turn on you if pressed. When the out gate is opened he leaves on the run. He's always at the back of a group, head up and keeps his distance. He will make others nervous and flighty and is hard to sort from the group. Anything new will create great distress and he will get more agitated the longer he's held seperately. Due to safety issues these are culled immediately.

Two Star-animal is nervous and very uncomfortable. He will keep moving, walking the fence and trot or run if approached. Not as likely to show fight but will exit fast. Very observant and keeps his distance even in a group. He will be a little hard to sort from the group. He's always nervous and flighty in a strange situation. He presents a safety concern and causes handling problems with the whole herd so is culled asap.

Three Star-animal is uncomfortable wanting to keep distance. He will stop but is very attentive and moves without much pressure. He'll exit at a fast walk or slight trot. Handles fine in a group but gets nervous when seperated, wanting to rejoin the herd. Can get excited if pressured or forced out of comfort zone so low stress, low pressure handling helps.

Four Star-animal moves when pressure is applied but will stop easily. Will stand and allow you to approach but not get too close. Exits at a walk. Fast movements, load noises and strange situations will make him nervous. Low stress handling works great.

Five Star-animal is very calm and gentle, easy to sort and move. Will stand, allow you to approach and maybe touch him and may even approach you. Needs to be urged to leave the pen. Can get excited but calms down quickly. Responds well to proper handling.

#### FLYING H GENETICS - BREED AVERAGE EPD'S

	BALANCER-BREED Average EPD											
EPD	BW	WW	YW	MK	CW	RE	MB	CV				
AVG.	-0.1.	35	74	17	8	0.09	0.06	14.17				

_	SIMMENTAL-BREED Average EPD											
		WW										
AVG.	0.9	32.2	58.2	3.8	-1.5	0.10	0.15	106	63			

			IGUS						
E G	BW	ww	YW	MK	CW	RE	MB	\$W	\$B
AVG.	+1.9	+44	+81	+21	+14	+.15	+.36	24.83	43.08

	GELBVIEH-BREED Average EPD												
EPD	BW	WW	YW	MK	CW	RE	MB	CV					
AVG.	1.03	40	74	17	9.24	0.11	-0.04	7.4					

_	SIMANGUS-BREED Average EPD  B BW WW YW MK CW RE MB API TI											
	BW	WW	YW	MK	CW	RE	MB	API	TI			
AVG.	-0.6	27.3	54.6	2.8	-5.5	-0.04	0.34	109	64			

#### FLYING H GENETICS - COOP HERDS

We can offer you this tremendous set of bulls thanks to the hard work and genetic craftsmanship of the breeders below. The Flying H network is a series of

relationships that allow our herds and those of our coop breeders to function as one interconnected collection of genetic resources for our customers

Adcock Land & Livestock **Clover Valley Simmentals** Conley Farm Simmentals Creason Cattle Co. Grass Lunning Simmental Greg Burris Cattle Co. **HRM Simmentals** Krieger Simmentals Lammers Gelbvieh Prairie View Farms

Steve Slate Farms Wall Brothers Wareham Genetics White Star Cattle Co.

### Flying & Bulls, Real World Tested

Purebred Gelbvieh bull from Flying H Genetics Servicing Angus cross cows.



## . Cattlemen Approved!

I have purchased several Grown On Grass bulls from Flying H over the past few years and have been very satisfied with their performance and durability. Their calves come easy and grow fast. I will definitely be back for more.

Gilbert Voegeli, Russellville, MO

We purchased two bulls this past spring from Flying H and turned both of them out with cows for 60 days. They held up awesome and are still in great shape! Donnohue Farms, Appleton City, MO

Over the last couple years, I have purchased over a half dozen bulls from Flying H Genetics. I have been very satisfied with the calving ease and growth of my calves from these bulls. As a Missouri cattleman, I like how these bulls are developed on fescue and can maintain themselves through the breeding seasons without falling apart. Also, their customer service is top notch. I know that if I am in the middle of a breeding season and I have a problem with a bull or need a quick replacement, they will take care of me.

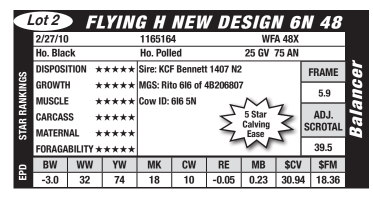
Randy Steckly, Garden City, MO

I have received nothing but 110% effort from Flying H Genetics' bulls and services. I have bought close to a dozen bulls in the last two years and they are thick, gentle, and easy calving. Their customer service is excellent and they are always willing to help out and go the extra mile for me. Bohannon Farms, Holden, MO

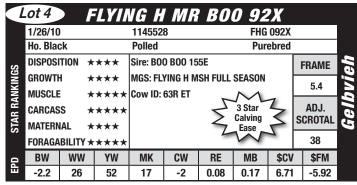
All Purpose Bulls are those that can be used in a variety of breeding systems or scenarios. They are very well rounded bulls that tend to be above average in all aspects - calving ease, growth, maternal, & carcass. These bulls are bred to meet the needs of the modern cowherd along with the rest of the beef supply chain.

Note: Scrotal sizes on 18-month old bulls are their current actual scrotal measurements.

GROWTH ***** MGS: NLC PAYDAY 16P  MUSCLE ***** Cow ID: U822  CARCASS *****  ADJ. SCROTAL		ot 1	FL	YING	H D	UAL	FOC	CUS	X54	4	
DISPOSITION **** Sire: TNT DUAL FOCUS T249		5/07/10	)		255144	4		HR	M X54		
		Black			Ho. Poll	ed		25 AN	75 SM		-
GROWTH **** MGS: NLC PAYDAY 16P  MUSCLE ***** Cow ID: U822  CARCASS ****  MATERNAL ****  MATERNAL ****	Si							19		FRAME	Smi
CARCASS ****  MATERNAL ***  MATERNAL ***	IKIN						Y 16P	^1		6.3	ng
Ease SCHUIAL T	R RA		-		COW ID:	UOZZ			2		711
S MATERIAL AAAA	STA	MATERN	IAL 🗲	***			7	Ease	7	SCRUIAL	S
FORAGABILITY ****		FORAGA	BILITY	***						37	
BW WW YW MK CW RE MB API TI	و	BW	WW	YW	MK	CW	RE	MB	API	TI	
-4.3 34.6 66.2 1.1 -4.4 0.08 0.7 154 87	曲	-4.3	34.6	66.2	1.1	-4.4	0.08	0.7	154	87	



	ot 3	F	LYIN	G H	RIG	HT C	N X	47		
	4/11/10			255141				VI X47		
	Ho. Blac	ck		Ho. Poll	ed		Pur	ebred		
S	DISPOSI	TION *	****	Sire: SR	S RIGHT-	ON 22R			FRAME	ita
SING	GROWTI	<b>+</b>	****	MGS: CN	S DREAM	1 ON L18	6	Ī	5.6	9
Ž	MUSCLE	*	****	Cow ID:	S532			- 1	5.0	
STAR RANKINGS	CARCAS	S ★	****					١,	ADJ.	Simme
STA	MATERN	IAL ★	***					1	SCROTAL	
	FORAGA	BILITY *	****						39	•
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
ä	-0.4	22	48.9	6.8	-8.5	0.28	0.43	124	66	



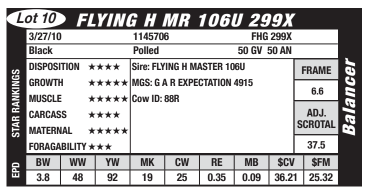
	ot 5		FLY	'ING	H N	IR O	54X	,		
	5/01/10	)		254688	2		ALL	054X		
	Ho. Blad	ck		Ho. Poll	ed		50 AN 5	50 SM		f a
SS	DISPOSI	ITION *	****	Sire: PVI	ALL PAY	DAY 729			FRAME	Sm
S S	GROWTI	н ⋆	****	MGS: PV	F-BF BF2	6 BLACK	JOKER	İ	6	9
Ž	MUSCLE	*	***	Cow ID:	N443			- 1		4
STAR RANKINGS	CARCAS	ss ⋆	***						ADJ.	
STA	MATERN	IAL ★	***					ļ	SCROTAL	S
	FORAGA	BILITY *	***						38.5	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
岀	0.7	27.9	69.2	11	5.7	0.24	0.28	96	59	

3/22/10 2551450 HRM X55		
Ho. Black Polled 25 AN 75 SM		40
DISPOSITION **** Sire: ES POWER PAX HY TM68	FRAME	Sm
GROWTH ***** MGS: SRS RIGHT-ON 22R  WUSCLE ***** CARCASS ****  MATERNAL *****	7	Бu
MUSCLE ★★★★★ Cow ID: U821		P
G CARCASS ★★★★	ADJ. Scrotal	Sim
MATERNAL ****	SUNUTAL	S
FORAGABILITY ***	40.5	
BW WW YW MK CW RE MB API	TI	
1.2 28.9 64.9 7.9 3.6 0.35 0.33 102	61	

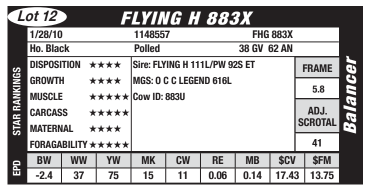
	ot 7		-LYII	NG H	LU	CKY	MA	N XC	03	
	2/01/10	)		254467	4		CO	N X03		
	Ho. Blad	ck		Polled			Pur	ebred		-
S	DISPOSI	TION *	****	Sire: GW	LUCKY I	VIAN 6441	V		FRAME	Ita
ING.	GROWTI	H ★	****	MGS: SS	GOLDMI	NE L42			6.2	e I
Ž	MUSCLE	*	***	Cow ID:	ADALEIG	Н		-	0.2	
STAR RANKINGS	CARCAS	S ★	****						ADJ.	imm
STA	MATERN	IAL ★	***					S	CROTAL	Sī
	FORAGA	BILITY *	***						42	•
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
曲	0.4	31.1	60.6	9.5	-0.6	0.35	0.21	109.7	64.8	

	ot 8		F	LYIN	IG H	218	3 <i>X</i>			
	2/05/10	)		115184	2		VOS	218X		
	Black			Polled			Pur	ebred		
S	DISPOSI	ITION *	**	Sire: 718	ВТ				FRAME	bvieh
(ING	GROWTI	н ⋆	****	MGS: MF	R MIDNIT	E 130C		Ī	6.5	
Ž	MUSCLE	*	***	Cow ID:	45G			- 1	0.0	5
STAR RANKINGS	CARCAS	S ★	***						ADJ.	Gel
STA	MATERN	IAL ★	***					Į.	SCROTAL	5
	FORAGA	BILITY *	**						37.5	
EPD	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
苗	-0.3	26	51	17	8	0.22	0.09	8.19	-7.30	

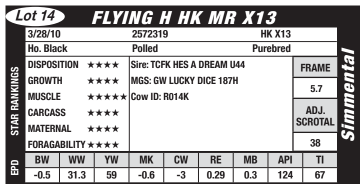
	ot 9	F	LYIN	G H	PON	VER	PAX	X52	2	
	4/09/10	)		255144	1		HRI	M X52		
	Black			Polled			25 AN 7	75 SM		
S	DISPOSI		****						FRAME	Sm
STAR RANKINGS	GROWTI		***			AR FORC	E 38K		6	mg
3AN	MUSCLE		***	Cow ID:	U815	7		7		4
R H	CARCAS		***				1 Star 4 Calving	$\geq  $	ADJ.	
ST/	MATERN	IAL ★	***			7	Ease	7		S
	FORAGA	BILITY *	***						36	
EPO	BW	ww	YW	MK	CW	RE	MB	API	TI	
岀	-1.2	26.4	55.7	6.5	-5.7	0.58	0.16	110	61	



L	ot 11	F	LYIN	G H	DUA	IL F	OCU.	S X	2 <i>2</i>	
	3/01/10	)		255144	6		HRI	VI X22		
	Ho. Blad	ck		Ho. Poll	ed	3	/8 AN 5	/8 SM		10
Sis	DISPOSI		****				-		FRAME	Sm
STAR RANKINGS	GROWTI	-	***			NATION F	R2		5.8	911
NA.	MUSCLE		****	Cow ID:	U806	7	M	7	40.1	7
¥ .	CARCAS	is ⋆	****			7	3 Star Calving	2	ADJ. Scrotal	İM
ST/	MATERN	IAL 🛨	***			7	Ease	7		S
	FORAGA	BILITY *	****			-	$\sim$		42	
EPO	BW	WW	YW	MK	CW	RE	MB	API	TI	
岀	-3.1	18.7	43.2	3.7	-15.9	-0.22	0.61	125	69	



L	ot 13	F	LYIN	G H	THU	NDE	R X	41		
	3/15/10	)		255139	7		HRI	VI X41		
	Ho. Blad	ck		Polled			50 AN 5	50 SM		
Si	DISPOSI	TION *	****	Sire: COI	NNEALY T	HUNDER			FRAME	5111
STAR RANKINGS	GROWTI	-	****			GET J94		Ī	6.3	
3AN	MUSCLE		****	Cow ID:	P24	7	M	7	ADI	v
A B	CARCAS		***			7	3 Star Calving	₹ !	ADJ. SCROTAL	Sim
ST	MATERN		***			7	Ease	7		C
	FORAGA	BILITY *	**			_		_	38.5	
品	BW	ww	YW	MK	CW	RE	MB	API	TI	
苗	-2.0	16.5	50.4	6.5	-9.3	-0.17	0.30	105	58	



L	ot 15	F	YIN	G H	KRII	EGEI	? <i>S 2</i>	9X		
	6/03/10	)		258219	6		KR	G 29X		
	Ho. Blad	ck		Polled			50 CS 5	50 SM		10
S	DISPOSI	ITION *	****	Sire: KRI	EGERS C	R ASH 2	07R		FRAME	Sm
STAR RANKINGS	GROWTI	H ★	***	MGS:					5.7	пg
AN	MUSCLE	*	****	Cow ID:	29S			H	0.7	$\overline{\mathbf{q}}$
R	CARCAS	S ★	***					١,	ADJ.	
STA	MATERN	IAL ★	***					Ľ	SCROTAL	Si
	FORAGA	BILITY *	***						37	
EPO	BW	WW	YW	MK	CW	RE	MB	API	TI	
岀	2.9	28.1	48.7	4.2	-4.2	0.04	0.07	76	48	

<b>U</b>	ot 16	F	LYIN	G H	POL	NER	PAX	X X Ł	51	
	5/08/10	)		255143	7		HRI	VI X51		Ì
	Ho. Blad	ck		Polled			25 AN 7	75 SM		40
S	DISPOSI	TION *	****	Sire: ES	POWER F	AX HY TI	M68		FRAME	Sm
STAR RANKINGS	GROWTI	-				AR FORC	E 38K	Ì	6.2	Пg
RAN	MUSCLE		***	COW ID:	U813			Ì	ADJ.	7
TAR	MATERN		***						SCROTAL	
0,	FORAGA	BILITY *	***						40	•
٩	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	-0.8	29.7	64.5	5.7	0.2	0.72	0.23	112	64	

L	ot 17	F	LYIN	G H	RIG	HT O	N X	48		
	4/09/10	)		255141	4		HRI	/I X48		
	Black			Polled			Pur	ebred		1
S	DISPOSI	TION *	***	Sire: SR	S RIGHT-	ON 22R			FRAME	ta
STAR RANKINGS	GROWTI	H ★	***	MGS: TN	T ON TAR	RGET J94			5.5	en
Z	MUSCLE	*	****	Cow ID:	S524			-	0.0	Ĕ
R.	CARCAS	S ★	***					١,	ADJ.	Simm
STA	MATERN	IAL ★	***					1	SCROTAL	
	FORAGA	BILITY *	***						37.5	S,
EPD	BW	ww	YW	MK	CW	RE	MB	API	TI	
岀	1	21.1	47.8	8.3	-7	-0.34	0.25	108	57	

L	ot 18	F	LYII	VG H	FH	G M	4N X	(2		
	3/04/10	)		256892	4		SS	FC X2		
	Black			Polled			50 SM	50 AN		10
Si	DISPOSI	TION *	****						FRAME	Sm
STAR RANKINGS	GROWTI	-				DICE 187	Н		5.8	ng
NA NA	MUSCLE	*	***	Cow ID:	P97	7	M	7 F		<b>5</b>
8	CARCAS	ss ⋆	****			4	5 Star Calving	2	ADJ. Crotal	Simi
STA	MATERN	IAL ★	***			$\leq$	_ Ease _	<b>→</b>	UNUIAL	S
	FORAGA	BILITY *	***				W	-	39.5	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	-3.7	22.7	54.8	2.9	-9.7	-0.09	0.57	131.7	73.4	

L	ot 19	F	LYIN	G H	POV	VER	PAX	<i>X X 4</i>	46	5	
	4/21/10	)		255140	9		HRI	/I X46			
	Black			Polled			25 AN 7	75 SM			40
လွ	DISPOSI	TION *	****	Sire: ES	POWER F	AX HY TI	V168		F	RAME	Sn
CING	GROWTI	<b>H</b> ★	***	MGS: TN	T ON TAR	GET J94				6	91
Ž	MUSCLE	*	***	Cow ID:	R124					Ů	₹
STAR RANKINGS	CARCAS	S ★	***							ADJ.	
STA	MATERN	IAL ★	***						SU	ROTAL	S
	FORAGA	BILITY *	***							39	
٩	BW	WW	YW	MK	CW	RE	MB	API	Т	TI	
EPO	0.7	26.1	56.6	5.9	-2.2	0.24	0.12	94	Т	55	

L	ot 20	FL	YIN	G H	POW	ER I	PAX	X5	3	
	4/24/10	)		255144	3		HRI	M X53		
	Ho. Blad	ck		Polled		3	/8 AN 5	/8 SM		40
S	DISPOSI	ITION *	***	Sire: ES	POWER P	AX HY TI	M68		FRAME	Sn
J S	GROWTI	н ⋆	***	MGS: SR	S RIGHT-	ON 22R		Ì	6	6u
Ž	MUSCLE	*	***	Cow ID:	U809			- 1		4
STAR RANKINGS	CARCAS	ss *	***						ADJ.	Sim
STA	MATERN	IAL ★	***					ļ	SCROTAL	
	FORAGA	BILITY *	***						40	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	1	35.5	77.1	5.7	10.5	0.13	0.32	102	65	

L	ot 21		FL	YING	H	K2GE	BCC			
	3/13/10	)		256195	4		GBC	C X02		
	Ho. Blad	ck		Ho. Poll	ed		Pur	ebred		-
S	DISPOSI	ITION *	***	Sire: HTI	SVF IN	DEW TIMI	E		FRAME	nta
SING	GROWTI	Н ≯	***	MGS: MA	AXIMUS 3	191			6.3	en
Ž	MUSCLE	. ★	***	Cow ID:	DORIE			ŀ	0.5	
STAR RANKINGS	CARCAS	SS *	***						ADJ.	imm
STA	MATERN	IAL 🖈	***					Ļ	SCROTAL	
	FORAGA	BILITY *	**						41	v)
EB	BW	ww	YW	MK	CW	RE	MB	API	TI	
岀	-0.4	22.5	32.9	0.5	-18.8	-0.02	0.2	102.1	55.4	

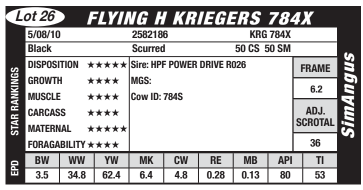
L	ot 22	F	LYII	IG H	KR	EGE	RS .	751	X	
	5/04/10	)		258218	3		KRG	751X		
	Black			Polled			50 CS !	50 SM		-
S	DISPOSI	TION *	****	Sire: HPI	F POWER	DRIVE R	026	T	FRAME	snb
STAR RANKINGS	GROWTI			MGS:				ĺ	5.8	91
A	MUSCLE	*	***	Cow ID:	751S			ŀ		T
R R	CARCAS	ss *	***						ADJ. SCROTAL	Sim
STA	MATERN	IAL 🛨	***					ļ	SUNUIAL	S
	FORAGA	BILITY *	****						41	
EPD	BW	ww	YW	MK	CW	RE	MB	API	TI	
岀	1.7	30.2	55.2	7.4	-2.1	0.28	0.13	88	54	

L	ot 23	F	LYIN	G H	KRI	EGE	RS 7	763	X	
	5/05/10	)		258218	5		KRG	763X		
	Ho. Blad	ck		Polled			50 CS 5	50 SM		10
S	DISPOSI	TION *	****	Sire: HPI	F POWER	DRIVE R	026		FRAME	Sn
CING	GROWTI	<b>H</b> ★	***	MGS:				İ	5.9	9
Ž	MUSCLE	*	***	Cow ID:	763S			- }	0.0	3
STAR RANKINGS	CARCAS	S ★	***						ADJ.	
STA	MATERN	IAL ★	***					ļ	SCROTAL	
	FORAGA	BILITY *	***						38	
٩	BW	ww	YW	MK	CW	RE	MB	API	TI	
EPO	2.6	32.5	58.8	6.9	1.4	0.28	0.13	84	53	

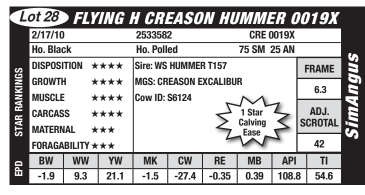
L	ot 24		FL	/ING	HU	PRO	DAR	<b>X1</b>		
	3/18/10	)		256892	3		SF	CC X1		
	Ho. Blad	ck		Ho. Poll	ed		75 SM	25 AN		10
Si	DISPOSI	TION *	****	Sire: MF	UPROAR				FRAME	snbu
STAR RANKINGS	GROWTI	H *	**	MGS: GV	V LUCKY	DICE 187	Н	İ	5.6	9
Z	MUSCLE	*	***	Cow ID:	R97			- }	0.0	<b>-</b>
<u>در</u>	CARCAS	S *	***						ADJ.	İM
STA	MATERN	IAL 🛨	**					ļ	SCROTAL	S
	FORAGA	BILITY *	***						36	
EPD	BW	ww	YW	MK	CW	RE	MB	API	TI	
曲	-0.4	19.8	38.3	1.1	-15.1	0.1	0.29	104.4	1 56.6	

L	ot 25		FL	'ING	HT	172	X13	34		
	2/22/10	)		254269	2		PVF	X134		
	Black			Polled			Pur	ebred		
Si	DISPOSI	TION *	****			LOSION			FRAME	Ita
STAR RANKINGS	GROWTH	<b>1</b> ★	**	MGS: RE	MINGTO	Ī	5.4	en		
A	MUSCLE	MUSCLE ***			Cow ID: U41					Ĕ
R R	CARCAS	s *	**						ADJ.	īmm
STA	MATERN	IAL ★	***					ļ	SCROTAL	Si
	FORAGA	FORAGABILITY ***							39	•
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
曲	0.3	29	47.5	0.4	-9	0.12	0.36	108.4	65.1	





L	ot 27		FLYII	VG H	KR	IEGE	ERS .	X72	25	
	4/27/10	)		258219	8		KRG	X725		
	Ho. Blad	ck		Scurred	l		50 CS 5	60 SM		ta
SS	DISPOSI	ITION *	****	Sire: GCI	F MR U13	5			FRAME	Snl
STAR RANKINGS	GROWTI		***	MGS:				Ì	6	<sub>m</sub>
N N	MUSCLE	*	***	Cow ID:	S725			ŀ		<b>T</b>
# H	CARCAS	SS ★	***						ADJ. SCROTAL	ĮĮĮ į
ST/	MATERN	IAL ★	**					- }	JUNUTAL	S
	FORAGA	BILITY *	***						38	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
<b>±</b>	1.6	27.5	51.7	2	-4.2	-0.07	0.13	85	52	



	ot 29	F	LYII	VG H	KR	IEGE	RS	000	6 <b>X</b>	
	5/09/10	)		258219	1		KRG	006X		
	Black			Polled			50 CS 5	60 SM		10
လွှ	DISPOSI	TION *	****	Sire: HPI	F-GWF M	R VENOM	S084		FRAME	SII
STAR RANKINGS	GROWTI	<b>+</b>	***	MGS:				İ	6	9
Ā	MUSCLE	*	***	Cow ID:	006S			- }		4
8	CARCAS	S ★	***						ADJ.	
STA	MATERN	IAL 🛨	***					ļ	SCROTAL	Sim
	FORAGA	BILITY *	***						39	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
<b>a</b>	0.9	23.5	45	5.4	-9.2	0.05	0	82	48	

L	ot 30	F	LYIN	IG H	KRI	EGE	RS :	3 <i>X</i>		
	5/09/10	)		258218	0		K	RG 3X		
	Ho. Blad	ck		Polled			50 CS 5	50 SM		
Si	DISPOSI		****	Sire: HPI	F POWER	DRIVE R	026		FRAME	Sni
S S	GROWTI	H ★	****	MGS:				Ì	7	2
Ž	MUSCLE	*	***	Cow ID:	3 <b>S</b>			- }		4
STAR RANKINGS	CARCAS	S *	***						ADJ.	
STA	MATERN	IAL ★	***					ļ	SCROTAL	
	FORAGA	BILITY *	***						40	
٩	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	0.6	27.3	50.9	8	-6.2	0.28	0.13	93	55	

L	ot 31		YING	258218		GER		3 <i>0)</i> 780X	<b>T</b>	
	Ho. Blad	ck		Polled			50 CS 5	50 SM		40
Si	DISPOSI	ITION 🛪	****	Sire: HPI	F POWER	DRIVE R	026		FRAME	Sm
STAR RANKINGS	GROWTI			MGS:					6.4	ıgı
BAN	MUSCLE			Cow ID:	780S				ADJ.	Z
AB	CARCAS		***						SCROTAL	
S		MATERNAL ★★★★ Foragability★★★★							37	S
٩	BW	WW			CW	RE	MB	API	TI	
EPD	2.1	31.1	56.7	7.2	-0.6	0.28	0.13	86	54	

L	ot 32	F	LYIN	IG H	KRI	EGE	RS .	786	X	
	5/14/10	)		258218	4		KRG	786X		
	Black			Polled			50 CS 5	50 SM		f a
SS	DISPOSI	TION *	****	Sire: HPI	F POWER	DRIVE R	026	I	FRAME	Sn
	GROWTI	<del>1</del> *	***	MGS:				İ	6.6	911
Ž	MUSCLE	*	***	Cow ID:	786S			}	0.0	$\overline{\mathbf{q}}$
STAR RANKINGS	CARCAS	s 🛨	***						ADJ.	Sim
STA	MATERN	IAL *	***					ļ	SCROTAL	S
	FORAGA	BILITY *	***						41	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
曲	1.9	30.6	55.9	7.3	-1.4	0.28	0.13	87	54	

L	ot 33	F	LYIN	G H	KRI	EGE	RS 7	787	X	
	5/03/10	)		258217	9		KRG	787X		
	Ho. Blad	ck		Polled			50 CS 5	50 SM		f a
SS	DISPOSI	ITION *	***	Sire: HPI	F POWER	DRIVE R	026		FRAME	snbu
STAR RANKINGS	GROWTI	H *	r <b>*</b> *	MGS:				İ	5.5	91
N N	MUSCLE	*	***	★   Cow ID: 787S						
R R	CARCAS	SS *	***						ADJ.	Simi
STA	MATERN	IAL 🖈	***					ļ	SCROTAL	S
	FORAGABILITY ***								39	
6	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPO	2.1	31.1	56.7	7.2	-0.6	0.28	0.13	86	54	

L	ot 34	F	LYIA	IG H	KRI	EGE	RS :	18X		
	6/04/10	)		258219	5		KR	G 18X		
	Ho. Blad	ck		Polled			50 CS 5	50 SM		fa.
S	DISPOSI	TION *	****	Sire: KRI	EGERS C	R ASH 20	07R		FRAME	Sm
STAR RANKINGS	GROWTI	<del> </del>	***	MGS:				Ī	5.8	ng.
₹	MUSCLE	*	**	Cow ID:	18S			- 1		4
E E	CARCAS	s 🛨	***						ADJ.	im
STA	MATERN	IAL 🛨	***					1	SCROTAL	S
	FORAGA	BILITY *	***						36	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
曲	2.7	27.6	48	4.3	-4.9	0.04	0.07	77	48	

L	ot 35	F	LYII	IG H	KR	EGE	RS	803	X	
	5/08/10	)		258219	0		KRG	803X		
	Ho. Blad	ck		Polled			50 CS 5	50 SM		10
SS	DISPOSI	TION *	***	Sire: HPI	MR HOF	PELESS S	033		FRAME	snbu
STAR RANKINGS	GROWTI	-		MGS:				Ī	5.9	110
NA.	MUSCLE	*	**	Cow ID: 803S						4
<u>د</u>	CARCAS	is ★	***						ADJ.	
STA	MATERN	IAL ★	***						SCROTAL	S
	FORAGABILITY ***								40.5	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	3.1	35.8	65.5	4.8	6.1	0.05	0.01	77	52	



THE REAL PROPERTY.	
BW -0.6/.64	WW 40.7/.55
YW 88.4/.56	MK 6.2/.25
MWW 26.5/.27	STAY na
CW 14.9/.45	YG .19/.29
MB .53/.27	BF 0.05/.37
REA -0.03/.26	Shr -0.48/.13
API 123.0	TI 77.9
DEDEAG	MANUEL

BTH WT:

Adj. WNG WT: Adj. YLG WT:

#### Flying H Bases Loaded

GW Lucky Man 644N X Bon View New Design 878 ASA #: 2439161 • SimAngus DOB: 12/22/2007 • Ho. Black, Ho. Polled

#### Flying H Direct Hit 126X

Flying H Director 33S X Flying H Exclusive GV #: 1145558 • Purebred Gelbvieh DOB: 2/05/10 • Ho. Black, Ho. Polled

CE 105/.19	BW 1.8/.35
WW 50/.29	YW 99/.22
MK 19/.12	TM 44
GL .3/.31	CD 103/.09
SC 1.3/.27	ST NA
CW 22/.21	REA .37/.19
MB .09/.16	DtF 3.3/.16

#### PERFORMANCE

BTH WT: 96 Adj. WNG WT: 647 Adj. YLG WT: 1,237



#### Flying H Legendary 83X

Ideal Legacy 56R X Traveler 0907K GV #: 1145527 • Balancer DOB: 1/26/10 • Hetero. Black, Ho. Polled

#### WW 46/.24 YW 88/.17 TM 38 GL -1.3/.29 CD 102/.08 ST NA CW 24/.20 REA .27/.17 MB .16/.15 DtF .5/.14 CV \$41.12 FM \$21.85

#### PERFORMANCE

**BTH WT: 96** 

Adj. WNG WT: 702 Adj. YLG WT: 1,401

## Generation generation Next Genetics

Flying H Up and Coming Sires from Recent Sales



#### Flying H Wish Maker 921W

In Focus X Dream On L 186 ASA #: 2526818 • SimAngus DOB: 8/25/09 • Ho. Black, Ho. Polled Owned with Stewart Family Farms

BW -3.7/.26	WW 28.1/.28
YW 60.5/.30	MK 2.0/.23
MWW 16.0/.25	STAY na
CW -6.5/.24	YG 0.07/.25
MB 0.58/.27	BF 0.06/.36
REA 0.13/.26	Shr -0.37/.04
API 136.6	TI 77.6
PERFOR	MANCE

BTH WT: Adj. WNG WT: Adj. YLG WT:



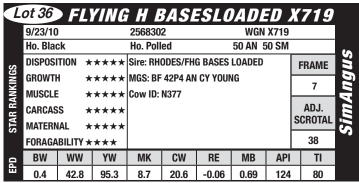
	CED 8/39	BW -0.1/63
9558	WW 38/56	YW 55/56
	MK 15/35	TM 34
	ME 2	HPG 8/13
	CEM -3/35	ST 12/18
	MB .20/30	YG -0.20/31
	CW 32/45	REA .44/28
	FAT -0.01/39	

PERFORMANCE BTH WT:

Adj. WNG WT: Adj. YLG WT:

<b>可以人名西班尔德英巴纳图</b>	A SOURCE OF THE STATE OF THE ST
8 4 5 5 6 6	2000
	* ABUSA
	The Paris
Make Mimi X Cher	okee Canyon

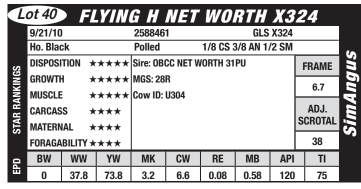
RA #: 1148231 • ID: 6097 Purebred Red Angus DOB: 09/09/2006



L	ot 37	FL	YIN	G H	BAS	ESL	OAD	ED	50X	
	9/17/10	)		256831	2		WGI	N 50X		
	Ho. Blad	ck		Ho. Polled 50 AN 50 S			O SM			
လွ	DISPOSI	TION *	****	Sire: RH	ODES/FH	G BASES	LOADED		FRAME	Sm
STAR RANKINGS	GROWTI			MGS: B/		RONTIER	095	ĺ	6.2	D D
A	MUSCLE	*	****	Cow ID:	225S			ŀ	-	d
RR	CARCAS	S ★	****						ADJ. SCROTAL	
STA	MATERN	IAL ★	***					ļ	SUNUTAL	S
	FORAGA	BILITY *	***						36.5	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	1.7	48.9	93.1	0.2	20.5	0	0.53	117	78	

L	ot 38	) I	-LYII	VG H	I LE	GAC'	Y 57	X		
	9/29/10	)		116871	6		pre	fixtag		
	Ho. Blad	ck		Ho. Poll	ed		63 GV	37 AN		
S	DISPOSI	TION *	****	Sire: IDE	AL LEGA	CY 56R			FRAME	cer
STAR RANKINGS	GROWTI	-	****			DESIGN 1	205	İ	6	10
N N	MUSCLE	*	****	Cow ID:	707R			ŀ		a
R R	CARCAS	S ★	****						ADJ. SCROTAL	Bal
STA	MATERN	IAL ★	***					ļ	SUNUTAL	8
	FORAGA	BILITY *	***						38.5	
٥	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
EPD	1.1	39	88	22	10	0.11	0.22	32.56	30.38	

L	ot 39	F	LYIN	G H	OVE	RDR	IVE	X1	74	
	10/01/1	0		257624	4		PVF	X174		
	Black			Ho. Polled Purebre				ebred		
S	DISPOSI	TION *	****	Sire: SO	SF OVER	RIVE R-1	14		FRAME	E
STAR RANKINGS	GROWTH ★★★★★ MGS: CCR SURE TRADE 155K							6.2		
3AN	MUSCLE	USCLE ★★★★ Cow ID: M726						- 1	40.1	
AB.	CARCAS		****						ADJ. SCROTAL	١.
ST	MATERN	IAL 🖈	****					- 1		ľ
	FORAGA	BILITY *	***				36.5	Ì		
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
*	1.3	40.7	73.3	7.3	8	0.22	0.11	103	66	



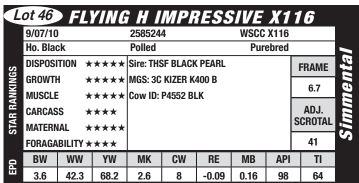
L	ot 41	F	LYII	IG H	CIT	ATIC	N X	10:	3	
	9/04/10	)		258524	9		WSCC	X103		
	Ho. Blad	ck	Polled Purebred							-
Sis	DISPOSI					CITATIO			FRAME	Ita
STAR RANKINGS	GROWTI	-	★★★★ MGS: CCR AMERITRADE 155J  ★★★★★ Cow ID: 61M						6.5	e
AN	MUSCLE	-		Cow ID:	61M				ADI	imme
띃	CARCAS		***						ADJ. SCROTAL	
ST.	MATERN	IAL 🛨	***						OUNDIAL	S
	FORAGA	FORAGABILITY ***								
EPO	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	1.1	31.5	56.6	3.5	-2.2	0.08	0.12	112	61	

L	ot 42	FL	YIN	G H	ONL	Y BC	)B 3	9X		
	9/09/10	)		116873	8		WG	N 39X		
	Black			Polled			63 GV	37 AN		
Si	DISPOSI	TION *	****	Sire: FLY	ING H ON	ILY BOB (	9T ET		FRAME	cer
STAR RANKINGS	GROWTI	-	***			ALLMARI	K E208	Ī	5.9	Ě
AN	MUSCLE	*	****	Cow ID:	129P					2
8	CARCAS	S ★	****						ADJ. SCROTAL	Bal
STA	MATERN	IAL ★	***					Ļ	SCHUIAL	8
	FORAGA	BILITY *	***						36	
٩	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
EPD	0.7	38	75	20	21	0.19	0.15	37.14	12.98	

L	ot 43	F	LYII	VG H	AN	ALY:	ST X	128	3	
	9/16/10	)		258525	6			WSCC		
	Ho. Blad	ck		Polled			50 AN	50 SM		-
SE	DISPOSI		****						FRAME	Sni
STAR RANKINGS	GROWTI	-			RCLE S 14	418 IDEA	L 7085	Ì	6.2	пg
RAN	MUSCLE		***	COW ID:	W24			Ì	ADJ.	7
AR.	CARCAS		***						SCROTAL	im)
S	MATERN		***					ł	07	S
	FORAGA	BILITY *	***						37	
EPO	BW	ww	YW	MK	CW	RE	MB	API	TI	
苗	-1.8	21.9	49.1	2.4	-10.4	-0.01	0.22	104	59	

L	ot 44		FLYI	NG I	H OL	LIE	X12	0		
	9/09/10	)		258523	8		WSCC	X120		
	Black			Scurred	1		25 MX 7	75 SM		40
Si	DISPOSI	TION *	****	Sire: ELL	INGSON	LEGACY I	W229		FRAME	Sn
STAR RANKINGS	GROWTI	-	***			M450 BZ			6.3	ng
NA.	MUSCLE	*	****	Cow ID:	BBRKL			- 1		$\overline{\mathbf{q}}$
<u>۳</u>	CARCAS	S ★	****						ADJ.	
STA	MATERN	IAL ★	***					1	SCROTAL	2
••	FORAGA	BILITY *	***						39	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
ä	-0.6	33.8	59.3	2.4	-3.2	0.48	0.36	121	70	

L	ot 45	F	YIN	G H	OVE	RDR	IVE	X1	66	
	9/13/10	)		257623	0		PVF	X166		
	Ho. Blad	ck		Polled 25 AN				75 SM		
S	DISPOSI	ITION *	***	Sire: SO	SF OVER	RIVE R-1	14		FRAMI	Sm
STAR RANKINGS	GROWTI		**** MGS: CCR SURE TRADE 155K						6.6	_ 2
A N	MUSCLE	*	***	Cow ID: N32						<b>-</b> 🔻
<u>د</u>	CARCAS	S ★	***						ADJ.	. 8
STA	MATERN	IAL ★	***						SCROTA	
	FORAGA	FORAGABILITY ***							36	
EB	BW	ww	YW	MK	CW	RE	MB	API	TI	
岀	-0.5	35.1	61.2	5.5	-2	0.21	0.13	109	64	



L	ot 47	FL	YING	<i>H</i> 8	335 F	H/BO	034	2XI	Ŧ	
	8/26/10			118346				342X		
	Red			Polled			Pur	ebred		
SS	DISPOSI			Sire: BEI					FRAME	eh
STAR RANKINGS	GROWTI	-		MGS: PO		MO 17Z			6.5	1
AN	MUSCLE	*	***	Cow ID:	835H					9
8.8	CARCAS	S ★	***						ADJ.	9
ST/	MATERN	IAL ★	****						OCHUIAL	9
	FORAGA	BILITY *	***						36	
EPD	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
100	2.2	49	92	22	24	0.25	0.04	30.52	24.09	

L	ot 48	F	LYIN	IG H	GRA	4 <i>NIT</i>	E 18	BX		
	9/01/10	)		116873	9		WG	N 18X		
	Ho. Blad	ck		Ho. Poll	ed		50 GV	50 AN		
SS	DISPOSI		***						FRAME	e
IKIN	GROWTI		****	MGS: IR		NEW LEV	/EL		6.5	nc
STAR RANKINGS	CARCAS		**** ****	COW ID:	oun				ADJ.	ala
STA	MATERN	IAL 🛪	***						SCROTAL	Ba
	FORAGA	BILITY *	***						36	
EPD	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
苗	-1.3	39	83	21	10	-0.03	0.11	21.9	4 22.46	

L	ot 49		FLY	ING	H AI	VAL	ST .	<b>X1</b> 1	14	
	9/04/10	)		258524	6		WSCC	X114		
	Ho. Blad	ck		Ho. Poll	ed		50 AN 5	60 SM		
Si	DISPOSI	TION *	****	Sire: JS	ANALYZE	THIS 25	Г		FRAME	SILID
STAR RANKINGS	GROWTI	-	****			4079 80	)19 C012		6.7	2
A N	MUSCLE	*	***	Cow ID:	S369					5
뚴	CARCAS	SS ★	***						ADJ. SCROTAL	Sim
ST/	MATERN	IAL 🛨	***						JUNUTAL	C
	FORAGA	BILITY *	***						39	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	0.6	18.1	40.6	2.5	-11.9	-0.2	0.38	93	53	

L	ot 50	F	YIN	G H	SWE	ETN	<i>IEA</i> 1	08	33X	
	9/12/10	)		257148	7		CVLS	083X		
	Ho. Blad	ck		Polled			Pur	ebred		-
S	DISPOSI	ITION *	****	Sire: SA	S T101 S\	NEET ME	AT		FRAME	ta
STAR RANKINGS	GROWTI	H *	****	MGS: SS	GOLDMI	NE L42		Ì	7	9
₽ Z	MUSCLE	*	***	Cow ID:	735T			ŀ		Ě
R.	CARCAS	S *	***						ADJ.	
STA	MATERN	IAL 🛨	***					ļ	SCROTAL	F
	FORAGA	BILITY *	***						40	<b>V</b>
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	0.8	31.6	46.4	2.6	-9.2	-0.04	0.28	126	64	

L	ot 51	F	LYIN	G H	BLK	PE	1 <i>RL</i>	X80	6	
	8/24/10	)		258525	3		WSC	C X86		
	Black			Polled			50 AN 5	60 SM		
Sis	DISPOSI		****						FRAME	Sni
STAR RANKINGS	GROWTI	-				TRAVELE	R 004	Ī	6.1	ngı
M M	MUSCLE	*	***	Cow ID:	37T			h		
<u> </u>	CARCAS	iS ★	***						ADJ. SCROTAL	Simi
ST	MATERN	IAL ★	***					Į.	SUNUTAL	S
	FORAGA	BILITY *	***						38	
EPO	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	-0.7	20.9	50.5	5.4	-7.8	-0.24	0.22	96	55	

L	ot 52		FLY	ING	H II	DT X	315			
	9/09/10	)		257311	9		GLS	X315		
	Ho. Blad	ck		Polled			50 CS 5	60 SM		10
Si	DISPOSI	TION *	****	Sire: HTF	SVF IN	DEW TIM	E		FRAME	Sm
STAR RANKINGS	GROWTI	<del>1</del> *	***	MGS:				Ī	6	Bu
à	MUSCLE	*	****	Cow ID:	T304			- 1		<b>—</b>
8 H	CARCAS	s 🛨	***						ADJ.	im
STA	MATERN	IAL ★	**					ļ	SCROTAL	S
	FORAGA	BILITY *	***						39	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
8	1.6	34.4	55.9	-4.7	-2.2	0.08	0.62	111	69	

L	ot 53	F	LYIN	IG H	CITA	4 <i>TIO</i>	N X	94		
	9/01/10	)		258525	2		WSC	C X94		
	Ho. Blad	ck		Polled			25 AN 7	75 SM		
Si	DISPOSI	TION *	***	Sire: WH	ITE STAR	CITATIO	N U111		FRAME	Sm
STAR RANKINGS	GROWTI	-	***	MGS: E		SS 24		Ī	6	ng
RAN	MUSCLE	-	***	Cow ID:	1/9N			Ì	ADJ.	77
TAR	MATERN		***					:	SCROTAL	
S	FORAGA	BILITY *	***						38.5	30
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	-0.7	19.2	40.9	6.1	-13.8	-0.04	0.17	100	54	

L	ot 54	FL	YINC	G H (	GLO	BUL	L 27	PX	,	
	10/15/1	0		257520	0		SFCC	27PX		
	Black			Polled			Pur	ebred		
SE	DISPOSI			Sire: ELL			W229		FRAME	ıta
Ĭ	GROWTI	+ +	***	MGS: WA	AR NITRO				6.2	Œ
Ż	MUSCLE	*	***	Cow ID:	27P			-	0.2	Ĭ
STAR RANKINGS	CARCAS	S ★	***						ADJ.	imme
STA	MATERN	IAL ★	***					E	SCROTAL	Sī
	FORAGA	BILITY *	**						39	•
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	-0.3	34.1	64.1	2.1	0.3	0.32	0.17	110	67	

L	ot 55		FLY	ING	H E	XTR	4 06	X		
	8/22/10	)		116875	5		WG	N 06X		
	Ho. Blad	ck		Polled			50 GV	50 AN		
S	DISPOSI	ITION *	****	Sire: NIC	HOLS EX	TRA K20	5	П	FRAME	cer
ING	GROWTI	H *	***	MGS: ID	EAL LEGA	CY 56R		F	6	2
Ž	MUSCLE	*	***	Cow ID:	83U					a
STAR RANKINGS	CARCAS	ss *	***						ADJ.	je
STA	MATERN	IAL *	***					Ľ	SCROTAL	8
	FORAGA	BILITY *	**						37	
EPO	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
曲	-2.0	38	94	20	10	0.08	0.14	26.19	41.08	

L	ot 56		FLYI	NG	H 21	22	X19	6		
	10/02/1	0		257624	0		PVF	X196		
	Ho. Blad	ck		Polled			75 AN 2	25 SM		
SS	DISPOSI		****						FRAME	Sm
STAR RANKINGS	GROWTI	-	****			IDO 1961			5.8	Bu
RAN	MUSCLE		****	COW ID:	U61	7	5 Star	7	ADJ.	Z
AR	CARCAS	-	****			$\geq$	Calving	$\leq$	SCROTAL	in
S			****			7	Ease	7	38	S
	BW	WW	YW	MK	CW	RE	МВ	API	TI	
品										
	-4.3	30	68	3.1	-2.8	-0.02	0.63	135	79	

Lot 57		YING			SLO			7 <i>22</i>	
10/19/1	0		256829	4		WGN	X722		
Ho. Blad	k		Ho. Poll	ed		50 AN 5	50 SM		10
DISPOSI					G BASES	LOADED		FRAME	Smi
GROWTH MUSCLE			MGS: SR Cow ID:		ON 22R		Ī	5.8	ng
GROWTH MUSCLE CARCAS MATERN		****	OOW ID.	030	7	1 Star Calving	7	ADJ. SCROTAL	imA
MATERN	AL ★	****			5	Ease	-	30NO IAL	S
FORAGA	BILITY *	****				$\overline{W}$	1	36.5	
BW	WW	YW	MK	CW	RE	MB	API	TI	
0.4	35.2	81.3	10.2	12.3	-0.11	0.62	117	73	

L	ot 58	F	LYIN	G H	OVE	RDR	IVE	X19	) <i>5</i>	
	9/25/10	)		257624	2		PVF	X195		
	Ho. Blad	ck		Polled			Pur	ebred		1
S	DISPOSI	TION *	***	Sire: SO	SF OVERI	ORIVE R-1	14		FRAME	ıta
STAR RANKINGS	GROWTI	-		MGS: OC		WE M13			5.7	e
¥	MUSCLE	*	***	Cow ID:	R243			⊢		Ě
R R	CARCAS	S ★	***						ADJ.	
STA	MATERN	IAL 🛨	***					3	OCHUIAL	S
	FORAGA	BILITY *	***						34.5	U)
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	0.4	38.5	64.2	4.3	0.9	0.21	0.22	113	68	

L	ot 59		FLYI	NG I	H PA	CE.	X34	2		
	10/05/1	0		257310	5		GL	S X342		
	Black			Polled	1	/8 AN 1	/4 MX 5	6/8 SM		10
Sis	DISPOSI		****	Sire: HO			8P		FRAME	Sm
STAR RANKINGS	GROWTI	-	***	MGS: GL		IER N13		İ	5.5	П
A	MUSCLE	*	***	Cow ID:	S221					<b>T</b>
RR	CARCAS	S *	****						ADJ.	İM
STA	MATERN	IAL 🛨	***						SCROTAL	S
	FORAGA	BILITY *	***						37	
띪	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	0.8	29.9	59.5	1.4	-0.6	0.21	0.3	99	61	

L	ot 60		F	LYIA	IG H	350	X			
	9/08/10	)		118685	7		FHG	350X		
	Ho. Blad	ck		Ho. Poll	ed			25 GV		
SS	DISPOSI					1L/PW 92	2S ET		FRAME	cer
STAR RANKINGS	GROWTI	<del>1</del> *	***	MGS: SR	S RIGHT-	ON 22R		Ì	5.7	nc
¥	MUSCLE	*	***	Cow ID:	8155			}	0	e
ж Ж	CARCAS	s *	***						ADJ.	Bal
STA	MATERN	IAL ★	****					ļ	SCROTAL	8
	FORAGA	BILITY *	****						37	
EPD	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
▝	-0.4	40	84	18	NA	NA	NA	0.00	23.31	

L	ot 61		FLYI	NG	H PA	CE A	X31	7		
	9/11/10	)		257312	9		GLS	X317		
	Black			Polled	1	/8 AN 3	/8 CS 1	/2 SM		
Si	DISPOSI	TION *	****	Sire: HO	OKS PACI	ESETTER	8P		FRAME	ngus
STAR RANKINGS	GROWTH	-	***	MGS:					5.9	П
RAN	MUSCLE		****	Cow ID:	N13	7	1 Star	7	ADJ.	~ .
TAR	MATERN		***			_>	Calving Ease	$\leq$  s	CROTAL	Simi
S		.RL ^ .BILITY ★				_	W	_	37	S
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
曲	-2	9.9	20.3	0.4	-28.1	0.23	0.09	94	47	



L	ot 62	FL	YING	HB	BASE	SLO	ADE	D X	718	
	9/23/10	)		256829	3		WGN	X718		
	Ho. Blad	ck		Ho. Poll	ed		50 AN 5	50 SM		10
SS	DISPOSI		****						FRAME	Smi
STAR RANKINGS	GROWTI					R THE BO	OKIE	Ì	5.8	Ш
RAN	MUSCLE		***	Cow ID:	M/U/			Ì	ADJ.	M
TAR	MATERN		****						SCROTAL	Ę
S			***					İ	36.5	S
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
岀	-1.8	31.6	72.7	4.6	3.8	-0.11	0.43	120	72	

L	ot 63		FLYI	NG I	H PA	CE A	X30	9		
	9/04/10	)		257312	6		GLS	X309		
	Ho. Blad	ck		Polled			Pur	ebred		
SE	DISPOSI		****	Sire: HO			8P		FRAME	ıta
STAR RANKINGS	GROWTI	-	***	MGS: HC		R 12M			5.7	ent
3AN	MUSCLE		***	Cow ID:	R207	_	M	7 F		
8	CARCAS	is ⋆	***			7	1 Star Calving	2	ADJ. Crotal	imm
ST	MATERN	IAL 🛨	***			5	_ Ease _	1 - 1 ·	UNUTAL	2
	FORAGA	BILITY *	***			-	$\sim$	-	39	
띪	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	-1.3	26.8	55.7	4.5	-5.9	0.39	0.12	118	62	

L	ot 64	•	FLYII	VG H	LE	GAC	Y 27	'X		
	9/03/10	)		116870	9		WG	N 27X		
	Ho. Blad	ck		Ho. Poll	ed		63 GV :	37 AN		
S	DISPOSI	TION *	***	Sire: IDE	AL LEGA	CY 56R			FRAME	er
STAR RANKINGS	GROWTI			MGS: CA		FORTUNE	2564JET	·	6	110
AN	MUSCLE	*	***	Cow ID:	06T			ŀ		9
# #	CARCAS	S ★	***						ADJ. SCROTAL	e
STA	MATERN	IAL 🛨	***					ļ	SCRUIAL	Ba
	FORAGA	BILITY *	***						37.5	
品	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
岀	1.5	42	83	25	16	0.18	0.24	40.75	19.67	

L	ot 65	F	YIN	G H L	BASI	ESLO	ADE	D X	706	
	9/02/10	)		256830	1		WGN	X706		
	Ho. Blad	ck		Ho. Poll	ed		50 AN 5	50 SM		10
SE	DISPOSI					G BASES			FRAME	Smi
IKIN	GROWTI		****			I CY YOUN	IG	Ī	6.5	ng
STAR RANKINGS	CARCAS	-	****	COW ID:	P348	4	1 Star Calving	3	ADJ. SCROTAL	III
STA	MATERN	IAL *	***			5	Ease	7	SUKUTAL	S
	FORAGA	BILITY *	***				$\sim$		32	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
岀	-1.9	31.2	72	3.1	3.3	-0.23	0.63	127	76	

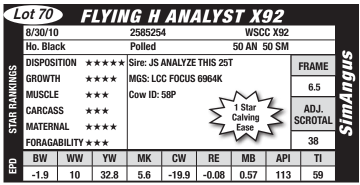
L	ot 66		FLYI	NG F	AN	ALY.	ST X	(13	5	
	9/20/10	)		258524	1		WSCC	X135		
	Ho. Blad	ck		Polled			50 AN 5	50 SM		10
S	DISPOSI	ITION *	****	Sire: JS	ANALYZE	THIS 251	Г		FRAME	Sm
STAR RANKINGS	GROWTI	H ★	***	MGS: R (	C F MAX	X77		r	6.1	9
ANI	MUSCLE	*	***	Cow ID:	217	_	1	_		₹
8 8 8	CARCAS	S ★	***			4	1 Star Calving	5	ADJ. Scrotal	
STA	MATERN	IAL ★	**			5	Ease	7	SURUIAL	S
	FORAGA	BILITY *	***				V	-	39	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
ш	-1.2	19	48.9	-0.8	-9.4	0.25	0.52	114	64	

L	ot 67	FL	YING	: H I	RING	1 F 4	NER	X 7	15	
	9/20/10			256828		7 .		X715	10	
	Ho. Blad	ck		Ho. Poll	ed		50 AN 5	50 SM		10
Sis	DISPOSI	TION *	***	Sire: 0V/	AL F RING	ELEADER	R579		FRAME	SIL
RANKINGS	GROWTI	-		MGS: CO		LEAD ON		Ī	6	D II
BAN	MUSCLE	-	***	Cow ID:	572	7	M	7	ADJ.	$\overline{\mathbf{q}}$
STAR	CARCAS		****			7	1 Star Calving	< !	SCROTAL	im
S	MATERN		***			7	Ease	7	38	S
		BILITY *					-			
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	-1.7	18.2	52.4	8.1	-7.8	0.01	0.52	115	64	

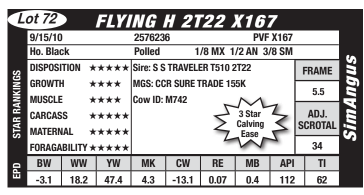


L	ot 68	FL	YIN	G H	ANA	LYS	T X1	23		
	9/09/10	)		258523	9		WSCC	X123		
	Ho. Blac	ck		Polled			50 AN 5	60 SM		f.
SS	DISPOSI			Sire: JS					FRAME	Snl
STAR RANKINGS	GROWTH		***			P E920 C1	117		6.4	ПG
₹	MUSCLE	*	**	Cow ID:	R266			-		<b>u</b>
<u>۳</u>	CARCAS	S ★	**						ADJ.	È
STA	MATERN	IAL ★	***					Ŀ	SCROTAL	S
	FORAGA	BILITY *	**						38	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
Ü	-0.5	17.6	33	1.5	-18.4	-0.08	0.32	98	54	

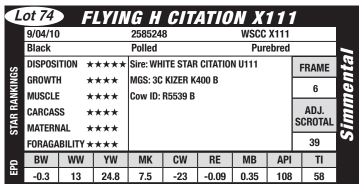
1	ot 69	F	LYIN	G H	MR	915	378	8X		
	10/09/1	0		118343	2		FHG	378X		
	Black			Polled			Pur	ebred		
လွ	DISPOS	ITION *	****	Sire: FLY	ING H 10	1N 91S			FRAME	eh
STAR RANKINGS	GROWT	H ★	***	MGS: IDI	EAL DIRE	CTION 8N	I		6.1	
Z	MUSCLE	*	***	Cow ID:	12R				0.1	ā
R R	CARCAS	SS ★	***						ADJ.	3e
STA	MATERN	IAL ★	***						SCROTAL	2
	FORAG <i>A</i>	BILITY *	***						36	
٩	BW	ww	YW	MK	CW	RE	MB	\$CV	\$FM	
EPO	4.4	46	85	19	12	0.12	0.07	21.3	5 16.46	



L	ot 71	FL	YIN	G H	COM	PLE	TE 3	32X	,	
	9/05/10			116872				N 32X		
	Ho. Blad	ck		Polled			63 GV	37 AN		
S	DISPOSI	TION *	****	Sire: FLY	ING H CO	MPLETE	707T		FRAME	9
STAR RANKINGS	GROWTH	-	***	MGS: BE		EAL G18	2	Ì	6	100
N N	MUSCLE	*	**	Cow ID:	101S			ŀ	-	0
R R	CARCAS	S ★	***						ADJ. SCROTAL	Ba
ST	MATERN	IAL 🛨	****					- }	SUNUTAL	8
	FORAGA	BILITY *	***						36	
EPD	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
<b>H</b>	0.7	37	81	22	10	0.10	0.19	29.39	22.55	



L	ot 73		FLY	ING	H O	NLY	17X			
	9/01/10	)		116873	7		WG	N 17X		
	Black			Polled			75 GV	25 AN		
Sis	DISPOSI			Sire: FLY			9T ET		FRAME	ē
KIN	GROWTI	-		MGS: RR		ON 11R			5.9	DC
STAR RANKINGS	MUSCLE	-	**	Cow ID:	1311				ADJ.	Ian
STAR	MATERN		***						SCROTAL	Ba
	FORAGA	BILITY *	**						35	
EPD	BW	ww	YW	MK	CW	RE	MB	\$CV	\$FM	
苗	-0.7	39	82	20	18	0.18	0.10	31.6	1 21.13	



1	ot 75		<i>ELYII</i>	VG H	LE	GAC	Y 71	X		
	10/12/1	0		116872	6		WG	N 71X		
	Red			Polled			63 GV	37 AN		
SE	DISPOSI		****						FRAME	e
STAR RANKINGS	GROWTI	-		MGS: LE		EWSLINE	C804	Ì	6.1	ance
RAN	MUSCLE		**	Cow ID:	0121			Ì	ADI	~
AB	CARCAS		***						ADJ. SCROTAL	Ba
ST	MATERN	IAL ★	***					}		•
	FORAGA	BILITY *	***						38.5	
EB	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
出	2.2	40	82	22	13	0.14	0.19	33.63	3 20.94	

1	ot 76		FLYI	NG H	I CO	ND.	X17	<i>'3</i>		
	9/27/10	)		257622	9		PVF	X173		
	Ho. Blad	ck		Scurred	1		25 AN 7	75 SM		10
S	DISPOS	ITION *	****	Sire: CA	JS THE CO	ONDUCTO	)R	П	FRAME	Sm
STAR RANKINGS	GROWTI	-			I SAUGEE	L29		Ī	5.8	90
RAN	MUSCLE		***	Cow ID:	N103			ŀ	ADJ.	7
TAR	MATERN		***						SCROTAL	E
S		NBILITY ★						Ī	37.5	S
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	-0.1	24.9	45.2	1.4	-10.7	0	0.34	108	61	

L	ot 77	FL	YIN	G H	TRA	DEM	ARK	Xi	192	
	9/23/10	)		258873	1		PVF	X192		
	Ho. Blad	ck		Polled			Pur	ebred		
Sis	DISPOSI		***		S EBONY				FRAME	nta
STAR RANKINGS	GROWTI	-	***		J INFINIT	E JUSTIC	E 137	Ì	6.2	<b>(D)</b>
Ž	MUSCLE	-	***	Cow ID:	P28			ŀ		шш
<u> </u>	CARCAS	iS ★	**						ADJ. SCROTAL	
ST/	MATERN	IAL 🛨	**						SUNUTAL	
	FORAGA	BILITY *	***						37	•,
EB	BW	WW	YW	MK	CW	RE	MB	API	TI	
苗	0.2	26.4	42.5	-1.6	-12.1	0.15	0.16	111	59	

L	ot 78	FL	YINC	G H 1	TRUL	EBLO	OOD	075	5X	
	9/01/10	)		257148	9		CVLS	075X		
	Ho. Blac	ck		Polled			Pur	ebred		
Si	DISPOSI	TION ★	****	Sire: SAS					FRAME	nta
STAR RANKINGS	GROWTH		***			1 ON L180	6	Ī	6.8	en
MA	MUSCLE		**	Cow ID:	K 739T			- 1		imme
8	CARCAS	S ★	**						ADJ. Scrotal	
ST	MATERN	IAL ★	**					Ľ	SUNUTAL	
	FORAGA	BILITY *	**						37	•,
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
並	0.5	34.2	53.6	0.9	-5.3	0.09	0.34	133	68	

L	ot 79			FLYI	NG F	4 X5	5			
	6/14/10	)		255121	3		WAL	L X55		
	Ho. Blad	ck		Ho. Poll	ed		50 AN 5	50 SM		10
လွ	DISPOSI	TION *	****	Sire: SAS	S BLACK	SMOKE			FRAME	Sn
STAR RANKINGS	GROWTI	H *	**	MGS: GV	V LUCKY	DICE 187	Н		5.8	П
N N	MUSCLE	*	**	Cow ID:	S55	-	M			Þ
R.	CARCAS	S ★	***			4	1 Star	5 .	ADJ.	
STA	MATERN	IAL ★	***			4	Calving Ease	2	SCROTAL	S
	FORAGA	BILITY *	**				W	4	35	
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
100	-1.3	25.4	61.9	2.3	-1.8	0.04	0.46	115	67	

L	ot 80		FLYI	NG I	H EX	CAL	IBU	R		
	10/09/1	0		254850	4		MV	S X18		
	Ho. Blad	ck		Polled			Pur	ebred		
S	DISPOSI	TION *	****	Sire: SAI	ND RANC	H HAND			FRAME	ita
STAR RANKINGS	GROWTH	-	***	MGS: M\	/S MAXIN	<b>NUS</b>		Ī	6.3	9
¥	MUSCLE	*	***	Cow ID: PRISCILLA						Ě
E E	CARCAS	S *	**						ADJ.	imme
STA	MATERN	IAL 🛨	***						SCROTAL	Sil
	FORAGA	BILITY *	***						38	•
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
曲	-0.6	28.3	58.9	4.5	-2.9	0.22	-0.02	108	59	

L	ot 81	F	LYIN	IG H	GRA	4 <i>NIT</i>	E 22	2 <i>X</i>		
	9/02/10	)		116874	6		WG	N 22X		
	Ho. Blad	ck		Ho. Poll	ed		50 GV	50 AN		
જ	DISPOSI	TION *				GRANITE			FRAME	er
STAR RANKINGS	GROWTI	-				NEW LEV	/EL	Ī	5.4	nc
AN	MUSCLE	*	***	Cow ID:	802R			<b>-</b>		am
8.8	CARCAS		****						ADJ. SCROTAL	Bal
ST/	MATERN	IAL 🛨	***					Į.	JUNUIAL	120
	FORAGA	BILITY *	***						35	
EPD	BW	WW	YW	MK	CW	RE	MB	\$CV	\$FM	
苗	-2.1	37	74	19	10	-0.02	0.09	18.84	12.16	

L	ot 82		FL	'ING	H 2	T22	X16	64		
	9/08/10	)		257623	1		PVF	X164		
	Ho. Blad	ck		Scurred	ı		50 AN 5	60 SM		10
Si	DISPOSI				TRAVELI				FRAME	Sm
STAR RANKINGS	GROWTI	-			R SURE 1	RADE 15	5K		5.5	ng
BAN	MUSCLE			Cow ID:	NL24	7	<b>√</b> √	7	ADJ.	7
AR	CARCAS	-	***			>	5 Star Calving	< !	SCROTAL	im
လ	MATERN	IAL ★ \BILITY★	***			7	Ease	7	36	S
	BW	WW	YW	MK	CW	RE	МВ	API	TI	
品	BW	VVVV	YVV	IVIK	GW	KE	IVID	API	11	
ш	-4.1	15.5	46.2	6.3	-15.1	0.21	0.46	125	67	

Lot 83 FLYING H ONLY BOB O8X	7
8/25/10 1168734 WGN 08/3	(
Black Ho. Polled 63 GV 38 AN	l l
DISPOSITION **** Sire: FLYING H ONLY BOB 09T ET	FRAME C
GROWTH **** MGS: IDEAL LEGACY 56R  MUSCLE ***  CARCASS ****  MATERNAL ****	5.5
MUSCLE ★★★ Cow ID: 27T	
CARCASS ★★★★	ADJ. SCROTAL
MATERNAL ***	SCHUIAL
FORAGABILITY ***	36
BW WW YW MK CW RE MB \$C	V \$FM
-1.3   34   71   20   16   0.17   0.17   34.4	46 11.43

L	ot 84	FL	YING	H	OVE	RDRI	VE 2	K17	6	
	10/20/1	0		257624	7		PVF	X176		
	Black			Polled			Pur	ebred		
S	DISPOSI	TION *	****	Sire: SOS	SF OVER	ORIVE R-1	14		FRAME	Simmenta
STAR RANKINGS	GROWTH	<del> </del>	***	MGS: BH	I RIGHT T	IME 520E	i		5.5	6
¥	MUSCLE	*	***	Cow ID:	J201					Ě
R.	CARCAS	s *	****						ADJ.	
STA	MATERN	IAL ★	***					1	SCROTAL	
	FORAGA	BILITY *	***						35.5	•
EPD	BW	WW	YW	MK	CW	RE	MB	API	TI	
<b>=</b>	-1.0	28.6	44.2	10.5	-13.1	0.16	0.04	101.0	60.0	

1	ot 85		WIN	C II	1 110	VIE	CAC		22 V	
L			YIN			Y LE			33X	
	9/06/10 Black	)		116871 Ho. Poll			38 GV	N 33X		
	DISPOSI	TION A	****			CV EGD	30 UV	OZ AN		1
GS	GROWTH					CT SON ESIGN 03	c		FRAME	9
STAR RANKINGS	MUSCLE	-		Cow ID:		ESIGN US	0		5.6	E
RA	CARCAS	-	**	COW ID:	0425				ADJ.	3
AR			****						SCROTAL	33
S	MATERN		***						34.5	
		BILITY *		BAI/	0144	DE	MAD	001	_	
EPD	BW	WW	YW	MK	CW	RE	MB	\$CV	<del></del>	
ш	-0.4	39	81	21	NA	NA	NA	0.00	20.10	



#### **IDENTIFYING HEIFER BULLS**

Because of the interest in, need for, and importance of correctly identifying bulls to be used on first calf heifers, Flying H Genetics has developed a "5 STAR SYSTEM". This system ranks bulls we believe (and guarantee) will work on heifers and not cause above normal calving difficulty due to size and shape of the calf.

A "One Star" bull should work on larger, well-developed heifers with above average pelvic measurements.

"Three Star" bulls increase the comfort level and degree of calving ease and can be used in most heifer development situations.

"Five Star" heifer bulls give exceptional calving ease with little assistance expected, except in abnormal presentations, etc.

All bulls offered by Flying H Genetics that qualify to be guaranteed as heifer bulls will be identified by the **5 Star System**.

Even this system cannot guarantee every heifer bred to these bulls will calve unassisted. There are at least 16 different criterion that affect calving ease







with birth weight being the largest factor. Other factors like sex of calf, shape of calf and size of bone, condition score of heifer, age of heifer, feed protein level, weather prior to and during calving, the heifers genetics for calving ease and birth weight, gestation length, heterosis, pelvic opening size and presentation of calf all affect calving ease.

The **5 Star System** is not perfect but it will eliminate most problems caused by the genetics of the bulls breeding the heifers. And—if we find one that doesn't work and he is guaranteed for calving ease on heifers with our **5 Star System**—we will replace him with another bull of your choice with full credit from the original bull. It's not perfect, but it is one of the best systems and guarantees you'll find anywhere.

Questions, call Dick at 308-962-6500 or Jared at 417-309-0062.

#### **VOLUME DISCOUNT ON BULLS**

5% on purchases of five to nine bulls.

10% on purchases of ten or more bulls.



#### LIMITED FREE DELIVERY

Flying H Genetics has offered limited free delivery for 20 years as a customer service and because we think it is important to visit your ranch, see your cattle and make sure our cattle are helping you produce the genetics you want.

Since we sell cattle nationwide, fuel and equipment costs force us to put some limits on free delivery. The seedstock business, like all other businesses, must address the costs of product delivery as part of their overall customer service plan.

To treat every customer fairly, we have established the following delivery policy:

A. Every animal valued over \$1500 will be delivered free within 200 miles of animal's location.

- **B.** Any group of animals with an average value over \$1500 and a combined value over \$15,000 will be delivered freewithin the 48 United States.
- C. All other animals valued over \$1500 will be delivered the first 200 miles free with additional miles charged at the rate of \$1.00/mile prorated per head with freight charges guaranteed not to exceed \$250 per head.
  For example, if we have five head to be delivered 400 miles and they don't qualify for free delivery under "B" then the cost per head would be (400 miles).
- **D**. Animals valued less than \$1500 will be delivered on a case by case basis.

If you have any questions, please contact **Dick** at **308-493-5411** or **Jared** at **417-309-0062**.

- 200 miles free = 200 miles x \$1.00 = \$200 or \$40 per head).

#### **DEATH & INJURY WARRANTY**

Flying H Genetics has offered to share death and injury losses suffered during the first breading season with customers for years. After some confusion over the old warranty and interest by many customers to cover the full cost of their purchases at a reasonable cost, we have initiated the following new warranty.

#### COVERAGE/LIMITATIONS

The coverage of this warranty is limited to the first breeding season or a maximum of 6 months from the date of purchase, unless other arrangements are made ahead of time. Indemnity under this warranty covers all death and loss-of-use injuries except those caused by negligence or willful misconduct or mistreatment of the bulls covered. Replacement value will be limited to actual purchase cost of the Flying H Genetics bull covered minus any salvage value or other compensation received by the customer.

#### **CLAIMS**

All claims for death or injury must be reported to Flying H Genetics within 24 hours of discovery and a complete diagnosis by a licensed veterinarian must be reported.

#### **INJURED**

If the injury is not life threatening or permanent and the bull can be returned to service, Flying H Genetics will work with the customer to supply a replacement bull to use at no cost, until the original bull can be returned to service.

#### LOSS DUE TO INJURY

If the injury is permanent and prevents the bull from returning to service, Flying H Genetics will supply a replacement bull as close to the original bull's type and quality as possible to complete the first breeding season. At the end of the breeding season, the customer can keep the bull as the

replacement bull as fulfillment of this warranty or return him to Flying H Genetics and receive credit on a replacement in next year's sale. The credit will equal the price of the original bull minus salvage value if any from the original bull. The customer agrees to provide humane care and obtain maximum salvage value from the injured bull. This guarantees the customer a bull to get their cows bred and full compensation for the purchase price of the bull through a replacement they get to pick and price.

#### LOSS DUE TO DEATH

When a Flying H Genetics bull dies between the date of purchase and the end of the first breeding season, through no fault of the customer as described above, Flying H Genetics will supply a replacement bull, as close to the original bull's type and quality as possible, to finish out the breeding season. At the end of the breeding season, the customer can either keep the replacement bull as fulfillment of this warranty or return him to Flying H Genetics and receive credit on a replacement in next year's sale. This credit will equal the purchase price of the original bull minus any compensation received if insured by an insurance company. This guarantees the customer a bull to get their cows bred and full compensation for the purchase price of the bull through a replacement they get to pick and price.

#### COST

Cost for the death and injury warranty will be 5% of purchase price, due at the time of purchase. If a customer chooses not to cover their animal against death and injury, they assume all loss due to death or injury of their bull. This warranty does not affect other customer services like the customer satisfaction and calving ease guarantees that all Flying H Genetics bulls carry.



Missouri Regional Affiliate Jared & Jill Wareham 9510 NE Center Road Lowry City, MO 64763

ADDRESS SERVICE REQUESTED

FIRST CLASS U.S. Postage PAID Permit No. 96 Springfield, MO

Saturday
October 29, 2011
1:00 pm CST
Joplin Stockyards
Carthage, MO

# 8th GROWN ON GRASST BULL SALE



