

25 th Silver An	niversar	w	
HOKI	E F	IARV	EST SALE
	•	CTOBER ging Pavilion • B	25, 2019
	e Time @ 6:	30 pm EDT (Animal nia Tech, Blacksburg,	Judging Pavilion)
Sale Manager: 2019 Livestock Merchandising Ringpersons:	: (540) 641-0295 Class	SALE DAY PHONES: Chad Joines (540) 557-726	63 Ken Brubaker (540) 908-5799
Jeff Estienne, Suffolk, VA Seth Hunt, Chatham, VA Duncan Merritt, Stuart, VA Christian Taylor, Stuart, VA Cole Thomas, Luray, VA	Senior Senior Senior Senior Junior	Ag Tech Ag Tech APSC (in sale ring) APSC (in sale ring) DASC	87 BEEF CATTLE (Registered Purebreds and Commercial)
Sale Clerk: Meleah Shadler, Forest, VA Sale Consultant: Brubaker Sales and Marketing	Senior LLC	AAEC	8 purebred spring pair splits 8 fall-calving purebred cows 30 spring-calving commercial cows
Sale Advisor: Dr. Dan Eversole			and heifers 25 breeding-age bulls
Auctioneer: Cattle: Col. Ken Brubaker, Bru Cattle Photography & Video:	baker Sales & Marł	teting LLC	
High Road Photography, Dr. D 2019 Clipping and Photograph Special Representatives:	an Eversole, and M y Committee	Ir. Chad Joines	9 Quality Horses (ONLINE SALE) STOCK and PERFORMANCE
Dr. Timothy Sands Dr. Alan Grant Dennis Pearson Brian Kidd Billy Vaughan Mark Campbell Tracy Fitzsimmons	President, Virgin President, Virgin President, Virgin President, Virgin	Agriculture and Life Sciences	Weanlings, Yearlings, a 2-yr-old Gelding, and a Riding-Age Mare Bidding Opens October 1 ST and Closes 6PM October 25 TH

Publications Representatives:

Kim Nestor

Tracy Fitzsimmons

Chuck Grove Tommy Coley Gordon Hodges Floyd Wampler

Board of Directors, American Angus Assn. Eastern Region, American Hereford Assn. Chairman, Board of Trustees, American Simmental Assn. SE Representative, American-International Charolais Assn.

Executive Director, Virginia Cattlemen's Assn.

Executive Director, West Virginia Cattlemen's Assn.

Auction site: https://horsesales.cals.vt.edu/

Welcome,



KEN BRUBAKER 5815 N. Valley Pike Harrisonburg, VA 22802 540/908-5799 ken@brubakersales.com www.brubakersales.com



breeds of beef cattle.

their respective programs with a working knowledge and abilities in the marketing process. It is a great pleasure to work with these students and help to teach them, as they are the best of the best. Our future in Agriculture is secure in their hands.

Call us if you need help in selection or more information. We are here to assist you.

For the past 25 years the students, faculty and staff at Virginia Tech have enjoyed bringing you elite genetics of multiple

In that time hundreds of students have learned the components of conducting a successful sale and the work that goes into

doing that. Each and every year they have excelled in doing so. Many of these students have gone on to manage and provide

Regards, Ken Brubaker

COLLEGE OF AGRICULTURE AND LIFE SCIENCES ANIMAL AND POULTRY SCIENCES VIRGINIA TECH. Dr. Dan Eversole 3250 Litton-Reaves Hall (0306) 175 West Campus Drive Blacksburg, VA 24061 Office: (540) 231-4738 Fax: (540) 231-3010 deversol@vt.edu www.apsc.vt.edu

We are excited to extend an invitation to the 'Silver Anniversary' of the Hokie Harvest Sale that has been managed by the 2019 Livestock Merchandising Class and will be hosted by the Department of Animal and Poultry Sciences at Virginia Tech. It is hard to imagine that after 25 years this course has weathered the test of time and continues to be a very relevant course in the departmental curriculum. Over 1,800 Virginia Tech students from various majors and colleges have enrolled in this class and have later become industry leaders and prominent livestock producers. The Hokie Harvest is more than just a beef cattle or horse sale; it's an exciting, fun-filled day with quality livestock, outstanding students, great fellowship, and delicious food. Don't miss out on this opportunity to witness our future industry leaders in action!

The Hokie Harvest Sale has developed a significant reputation for selling high quality, university-owned livestock and is unique to the university and the Commonwealth of Virginia because it has been organized and managed by students in an experiential learning environment. Both two- and four-year students have gained "hands-on" experience in sale management, budgeting, advertising, cataloging, clerking, and livestock photography. Students have worked extremely hard in the planning and preparation of this year's production sale, which includes a live auction of 87 head of registered and commercial beef cattle and nine quality horses being sold exclusively through an online auction at https://horsesales.cals.vt.edu/

Our equine program is selling an excellent offering of four yearlings, three weanlings, a two-year-old gelding, and a ridingage mare. Please join us as we showcase these well-bred horses from 2-6 PM on sale day. The online auction will be open for bidding on October 1st and will close promptly at 6:00 PM on October 25th.

The beef cattle program strives to raise the most predictable genetics available and will feature both purebred and commercial beef cattle. Breeders of purebred Hereford, Simmental, Charolais, and Angus cattle will be able to select Alsired progeny from a cross-section of the VT Beef Cattle herd. Some of our very best females and bulls have been handpicked stemming from elite donors that combine curve-bending EPDs, breed-changing genetics, and acceptable phenotype. Mature cows with proven production records and promising herd sires from predictable cow families will be sold. All eight spring-born calves will sell separately from their dams. A strong set of pregnant commercial cows and heifers of SimAngus origin will also be offered. Cowbuyer LLC will again provide online bidding for the cattle sale if you are unable to attend but you must register at www.cowbuyer.com at least one hour before the sale in order to watch/bid online in real-time.

The Department of Animal and Poultry Sciences takes great pride in our university, our livestock, and especially our students. We encourage you to 'Come and Experience the Harvest' on Friday, October 25th and get to know this great group of future industry leaders. Funds generated from the Hokie Harvest will continue to provide funding critical to the survival of departmental programs. Many thanks to all of you for your past support and interest in our beef cattle and equine teaching programs. We are committed to making you a satisfied customer and are here to assist you in any way we can.

Sincerely,



Dan Eversole, Director Beef Cattle Programs



Chad Joines, Director Beef Cattle Operations

VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY An equal opportunity, affirmative action institution



General Information

SALE HEADQUARTERS:

Beef Cattle Center and Alphin-Stuart Livestock Arena, 500 Plantation Road, Blacksburg, Virginia

BEEF CATTLE:

Dr. Dan Eversole: (540) 231-4738 (o), (540) 641-0295 (cell), deversol@vt.edu Mr. Chad Joines: (540) 231-6280 (barn office), (540) 557-7263 (cell),

r. Chad Joines: (540) 231-6280 (barn office), (540) 557-7263 (cell), cjoines@vt.edu

HORSES:

Ms. Natalie Duncan: (540) 231-4366 (o), (703) 473-2068 (cell), nbduncan@vt.edu

SALE DAY ACTIVITIES:

2:00 – 6:00 pm	Horse Sale Showcase in Alphin-Stuart Arena
3:00 – 7:00 pm	Buyer Registration in the Beef Cattle Barn
4:30 – 6:30 pm	Complimentary Barbecue Dinner
	in the Alphin-Stuart Arena
6:30 pm	Cattle Sale – Animal Judging Pavilion

LIABILITY:

All persons who attend the sale do so at their own risk. Neither Sale Management, Virginia Tech, nor any person connected with the sale assume any liability, legal or otherwise, for any accidents that may occur. Students and staff will be available and happy to answer questions about sale animals and present them for inspection. PLEASE DO NOT BRING DOGS ONTO SALE GROUNDS.

INSPECTION:

Cattle are available for inspection at your convenience 10 days prior to the sale.

MAIL OR PHONE BIDS:

Buyers unable to attend the sale may send their bids to Dr. Dan Eversole, Mr. Chad Joines, or the auctioneer, Mr. Ken Brubaker.

TRANSPORTATION:

Blacksburg is a 45-minute drive, which is easily reached via Interstate 81 and Rt. 460 Bypass. American, Allegiant Air, Delta, and United Airlines serve the Roanoke-Blacksburg Regional Airport.

LODGING ACCOMMODATIONS:

Hyatt Place	(540) 552-7500
Residence Inn by Marriott	
Hilton Garden Inn	
The Inn at Virginia Tech	
5	

FOR MORE PICTURES, VIDEOS, AND DETAILS:

https://www.apsc.vt.edu/facilities0/beef-center/beef-center-activities.html www.cowbuyer.com https://horsesales.cals.vt.edu/

TERMS & CONDITIONS:

Cattle sell under the Standard Terms and Conditions as suggested by the American Hereford Association, American Angus Association, American-International Charolais Association, and the American Simmental Association. Cash or good check will be accepted. All purchases are to be settled at the conclusion of the sale and will remain at the VT Beef Center until proper settlement is made.

REGISTRATIONS & TRANSFER:

Registration certificates will be transferred to the buyer at the seller's expense. Buyers must provide full name and address for transfer. Association member codes would be helpful if you are a member of a purebred breed association; however, this is not required to purchase cattle. Animal transfers will be done after settlement.

HEALTH REQUIREMENTS:

1. All cattle for sale will meet the health requirements of the Commonwealth of Virginia and appropriate health papers will be furnished for interstate shipment. Every female (4-12 mo.) has been calf-hood vaccinated for Brucellosis. All cattle are from a Brucellosis certified-free herd (No. 1498) and Tuberculosis accredited-free herd (No. 2174)

If sale cattle are returned to the seller for an adjustment, they
must meet health requirements of the Commonwealth of Virginia.
 Yearling bulls have undergone a breeding soundness examination (BSE) and are considered satisfactory breeders as defined by
the Society of Theriogenology. Buyers will be given a copy of the
BSE results.

BREEDING GUARANTEE:

Bulls are guaranteed to be breeders (defined as the ability to settle healthy cows by the time they are 14 months of age) with exception of: a. Injury or disease occurring to the animal after time of purchase. b. Gross negligence or willful misconduct on the part of the purchaser.

HERD HEALTH:

All pregnant females were given a pre-breeding vaccine which consisted of a modified-live virus IBR-PI3, BVD, BRSV, and a 5-way Lepto bacterin. Any questions concerning general herd health can be directed to Dr. Terry Swecker, College of Veterinary Medicine (0442), Virginia Tech, Blacksburg, VA 24061, 540/231-7375.

ANNOUNCEMENTS:

Announcements from the auction block will take precedence over printed material in this sale book. Virginia Tech reserves the right to withdraw any sale lot from the sale that does not meet their specifications prior to the sale.

EPDs represented in this sale book were current at the time requested for the layout and printing of this sale book. EPDs are recalculated throughout the year by the respective breed associations, which mean the figures represented in this book may change for these animals in the future.



Registration is required. Please register at least one (1) hour prior to sale time at www.cowbuyer.com

25thSilver Anniversary

Hokie Angus Spring Splits



- I 🔔	VPI SAVA	NN	лμ	602	1.0001		_	
1 🤜	Calved: 09/02/2016			8787630		oo: 6D21	- H	\$W
	#* Connealy Consensus			Alliance 659	95 187			+83
K C F Benne	ett Fortress (RDF)			of Conanga		MA	RB	\$F
+*17259012	* Thomas Patricia 9705			Objective T5		+1.	07	+70
		-	+ Thor	nas Patricia I	71138	R	E	\$G
	#* G A R Predestined			New Design	036	+.(65	+78
VPI 5899 Pr	edestined 8U44			R Ext 4206		FA		\$B
+*16382507	VT Future Direction B49			uture Direct				
		-	+ VT 14	407 New De	sign Z60	0	21	+148
	1 Martine	C	ED	BW	WW	YW		Milk
	ISUK	+2	.35	+2.8 .53	+79 .46	+124 .42	+26	5.33

▶ Examined Safe to Musgrave Sky High 1535, due 1/31/20.

- This is a unique cow that blends maternal and growth that will yield great value to your program.
- 7 Pathfinders can be found in her 3-generation lineage. Her pedigree stacks multiple generations of proven and highly regarded gene pools. She stems from the "B49" Donor at VT.
- She stands among the elite cows in the breed with a 1% rank on WW and a 2% rank on \$W and \$G. She blends that with a 3% ranking on YW and 4% on Marbling.
- She was a top heifer in her class with a WWR 106 and YWR 104.
- Her "Unique" herd sire prospect sells as Lot 1A

1 A A VPI UNIQUE 9G1

Calved: 01/13/2019	D.11 *4	9466219	Tett	oo: 9G1	\$W
Calveu. 01/15/2019				00: 9G1	+81
🚽 📲 #* Plattemere Weigh Up K360					
Deer Valley Unique 5635 [RDF]	# Barb	ara of Platte	mere 337	MAR	RB \$F
+*18429666 + Sitz Henrietta Pride 6431		nealy Onwa		+.9	6 +84
		enrietta Pride		R	E \$G
+* K C F Bennett Fortress [inealy Conse		+.7	3 +73
VPI Savannah 6D21	* Thom	nas Patricia 9	705	FA	
18787630 + VPI 5899 Predestined 8	U44 #*GA	R Predestine	ed		· · · ·
in the second seco	011	ure Direction		01	11 +157
	CED	BW	WW	YW	Milk
ISOK	+7 .34	+2.6 .53	+76 .43	+125 .36	+26 .29

▶ Herd Bull Prospect

- This potential "heifer bull" will be a great value for the commercial and purebred breeder as he blends growth, maternal, and carcass value.
- He is the kind that will mature into a powerful bull that will increase weaning weight and produce exceptional daughters based on his dam's production ability.
- He ranks among non-parent bulls in the breed in the elite 3% on WW and top 5% on \$W and \$G.
- 77# BW, ADJ WW 710#, Ratio 98.

VPI MISS ADVANCE 6D35

	Ourrou. Io/II/E010
	#+ Connealy Consensus
	tt Fortress [RDF]
+*17259012	* Thomas Patricia 9705

#* EXAR Denver 2002B VPI Miss Advance 4B21 18051673 VPI Miss Advance 8U21

	0/0/024		0.0055	+86
# KMK	Alliance 659	95 187		
Blinda	of Conanga	004	MA	RB \$F
#+ S S	Objective T5	510 0T26	+.8	33 +62
	nas Patricia 7		RI	E \$G
	R Upshot 05		+.2	23 +58
	Royal Lass 1		FA	T \$B
	ito Rito R011			
VPI Mi	ss Advance 6	5S52	+.0	07 +120
CED	BW	WW	YW	Milk
+8 .35	+1.5 .50	+72 .43	+120 .39	+30 .31

Examined safe to Musgrave Sky High 1535, due 1/31/20

iSOK

- Here is a cow that will add value with pounds-heavy calves at weaning.
- She blends 6 Pathfinders in 3 generations with many notable and proven bloodInes in the breed.
- ▶ Her Dam and Grand Dam were both high-selling feature Lots in previous Hokie Harvest Sales.
- She is a product of trouble-free, calving-ease genetics built from multiple generations of this trait.
- ▶ She is among the elite rank of 2% on WW and 1% on \$W.

iSOK

▶ Her "Unique" daughter sells as Lot 2A.

Per Valley Unique 5635 [RDF] # Sitz Upward 307R +*18429666 + Sitz Henrietta Pride 643T # Connealy Onward +.8

+* K C F Bennett Fortress [RDF] VPI Miss Advance 6D35 18787624 VPI Miss Advance 4B21

\$W +87 \$F MARB +.84 +88 Sitz Henrietta Pride 81M RE \$G # Sitz Upward 307R +.51 +62 # Barbara of Plattemere 337 \$B FAT #+ Connealv Onward +.008 +149 Sitz Henrietta Pride 81M BW WW Milk CED YW .35 +2.0 .52 +77 .42 +129 .35 +29 .28



KCF BENNETT FORTRESS - SIRE OF LOT 1





DEER VALLEY UNIQUE 5635 - SIRE OF LOTS 1A & 2A

Sells Open

- This heifer possesses the right credentials through pedigree and breed rank to mature into a valued productive cow for the discriminating breeder.
- She is among the elite 2% on WW and \$W and the top 4% on YW
- ▶ 70# BW, ADJ WW 636#, Ratio 103.

25thSilver Anniversary

\$W



Hokie Angus Spring Splits

- A	🔬 VPI 2Z18 R	ITA	5015	SET				
3 🧠					5045			\$W
	Calved: 08/30/2015		8416051		oo: 5C15			+71
	#+ G A R Ingenuity	#+ G A	R New Desi	gn 5050			_	
V A R Index	3282	GARC	Objective 10	67		MAR	B	\$F
+*17513381	+* Sandpoint Blackbird 8809		néaly Onwa			+.42	2	+81
			bend Black			RE		\$G
	#+* G A R Prophet [RDF]		Bextor 872			+.66	3	+45
VPI 7T39 R	ita 2Z18		R Objective 1			FAT		\$B
17338644	+ VPI Rita 317 7T39 ET	#* G A	R Predestine	ed				
		+ HHF	Alli Rita 704	317		00	7	+126
	isok	CED	BW	WW	YW	1	I	Milk
	ISUK +1	0.35	+1.4 .51	+66 .44	+116	.39	+22	2.34
. –								

Examined safe to Musgrave Sky High 1535, due 1/31/20

- This young "Index" daughter is a full sister to a 2018 Hokie Harvest featured lot.
 She is a product of the VT ET program and traces to the long-time \$10,000 valued "317" Donor.
- This is a hard cow to part from as she excels in genetic excellence and breed rank and stems from multiple Pathfinders.
- She ranks among the top 10% of active females for WW, YW, and \$W. She blends the growth and maternal with calving-ease to make her a true brood cow in the prime of her life.
- ▶ Her "Unique" heifer calf sells as Lot 3A.



Sells Open

- Like her Dam, she carries all the credentials to become a highly-valued herd matron.
- She is among the elite individuals in her class. She ranks in the elite 2% on YW and \$B. She also ranks in the elite 3% on WW, CW, and \$F and top 4% on \$W.

76# BW, ADJ WW 657#, Ratio 107.

Calved: 08/30/2015	Cow *1	8239539	Tatto	o: 5C17	ΨΨΨ
#* A A R Ten X 7008 S A		ty In Focus [0.0011	+72
Deer Valley All In [RDF]		Lady Keltor		MAF	RB \$F
17307074 + Deer Valley Rita 0274		Jpward 307F		+.8	2 +79
	* G A R	Objective 2	345	RE	E \$G
#* G A R New Design 5050		lew Design (+.5	3 +64
VPI Blackbird 0X11	GARP	Precision 706	5	-	
17230957 VPI Blackbird 7T20	#+ S A	F Strategy 9	015	FA	T \$B
		Blackbird 1L		02	21 +143
	CED	BW	WW	YW	Milk
ISOK	+9.37	+0.55	+58 .48	+100 .43	+29 .35

Examined safe to EXAR Equity 7435B, due 1/31/20

- This is a highly fertile female with a calving interval of 355 days. Eight Pathfinders are found in her first 3 generations. She is the product of multiple generations of AI breeding.
- A maternal sister sold as a featured lot in 2017.
- ▶ This cow is proven with many years available to you with growth and calving-ease.
- ▶ She stands among the top 10% on \$W and \$G.
- Her herd sire prospect sells as Lot 4A.

4A VPI 294 WEIGH UP 9G11 [DDC] Calved: 02/23/2019 Bull *19466226 Tattoo: 9G12 #* Plattemere Weigh Up K360 [RDF] # Sitz Upward 307R

J&J Weigh Up 294 [RDF]			# Barbara of Plattemere 337					MAF	RB	\$F		
18004546 J & J Miss Georgina 294			# TC Ro						+.7	4	+98	8
	5		J&J Mi						RE		\$G	
	* Deer Valley All In [RDF]		#* A A						+.5	4	+5	9
VPI Blackb			+* Dee						FA		\$B	
*18239539 Vpi Blackbird 0X11			#+ G A VPI Bla				50		00		+15	
	and the second s	C	ED	B	N	W	W	Y Y	N		Milk	
	ISOK	+5	+1.8	+1.8	.50	+68	.41	+121	.36	+2	5.2	26

Herd Bull Prospect

- ▶ He is a calving-ease prospect with top-of-the-breed performance and growth.
- Develop him and make him your herd bull next year to add growth, pounds, and maternal.
- He ranks among the top 10 and 15% on multiple traits.
- ▶ 85# BW, ADJ WW 783#, Ratio 108.

VPI 2Z18 RITA 5C15 ET - LOT 3





VPI BLACKBIRD 5C17 - LOT 4



J&J WEIGH UP 294 - SIRE OF LOT 4A

¢\\/

\$W

+73

Hokie Hereford Spring Splits

MARB

+0.15

RE

FAT

YW

Milk



Cow P44042393 NIW 735 W18 HOMETOWN 10Y ET (SOD,CHB,DLF,HYF,IEF,MSUDF) SHF WONDER M326 W18 ET (CHB,DLF,HYF,IEF)

KT MS K085 PROSPECTOR 4016 {DOD}

CRR ABOUT TIME 743 {SOD, DLF, HYF, IEF}

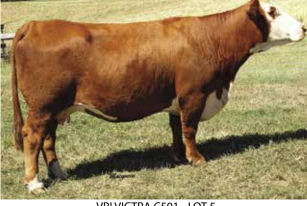
ww

MSU TCF RACHAEL 22S ET

THM 5048 VICTRA 3222 BW

KT MS 0124 TIMES A WASTIN 2086 (DOD,DLF,HYF,IEF) RST TIMES A WASTIN 0124 (CHB,SOD,DLF,HYF,IEF)

BOYD WORLDWIDE 9050 ET (SOD, DLF, HYF, IEF, MSUDF) SHF RIB EYE M326 R117 (SOD, DLF, HYF, IEF)

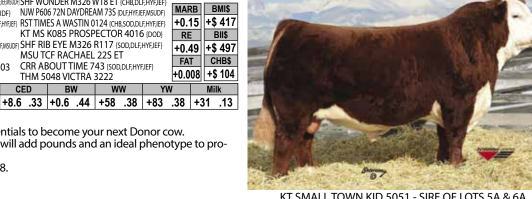


RGINIA

VPI VICTRA C501 - LOT 5



KT SMALL TOWN KID 5051 - SIRE OF LOTS 5A & 6A





CHURCHILL RED BULL 200Z - SIRE OF LOT 6



Sells Open

P43621413

P43598440

VPI VICTRA C501 {DLF,HYF,IEF}

Here is a fancy heifer with credentials to become your next Donor cow. She is a high growth heifer that will add pounds and an ideal phenotype to pro-

CED

KT SMALL TOWN KID 5051 {DLF,HYF,IEF,MSUDF} NJW P606 72N DAYDREAM 73S {DLF,HYF,IEF,MSUDF}

VPI VICTRA A303

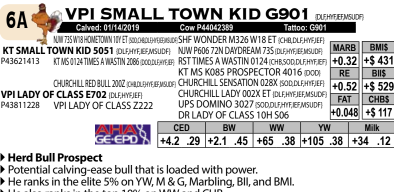
duce value to your program. 80# BW, ADJ WW 633#, Ratio 108.

Calved: 02/06/2019

VPI LADY OF CLASS E702 (DLF,HYF,IEF)

CHURCHILL SENSATION 028X (SOD, DLF, HYF, IEF) UPS DOMINO 3027 (SOD, DLF, HYF, IEF, MSUDF) MARB BMI\$ CHURCHILL RED BULL 200Z (CHB,DLF,HYF,IEF,MSUDF) CHURCHILL LADY 7202T ET (DLF,HYF,IEF) +0.19 +\$ 438 P43281860 CHURCHILL LADY 002X ET {DLF,HYF,IEF,MSUDF} GOLDEN OAK OUTCROSS 18U {SOD,CHB,DLF,HYF,IEF,MSUDF} CHURCHILL LADY 600S ET {DLF, HYF, IEF} RE BII\$ UPS DOMINO 3027 {SOD, DLF, HYF, IEF, MSUDF} CL 1 DOMINO 9126J 1ET {SOD, DLF, IEF} +0.59 +\$ 519 **VPI LADY OF CLASS Z222** UPS MISS DIAMOND 1353 {DLF,HYF,IEF,MSUDF} CHB\$ FAT DR WORLD CLASS 517 10H {SOD, DLF, HYF, IEF} P43324708 DR LADY OF CLASS 10H S06 +0.028 +\$ 105 DR WILLOW OAK 65H NO5 ET BW WW CED YW Milk +6.3 .38 +1.3 .44 +56 .41 +91 .41 +34 .22

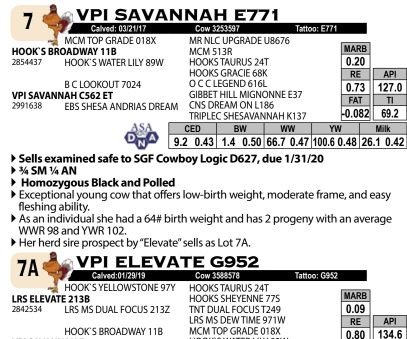
- Examined safe to Dr Mr Conservative 9050 Z05, due 2/21/20
- She blends a proven, well-noted pedigree with breed rankings that will increase the value of your program.
- This young cow with her first calf is above breed average on numerous traits and is part of the elite 5% on Fertility, BMI and BII.
- Her Herd Sire Prospect sells as Lot 6A.



- ▶ Herd Bull Prospect
- Potential calving-ease bull that is loaded with power.
- ▶ He ranks in the elite 5% on YW, M & G, Marbling, BII, and BMI.
- ▶ He also ranks in the top 10% on WW and CHB.
- 76# BW, ADJ WW 665#, Ratio 100.



Hokie Simmental Spring Splits



HOOK'S BROADWAY 11B **VPI SAVANNAH E771** VPI SAVANNAH C562 ET 3253597

0.43	-0.2 0.5	50 66.2	0.46	101.3 ().46	24	.7	0.41
ED	BW	W	W	YW	1		Mi	ilk
	IESA ANDI		AM		-0.0	63	1	72.9
	OKOUT 70				FA	Г		TI
	OP GRAD				0.8	0	1	34.6
	5 DEW TIM				RE			API
INT DI	JAL FOCU	S T249			0.0	9		
HOOK	S SHEYENI	NE 77S			MAF	RB		
		241						



Herd Bull Prospect Purebred

Homozygous Black and Polled

- Growth and power bred into this prospect.
- > He is ideal for the discriminating purebred herd or an excellent choice for the commercial breeder looking for hybrid vigor.
- ADJ WW 659#, Ratio 94.

VPI LADY PRIDE E752

13.5

Calved: 01/20/17	Cow 3	253602	Tatto	oo: E752	
HOOKS SHEAR FORCE 38K	NICHO	LS LEGACY (G151		
ACON 56B	C&D TF	RACY		MAF	
HOOKS ZAFIRAH 41Z	GW PR	EDESTINED	701T	0.5	3
	HOOK.	S UNO 54U		RE	E API
MCM TOP GRADE 018X	MR NLO	C UPGRADE	U8676	0.7	3 166.5
RIDE C554	MCM 5			FA	-
VPI LADY PRIDE X058	SVF/NJ	IC MO BETTE	ER M217		
	T251			-0.0	63 89.6
ASA	CED	BW	ww	YW	Milk
D _N A	14.4 0.46	-0.4 0.52	74.8 0.50	114.7 0.51	24.7 0.44

- Examined safe to SGF Cowboy Logic D627, due 2/21/20
- Purebred

HOOK'S BEA 2854180

VPI LADY PR 2991646

- Homozygous Black and Polled
- This two-year-old is difficult to part from as she combines pedigree, phenotype, and breed rank.
- ▶ She had an individual BW of 70# and blends that with a CE and BWEPD that ranks among the top 10%.
- She excels in multiple traits that include an elite 1% rank on API and TI.
- This young cow affords you a lifetime of genetic value.
- Her 2019 steer sells as Lot 8A.



Steer

8A

3363448

3253602

3F EPIC 4631

▶ 1/2 SM 1/2 AN

Homozygous Black and Polled

- ▶ He blends an exceptional Dam at the top of the Simmental breed along with one of the latest and most popular Angus bulls in the breed today.
- ▶ ADJ WW 711#, Ratio 101.



HOOK'S BROADWAY 11B - SIRE OF LOTS 7 & 15



LRS ELEVATE 213B - SIRE OF LOT 7A



VPI LADY PRIDE E752 - LOT 8



Hokie Angus Fall Calving Cows

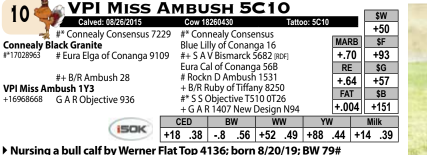


👩 📥 VPI SHADOE 6D30 🛛 🗧												
9 🧠	Calved: 09/14/2016			855802			Tatto	o: 6D30)		\$W	
	#* S A V Final Answer 0035				· · · · · ·)	ratte	0.020	, 		+59	
K C F Benne	ett Absolute			mulou					MA	RB	\$F	
#*16430795	Thomas Miss Lucy 5152			ffs Ext					+.4	6	+81	
	,			s Miss					R		\$G	
	#+* V A R Reserve 1111		#* B/R New Day 454								+44	
VPI Shadoe		+	* San	dpoin	t Black	bird 8	809		+.7	<u> </u>	\$B	
18051684	Vpi Shadoe 2Z24					tain 80			+.0		+125	
						oxcro						
											Milk	
	IDUR	+9	.38	+.6	.55	+50	.48	+87	+.36	+29	.36	

- ▶ Nursing a heifer calf by Ellingson Homegrown 6035; born 8/23/19; BW 70# Calving-ease female from the long-time, highly productive "Shadoe" cow family at VT.
- ▶ She is a daughter of Pathfinder Sire, "Absolute", with a total of 7 Pathfinders to be
- found in her first 3 generations. She has a proven and well documented pedigree. This cow ranks in the top tier of active Dams in the breed with years of trouble-free production ahead of her.



KCF BENNETT ABSOLUTE - SIRE OF LOT 9



- This highly fertile cow has a calving interval of 363 days. She is by Pathfinder Sire "Black Granite" and includes 7 additional Pathfinders in her 3-generation pedigree.
- ▶ Her EPD profile suggests calving-ease along with an average progeny BW of 66#.
- This cow's Granddam and third Dam were produced in the GAR program.

VPI 2Z18 RITA 5C13 ET

V A R In +*1751338

VPI 7T3 1733864

				\$W
Cow +*1	8246270	Tatto	oo: 5C13	
#+ G A	R New Desi	an 5050		+67
			MAF	RB \$F
)9 #* Con	néaly Onwa	rd	+.9	7 +65
+ River	bend Black	oird 4301	RE	S SG
			+.3	1 +60
#* G A	R Predestine	be		
			+.00	62 +125
CED	BW	WW	YW	Milk
+10 .37	+5 .53	+58 .49	+102 .41	+26 .36
	#+ G A G A R C 9 #* Con + River # C R A + G A F #* G A + HHF CED	G A R Objective 10 #* Connealy Onwa + Riverbend Blackt # C R A Bextor 872 + G A R Objective 1 #* G A R Predestine + HHF Alli Rita 704 CED BW	#+ G A R New Design 5050G A R Objective 10679#* Connealy Onward+ Riverbend Blackbird 4301# C R A Bextor 872 5205 608+ G A R Objective 1885#* G A R Predestined+ HHF Alli Rita 704 317CEDBW	#+ G A R New Design 5050 MAR G A R Objective 1067 # MAR 19 #* Connealy Onward + .9 + Riverbend Blackbird 4301 Rt # C R A Bextor 872 5205 608 + .3 + G A R Objective 1885 FA #* G A R Predestined + .0 + HHF Alli Rita 704 317 + .0

Nursing a bull calf by 4M Ace 709; born 8/22/19; BW 77#

- This "INDEX" daughter is a product of two Donor cows in the VT program. Her Dam is a Donor with a progeny WR 106 and YR 105. Her third Dam is the famed long-time Donor "317", who was valued at \$10,000 and produced numerous topperforming progeny for the program.
- This cow has a progeny WR of 103 with a 366-day calving interval.
- She blends pedigree, phenotype, and production to be a highly valued cow in your program.

VPI BLACKBIRD 4B25

1 🖬 🔫	Calved: 10/07/2014		Cow 1	8051683	3		Tatto	o: 4B25	5		
	#* Mytty In Focus [RDF]	ł		Focus		2					+57
A A R Ten X				Count					MAF	RB	\$F
	A A R Lady Kelton 5551			dapto					+.7	3	+82
	·					on 504	4B		RE		\$G
	#* Connealy Contrast			nealy D					+.3	3	+51
VPI Blackbi				of Co					FA	T	\$B
17338648	VPI Blackbird 6S48			Object Ilackbi		10 0T2 23	26		+.04		+133
		C	ED	B	W	W	W	۲۱	N	Ν	lilk
	ISOK	+8	.39	+.2	.56	+50	.49	+99	.45	+31	.40
• Nursing	a heifer calf by 4M Ad	ce 70	9; bo	rn 8/3	27/1	9; BW	60#				

- She is a daughter of Pathfinder "Ten X", who was a former leader for registrations in the breed.
- She is a productive cow with a progeny WWR 3 @ 101, YWR 2 @ 106, and REA of 110 on 2 head.
- Eight Pathfinders can be found in her 3-generation pedigree.



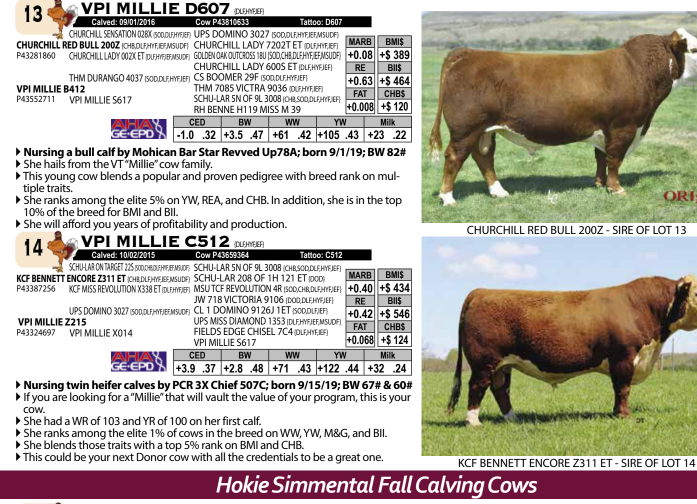


VAR INDEX 3282 - SIRE OF LOT 11



AAR TEN X 7008 SA - SIRE OF LOT 12





15 📥	VPI SAVA	NNAH D68	3 ET
	Calved: 2016-09-03	Cow 3159871	Tattoo: D683

				c.a.t.			
-	MCM TOP GRADE 018X	MR NL	C UPGRADE	U8676			
HOOK'S BF	OADWAY 11B	MCM 5	13R		MA		
2854437	HOOK`S WATER LILY 89W	HOOKS	5 TAURUS 24	Т	0.1	2	
		HOOKS	5 GRACIE 68	K	RI	E API	
	CNS DREAM ON L186		LS LEGACY (0.8	36 129.	.8
EBS SHESA	ANDRIAS DREAM	CNS SF	IEEZA DREA	M K107W	FA		
2275886	TRIPLEC SHESAVANNAH K	137 HC PO	WER DRIVE 8	38H			
			AVANNAH 6	07C	-0.0	99 73.8	8
	ASA	CED	BW	WW	YW	Milk	
	D _N A	8.6 0.30	2.0 0.33	70.7 0.32	105.9 0.32	29.8 0.3	31
	_						

Due to calve on 10/1/19 to WRS Emergent E715.

Purebred

Homozygous Black and Polled

▶ From the VT ET program, she is out of the well known Donor EBS Shesa Andrias Dream.

▶ Her Donor Dam has recorded a progeny WR 7 @ 105, REA 6 @ 102, and IMF of 112 on 6 head.

This cow posted a 102 WR on her first calf.

VPI LADY PRIDE C556

	Calved: 2015-01-28	Cow 2	991653	Tatto	oo: C556	
-	S A V BRILLIANCE 8077	SAVB	ISMARCK 56	82		_
PVF INSIGH	T 0129	SAVB	LACKCAP M	AY 5270	MAF	RB
2835949	PVF MISSIE 790	PVFN	EW HORIZO	N 001	0.0	6
		PVFM	IISS RAPTOR	024	RE	API
	HTP SVF IN DEW TIME	CNS DF	REAM ON L1	86	1.0	9 102.3
T251			'F HONEYDE		FA	
2388217	MISS 600U M102		S LEACHMA			
		MF MIS	SS CASINO G	07	-0.0	43 64.5
	ASA	CED	BW	WW	YW	Milk
	D _N A	8.9 0.32	1.7 0.38	67.4 0.35	101.2 0.36	19.7 0.35

Nursing a heifer calf by WRS Emergent E715; born 9/4/19; BW 72# 1/2 SM 1/2 AN

- Homozygous Black and Polled
- This cow represents low birthweight and top production.
- She has a progeny BWR of 2 @ 93 and WWR of 2 @ 103.
- She blends the best of Simmental and Angus genetics with added carcass. She
- ranks in the elite 2% on REA and 5% on CW.





ORIgen

HOOK'S BROADWAY 11B - SIRE OF LOTS 7 & 15



VPI LADY PRIDE C556 - LOT 16

8

Hokie Breeding Age Angus Bulls





JINDRA ACCLAIM - SIRE OF LOTS 17-21

17 ACCLAIM 8F12														
17 📢		lved: 08/18				9214159			fattoo: 8	3F12		\$W		
-	* Jindra	3rd Dime	nsion	#	* Jind	lra Dou	uble Visi	ion				+73		
Jindra Accla	aim [RDF]			Ji	indras	s Sappl	hire J 41	17		MAF	KR	\$F		
*17972810	+ Jindra	Blackbirg	Lassy 1	111 #	* Con	inealy l	mpress	ion		+.6	1	+121		
				Ji	Jindras Enchantress J 102 RE									
		ealy Black	< Granite				Consen			+.5	8	+56		
VPI Miss An	nbush 5C	:10				f Conan	iga 9	109	FA	r	\$B			
18260430	VPI Miss	Ambush	1Y3	#	+ B/R	Ambu	ısh 28							
				G	i A R C	Objecti	ve 936			03	50	+179		
		ISOK	S C	ED	E	3W	W	V	Y Y	N		Milk		
		ISON	+13	.34	4	.52	+130	.45	+.30	.38	.2	9.28		
	BW	AWW	RATIO	AYW	/ F	RATIO	IMF	I	REA	FAT		SCROTAL		
	72 589 93						1147 97 2.90 12.00 0.17							
		EC. / 0												

Heifer Bull FS: 4.9

1

- ▶ This "Acclaim" son is out of Lot 10 in this sale offering.
- ▶ His CED and BWEPD and actual birth weight give him all the credentials to
- use with confidence on heifers.
- ▶ He ranks among the elite 1% on \$F and 3% on \$B.
- ▶ His Dam is a fertile cow with a 363-day calving interval.

VPI ACCLAIM 8F33 ET

		2040		D	40000700				E 22		1	ÞVV 🛛
	alved: 10/19/ 3rd Dime				19339720 dra Dou	uble Visio		attoo: 8	F33		+	·56
Jindra Acclaim [RDF]	Ju Dime	IISIOII				hire J 417			MAF	RB	:	\$F
	Blackbird	Lassy 11				mpressio			+.6	5	+'	100
						antress J	102		RE			\$G
	Bismarck	5682 [RDF	1			d Maker			+.3	8	+	·51
VPI Shadoe 1Y28 17223391 + Shado	1062 . 6				Abigale	8045 I Bando 51	75		FA	Г		\$B
17225591 + Shado	oe 1062 of	FOXCROSS	,			Hill Shad		1357	+.0′	10	+'	151
		C	ED		BW	WW		Y۱	N		Mil	k
	ISOK	+13	.35	-1.	6 .50	+51 .4	43	+107	.39	+2	27	.30
BW	AWW	RATIO	AYW		RATIO	IMF	F	REA	FAT		SCR	OTAL
80	723	ET	105	5	ET	3.17	1	2.40	0.21	I	38	.00

Heifer Bull FS: 5.9

- As a product of the VT ET program, his Donor Dam has been an exceptional cow with a progeny WR of 2 @ 106 and YR 2 @ 101.

- He smashed the scales at weaning at over 720 lbs.
 He ranks among the top 5% on BWEPD and 10% on CED.
 He will provide trouble-free calving with more pounds to profit.

10 ACCLAIM 8F15

19 🤜			10040		XIII	Bull 19214158 Tattoo: 8F15									SW
	\sim	lved: 08/23/ 3rd Dime				#* Jindra Double Vision								+	·76
Jindra Accla		Siu Dime	TISIC				ras Sapp			1		MAF	RB	1	\$F
*17972810		Blackbirg	d Las	ssy 11			onnealy			n		+1.1	16	+'	103
				ras Ench			02		RE		\$G				
		Ten X 700	A			lytty In F			- 4		+.5	3	+	·81	
VPI Blackbi							A R Lady		55	51		FA	Т		\$B
17536844	VPI Blac	kbird 1Y8			#	# G A R Ultimate							-	_	
					+	VP	91 Blackbi	rd 8U3				02	22	1	84
		ISOK	5	C	ED		BW	W	W		Y	N		Mil	k
		ISUN	2	+10	.36	+	-0 .53	+66	.4	6	+127	.39	+3	3	.30
	BW	AWW	RA	ATIO	AYW	1	RATIO	IMF		F	REA	FAT		SCR	OTAL
	65	614	Ģ	97	1193	193 101 4.10 13.50 0.24						4	34	.00	





VPI ACCLAIM 8F33 ET - LOT 18

Heifer Bull FS: 5.4

- Another "Acclaim" son which would be ideal to use on heifers or cows. > You won't give up pounds with this heifer bull and will likely add pounds
- to your calf crop at weaning and yearling.
 His Dam is an exceptional cow with a progeny WR 4 @ 106 and YR 3 @
- 104.
- He will add carcass with a high IMF and big RE as well.

VIRGINIA TECH Hokie Breeding Age Angus Bulls

00		PI Ad	C	1 4	\ I M	. 1	RE1	8	C1				
20 🧠		lved: 08/24					*19214162	-		Tattoo: 8	0040		\$W
										ralloo: d			+65
*		3rd Dime	nsion	1			ndra Dou				MAF	D	\$F
Jindra Accla	nim [RDF]						ras Sappł						
*17972810	+ Jindra	Blackbirg	l Lass	y 11			onnealy I				+1.0	00	+87
							ras Encha			2	RE		\$G
		Predestir	ned			# B/R New Design 036 +.43							+71
VPI 5899 Pr	edestine	d 8U44			#+ G A R Ext 4206							т	\$B
+*16382507	VT Futu	re Directio	on B4	9	# C A Future Direction 5321					21			
		e Directio		-	+	+ VT 1407 New Design				50	-0.0	15	+158
		ISOK	2	CE	D		BW	W	Ŵ	Y	W		Milk
		ISUN		+4	.36	+1	.4 .54	+64	.47	+114	.40	+2	2.32
	BW	AWW	RAT	10	AYW	1	RATIO	IMF		REA	FAT		SCROTAL
	78	625	98	3	120		101	4.33	1	3.40	0.28	3	32.00

Low Birth Weight with Pounds FS: 5.2

- ▶ He performed at weaning at 625 lbs. and over 1,200 lbs. at his yearling weigh-in. ▶ His Dam has been a long-lived cow and has weaned 9 head with a 99 ratio. She is a
- daughter of the "B49" Donor.
- Added carcass value with a high IMF score and with a big ribeye.

VPI ACCLAIM 8F19

Calved: 08/24/20	10		Bull *19214163			attoo: 8	PE40	-	\$W
* Jindra 3rd Dimens			* Jindra Dou		+73				
Jindra Acclaim IRDF1	sion		ndras Sappl				MAF	RB	\$F
*17972810 + Jindra Blackbird L	.assy 11	11 #	* Connealy I	Impressio	on		+.5	3	+117
			ndras Encha		102		RE		\$G
+* V A R Index 3282	2		+ G A R Inge			200	+.73		+48
VPI 2Z18 Rita 5C13 ET			* Sandpoint			509	FA	Т	\$B
+*18246270 Vpi 7T39 Rita 2Z18			+* G A R Pro				_		
		+	VPI Rita 317	7 7T39 ET	•		+.02	25	+165
ISOK	C	ED	BW	WW		Y۱	N		Milk
- Service - Serv	+7	.35	+1.9 .53	+74 .4	46	+141	.38	+2	6.30
BW AWW I	RATIO	AYW	RATIO	IMF	F	REA	FAT	S	CROTAL
88 669	105	1247	7 105	3.15	11	3.50	0.23	۲	37.00

Pounds Heavy, Power Bull

ICC Pay Raise 4886

VPI Blackbird 5C25

*17974692

18239547

Heifer Bull

We recommend this bull for cows.

Calved: 08/24/2018

iSOK

AWW

733

FS: 5.4

* Mill Coulee Pay Raise

+ ICC Blackbird 0739

+* V A R Index 3282

Vpi Blackbird 2Z22

BW

78

He will add pounds to your program based on his weaning and yearling weights and his EPD profile.

▶ He ranks among the elite 2% on YWEPD and \$F and the top 5% on WWEPD.

CED

1272

Here is a heifer bull that will provide profitable pounds in heavy calves.

birth weight and BWEPD suggest he will provide calving-ease.

107

▶ He weaned at over 730 lbs. and nearly 1,300 lbs. at his yearling weigh-in. His actual

2.92

14.50

0.24

42.00

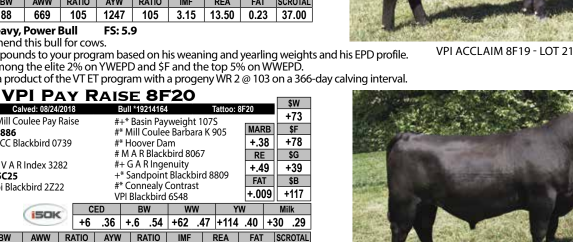
+6

RATIO

115

He has a big scrotal measurement and a big ribeye.

His Dam is a product of the VT ET program with a progeny WR 2 @ 103 on a 366-day calving interval.



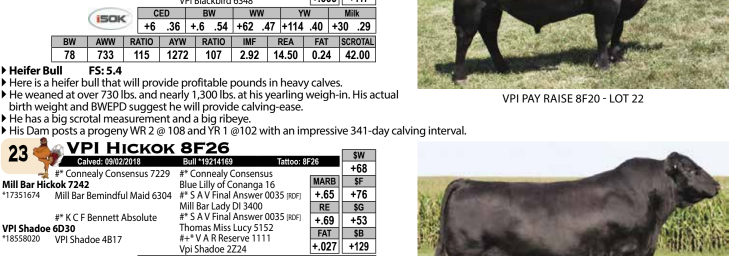
VPI HICKOK 8F26 \$W Bull *19214169 Calved: 09/02/2018 Tattoo: 8F26 +68 #* Connealy Consensus 7229 #* Connealy Consensus MARB \$F Mill Bar Hickok 7242 Blue Lilly of Conanga 16 *17351674 Mill Bar Bemindful Maid 6304 #* S A V Final Answer 0035 [RDF] +.65 +76 Mill Bar Lady DI 3400 RE \$G #* S A V Final Answer 0035 [RDF] #* K C F Bennett Absolute +.69 +53 Thomas Miss Lucy 5152 VPI Shadoe 6D30 FAT \$B #+* V A R Reserve 1111 *18558020 VPI Shadoe 4B17 +.027 +129 Vpi Shadoe 2Z24 CED BW YW Milk WW **iSOK** +13 .38 .53 +55 .46 +91 .39 +30 .31 -.7 BW AWW RATIO AYW RATIO IMF REA FAT SCROTAL 583 92 1052 89 3.08 13.80 0.16 34.00 78

FS: 44.6 Heifer Bull

- He ranks among the top 10% on CED and 15% on BWEPD, with an actual BW of 70 lbs. ▶ He hails from the very productive "Shadoe" cow family. His Dam has a progeny WR of 103 and his Grand Dam records a WR 3 @ 112.
- He will provide you with trouble-free production on heifers and cows.



VPI ACCLAIM 8F18 - LOT 20



MILL BAR HICKOK 7242 - SIRE OF LOT 23



Hokie Breeding Age Angus Bulls



	<i>∞</i> VE	PI CO	71 87		v	I I I	D Q	F 2	a .				
24 🌰		ved: 09/20					237004			fattoo: 8	220		\$W
		tside 300					lution			all00. c	0729		+64
HA Cowboy			0					dy 157	75		MAF	RB	\$F
*18286467		, ackcap La	adv 16	02				1 307R			+.6	0	+77
			.,		HA	Blac	kcap	Lady 5	515		RE		\$G
		bjective T	510 OT	26				6807 T			+.4	7	+53
VPI Savanna								R011 7 estine			FA	Г	\$B
#*16932322	+^ VPI 5	899 Prede	estinec	18044				ection			02	23	+130
		ISOK	5	CED		В	W	W	W	YI	N	N	/ilk
		ISUK	8 +	·8 .3	8 +	·3.7	.57	+75	.47	+128	.43	+20	.34
	BW	AWW	RATI	0 A	YW	R	ATIO	IMF		REA	FAT	S	CROTAL
	82	708	100	1	166	1	00	2.57	1	2.20	0.16	3 3	39.00

- Pounds Heavy Bull FS: 5.4
 Use this bull to increase weaning weight and to provide replacement heifers.
 His Pathfinder Dam is one of the great cows in the program with a progeny WR 7 @ 108, YR 6 @ 104, IMF of 105, and REA of 104 on 6 head.
- He smashed the scales at over 700 lbs. at weaning and 1,166 at yearling time.
 He ranks among the elite 4% on WWEPD and top 10% on YWEPD.



HA COWBOY UP 5405 - SIRE OF LOT 24

Hokie Breeding Age Charolais Bulls

25 💑 VPI JACKPOT 820F											
		lved: 09/02/				Bull M920244			attoo:	820F	
		SER 0332 F)			BLUEGRAS		-			MARB
BAMBOO/N M847447		ol 3370 Ali M76 et	-			- BRENDA 6 HD ALI MAR)			0.23
1010-17-177						VK DIXIE DO					RE
	VPI FREI	E LUNCH 7	708T		LT	RIO BLANC	0 1234	Р			0.61
VPI TIARA 3	27A					PI MISS DUC					FAT
F1171267	VPI TIAF	ra 844U e	Г			AKDALE DU		3P			0.025
				CE		WK TIARA H BW	116 WV	v	v	w	Milk
		A CA	1		0.23	-1.8 0.36		v 0.29	65	0.21	17 0.14
		Carries Commen								-	
	BW	AWW	RAT		AYW		IMF		REA	FAT	SCROTAL
	83	563	88		1118		N/A	ſ	N/A	N/A	36.00
Show Bu						S: 5.7					
Stems from the ste	om the	notoriou	is an	d hi	ighly	productiv	e Tiara	a cov	v fam	nily.	
Pedigree								200/	· · -		
Ranks in							•	20%	o for I	SI.	
26 📥	🔊 VI	PIJA	4C	K	PO	T 82	9F				
20	Ca	alved: 09/18	/2018			Bull M920246		1	Tattoo:	829F	
		GER 0332 I	0		_	F BLUEGRAS					MADD
BAMBOO/N			-			F BRENDA 6)			MARB
M847447	GP MS /	ALI M76 E	I			HD ALI MAF NK DIXIE D(0.27
	VPI FRF	E LUNCH	708T			RIO BLAN		1 P			RE
VPI MISS FA			001			PI MISS DU					0.52
F1213845		PI MISS FA	LLS 1	IJ31		GS HOTLINE					FAT
			_			ATONS MISS					0.036
		H	(–		ED	BW	W		-	W	Milk
		Charaldo Greanite		6.0	0.22			0.28		0.21	10 0.14
	BW	AWW	RAT		AYW	-	IMF	_	REA	FAT	SCROTAL
	80	631	99	9	1190) 99	2.43	1	1.90	0.16	6 36.00
Low Birt	th – Pou	unds He	avy	Bul		FS: 5.8					
This bull			birth	n we	eight	but perfo	rmed	well	at w	eigh-iı	n at both
weaning											
His Dam	has be	en a soli	d pro	odu	cer w	ith a prog	eny W	R of	99.		
07 🎜	<i>∞</i> VI		ΔS	6 C	ΔΓ	DE 82	7F				
2/ 🧠	C:	alved: 09/05				Bull M924099			Tattoo:	827F	
		VALUE 79		Г		F BLUEGRAS	S 4017				-
FTJ CASCAI	DE 1508				Ľ	UNLIMITE	D MAID	7184			MARB
M868134	FTJ SILVE	ER DISTANC	E ALI	TW1		SILVER DIS					0.27
			<u>а гт</u>								RE
JMAR VPI N		TLINE 951	SEI			CR SCHURS R MISS PERI					0.44
EF1185709		S MISS FAL	LS 36	539		ATONS STEL			,,,		FAT
						ATONS MISS	5 FALLS	6805			0.024
		ACA	2	C	ED	BW	W	N	Y	Ŵ	Milk
		EXUN		5.5	PE	-0.4 PE	35	PE	62		10 PE
	BW	AWW	RAT	01	AYW	RATIO	IMF		REA	FAT	SCROTAL
	98	647	10	0	127	7 100	2.00	1	4.60	0.14	35.00
▶ Pounds	Heavy	Bull wit	h Ac	lde	d Car	cass	FS: 6.				
	i icavy			-46	u Cal	Cuss		<u> </u>			

<sup>He has a big ribeye at 14.6 and ranks in the upper 3% for MARB EPD.
He will add heavier weights to your calves at weaning and yearling.</sup>



VPI JACKPOT 820F - LOT 25





FTJ CASCADE 1508 - SIRE OF LOT 27



28 🧠	🔬 V F	PI F/	ARG	iO 8	17F					
20 -	Ca	ved: 08/30	/2018	Bu	II M920217		Ta	attoo:	817F	
	SPARRO	WS FARG	O 811U	WIN	IN MANS	LANZA 6	10S			
RBM FARGO)Y111			SPA	RROWS D	ELIGHT 7	'4L			MARB
EM809088	HC RHIN	ESTONE	5100	SPA	RROWS D	ELIGHT 7	'4L			-0.13
				HC	JACK 2082	2				RE
	JDJ SMC	KESTER J	1377 P E		O CIGAR E					1.14
VPI RICH LA	DY 021X	ET			AS COMN		3309)		FAT
EF1134714	JWC RIC	H LADY 1	17 ET		R SIR DUK					
				WC	R MISS M	AC IV 534	1			-0.002
		D-CA	? C	ED	BW	WW		Y	W	Milk
	(A CA	С 6.0		BW .9 0.37		30	ү 81	W 0.23	Milk 15 0.19
	BW	AWW	1							
	BW 89	AWW 693	6.0	0.25 1	.9 0.37	48 0.	R	81	0.23	15 0.19 SCROTAL
▶ Strong N	89	693	6.0 RATIO	0.25 1 AYW 1319	.9 0.37 RATIO	48 0. IMF	R	81 EA	0.23 FAT	15 0.19 SCROTAL
 ▶ Strong N ▶ His Dam 	89 Aaterna	693 I Bull	6.0 RATIO 109 FS: 5	0.25 1 AYW 1319 5.5	.9 0.37 RATIO 110	48 0. IMF 2.43	R 15	81 EA 5.70	0.23 FAT 0.16	15 0.19 SCROTAL 34.00
	89 Aaterna	693 I Bull	6.0 RATIO 109 FS: 5	0.25 1 AYW 1319 5.5	.9 0.37 RATIO 110	48 0. IMF 2.43	R 15	81 EA 5.70	0.23 FAT 0.16	15 0.19 SCROTAL 34.00

- ughters from this bull as he has the credentials to make good кеер ones.
- ▶ "817F" has an elite percentile ranking for WW, YW, and RE.

20 📥 VPI FARGO 822F

													_	
29 🤜	Ca	lved: 09/03	/201	8		Bull	M920245			Т	attoo:	822F		
	SPARRO	WS FARG	0.8	11U	W	/INN	MANS	LANZ	A 6'	10S				
RBM FARGO	OY111				S	PARI	ROWS D	DELIGH	IT 7	4L				MARB
EM809088	HC RHIN	IESTONE !	510	0	S	PARI	ROWS D	DELIGH	IT 7	4L				-0.01
							CK 208	_						RE
		HOKIE EXI	PRE	SS 31			DGER 03				-			1.08
VPI TIARA 5					-		ISS DUG				1			FAT
F1213843	VPITIAR	A 844U E	Т		-		ALE DU IARA H		03F)				0.026
		A-CA	?	C	ED		BW	V	Ŵ		Y	W		Milk
		HARDH		7.1	0.22	1.8	3 0.36	59	0.	29	109	0.21	11	0.17
	BW	AWW	R/	ATIO	AYW		RATIO	IMF	-	F	REA	FAT	S	CROTAL
	86	795	1	25	1312	2	109	1.3	4	1!	5.80	0.18		38.00

Total Performance Bull FS: 6.6

- His Dam is a very accomplished producer as she has recorded progeny ratios of BW 6 @ 89, WW 6 @ 110 and YW 5 @ 101.
- ▶ He is a stout, heavy-muscled bull with a stellar 1% ranking for WW, YW, and RE.

🛦 VPI FIRE WATER 834F 20

20 -	🖌 Ca	ved: 10/04	/2018			Bull M92	25167			Tat	too:	834F		
	THOMAS	OAHE WIN	ND 0772	2ET I	P LI	WYON	ЛING	WIND	0 402	0 PL	D			
TR MR FIRE	WATER 5	792RET			TI	HOMAS	5 MS	CAME	LOT	564	6			MARB
EM704588	THOMAS	SWISSERS	WEET17	764E	ET LI	HD CIG	AR E4	46						-0.02
					T	HOMAS	5 MS	BONA	NZA	869	98			RE
	EATONS	LEADER :	2233 P)	E	ATONS	CAN	DIDAT	E 91	77				0.88
VPI VANNA	630S P E	т				ATONS			950	6				FAT
EF1059730	THREE T	REES VAN	NNA 19	9811		HD CIG								
					٦١	VK VAN	IESS/	A D02	9 ET					0.028
		A-SC-A	?	CE	D	BV	V	V	Ŵ	Т	Y	w	I	Milk
		ARCH	2	2.5	PE	1.6	Ι	20	0.3	1	39	0.23	13	0.24
	BW	AWW	RATI	0	AYW	RA	TIO	IMF	:	RE	Α	FAT	S	CROTAL
	86	541	85		1086	; 9	0	1.7	5	12.	90	0.13	; ;	38.00

Moderately-Framed Bull FS: 5.3

- ▶ His Dam is an incredible producer with a progeny WR 2 @ 119 and YR 2 @ 111. ▶ He is one of the younger bulls in the offering but excelled in performance and
- carcass.



- Ua	veu. 03/01/	2010	Du	II LINISZUZIC		Talloo.	0131	
SPARROV	VS FARGO	811U	WI	NN MANS	LANZA 6	10S		
Y111			SPA	ARROWS D	ELIGHT 7	'4L		MARB
HC RHINE	STONE 51	00	LT I	EASY PRO	1158 PLC)		-0.04
			HC	JACK 208	2			RE
		2233 P						1.13
630S P E	т					06		FAT
THREE T	REES VAN	NA 1981	IET LHI	D CIGAR E	46			
			JW	K VANESS/	4 D029 E	Г		0.039
	D-SC-D	? c	ED	BW	WW	Y	W	Milk
		6.3	0.22	2.2 0.31	45 0.	29 85	Ι	8 0.22
BW	AWW	RATIO	AYW	RATIO	IMF	REA	FAT	SCROTAL
89	688	100	1219	100	2.87	14.6	0.15	37.00
	SPARROV Y111 HC RHINE EATONS 6305 P E THREE T BW	SPARROWS FARGO P111 HC RHINESTONE 51 EATONS LEADER : 6305 P ET THREE TREES VAN EXCLA BW AWW	HC RHINESTONE 5100 EATONS LEADER 2233 P 630S P ET THREE TREES VANNA 1981 C 6.3 BW AWW RATIO	SPARROWS FARGO 811U WII Y111 SPA HC RHINESTONE 5100 LT I HC EATONS LEADER 2233 P EAT 630S P ET EAT THREE TREES VANNA 1981ET LHI JW CED 6.3 0.22 J BW AWW RATIO AYW	SPARROWS FARGO 811U WINN MANS SPARROWS FARGO 811U WINN MANS Y111 SPARROWS D HC RHINESTONE 5100 LT EASY PRO HC RHINESTONE 5100 LT EASY PRO EATONS LEADER 2233 P EATONS CAN 630S P ET EATONS RHO THREE TREES VANNA 1981ET LHD CIGAR E JWK VANESS/ CED BW 6.3 0.22 2.2 0.31 BW AWW RATIO AYW RATIO	SPARROWS FARGO 811U WINN MANS LANZA 6 Y111 SPARROWS DELIGHT 7 HC RHINESTONE 5100 LT EASY PRO 1158 PLE EATONS LEADER 2233 P EATONS CANDIDATE 9 630S P ET EATONS RHODORA 95 THREE TREES VANNA 1981ET LHD CIGAR E46 JWK VANESSA D029 ET ECED 63 0.22 2.2 0.31 BW AWW RATIO AYW	SPARROWS FARGO 811U WINN MANS LANZA 610S SPARROWS FARGO 811U WINN MANS LANZA 610S Y111 SPARROWS DELIGHT 74L HC RHINESTONE 5100 LT EASY PRO 1158 PLD HC JACK 2082 HC JACK 2082 EATONS LEADER 2233 P EATONS CANDIDATE 9177 630S P ET EATONS RHODORA 9506 LHD CIGAR E46 JWK VANESSA D029 ET CED BW WW G.3 0.22 2.2 0.31 BW AWW RATIO AYW RATIO	SPARROWS FARGO 811U WINN MANS LANZA 610S Y111 SPARROWS DELIGHT 74L HC RHINESTONE 5100 LT EASY PRO 1158 PLD HC ALX 2082 HC JACK 2082 EATONS LEADER 2233 P EATONS CANDIDATE 9177 630S P ET EATONS RHODORA 9506 THREE TREES VANNA 1981ET LHD CIGAR E46 JWK VANESSA D029 ET EATONS 6.3 0.22 2.2 0.31 BW AWW RATIO MF REA

FS: 5.6 ▶ Terminal Sire

- A product of ET and a maternal brother to Lot 30.
- His sire "Fargo" is an outcross with proven genetic value.
 "819F" ranks among the elite 2% of the breed for TSI & MCE as well as the upper 3% and 4% for YW and WW, respectively.



RBM FARGO Y111 - SIRE OF LOTS 28, 29, & 30X



VPI FARGO 822F - LOT 29



TR MR FIRE WATER 5792RET - SIRE OF LOT 30



Hokie Breeding Age Hereford Bulls $\sqrt{7}$

31 🧠	ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER	PI CA			T F8			o: F809		
	~			F,IEF} Th	122711VICTO	R 719T (sod,d	LF,HYF,IEF,MSUDF]	MADE		
CRR 109 CA P43384585		322 (DLF,HYI 3 KELLY 01			RR 4037 EC RR 63J KOD			MARE		
1 43304303	Chit / L	KLLLI UI			RR 9B KELL			RE	BII\$	
VPI MILLIE		FENCORE Z311 E	T (CHB,DLF,HYF,IEF,		HU-LAR ON TARG				3 +\$ 523	
P43659364		HYF,IEF}			PS DOMINO 3		. , ,	FAT	CHB\$	
				r	PI MILLIE XO		1	+0.02		
	4		+3.5		BW +2.1 .47	ww +64 .4	YV 1 +106		Milk +30 .16	
	BW	AWW	RATIO	AYW	RATIO	IMF	REA	FAT	SCROTAL	
	77	656	110	1195		2.34	13.00	0.18	36.00	
Is Growth			1		FS: 6.25	2.01		0110	00.00	
This bull	excelled	d with a				ing wei	ght and	ranks	at the elit	e level
on multi						7 II. I. I.				
He offers at yearling			perfori	mance	e with a 7	/ ID. DIr	th weigr	it and	nearly 1,2	200 ids.
► He ranks			on WWI	EPD, Y	WEPD, BN	Al, and	BII.			
His Dam										
32 🚽	VI 🔬	PI RE	ED B	UL	L F81	O {DLF,H	IYF,IEF,MSUDF}			
SZ		alved: 08/26			Bull P4395850			o: F810		
CHURCHILL					IPS DOMINO 3 HURCHILL I A			MAR	B BMI\$	
P43281860				;msudf} G	OLDEN OAK OUTCF	ROSS 18U (sod,c	HB,DLF,HYF,IEF,MSUDF	-0.0	6 +\$ 422	
	N IW 765 A0	37 DURANGO S	DIDIT 174V (Dur		HURCHILL LA HM DURANC					
VPI RACHE					IJW 55N STARE			10.1	1	
P43810635	VPI RACI	HELS BLAZE	B410 {DLF, H							
		ALLAN	C	ED	DR RACHEL'S BW			W	Milk	
		GEIEPD	+1.5		+2.9 .47		41 +109		+29 .19	
	BW	AWW	RATIO	AYW	RATIO	IMF	REA	FAT	SCROTAL	
	69	568	102	116	1	2.49	13.00	0.15		
 This low He stand His Dam 	ds amor	ng the el	ite 5% d	on WV	m as a "pi VEPD, YW	rofit-ma FPD RF	aker". A BMI a	and Bl		
33 ┥	VI 🔊	oven pro PI VI alved: 08/26	сто	RF	progeny \	NR of 1	02. DF}	00: F811		
	DRF JWR PI	PI VI alved: 08/26 RINCE VICTOR 7	CTO 5/2018 '11 {SOD,DLF,HYF,I	RF,MSUDF}	progeny \ 811 { Buil P4395850 IRP THM VICT	NR of 1 DLF,HYF,IEF,MSU D5 FOR 109W	02. DF} 7329 (SOD)	oo: F811		
33 TH 122 711 P42800895	DRF JWR PI	PI VI alved: 08/26 RINCE VICTOR 7 719T (sod, r	CTO 5/2018 '11 (SOD,DLF,HYF,I DLF,HYF,IEF,M	RF EF,MSUDF} H SUDF} F	progeny 811 817 8011 94395850 IRP THM VICT RHF 964 VIC	WR of 1 DLF,HYF,IEF,MSU D5 FOR 109W TRA 4057	02. DF} 9329 {SOD} 7	00: F811 MAR	B BMI\$	
TH 122 71	DRF JWR PI VICTOR KBCR 19	PI VI alved: 08/26 RINCE VICTOR 7 719T (sod, i PD DOMINE	CTO 5/2018 711 (SOD,DLF,HYF,I DLF,HYF,IEF,M TTE 122 {D	EF,MSUDF} H SUDF} F DLF,IEF} N	Progeny V 811 (D BUIL P4395850 IRP THM VICT RHF 964 VIC IJW 1Y WRAN (BCR DOMII	WR of 1 LEHYEJEEMSU D5 FOR 109W TRA 4057 GLER 19D NETTE 91	02. DF} 9329 (SOD) 7 SOD,DLF,HYF,IE 12	DO: F811 MAR F) +0.1 RE	B BMI\$ 5 +\$ 445	
TH 122 71 P42800895	DRF JWR PI VICTOR KBCR 19 CHURCHILI	PI VI alved: 08/26 RINCE VICTOR 7 719T (sod, DD DOMINE L RED BULL 200	CTO 5/2018 711 (SOD,DLF,HYF,I DLF,HYF,IEF,M TTE 122 {D	EF,MSUDF} F SUDF} F DLF,IEF} N F,MSUDF} C	Progeny V 811 (C BUIL P4395850 IRP THM VICT RHF 964 VIC IJW 1Y WRAN (BCR DOMIT HURCHILL SENS	WR of 1 LEHYFIEEMSU D5 FOR 109W TRA 4052 GLER 19D NETTE 91 SATION 028	02. DF} 9329 {SOD} 7 SOD,DLF,HYF,IEI 12 ({SOD,DLF,HYF,IEI	DO: F811 MAR F) +0.1 RE F) +0.3	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421	
TH 122 71	DRF JWR PI DRF JWR PI VICTOR KBCR 19 CHURCHILI	PI VI alved: 08/26 RINCE VICTOR 7 719T (sod, DD DOMINE L RED BULL 200	CTO 5/2018 711 (sod,dlf,hyf,i Dlf,hyf,ief,m TTE 122 (d	RF EF,MSUDF} F SUDF} F blf,IEF} K F,MSUDF} C C T	Progeny V 811 (D BOILP 4395350 IRP THM VICT UM 1Y WRAN BCR DOMIN HURCHILL SEN: HURCHILL LAD HM DURANC	WR of 1 LEFHYFIEFMSU D5 FOR 109W TRA 4057 GLER 19D NETTE 91 SATION 0283 Y 002X ET [0 GO 4037 [s	02. DF} 9329 {SOD} 7 SOD,DLF,HYF,IE 12 { (SOD,DLF,HYF,IEL LF,HYF,IEF,MSUDF	MAR +0.1 RE +0.3 FI +0.3	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$	
TH 122 711 P42800895	DRF JWR PI DRF JWR PI VICTOR KBCR 19 CHURCHILI	PI VIC alved: 08/26 RINCE VICTOR 7 719T (SOD, I PD DOMINE L RED BULL 200 F,HYF,IEF}	CTO 5/2018 111 (sod,dlf,hyf,i Dlf,hyf,ief,m TTE 122 (d Z (chb,dlf,hyf,ie	RF SUDF} F SUDF} F PLF,IEF} M F,MSUDF} C T V	Progeny V 811 (D BRIII P4395350 IRP THM VICT URT FH64 VIC URUW 1Y WRAN BCR DOMII HURCHILL SEN: HURCHILL LAD HM DURANC PI MILLIE S	WR of 1 ILF,HYF,IEF,MSU D5 TOR 109W TRA 4057 GLER 19D SATION 0287 Y 002X ET (C SO 4037 (s) 617	02. DF} <u>Tattic</u> 9329 (SOD) 7 SOD,DLF,HYF,IEI LF,HYF,IEF,MSUDF DD,DLF,HYF,IEF	DO: F811 MAR +0.1 RE +0.3 FI +0.3 FAT +0.01	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101	
TH 122 711 P42800895	DRF JWR PI DRF JWR PI VICTOR KBCR 19 CHURCHILI	PI VIC alved: 08/26 RINCE VICTOR 7 719T (SOD, I PD DOMINE L RED BULL 200 F,HYF,IEF}	CTO 7/2018 11 (sod, dlf, hyf, i Dlf, hyf, ief, m TTE 122 (d Z (chb, dlf, hyf, ie	RF EF,MSUDF} F SUDF} F NLF,IEF} N F,MSUDF} C C T V ED	Progeny V 7811 (C BTILL 24395350 RRP THM VICT RHF 964 VIC JUW 1Y WRAN BCR DOMIN HURCHILL AD HMCHILL LAD HMCHILL LAD HMCHILL LAD HMCHILL LAD HMCHILL SO BW	WR of 1 LEHYFIEFMSL J5 FOR 109W TRA 405: GLER 19D NETTE 91 SATION 028: Y 002X ET (C 50 4037 (S 617 WW	02. DF} Tattc 9329 {SOD} 7 SOD,DLF,HYF,IEI LF,HYF,IEF,MSUDF DD,DLF,HYF,IEF Y	DO: F811 MAR +0.1 RE +0.3 FI +0.3 FAT +0.01 W	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk	
TH 122 711 P42800895	DRF JWRPI DRF JWRPI VICTOR KBCR 19 CHURCHILI D607 (DLI VPI MIL	PI VI alved: 08/26 RINCE VICTOR 7 719T (SOD,I D DOMINE L RED BULL 200 F,HYF,IEF} LIE B412	CTO 2/2018 11 (SODDLEHYF,1 DLE,HYF,1EF,M TTE 122 (D Z (CHB,DLE,HYF,1E Z (CHB,DLE,HYF,1E C +7.8	RF SUDF} F SUDF} F DLF,IEF} N F,MSUDF} C C T V ED .33	Progeny V 7811 (C EMIL2295350 RP THM VICT RHF 964 VIC JJW 1Y WRAN (BCR DOMII HURCHILL LAD HURCHILL LAD HM DURANC PI MILLIE S BW +0.6 .46	WR of 1 kEHYEJEEMSL JS TOR 109W TRA 405: GLER 19D NETTE 91 SATION 028; Y 002X ET (0) G0 4037 (s) 617 WW +53	02. DF} Tattc 9329 (SOD) 7 SOD,DLF,HYF,IE 12 ((SOD,DLF,HYF,IEF LF,HYF,IEF,MSUDR DD,DLF,HYF,IEF Y 41 +81	MAR +0.1 RE +0.3 FI +0.3 FI +0.3 W .41	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20	
TH 122 711 P42800895	DRF JWR PI DRF JWR PI VICTOR KBCR 19 CHURCHILI	PI VIC alved: 08/26 RINCE VICTOR 7 719T (SOD, I PD DOMINE L RED BULL 200 F,HYF,IEF}	CTO 7/2018 11 (sod, dlf, hyf, i Dlf, hyf, ief, m TTE 122 (d Z (chb, dlf, hyf, ie	RF EF,MSUDF} F SUDF} F NLF,IEF} N F,MSUDF} C C T V ED	Progeny 7811 EMIL2295350 RP THM VICT RHF 964 VIC JUW 1Y WRAN (BCR DOMII HURCHILL LAD HM DURANC PI MILLIE S BW +0.6 .46 RATIO	WR of 1 LEHYFIEFMSL J5 FOR 109W TRA 405: GLER 19D NETTE 91 SATION 028: Y 002X ET (C 50 4037 (S 617 WW	02. DF} Tattc 9329 {SOD} 7 SOD,DLF,HYF,IEI LF,HYF,IEF,MSUDF DD,DLF,HYF,IEF Y	DO: F811 MAR +0.1 RE +0.3 FI +0.3 FAT +0.01 W	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20 SCROTAL	
TH 122 711 P42800895	URF JURP J DRF JURP J VICTOR KBCR 19 CHURCHILI DG07 (DLI VPI MIL	A LIVE CONTRACTOR AND	CTO y/2013 11 [SOD,DLF,HYF,IE] DLF,HYF,IEF,M TTE 122 (D 2 (CH8,DLF,HYF,IE) C (CH8,DLF,HYF,IE) C (CH8,DLF,HYF,IE) C (CH8,DLF,HYF,IE) (CH8,DLF,HYF	R F sudf} F sudf} F f,msudf} C C T V ED .33	Progeny 7811 EMIL2295350 RP THM VICT RHF 964 VIC JUW 1Y WRAN (BCR DOMII HURCHILL LAD HM DURANC PI MILLIE S BW +0.6 .46 RATIO	WR of 1 LEHYFJEFMSL J5 FOR 109W TRA 4052 GLER 19D NETTE 91 SATION 0283 Y 002X ET (c) GO 4037 (s) 617 WW +53 IMF	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IE LYFY,IEF,MSUDP DD,DLF,HYF,IEF Y 41 +81 REA	00: F811 MAR +0.1 RE +0.3 FAT +0.01 W .41 FAT	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20 SCROTAL	
TH 122 71 P42800895 VPI MILLIE P43810633 • Heifer E • The bot	DRF JWR PI VICTOR KBCR 19 CHURCHILL D607 (DLI VPI MIL VPI MIL BW 71 Bull tom side	PI VII alved: 0.8/26 RINCE VICTOR 7 719T (sod, i) D DOMINE D DOMINE LIE BULL 200 EHYF,IEF) LIE B412 AWW 522 FS: 5.7 e of his p	CTO x2013 11 [sopoLenre,] DLE,HYYE,IEF,M TTE 122 (D Z (CHB,DLE,HYF,IEF +7.8 RATIO 94 Deedigree	EF,MSUDF} F SUDF} F SUDF} F F,MSUDF} C T T X ED 33 AYM 1090 E is loa	Progeny V 811 (C STILL 259355 RRP THM VICT RHF 964 VIC JUW 1Y WRAN (BCR DOMII) HURCHILL LAD HURCHILL LAD HM DURANC (PI MILLIE S BW +0.6 .46 (RATIO 0 100 Added with	WR of 1 LEHYFJEFJMSU JS TOR 109W TRA 4053 GLER 19D SATION 0283 Y002X ET (0 SO 4037 (5) 617 WW +53 IMF 2.67	02. DF) Tatto 9329 (SOD) 7 SOD,DLF,HYF,IE (SOD,DLF,HYF,IEF (SOD,DLF,HYF,IEF VA1 +81 REA 10.90 nal strenn	MAR H	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20 SCROTAL 3 37.00	
TH 122 711 P42800895 VPI MILLIE P43810633 Heifer E	DRFJWRPI VICTOR KBCR 19 CHURCHILI D607 (DLI VPI MIL VPI MIL BW 71 Bull tom side s in the o	PI VIC alved: 08/26 RINCE VICTOR 7 719T (sod, 1) D DOMINE D DOMINE LIE BULL 200 EHYF,IEF) LIE B412 AWW 522 FS: 5.7 e of his p elite 1%	CTO x2013 11 [s00,0LEHYF,IEF,M TTE 122 (D Z (CHB,DLEHYF,IEF,M TTE 122 (D Z (CHB,DLEHYF,IEF,M TTE 122 (D C +7.8 RATIO 94 bedigreed on Sust	EF,MSUDF) F EF,MSUDF) F NLF,IEF) N F MSUDF) C C T V ED 33 AYM 1090 e is loa cainec	Progeny V 811 (C STILL 24595350 RRP THM VICT RHF 964 VIC JUW 1Y WRAN BCR DOMIN HURCHILL LAD HM DURANC (PI MILLIE S BW +0.6 .46 V RATIO D 100 Added with I Cow Fert	WR of 1 LEHYFJEFJMSU JS TOR 109W TRA 4053 GLER 19D SATION 0283 Y002X ET (c) G0 4037 (s) 617 WW +53 IMF 2.67	02. DF) Tatto 9329 (SOD) 7 SOD,DLF,HYF,IE (SOD,DLF,HYF,IEF (SOD,DLF,HYF,IEF V 41 +81 REA 10.90 hal stren- d top 5%	MAR MAR +0.1 RE +0.3 FI +0.01 W .41 FAT 0.18 gth oon U	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20 SCROTAL 3 37.00 dder Susp	pension. Idy"
 Heifer E Heifer E The bot He rank Use him heifers. 	DRFJWRPI VICTOR KBCR 19 CHURCHILI D607 (DLI VPI MIL VPI MIL BW 71 Bull tom side s in the o	PI VII atvedt 08/26 RINCE VICTOR 7 719T (sod, i D DOMINE LIE B412 CECPO AWW 522 FS: 5.7 e of his p elite 1% blem-free	CTO 5/2013 11 (SODULEHYF) ULE,HYF,IEF,M TTE 122 (D Z (CHB,DLF,HYF)E Z (CHB,DLF,HYF)E C +7.8 RATIO 94 Decdigreed on Sust se produ	R FR EF/MSUDET F LEF/EFF N F/MSUDET C F/MSUDET C F/MSUDET C C C C C C C C C C C C C C C	Progeny V 811 (C EMIL2295353 RP THM VICT RHF 964 VIC JUW 1Y WRAN (BCR DOMIII) HURCHILL LAD HM DURANC PI MILLIE S BW +0.6 .46 (RATIO D 100 Aded with I Cow Fertu to produ	WR of 1 LEHYFIEFMSU JS FOR 109W TRA 405: GLER 19D. VETTE 91 SATION 028; Y 002X FT (50 617 WW +53 IMF 2.67	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE (SOD,DLF,HYF,IEF (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 41 +81 REA 10.90 nal strenn d top 5% e highly	00 F311 MAR F +0.1 F +0.1 F +0.3 FAT +0.01 W .41 FAT 0.18 gth o on U dema	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20 SCROTAL 5 37.00 dder Susp anded "ba	pension. Idy″
 TH 122 711 P42800895 VPI MILLIE P43810633 Heifer E The bot He rank Use him 	CHURCHILL DEF JWRPI VICTOR KBCR 19 CHURCHILL DG07 (DLI DG07 (DLI D	PI VII atvedt 03/26 Atvedt 03/26 RINCE VICTOR 7 719T (SOD, I D DOMINE LIE B412 AWW 522 FS: 5.7 e of his p elite 1% blem-fre PI SN	CTO 72018 11 (soodlehver) It (soodleh	R F SUDF} F SUDF} F F F F SUDF} F F F F SUDF} F F F F SUDF} F F F SUDF} F F F SUDF} F F F SUDF F F SUDF F F F F F F F F F F F F F	Progeny V 811 EMIPZESSESS RP THM VICT RHF 964 VIC JUN 1Y WRAN (BCR DOMIN (BCR DOMI	WR of 1 LEHYFJEFMSU JS TOR 109W TRA 405; GLER 19D VETTE 91 SATION 2023; Y 002X ET (E GO 4037 (s) 617 WW +53 IMF 2.67	02. DF) Tatic 9329 (SOD) 7 SODDLF,HYF,IE 12 (SODDLF,HYF,IE HYF,IEF,MSUDP DD,DLF,HYF,IEF 41 +81 REA 10.90 hal stren- d top 5% e highly F81	001 F8111 MAR F1 +0.1 F1 +0.1 F1 +0.3 F1 +0.3 F4 +0	B BMI\$ 5 +\$ 445 8 H\$ 7 +\$ 421 CHB\$ CHB\$ 8 +\$ 101 Milk +226 +226 .20 SCROTAL 37.00 dder Suspanded "baanded baanded	pension. Idy″
 Heifer E Heifer E The bot He rank Use him heifers. 	CHURCHLLI DRF JWRPI VICTOR KBCR 19 CHURCHLLI DGO7 (DDL VPI MIL DGO7 (DDL VPI MIL DGO	PI VII atvedt 08/26 RINCE VICTOR 7 719T (sod, 1 D DOMINE LIE B412 CECCO FHYFIEF) LIE FHYFIEF) LIE FHYFIEF) LI	CTO 72018 11 (soddlehref) DLE, HYF, IEF, M TTE 122 (D Z (CH8, DLE, HYF, IEF TTE 122 (D C C +7.8 C +7.8 C +7.8 C +7.8 C +7.8 C C +7.8 C C C C C C C C C C C C C	R FR SUDF} F SUDF} F F F F F SUDF} F F F F SUDF} F F F F SUDF} F F F SUDF} F F F SUDF} F F F SUDF F F F SUDF F F F F F F F F F F F F F	Progeny V 811 (C EMIL2295353 RP THM VICT RHF 964 VIC JUN 1Y WRAN (BCR DOMII) HURCHILL LAD HM DURANC PI MILLIE S BW +0.6 .46 (RATIO D 100 Aded with I Cow Fertu to produ	WR of 1 IEHYFJEFMSUJS JOR 109W TCR 109W TRA 405; GLER 19D VETTE 91 SATION 2023; Y 002X ET(E GO 4037 (s) 617 WW +53 IMF 2.67	02. DF) Tatte 9329 (SOD) 7 SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IE HYF,IEF,MSUDF DD,DLF,HYF,IEF 41 +81 REA 10.90 Tatte F81; Tatte	00: F311 MAR F +0.1 F +0.1 F +0.3 F +0.0 W .41 FAT 0.18 gth dema 2 [DLF] 2 [DLF] 2 [DLF]	B BMI\$ 5 +\$ 445 5 +\$ 445 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20 SCROTAL 37.00 dder Susp anded "ba	pension. Idy″
 Heifer E Heifer E The bot He rank Use him heifers. 	DIF JWRPI VICTOR KBCR 19 CHURCHILL D607 (DLI D607 (DLI VPI MILL D607 (DLI T MILL T T Sull tom side s in the c f or pro	PI VII atvedt 03/26 atvedt 03/26 RINCE VICTOR 7 719T (SOD,I D DOMINE D DOMINE LIE B412 COMPANY FS: 5.7 e of his pe elite 1% blem-free PI SIN atvedt 09/01 D 5051 (D	CTO J2018 11 (SOD,LEHYF,IEF,M TTE 122 (D Z (CHB,DLE,HYF,IEF,M Z (CHB,DLE,HYF,IEF,M C C +7.8 RATIO 94 C C +7.8 RATIO 94 C C C C C C C C C C C C C	R F EFMSUDFI H SUDFJ F SUDFJ F SUDFJ F KMSUDFJ C C C C T T T T T T T T T T T T T	Progeny V 811 (C EMIP24995354 IRP THM VICT HF 964 VIC JUN 1Y WRAN BCR DOMII HURCHILL SEN HURCHILL SEN HUR	WR of 1 LEHYFIEFMSL JS TOR 109W TRA 405: GLR 190 NETTE 91 SATION 028 Y002X ET(C GO 4037 (s) G17 WW +53 IMF 2.67 IMF S126 W18 ET Y002K BET Y002K TO Y002K TO <td>02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 10,900 Tatic C(HB,DLF,HYF,IEF (CHB,DLF,HYF,IEF 10,9479(EFMS)</td> <td>00: F311 MAR RE 1: FAT 0: FAT 0: A1 FAT 0: Comparison 0: Comparison</td> <td>B BMI\$ 5 +\$ 445 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20 SCROTAL 37.00 dder Susp anded "ba Milk +\$ 418 B BMI\$ 8 +\$ 418</td> <td>pension. Idy″</td>	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 10,900 Tatic C(HB,DLF,HYF,IEF (CHB,DLF,HYF,IEF 10,9479(EFMS)	00: F311 MAR RE 1: FAT 0: FAT 0: A1 FAT 0: Comparison	B BMI\$ 5 +\$ 445 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20 SCROTAL 37.00 dder Susp anded "ba Milk +\$ 418 B BMI\$ 8 +\$ 418	pension. Idy″
 Heifer E Heifer E The bot He rank Use him heifers. 34 KT SMALL 	DEF JWRPI VICTOR KBCR 19 CHURCHILL DG07 (DLI DG07 (DLI D	Alvedr.03/26 RIVEdr.03/26 RINCE VICTOR 7 719T (SOD,I) DD DOMINE LIE B412 AWW 522 FS: 5.7 e of his p elite 1% blem-free PI SIN AWW 522 FS: 5.7 e of his p elite 1% blem-free PI SIN AWORTOWN 107 D 3051 (p) ATMES A WAST	CTO 72018 11 (sodderwig) Sodderwight Sodderwight (HR, Def, Hyrg, leg, M (HR, Hyrg, leg, Hyrg, leg, M (HR, Hyrg, leg, Hyrg, leg, Hyrg, leg, M	R FR SUDF} F LF,IEF) N LF,IEF) N F,MSUDF} C C C T T T T T T T T T T T T T	Progeny V 811 (C EMIP295350 RP THM VICT RHF 964 VIC JUN 1Y WRAN BCR DOMIN BCR DOMIN BCR DOMIN BCR DOMIN BCR DOMIN BCR DOMIN BCR DOMIN BCR DOMIN BCR DOMIN BCR DOMIN COMPACT COM	WR of 1 LEHYFLEFMSL JS FOR 109W TRA 405; GLR 190 VETTE 91 JATION 2028 METTE 91 JATION 2028 GLR 190 V02X ETIC GO 4037 (s) 617 WW +53 IMF 2.67 materr SIZE WIS ET JD 326 WIS ET VDREAM 735 TIN 0124 (c) ROSPECTCO	02. DF) Tatic 9329 (SOD) 7 SODDLF,HYF,IE 12 (SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF 41 +81 REA 10.90 Tatic (CHB,DLF,HYF,IEF DLF,HYF,IEF,MYG,IE SSOD,DLF,HYF,IEF R 4016 (DOC	00: F311 MAR RE 1:	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ I8 +\$ 101 MIIk +26 .20 SCROTAL 3 37.00 dder Susp anded "ba http://www.balanced therefore the second	bension. Idy″
 Heifer F Heifer F The bot He rank Use him heifers. 34 KT SMALL P43621413 DR LADY O 	CHURCHILL CHURCH	PI VII atvede 08/26 RNCE VICTOR 7 719T (sod, I) D DOMINE LIE B412 COMPARIANCE VICTOR 7 719T (sod, I) D DOMINE LIE B412 COMPARIANCE FAYSES FS: 5.7 e of his p elite 1% blem-free PI SN atvece 09/07 KHOMETOWN 107 D 5051 (D 4TIMES A WAST D CLASS 517 OH WRO1 E	CTO 5/2013 11 (500,0LE,HYF,IEF,M TTE 122 (D Z (CHB,DLF,HYF,IEF 2 (CHB,DLF,HYF,IEF C 2 (CHB,DLF,HYF,IEF C 2 (CHB,DLF,HYF,IEF C 2 (CHB,DLF,HYF,IEF,MS 10 (S00,CHB,DLF,HYF,IEF,MS 11 (DLF,HYF,IEF,MS 11 (DLF,HYF,IEF,MS	R FR	Progeny V 811 (C ENIL 24895354 IRP THM VICT HUR 964 VIC IW 19 WRAN BCR DOMII HURCHILL SEN: HURCHILL AD HURCHILL A	WR of 1 LEHYFIEFMSL JS FOR 109W TRA 405: GLR 19D NETTE 91 SATION 028: Y 002X ET (0) G0437 (s) 617 IMF 2.67 IMF 2.67 SATION 028: JB 326 W18 ET YDREAM 735 TN0124 (c) Y 0500, LAD	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE (SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF,MSUC DD,DLF,HYF,IEF,MSUC 9D,DLF,HYF,IEF,MSUC 10.90 Tatistren, 10.90 Tatis	0: F311 MAR	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ B +\$ 101 8 +\$ 101 SCROTAL 3 37.00 dder Susp anded "ba http://www.balanced balanced dter Susp anded #ba balanced	bension. ldy″
 Heifer F Heifer F The bot He rank Use him heifers. 34 KT SMALL P43621413 	CHURCHILL CHURCH	PI VII atvedt 08/26 RINCE VICTOR 7 719T (sod, 1 D DOMINE LIE B412 CECED LIE B412 CECED CECE	CTO 5/2013 11 (500,0LE,HYF,IEF,M TTE 122 (D Z (CHB,DLF,HYF,IEF 2 (CHB,DLF,HYF,IEF C 2 (CHB,DLF,HYF,IEF C 2 (CHB,DLF,HYF,IEF C 2 (CHB,DLF,HYF,IEF,MS 10 (S00,CHB,DLF,HYF,IEF,MS 11 (DLF,HYF,IEF,MS 11 (DLF,HYF,IEF,MS	R F sudr; F sudr; F sudr; F sudr; F sudr; F r, sudr; F r, sudr; F sudr; F r, sudr; Sudr; sudr; Sudr; sudr; Sudr; <td>Progeny V 811 (C EMIP24995350 IRP THM VICT HF 964 VIC JW 1Y WRAN BCR DOMII HURCHILL SEN HURCHILL SEN HURC</td> <td>WR of 1 LEHYFIEFMSL JS TOR 109W TRA 405: GLR 190 NETTE 91 SATION 028 Y002X ET(C GO 4037 (s) G17 WW +53 IMF 2.67 Water the second sec</td> <td>02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE (SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 10,900 Tatic C(HB,DLF,HYF,IEF 10,900 Tatic (CHB,DLF,HYF,IEF 10,900 Tatic (CHB,DLF,HYF,IEF 10,900 Tatic (CHB,DLF,HYF,IEF 10,900 Tatic (CHB,DLF,HYF,IEF 10,900 Tatic 10,900 10,900 Tatic 10</td> <td>0: F311 MAR </td> <td>B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ B +\$ 101 Milk +26 .20 SCROTAL 3 37.00 dder Susp anded "ba dder Susp anded "ba HY;EF,MSUDF) B BMI\$ 8 +\$ 418 BII\$ 2 +\$ 497 CHB\$</td> <td>bension. Idy″</td>	Progeny V 811 (C EMIP24995350 IRP THM VICT HF 964 VIC JW 1Y WRAN BCR DOMII HURCHILL SEN HURCHILL SEN HURC	WR of 1 LEHYFIEFMSL JS TOR 109W TRA 405: GLR 190 NETTE 91 SATION 028 Y002X ET(C GO 4037 (s) G17 WW +53 IMF 2.67 Water the second sec	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE (SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 10,900 Tatic C(HB,DLF,HYF,IEF 10,900 Tatic (CHB,DLF,HYF,IEF 10,900 Tatic (CHB,DLF,HYF,IEF 10,900 Tatic (CHB,DLF,HYF,IEF 10,900 Tatic (CHB,DLF,HYF,IEF 10,900 Tatic 10,900 10,900 Tatic 10	0: F311 MAR	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ B +\$ 101 Milk +26 .20 SCROTAL 3 37.00 dder Susp anded "ba dder Susp anded "ba HY;EF,MSUDF) B BMI\$ 8 +\$ 418 BII\$ 2 +\$ 497 CHB\$	bension. Idy″
 Heifer F Heifer F The bot He rank Use him heifers. 34 KT SMALL P43621413 DR LADY O 	CHURCHILL CHURCH	PI VII atvede 08/26 RNCE VICTOR 7 719T (sod, I) D DOMINE LIE B412 COMPARIANCE VICTOR 7 719T (sod, I) D DOMINE LIE B412 COMPARIANCE FAYSES FS: 5.7 e of his p elite 1% blem-free PI SN atvece 09/07 KHOMETOWN 107 D 5051 (D 4TIMES A WAST D CLASS 517 OH WRO1 E	CTO 72018 11 [SODULFHYF] DULF,HYF,IEF,M TTE 122 (D 2 (CHB,DLF,HYF,IEF 2 (CHB,DLF,HYF,IEF 2 (CHB,DLF,HYF,IEF 2 (CHB,DLF,HYF) 2 (CHB,DL	R F sudr; F sudr; F sudr; F sudr; F sudr; F r, sudr; F r, sudr; F sudr; F r, sudr; Sudr; sudr; Sudr; sudr; Sudr; <td>Progeny V 811 (C ENIL 24895354 IRP THM VICT HUR 964 VIC IW 19 WRAN BCR DOMII HURCHILL SEN: HURCHILL AD HURCHILL A</td> <td>WR of 1 LEHYFIEFMSL JS TOR 109W TRA 405: GLR 190 NETTE 91 SATION 028 Y002X ET(C GO 4037 (s) G17 WW +53 IMF 2.67 Water the second sec</td> <td>02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 14 10.90 Tatic C(HB,DLF,HYF,IEF 10,HYF,IEF,MSUDF) (CHB,DLF,HYF,IEF R 4016 (DOC WF,IEF,MSUDF) 4 0081 10,LHYF,EF,MSUDF) 7 00081 10,LHYF,EF,MSUDF) 10,LHYF,EF,MSUF) 10,LHYF,EF,</td> <td>001F311 MAR P</td> <td>B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ B +\$ 101 Milk +26 .20 SCROTAL 3 37.00 dder Susp anded "ba dder Susp anded "ba HY;EF,MSUDF) B BMI\$ 8 +\$ 418 BII\$ 2 +\$ 497 CHB\$</td> <td>pension. ldy″</td>	Progeny V 811 (C ENIL 24895354 IRP THM VICT HUR 964 VIC IW 19 WRAN BCR DOMII HURCHILL SEN: HURCHILL AD HURCHILL A	WR of 1 LEHYFIEFMSL JS TOR 109W TRA 405: GLR 190 NETTE 91 SATION 028 Y002X ET(C GO 4037 (s) G17 WW +53 IMF 2.67 Water the second sec	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 14 10.90 Tatic C(HB,DLF,HYF,IEF 10,HYF,IEF,MSUDF) (CHB,DLF,HYF,IEF R 4016 (DOC WF,IEF,MSUDF) 4 0081 10,LHYF,EF,MSUDF) 7 00081 10,LHYF,EF,MSUDF) 10,LHYF,EF,MSUF) 10,LHYF,EF,	001F311 MAR P	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ B +\$ 101 Milk +26 .20 SCROTAL 3 37.00 dder Susp anded "ba dder Susp anded "ba HY;EF,MSUDF) B BMI\$ 8 +\$ 418 BII\$ 2 +\$ 497 CHB\$	pension. ldy″
 Heifer F Heifer F The bot He rank Use him heifers. 34 KT SMALL P43621413 DR LADY O 	CHURCHILL CHURCH	PI VII atvede 08/26 RNCE VICTOR 7 719T (sod, I) D DOMINE LIE B412 COMPARIANCE VICTOR 7 719T (sod, I) D DOMINE LIE B412 COMPARIANCE FAYSES FS: 5.7 e of his p elite 1% blem-free PI SN atvece 09/07 KHOMETOWN 107 D 5051 (D 4TIMES A WAST D CLASS 517 OH WRO1 E	CTO 72018 11 [SODULFHYF] DULF,HYF,IEF,M TTE 122 (D 2 (CHB,DLF,HYF,IEF 2 (CHB,DLF,HYF,IEF 2 (CHB,DLF,HYF,IEF 2 (CHB,DLF,HYF) 2 (CHB,DL	R F SUDF} F SUDF} F SUDF} F SUDF} F F F K K C C C C T T T T C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C F F O C	Progeny V 811 (C EMIP24995350 IRP THM VICT HF 964 VIC JUN 1Y WRAN BCR DOMII HURCHILL SEN HURCHILL SEN HUR	WR of 1 LEHYFIEFMSL JS FOR 109W TRA 405: GLR 190 NETTE 91 SATION 028: Y002X ET (C GO 4037 (s G17 WW +53 IMF 2.67 IMF 326 W18 ET YOREAN 732 STIN 0124 (c OON LAD' SK 1622 (CH) Y GAL B WW	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 14 10.90 Tatic C(HB,DLF,HYF,IEF 10,HYF,IEF,MSUDF) (CHB,DLF,HYF,IEF R 4016 (DOC WF,IEF,MSUDF) 4 0081 10,LHYF,EF,MSUDF) 7 00081 10,LHYF,EF,MSUDF) 10,LHYF,EF,MSUF) 10,LHYF,EF,	MAR MAR RE 1 <td>B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 8 +\$ 101 SCROTAL 3 37.00 dder Susp anded "ba http://www.balanced balanced dder Susp anded "balanced balanced the balanced balanced balanced balanced the balanced bala</td> <td>pension. Idy″</td>	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 8 +\$ 101 SCROTAL 3 37.00 dder Susp anded "ba http://www.balanced balanced dder Susp anded "balanced balanced the balanced balanced balanced balanced the balanced bala	pension. Idy″
 Heifer F Heifer F The bot He rank Use him heifers. 34 KT SMALL P43621413 DR LADY O 	CHURCHILL CHURCH	PI VII atvede 08/26 RNCE VICTOR 7 719T (sod, I) D DOMINE LIE B412 COMPARIANCE VICTOR 7 719T (sod, I) D DOMINE LIE B412 COMPARIANCE FAYSES FS: 5.7 e of his p elite 1% blem-free PI SN atvece 09/07 KHOMETOWN 107 D 5051 (D 4TIMES A WAST D CLASS 517 OH WRO1 E	CTO 72018 11 [SODULFHYF] DULF,HYF,IEF,M TTE 122 (D 2 (CHB,DLF,HYF,IEF C 7 (CHB,DLF,HYF,IE 2 (CHB,DLF,HYF,IE 7 (CHB,DLF,HYF) C 10 (SOD,DLF 10 (SOD,DLF	R F BEPASUDEF F SUDEF F SUDEF F SUDEF F Interpretation C C C T T T T SUDEF F Maxwell Superstand Superstand Superstand	Progeny V 811 (C ETHE 269535 IRP THM VICT HIP 964 VIC UW 1Y WRAN BCR DOMII HURCHILL SEN HURCHILL SEN HURC	WR of 1 LEHYFIEFMSL JS FOR 109W TRA 405: GLR 190 NETTE 91 SATION 028: Y002X ET (C GO 4037 (s G17 WW +53 IMF 2.67 IMF 326 W18 ET YOREAN 732 STIN 0124 (c OON LAD' SK 1622 (CH) Y GAL B WW	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IE 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 12 (SOD,DLF,HYF,IEF 10 90 00,DLF,HYF,IEF 10 90 10 10 10 10 10 10 10 10 10 1	03 F311 MAR P	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 8 +\$ 101 Milk +26 .20 SCROTAL 3 37.00 dder Susp anded "ba Milk B BMI\$ 8 +\$ 418 BII\$ 2 +\$ 497 CHB\$ 28 +\$ 123 Milk	pension. Idy"
 Heifer F P43810633 Heifer F The bot He rank Use him heifers. 34 KT SMALL P43621413 DR LADY OI P43099204 	DRF JWRPI VICTOR KBCR 19 CHURCHILL DG07 (DLI DG07 (DLI D	PI VII atvedt 03/26 RINCE VICTOR 7 719T (SOD,I D DOMINE RED BULL 200 FHYF,IEF) LIE B412 AWW 522 FS: 5.7 e of his p elite 1% blem-free PI SN Atvect 09/07 SHOMETOWN 107 D 5051 (D 5051) D 5051 (D 5051) C 105517 D CLASS 517 D CLASS 517 AWW 576	CTO 72018 11 [SODULEHYF, IEF, M TTE 122 (D 2 (CH8, DLF, HYF, IEF, M TTE 122 (D 2 (CH8, DLF, HYF, IEF, M RATIO 94 CC CC CC CC CC CC CC CC CC C	R F SUDF) F SUDF F	Progeny V 811 (C ETHE 289535 IRP THM VICT HF 964 VIC JW 1Y WRAN BCR DOMII HURCHILL SEN HURCHILL SEN HURCH	WR of 1 LEHYFIEFMSL JS TOR 109W TRA 405: GLR 190 NETTE 91 SATION 028 Y002X ET (I GO 4037 (S G17 +53 IMF 2.67 IMF 326 W18 ET YODEAM 73S TIN 0124 (C SY GAL B YORAM 73S TIN 0124 (C SY GAL B YWW +57	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE (SOD,DLF,HYF,IE (SOD,DLF,HYF,IEF,MSUDF) 7 41 +81 REA 10.90 Tatistrend 4 top 5% e highly F81 10 (CHB,DLF,HYF,IEF (CHB,DLF,HYF,IEF (CHB,DLF,HYF,IEF 10,HYF,IEF,MSUDF) 7 0081 10,EHYF,IEF,MSUDF) 7 40 +93 40 +93 10 10 10 10 10 10 10 10 10 10	MAR MAR RE H.0.3 FAT H.0.1 FAT H.0.1 FAT H.0.1 FAT H.0.1 FAT H.0.1 FAT O.18 Gth O on U General H. MAR H. MAR H. H.1.1 N. RE H.0.1 H. MAR H.1.1	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 Milk +26 .20 SCROTAL 37.00 dder Susp anded "ba Milk +\$ 418 BII\$ 2 +\$ 497 CHB\$ 28 +\$ 123 Milk +33 .14 SCROTAL	bension. Idy″
 Heifer F Heifer F The bot He rank Use him heifers. 34 KT SMALL P43621413 DR LADY O 	DIF JWRPI VICTOR KBCR 19 CHURCHILL DG07 (DLI DG07 (DLI D	PI VI0 atvedt 03/26 atvedt 03/26 RINCE VICTOR 7 719T (SOD,I) DD DOMINE RED BULL 200 CEED BULL 200 CEED BULL 200 FFT:5.7 e of his pelite 1% blem-free PI SN Atvecte 09/07 SHOMETOWN 107 D 5051 (D D CLASS 517 OH WROI E LE & SUBS Atww 576 FS: 6.0	CTO 72018 11 [SODULHYF,] LIE,HYF,IEF,M TTE 122 (D 2 (CHB,DLF,HYF,IE C C C C C C C C C C C C C	R F EF/MSUDFI F SUDFI F SUDFI F LF,IEFI N FMSUDFI F MANDFI C C C F F O C F F O C F C C C C C C C <tr td=""></tr>	Progeny V 811 (C EMIL2/895351 IRP THM VICT HF 964 VIC JW 1Y WRAN BCR DOMII HURCHILL SEN HURCHILL SEN HURC	WR of 1 LEHYFIEFMSL JS FOR 109W TRA 405: GLR 190 NETTE 91 SATION 028 Y002X ET(I) GO 4037 (s) G17 WW +53 IMF 2.67 WARTER 100 WOZX ET(I) OD2 6 326 W18 ET YOREAN 73S TIN 0124 (c) SS 6824 (cH) SY GAL B WW +57 IMF 2.50	02. DF) Tatic 9329 (SOD) 7 SOD,DLF,HYF,IE (SOD,DLF,HYF,IET 12 (SOD,DLF,HYF,IET 12 (SOD,DLF,HYF,IET 10.90 Tatic 10.90 Tatic (CHB,DLF,HYF,IET 10.90 Tatic (CHB,DLF,HYF,IET 10.90 Tatic (CHB,DLF,HYF,IET 10.90 Tatic (CHB,DLF,HYF,IET 10.90 Tatic 10	0:1 F311 MAR RE	B BMI\$ 5 +\$ 445 BII\$ 7 +\$ 421 CHB\$ 18 +\$ 101 MIIk +26 .20 SCROTAL 37.00 dder Susp anded "ba MIK +\$ 418 BII\$ 2 +\$ 497 CHB\$ 28 +\$ 123 MIIk +33 .14 SCROTAL 31.00	ldy"

ored cow. A solid bull with profitable performance that will work and produce progeny that are ideal for a low-input, grass program.
 His Dam records a progeny WR 5 @ 101.

25thSilver Anniversary



VIRGINIA

CRR 109 CATAPULT 322 - SIRE OF LOT 31



VPI RED BULL F810 - LOT 32



TH 122 711 VICTOR 719T - SIRE OF LOT 33



VPI SMALL TOWN KID F812 - LOT 34

VIRGINIA TECH... Hokie Breeding Age Simmental Bulls

				TOD				
35 📥 🔪	/PI I							
55 -	Calved: 09	/05/2018		Bull 353790	5	Та	ttoo: F890	
TJ M.	AIN EVENT	503B		IR NLC UP J MISS NEV			MARE	3
	MS SHEAR	FORCE 49		OOKS SHE			0.32	-
			C	DI MS SAV	ANNA 3F	2	RE	API
	/ TOP GRA			IR NLC UP	GRADE U	8676	1.01	150.8
PI SHESAVANN	AH B467 E SHESA AN		-	ICM 513R NS DREAN	I ON L 18	6	FAT	TI
LDJ.				RIPLEC SH			7 -0.10	9 86.2
	AS	🔥 🗌 C	ED	BW	WW		YW	Milk
)²² 11.8	8 0.22	0.2 0.24	78 0	.24 118.	8 0.24	30.1 0.20
BW	AWW	RATIO	AYW	RATIO	IMF	REA	FAT	SCROTAL
80	580	ET	1133	ET	2.30	13.00	0.09	38.00
Purebred	_							
Homozygou He stands amo					20/ on M	Ailly and	10/ op 1	Markelina -
He is a mode	rate BW	hull with	nlentv	of noun	ds to n	roduce	nrofital	viarbiiriya de prode
Dam is a grea	at produc	er with a	a proge	eny WR 2	@ 108	and YR	2 @ 107	'.
	•						•	
36 🌒				TOR				
	Calved: 09 AIN EVENT			Bull 353789			ttoo: F881	
		0000		J MISS NEV			MARE	3
	MS SHEAR	FORCE 49	U H	OOKS SHE	AR FORC	CE 38K	0.21	
	WTR SHOC		NOAC S	DI MS SAV	ANNA 3F	{ '01	RE	API
				IYERS QUE			0.80	
777028 027				-			FAT -0.06	TI 2 73.6
	AS	A			ww		-0.00 YW	Z 73.0 Milk
	D,		5 0.39	BW 0.1 0.47				26.0 0.36
DIM							_	
BW 77	AWW 692	RATIO 106	AYW 1209	RATIO 103	IMF 3.46	REA 13.20	FAT 0.25	SCROTAL 41.00
5/8 SM 3/8 A		100	1209	103	5.40	13.20	0.23	41.00
Homozygou		& Polled	FS: 5	5				
					with e	xceptic	nal per	formance
He is best des He began at 2	scribed a 77 lbs. ar	s a low b nd finishe	oirth we ed at a y	eight bul year at 1,	209 lbs		•	
He is best des He began at 2	scribed a 77 lbs. ar	s a low b nd finishe	oirth we ed at a y	eight bul year at 1,	209 lbs		•	
He is best des He began at 7 He scanned in	scribed a 77 lbs. ar mpressiv	s a low b nd finishe re carcas	oirth we ed at a y s qualit	eight bul year at 1,	209 lbs gh IMF	and a l	•	
He is best des He began at 2 He scanned in 37	scribed a 77 lbs. ar mpressiv / PI V Calved: 09	s a low b nd finishe re carcas VIDE 1/04/2018	birth we ed at a y s qualit E RA	eight bul year at 1, sy with hi NGF Bull 353789	209 lbs gh IMF E F8 4	and a k 887 Ta	•	
He is best des He began at 2 He scanned in 37	scribed a 77 lbs. ar mpressiv PI V Calved: 09 5 GRADUA	s a low b nd finishe re carcas VIDE 1/04/2018	birth we ed at a y s qualit E RA	eight bul year at 1, sy with hi NGF Bull 353789 OOKS SHE	209 lbs gh IMF EF8 4 AR FORC	and a k 887 Ta	big ribey	ye.
He is best des He began at 2 He scanned in 37 S D S CR WIDE RANGE	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA E 9005A	s a low b nd finishe re carcas VIDE 104/2018 TE 006X	birth we ed at a y s qualit E RA H S	eight bul year at 1, sy with hi NGF Bull 353789	209 lbs gh IMF E F8 4 AR FORC N 814U	and a k 8 87 E 38K	big ribe	ye.
He is best des He began at 7 He scanned in 37 S D S CR WIDE RANG	scribed a 77 lbs. ar mpressiv / PI V Calved: 09 5 GRADUA E 9005A MS APPLE	s a low b nd finishe re carcas VIDE 104/2018 TE 006X 9332W	birth we ed at a y s qualit E RA H S H C	eight bull year at 1, y with hi NGF BULS53789 OOKS SHE D S QUEEI D S QUEEI TP SVF IN CR 992F FU	209 lbs gh IMF E F8 4 AR FORC N 814U DEW TIM JLLHOUS	and a k 8 87 Ta Ta CE 38K	ttoo: F887 MARE 0.17	ye.
He is best des He began at He scanned in 37 CR WIDE RANG 725666 CCR BCL	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA 5 GRADUA 6 9005A MS APPLE	s a low b nd finishe re carcas VIDE 104/2018 TE 006X 9332W	birth we ed at a y s qualit E RA H S H C O	eight bull year at 1, y with hi NGI BULS53789 OOKS SHE D S QUEEI D S QUEEI TP SVF IN CR 992F FU C C LEGEI	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JLLHOUS ND 616L	and a k 887 E 38K IE SE 3249N	titoo: F887 MARE 0.17 RE 0.90	ye.
He is best des He began at He scanned in 37 CR WIDE RANG 725666 CCR PI SAVANNAH	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA 6 9005A MS APPLE LOOKOUT C562 ET	s a low b nd finishe re carcas VIDE 104/2018 TE 006X 9332W 7024	birth we ed at a y s qualit E RA H S H C O G	eight bull year at 1, sy with hi ANGE ETHE55769 100KS SHE D S QUEEI D S QUEEI TP SVF IN CR 992F FI 0 C C LEGEI IBBET HILL	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JLLHOUS ND 616L MIGNO	and a k 887 E 38K IE SE 3249N NNE E37	ttoo: F887 MARE 0.17 RE 0.90 FAT	ye. API 130.0 TI
He is best des He began at He scanned in 37 CR WIDE RANG 725666 CCR BC L PI SAVANNAH	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA 5 GRADUA 6 9005A MS APPLE	s a low b nd finishe re carcas VIDE 104/2018 TE 006X 9332W 7024	birth we ed at a y s qualit E RA H S H S H C O G G EAM C	eight bull year at 1, y with hi NGI BULS53789 OOKS SHE D S QUEEI D S QUEEI TP SVF IN CR 992F FU C C LEGEI	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JLLHOUS ND 616L MIGNO 1 ON L18	and a k 887 E 38K E 38K E 3249N NNE E 37 6	ttoo: F887 MARE 0.17 RE 0.90 FAT	ye. API 130.0 TI
He is best des He began at He scanned in 37 CR WIDE RANG 725666 CCR BC L PI SAVANNAH	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA 6 9005A MS APPLE LOOKOUT C562 ET	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI	birth we ed at a y s qualit E RA H S H C C G G G G EAM C T I T T	eight bull year at 1, y with hi ANGE EUTING OOKS SHE D S QUEET TP SVF IN C C 922F FI C C LEGET IBBET HILL NS DREAM RIPLEC SHI BW	209 Ibs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 ON L18 ESAVANN WW	and a l 887 EE 38K IE SE 3249N NNE E37 6 NAH K13	ttoo: F887 (0.17 (0.17 (0.90) (0.90) (0.03)	API 130.0 TI 69.4 Milk
He is best des He began at He scanned in 37 CR WIDE RANG 725666 CR PI SAVANNAH	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA 6 9005A MS APPLE LOOKOUT C562 ET	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI	birth we ed at a y s qualit E RA H S H C C G G G G EAM C T I T T	eight bull year at 1, sy with hi A N G I ETTI IS57789 OOKS SHE D S QUEET TTP SVF IN CR 992F FTI ISBET HILL NS DREAM RIPLEC SH	209 Ibs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 ON L18 ESAVANN WW	and a l 887 EE 38K IE SE 3249N NNE E37 6 NAH K13	ttoo: F887 (0.17 (0.17 (0.90) (0.90) (0.03)	API 130.0 TI 69.4 Milk
He is best des He began at He scanned in 37 CR WIDE RANGH 725666 CCR BCL VPI SAVANNAH O 991638 EBS S	scribed a 77 lbs. ar mpressiv PI V Calved: 09 5 GRADUA' E 9005A MS APPLE OOKOUT C562 ET SHESA AN	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI	birth weed at a y s qualit E RA H S H C C O G EAM C T T T ED 4 0.43	eight bull year at 1, y with hi A C C C C C C C C C C C C C C C C C C C	209 lbs gh IMF E F8 AR FORC N814U DEW TIM JLLHOUS ND 616L MIGNO 1 ON L18 ESAVANN 66.5 0	and a k 887 E 38K E 38K E 38K E 3249N NNE E37 6 NAH K13 AH K13 AH K13	Mare 0.17 RE 0.90 FAT 7 0.46 7 6 0.46	API 130.0 Tl 4 69.4 Milk 17.4 0.44 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGE 725666 CCR BC L P91638 EBS S BW 83	scribed a 77 lbs. ar mpressiv PI V Calved: 09 5 GRADUA' E 9005A MS APPLE OOKOUT C562 ET SHESA AN CAV Cave Cookout SHESA AN COOKOUT C562 ET SHESA AN COOKOUT C562 ET	s a low b ad finishe re carcas VIDE 104/2018 TE 006X 9332W 7024 DRIAS DRI DRIAS DRI 13.4	birth weed at a y s qualit E RA H S H CO G G G G G G G G G G G G G G G G G G	eight bull year at 1, y with hi A C C C C C C C C C C C C C C C C C C C	209 lbs gh IMF E F8 A AR FORC N 814U DEW TIM JLLHOUS ND 616L MIGNO 1 ON L18 ESAVANIN 66.5 0	and a k 887 E 38K E 38K E 3249N NNE E37 6 NAH K13 .46 99.1	Mare 0.17 RE 0.90 FAT 7 0.46 7 6 0.46	API 130.0 Tl 4 69.4 Milk 17.4 0.44 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGH 725666 CCR BC L P91638 EBS BW 83 5/8 SM 3/8 A	scribed a 77 lbs. ar mpressiv PI V Calved: 09 5 GRADUA' E 9005A MS APPLE COOKOUT C562 ET SHESA AN CANCE SHESA AN CANCE SHESA AN CANCE SHESA AN CANCE SHESA AN	s a low b d finishe e carcas VIDE 04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 13.4 RATIO 105	birth weed at a y s qualit E RA H S H C C O G G EAM C T T T ED 4 0.43 V 1308	eight bul year at 1, y with hi ANGE EMINSTREE OOKS SHE D S QUEET TP SVF IN CR 9925 FU CR 9925 FU CC LEGET IBBET HILL NS DREAM RIPLEC SH BW 0.2 0.49 RATIO 112	209 lbs gh IMF E F8 AR FORC N814U DEW TIM JLLHOUS ND 616L MIGNO 1 ON L18 ESAVANN 66.5 0	and a k 887 E 38K E 38K E 38K E 3249N NNE E37 6 NAH K13 AH K13 AH K13	Mare 0.17 RE 0.90 FAT 7 0.46 7 6 0.46	API 130.0 130.0 14 69.4 Milk 17.4 0.44 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CR WIDE RANGI 991638 EBS BUL 83 5/8 SM 3/8 A Homozygou	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE .OOKOUT C562 ET SHESA AN 685 .N Is Black a	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 024 DRIAS DRI 0133 RATIO 105 & Polled	birth weed at a y s qualit E RA H S H C C G G G G G G G G G G G G G G G G G	eight bull year at 1, y with hi A NGI Emilssories 000KS SHE 0 C OLEGEN 000KS SHE 0 C OLEGEN 10 C C LEGEN 10 C C C C C C C C C C C C C C C C C C C	209 lbs gh IMF E F8 4 AR FORC N 814U DEW TIM DEW TIM	and a k 887 E 38K E 38K E 38K E 3249N NNE E37 6 NAH K13 AH K13 AH K13	Mare 0.17 RE 0.90 FAT 7 0.46 7 6 0.46	API 130.0 130.0 14 69.4 Milk 17.4 0.44 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CR P91638 EBS 5/8 SM 3/8 A Homozygou Explosive per	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE OOKOUT C562 ET SHESA AN AWW 685 N SHESA AN SHESA AN	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 13.4 RATIO 105 & Polled re in this	birth weed at a y s qualit E RA H C C G G G G G G G G G G G G G G G G G	eight bull year at 1, y with hi A NGF EMISSINGS OOKS SHE D S QUEEI TP SVF IN CR 992F FI C C LEGEI IBBET HILL NS DREAM RIPLEC SH BW 0.2 0.49 RATIO 112 5.25 Range" sc	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 ON L18 ESAVANIW 66.5 0 MW 66.5 0 IMF 2.34	and a b 387 E 38K E 3249N NNE E37 6 NAH K13 A46 99.0 REA 14.00	ttoo: FA87 MARE 0.90 FAT 7 -0.03 YW 5 0.46 FAT 0.18	API 130.0 130.0 14 69.4 Milk 17.4 0.44 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL (PI SAVANNAH 991638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t	scribed a 77 lbs. ar mpressiv PIV Cavedrog 5 GRADUA E 9005A MS APPLE COKOUT C562 ET SHESA AN CS62 ET SHESA AN SHESA AN SHESA AN SHESA AN SHESA AN CS62 ET SHESA AN SHESA AN CS65 CT SHESA AN CS65 CT SHESA AN SHESA AN CS65 CT SHESA AN SHESA AN CS65 CT SHESA AN SHESA AN SHESA CT SHESA CT SHESA AN SHESA CT SHESA	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 13.4 105 & Polled te in this time VT	birth weed at a y s qualit E RA H CC G G G G G G G G G G G G G G G G G	eight bull year at 1, y with hi A NGB Emilessive OOKS SHE D S QUEEI TP SVF IN C C LEGEI IBBET HILL NS DREAM RIPLEC SHI BW 0.2 0.49 RATIO 112 S.25 Range" sc EBS Shes	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 ON L18 ESAVANIM 66.5 0 IMF 2.34	and a b 387 E 38K E 3249N NNE E37 6 NAH K13 A46 99.0 REA 14.00	ttoo: FA87 MARE 0.90 FAT 7 -0.03 YW 5 0.46 FAT 0.18	API 130.0 130.0 14 69.4 Milk 17.4 0.44 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BC L P91638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to He will produ	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE .OOKOUT C562 ET SHESA AN 685 IN is Black & formanc he long- ice poun	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 024 DRIAS DRI 0135 & Polled re in this time VT ds and a	birth weed at a y s qualit E RA H S H C O G G G G G G G G G G G G G G G G G G	eight bull year at 1, y with hi A NGI Emilssore 000KS SHE 000KS SHE 000KSHE 000KS SHE 000KS SHE 000KS SHE 000KS SHE	209 lbs gh IMF E F8 4 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 ON L18 ESAVANN 66.5 0 IMF 2.34 Dn. a Andrie	and a l 387 E 38K E 3249N NNE E37 6 NNE E37 6 NNE E37 6 NNE E37 6 NAH K13 6 NAH K13 7 8 8 8 8 8 8 8 8 8 8 8 8 8	ttoo: FA87 MARE 0.90 FAT 7 -0.03 YW 5 0.46 FAT 0.18	API 130.0 130.0 14 69.4 Milk 17.4 0.44 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL PI SAVANNAH 6991638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t	scribed a 77 lbs. ar mpressiv PI V Calvedrog 5 GRADUA' E 9005A MS APPLE 00KOUT C562 ET SHESA AN 685 N Is Black & formanci the long- ice poun	s a low b ad finishe re carcas VIDE 04/2018 TE 006X 9332W 7024 DRIAS DRI 13.4 RATIO 105 & Polled te in this time VT ds and a	EAM C A USA E RA C C C C C C C C C C C C C	eight bul year at 1, sy with hi ANGE EMILESSYRE OOKS SHE D S QUEET TP SVF IN CR 992F FU OOKS SHE D S QUEET IBBET HILL NS DREAM RIPLEC SH BW 0.2 0.49 RATIO 112 S.25 Range" sc EBS Shess cass value VENT	209 lbs gh IMF E F8 4 4 5 7 7 7 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	and a la 387 E 38K E 38K E 55 3249N NNE E37 6 NNE E37 6 NNE E37 6 NAH K13 46 99.1 REA 14.00 14.00	big ribe (too: F887 MARE 0.17 RE 0.90 FAT -0.03 YW 5 0.46 FAT 0.18 MARE 0.17 RE 0.90 FAT -0.03 YW 5 0.46 MARE MARE 0.17 MARE 0.17 A RE 0.90 FAT -0.03 YW 5 0.46 MARE MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.46 MARE 0.17 0.90 MARE 0.46 MARE	API 130.0 130.0 14 69.4 Milk 17.4 0.44 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL P91638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE .OOKOUT C562 ET SHESA AN 685 IN IS Black & formanc he long- ice poun Calved: 09 Calved: 09 Calved: 09 Calved: 09 Calved: 09	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 0132 C 13.4 RATIO 105 Se Polled re in this time VT ds and a VAIN (08/2018	EAM C A C C C C C C C C C C C C C C	eight bul year at 1, y with hi A GE EULISSITIE OOKS SHE D S QUEEL TO SVF IN CR 992F FU C C LEGEL IBBET HILL NS DREAM RIPLEC SH BUL S.25 Range" SC EBS Shess cass value CENT EULISSITIE	209 lbs gh IMF E F8 4 CAR FORC N 814U DEW TIM JULHOUS NO 616L MIGNO 10N L18 ESAVANN WW 66.5 0 IMF 2.34 Dn. a Andrie e. F8	and a b 387 E 38K E 38K E 55 3249N NNE E37 6 VAH K13 46 99.0 REA 14.00 14.00 14.00	ttoo: FA87 MARE 0.90 FAT 7 -0.03 YW 5 0.46 FAT 0.18	API 130.0 130.0 14 69.4 Milk 17.4 0.44 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGE 725666 CCR BCL (PI SAVANNAH O 6991638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 MRN	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE 00KOUT C562 ET SHESA AN Calved: 09 N Is Black & formanci- the long- ice poun PIN Calved: 09 NLC UPGR/	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 0132 C 13.4 RATIO 105 Se Polled re in this time VT ds and a VAIN (08/2018	birth weed at a y s qualit E RA H C C G G G G G G G G G G G G G G G G G	eight bull year at 1, sy with hi ANGE EMILESSYRE OOKS SHE D S QUEET TP SVF IN CR 992F FU OOKS SHE D S QUEET IBBET HILL NS DREAM RIPLEC SH BW 0.2 0.49 RATIO 112 S.25 Range" sc EBS Shess cass value VENT	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 ON L18 ESAVANIM 66.5 0 IMF 2.34 On. a Andrie ESAVANIM	and a b 887 E 38K E 38K IE SE 3249N NNE E37 6 NAH K13 AH K13 AH K13 IE SE 3249N NNE E37 6 NAH K13 IE SE 3 SE 3 SE 3 SE 3 SE 3 SE 3 SE 3 SE	big ribe (too: F887 MARE 0.17 RE 0.90 FAT -0.03 YW 5 0.46 FAT 0.18 MARE 0.17 RE 0.90 FAT -0.03 YW 5 0.46 MARE MARE 0.17 MARE 0.17 A RE 0.90 FAT -0.03 YW 5 0.46 MARE MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.17 A MARE 0.90 MARE 0.46 MARE 0.17 0.90 MARE 0.46 MARE	API 130.0 14 69.4 Milk 17.4 0.44 SCROTAL 36.00
He is best des He began at He scanned in 37 CR WIDE RANGE 725666 CCR BCL (PI SAVANNAH 991638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produc 38 UMAIN EVENT 5	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE 00KOUT C562 ET SHESA AN Calved: 09 N Is Black & formanci- the long- ice poun PIN Calved: 09 NLC UPGR/	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 13.4 RATIO 105 & Polled re in this time VT ds and a NAL UN670	EAM C ATW A C C C C C C C C C C C C C C	eight bull year at 1, y with hi ANGE Emilessive OOKS SHE D S QUEEI TP SVF IN CR 992F FI SVF IN CR 992F FI SUES D S QUEEI IBBET HILL NS DREAM RIPLEC SHI BW -0.2 0.49 RATIO 112 S.25 Range" sc EBS Shess cass value (ENT Emilessive LLINGSON IS NLC MO OYD NEW	209 lbs gh IMF E F8 A AR FORC N 814U DEW TIM JDLHOUS ND 616L MIGNO 1 ON L18 ESAVANI 66.5 0 IMF 2.34 On. a Andrie E. F8 JO S6119 DAY 800	and a b 887 E 38K E 5E 3249N NNE E37 6 NAH K13 A6 99.1 REA 14.00 ias Drea 94 M229 9 B 5	big ribe ttoo: F887 MARE 0.17 RE 0.90 FAT 7 -0.03 YW 5 0.46 1 FAT 0.18 man. ttoo: F894 MARE 0.05	ye. API 130.0 TI 69.4 Milk 17.4 0.44 SCROTAL 36.00
He is best des He began at He scanned in 37 S D S CR WIDE RANGI 725666 CCR BC L P91638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 MAIN EVENT 5 B91336 TJ M	scribed a 77 lbs. ar mpressiv PI V Calved: 09 5 GRADUA' E 9005A MS APPLE COOKOUT C562 ET SHESA AN Calved: 09 NS Black & cformanc the long- ice poun VPI N Calved: 09 NLC UPGR/ 503B ISS NEW D	s a low b of finisher re carcas VIDE 104/2018 TE 006X 9332W 7024 DRIAS DRI 0125 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C C 13.4 C C 13.4 C C 13.4 C C 13.4 C C 13.4 C C C 13.4 C C C C C C C C C C C C C C C C C C C	birth weed at a y s qualit E RA H S H C C G G G G G G G G G G G G G G G G G	eight bull year at 1, y with hi A GE EULISSITIE OOKS SHE D S QUEEL TP SVF IN CR 992F FU C C LEGEL IBBET HILL NS DREAM RIPLEC SH BULL S.25 Range" sc EBS Shess cass value VENT EULISSITIE EULISSITE EULISSITE EULISSITIE EULISSITIE EULISSITE EULIS	209 lbs gh IMF E F8 4 4 CAR FORC N 814U DEW TIM JULHOUS NO 616L MIGNOU ON L18 ESAVANN 66.5 0 IMF 2.34 0 CAR ESAVANN 6.5 0 IMF 2.34	and a b 387 5 5 3 4 5 5 5 5 5 5 5 5	big ribe ttoo: F887 MARE 0.17 RE 0.90 FAT -0.03 YW 5 0.46 1 FAT 0.18 MARE 0.15 RE 0.46 2 FAT 0.18	ye. API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL P91638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produc 38 JMAIN EVENT 5 891336 TJ M	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE .OOKOUT C562 ET SHESA AN 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	s a low b of finisher re carcas VIDE 104/2018 TE 006X 9332W 7024 DRIAS DRI 0125 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C 105 C C 13.4 C C 13.4 C C 13.4 C C 13.4 C C 13.4 C C 13.4 C C C 13.4 C C C C C C C C C C C C C C C C C C C	EAM C AVW A C C C C C C C C C C C C C C	eight bull year at 1, y with hi ANGE Emilessive OOKS SHE D S QUEEI TP SVF IN CR 992F FI SVF IN CR 992F FI SUES D S QUEEI IBBET HILL NS DREAM RIPLEC SHI BW -0.2 0.49 RATIO 112 S.25 Range" sc EBS Shess cass value (ENT Emilessive LLINGSON IS NLC MO OYD NEW	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 0N L18 ESAVANIW 66.5 0 MWW 66.5 0 MWW 66.5 0 MWW 66.5 0 IMF 2.34 DA S LEGACY JO S6119 DAY 800 LIFORNIK LEGACY JO S6119 DAY 800 LIFORNIK	and a b 387 E 38K E 38K IE SE 3249N NNE E37 6 NAH K13 AH K13 AE AE AE M229 9 B 5 A K13 SURE	Dig ribe; (too: F887) MARE 0.17 RE 0.90 FAT -0.03 YW 5 0.46 FAT 0.18 mm. ttoo: F894 MARE 0.05 RE 10.6	ye. API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL (PI SAVANNAH B991638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 JMAIN EVENT 5 B91336 TJ M FILLO PI ADAMANT D	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE .OOKOUT C562 ET SHESA AN 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 0324 DRIAS DRI 0134 105 & Polled re in this time VT ds and a VALIN (03/2018 ADE U867(04/2114 D) JACK	EAM CC GEAM CC GEA GEA GEA GEA GEA GEA GEA GEA GEA GEA	eight bull year at 1, y with hi A GE Editessive OOKS SHE D S QUEEI TP SVF IN CC 02 00KS SHE D S QUEEI TP SVF IN CC 02 025 BBET HILL NS DREAM RIPLEC SHI BW -0.2 0.49 RATIO 112 S.25 Range'' so EBS Shess cass value CENS Shess cass value CENS SHE ONG'S SHE ONG'S SHE ONG'S SHE ONG'S SHE ONG'S SHE	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOU: ND 616L MIGNO 10N L18 ESAVANN 66.5 0 IMF 2.34 DN. a Andrie E. F8 GLEGACY JO S6115 DAY 800 LIFORNI/ EAR PLEA S SWEET NG W107	and a b 887 E 38K E 38K E 3249N NNE E37 6 NAH K13 AH K13 AH K13 AH K13 E A AK13 SURE TREAT	big ribe; (too: F887) MARE 0.17 RE 0.90 FAT -0.03 YW 5 0.46 1 FAT 0.18 mm. ttoo: F894 MARE 0.05 RE 10.6 FAT	ye. API 130.0 TI 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL (PI SAVANNAH B991638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 JMAIN EVENT 5 B91336 TJ M FILLO PI ADAMANT D	scribed a 77 lbs. ar mpressiv PIV Calvedrog 5 GRADUA E 9005A MS APPLE 00KOUT C562 ET SHESA AN Calvedrog N SBlack & formance the long- ice poun PIN Calvedrog NC UPGP/ 503B ISS NEW D CONE EYEI 689 ET	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 024 DRIAS DRI 0332W 7024 DRIAS DRI 0342 DRIAS DRI 0352 DRIAS DRIAS DRIAS DRI 0352 DRIAS DRIAS DRIAS DRIAS DRI 0352 DRIAS DRIAS D	EAM C EAM C EAM C EAM C EAM C EAM C C C C C C C C C C C C C C	eight bull year at 1, y with hi ANGE Editessive OOKS SHE D S QUEEI TP SVF IN CC Q ELEGEI IBBET HILL NS DREAM RIPLEC SHI BW 0.2 0.49 RATIO 112 S.25 Range" sc EBS Shess cass value VENT Editessive LLINGSON IS NLC MO ONG'S SHE ONG'S SHE ONG'S SHE ONG'S SHE SHE KII TF ONYX 4	209 Ibs gh IMF E F8 AR FORC N 814U DEW TIM JDLHOUS ND 616L MIGNO 10N L18 ESAVANN 66.5 0 IMF 2.34 Con. a Andrie F8 Con. a Andrie ESAVAN 66.5 0 10 10 10 10 10 10 10 1	and a b 387 E 38K E 38K E 55 3249N NNE E37 6 VAH K13 A46 99.1 REA 14.00 ias Drea 94 M229 9 B 5 A K13 SURE TREAT	big ribe; (too: F887) MARE 0.17 RE 0.90 FAT 7 0.03 YW 5 0.46 FAT 0.18 wm. ttoo: F894 MARE 0.05 RE 10.60 FAT 0.090	ye. API 130.0 TI 69.4 Milk 17.4 0.44 SCROTAL 36.00 API 122.8 TI 275.0
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL (PI SAVANNAH B991638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 JMAIN EVENT 5 B91336 TJ M FILLO PI ADAMANT D	scribed a 77 lbs. ar mpressiv PIV Calvedrog 5 GRADUA E 9005A MS APPLE 00KOUT C562 ET SHESA AN Calvedrog N SBlack & formance the long- ice poun PIN Calvedrog NC UPGP/ 503B ISS NEW D CONE EYEI 689 ET	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 024 DRIAS DRI 0332W 7024 DRIAS DRI 0302W 7024 DRIAS DRI 0302W 7024 DRIAS DRI 04 DRIAS DRIAS DRI 04 DRIAS DRI 04 DRIAS DRI 04 DRIAS DRI 04 DRIAS DRI 04 DRIAS DRI 04 DRIAS DRIAS DRI 04 DRIAS DRI 04 DRIAS DRI 04 DRIAS DRI 04 DRIAS DRIAS DRI 04 DRIAS DRIAS DRIAS DRI 04 DRIAS DRIAS DRI 04 DRIAS DRIAS DRIAS DRIAS DRIAS DRIAS DRIAS DRI 04 DRIAS DRIAS D	E RA H S S H C C C C C C C C C C C C C	eight bull year at 1, y with hi ANGE Emilessnee OOKS SHE D S QUEEI TP SVF IN CR 992F FI SVF IN CR 992F FI SVF IN CR 992F FI SUES IBBET HILL NS DREAW RIPLEC SHI BW -0.2 0.49 RATIO 112 S.25 Range" sc EBS Shes cass value VENT Emilessnee CS SHE S SHC S MC ONG'S SHE ONG'S SHE	209 lbs gh IMF E F8 A AR FORC N 814U DEW TIM JULHOUS NO 6161 MIGNO ION L18 ESAVANN 66.5 0 IMF 2.34 Con. a Andrie e. F8 JO S6119 DAY 801/ CAR PLEA S SWEET NG WIO7 51W	and a b 887 E 38K E 38K NNE E37 6 NAH K13 46 99.1 REA 14.00 as Drea 94 94 M229 9 B 5 A K13 SURE TREAT	Dig ribe; (too: F887) MARE 0.17 RE 0.90 FAT -0.03 YW 5 0.46 FAT 0.18 mm. (too: F894) MARE 0.05 RE 10.6 FAT -0.09 YW	ye. API 130.0 TI 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00 36.00 API 122.8 TI 2,75.0 Milk
He is best des He began at He scanned in 37 CR WIDE RANGE 725666 CCR BCL PI SAVANNAH B991638 EBS S/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 MAIN EVENT 5 B91336 TJ M CPI ADAMANT D 253618 STF /	scribed a 77 lbs. ar mpressiv PI V Calvedrog 5 GRADUA E 9005A MS APPLE COKOUT C562 ET SHESA AN Calvedrog 685 N Is Black 4 685 N Is Black 4 formanc the long- ice poun Calvedrog ISS NEW D Calvedrog ISS NEW D Calvedrog	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI ADE U8670 ADE U8670 AD	E RA S qualit E RA H S H C C G G G G G G G G G C T T T C C C C C C C C C C C C C	eight bull year at 1, y with hi A GE E011833769 00KS SHE D S QUEEI TP SVF IN CC 02 00KS SHE 0 C 0 LEGEI IBBET HILL NS DREAM RIPLEC SHI BW 0.2 0.49 RATIO 112 5.25 Range" sc E011855769 CC 100 RATIO 112 5.25 Range" sc E011855769 CC 100 SHE DING'S SHE ONG'S ME ONG'S ME ONG'S ME ONG'S ME ONG'S ME ONG'S ME ONG'S ME ONG'S ME ONG'S ME	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 10N L18 ESAVANN 66.5 0 IMF 2.34 Con. a Andrie 2.34 Con. a Andrie Con. a Andrie Con. Ar U. Andrie Con. Ar U. Andrie Con. Ar U. Andrie Con. Andrie	and a b 387 E 38K E 38K E 56 3249N NNE E37 6 VAH K13 A46 99.1 A46	ttoo: F887 MARE 0.17 RE 0.90 FAT 7 -0.03 YW 5 0.46 1 FAT 0.18 mARE 0.05 RE 10.6 FAT -0.09 YW 6 0.45 1	API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 122.8 TI 122.8 TI 122.8 TI 2 75.0 Milk 22 0.41
He is best des He began at He scanned in 37 CR WIDE RANGE 725666 CCR BCL PI SAVANNAH B91638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 MRN EVENT 5 891336 TJ M D MAIN EVENT 5 891336 TJ M	scribed a 77 lbs. ar mpressiv PI V Calved: 09 5 GRADUA E 9005A MS APPLE OOKOUT C562 ET SHESA AN CAVE SHESA AN AWW 685 N IS Black 4 formanc the long- ice poun Calved: 09 N Calved: 00 Calved: 00 Calve	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI ADE 06X 13.4 C 10.5 C 13.4 C 14 C 14 C 14 C 14 C 14 C 14 C 14 C	E RA S qualit E RA H S H C C C C C C C C C C C C C	eight bull year at 1, y with hi A GE E011833769 00KS SHE D S QUEEI TP SVF IN CC 0 LEGEI IBBET HILL NS DREAM RIPLEC SHI BW 0.2 0.49 RATIO 112 S.25 Range" sc EBS Shes cass value VENT E011853769 CONG'S SHE ONG'S AND S BEEF KIT TF ONYX 4 BW 1.3 0.48 RATIO	209 Ibs gh IMF E F8 AR FORC N 814U DEW TIM JOLHOU: ND 616L MIGNO 10N L18 ESAVANN 66.5 0 IMF 2.34 DN. a Andrie F8 G LEGACY JO S6115 DAY 800 LIFORNI/ EAR PLEA S SWEET NG W107 51W WW 74.8 0 IMF	and a b 387 E 38K E 38K E 56 3249N NNE E37 6 VAH K13 A6 99.0 A6	big ribe; ttoo: F887 MARE 0.17 0.90 FAT 7 0.30 YW 5 0.46 FAT 0.18 YW 5 0.46 FAT 0.18 MARE 0.05 RE 10.6 FAT -0.09 YW 6 0.45 FAT	API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00 API 122.8 TI 22.75.0 Milk 26.2 0.41 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGE 725666 CCR BCL PI SAVANNAH B91638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produc 38 MR DMAIN EVENT 5 891336 TJ M DMAIN EVENT 5 891336 TJ M	scribed a 77 lbs. ar mpressiv PI V Calved: 09 5 GRADUA E 9005A MS APPLE OOKOUT C562 ET SHESA AN CAVE SHESA AN AWW 685 N IS Black 4 formanc the long- ice poun Calved: 09 N Calved: 00 Calved: 00 Calve	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI ADE U8670 ADE U8670 AD	E RA S qualit E RA H S H C C G G G G G G G G G C T T T C C C C C C C C C C C C C	eight bull year at 1, y with hi A GE E011833769 00KS SHE D S QUEEI TP SVF IN CC 0 LEGEI IBBET HILL NS DREAM RIPLEC SHI BW 0.2 0.49 RATIO 112 S.25 Range" sc E011855769 CC 100 RATIO 112 S.25 Range" sc E011855769 CC 100 RATIO 112 S.25 Range Sc E011855769 CC 100 ST E011855769 CC 100 ST E011855769 ST E01185757 ST E0118575757 ST E0118575757 ST E0118575757 ST E0118575757 ST E0118575757 ST E0118575757 ST E0118575757 ST E0118575757 ST E0118575757 ST E0118575757 ST E0118575757 ST E011857575757 ST E01185757575757575757575757575757575757575	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 10N L18 ESAVANN 66.5 0 IMF 2.34 Con. a Andrie 2.34 Con. a Andrie Con. a Andrie Con. Ar U. Andrie Con. Ar U. Andrie Con. Ar U. Andrie Con. Andrie	and a b 387 E 38K E 38K E 56 3249N NNE E37 6 VAH K13 A46 99.1 A46	big ribe; ttoo: F887 MARE 0.17 0.90 FAT 7 0.30 YW 5 0.46 FAT 0.18 YW 5 0.46 FAT 0.18 MARE 0.05 RE 10.6 FAT -0.09 YW 6 0.45 FAT	API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 122.8 TI 122.8 TI 122.8 TI 2 75.0 Milk 22 0.41
He is best des He began at He scanned in S D S CR WIDE RANGE 725666 CCR BCL P91638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 S/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 S/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ S S S S S S S S S S S S S S S S S S S	scribed a 77 lbs. ar mpressiv PI V Calved: 09 5 GRADUA E 9005A MS APPLE 00KOUT C562 ET SHESA AN Calved: 09 NS Black & formanc hel long- ice poun Calved: 09 NS Black & formanc hel long- ice poun Calved: 09 NLC UPGR/ 03B ISS NEW D CONE EYEI 689 ET ADAMANT	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI (01/2018 TE 006X 9332W 7024 DRIAS DRI (01/2018 TAS POILED (01/2018 RATIO 05/2018 ADE U8670 ADE U870 ADE U8700 ADE U8700 AD	EAM C C C C C C C C C C C C C C	eight bull year at 1, y with hi A GE EMILESSIVE OOKS SHE D S QUEEI TP SVF IN CC LEGEI IBBET HILL NS DREAM RIPLEC SHI BW -0.2 0.49 RATIO 112 S.25 Range" sc EBS Shess cass value EMILESSIVE SULLINGSON IS NLC MO OVD NEW J MISS CA ONG'S SHE ONG'S SHE ONG'S SHE ONG'S SHE ONG'S SHE ONG'S SHE ONG'S AND S SHE FKIT TF ONYX 4 BW 1.3 0.48 RATIO 90	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JDEW TIM JDEW TIM JOE 016L MIGNO 10N L18 ESAVANN 66.5 0 IMF 2.34 DN. a Andrie F8 G JOS 6119 DAY 800 LIFORNI/ EAR PLEA S SWEET NG W107 51W WW 74.8 0 IMF 2.32	and a b 387 E 38K E 38K E 56 3249N NNE E37 6 VAH K13 A6 99.0 A6	big ribe; ttoo: F887 MARE 0.17 0.90 FAT 7 0.30 YW 5 0.46 FAT 0.18 YW 5 0.46 FAT 0.18 MARE 0.05 RE 10.6 FAT -0.09 YW 6 0.45 FAT	API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00 API 122.8 TI 22.75.0 Milk 26.2 0.41 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL P91638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 JMAIN EVENT 5 B91336 TJ M CPI ADAMANT D 253618 STF / BW 86 34 SM 1/4 AN Heterozygou	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE .OOKOUT C562 ET SHESA AN 685 IN 685 IN 685 IN Calved: 09 Calved: 09 ISS NEW D Calved: 09 ISS NEW D Calved: 09 ISS NEW D Calved: 09 CALC UPGR/ 503B ISS NEW D CONE EYEL 689 ET ADAMANT	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 024 DRIAS DRI 0105 & POILED (13.4 RATIO 105 & POILED re in this time VT ds and a RATIO 105 & POILED re in this time VT ds and a RATIO 03/2018 ADE U8670 AV U14 D JACK AS45 C 10.5 RATIO 90 , HOmoz	EAM CONTRACTOR CONTRAC	eight bull year at 1, y with hi A GE EMILESSIVE OOKS SHE D S QUEEI TP SVF IN CC LEGEI IBBET HILL NS DREAM RIPLEC SHI BW -0.2 0.49 RATIO 112 S.25 Range" sc EBS Shess cass value EMILESSIVE SULLINGSON IS NLC MO OVD NEW J MISS CA ONG'S SHE ONG'S SHE ONG'S SHE ONG'S SHE ONG'S SHE ONG'S SHE ONG'S AND S SHE FKIT TF ONYX 4 BW 1.3 0.48 RATIO 90	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JDEW TIM JDEW TIM JOE 016L MIGNO 10N L18 ESAVANN 66.5 0 IMF 2.34 DN. a Andrie F8 G JOS 6119 DAY 800 LIFORNI/ EAR PLEA S SWEET NG W107 51W WW 74.8 0 IMF 2.32	and a b 387 E 38K E 38K E 56 3249N NNE E37 6 VAH K13 A6 99.0 A6	big ribe; ttoo: F887 MARE 0.17 0.90 FAT 7 0.30 YW 5 0.46 FAT 0.18 YW 5 0.46 FAT 0.18 MARE 0.05 RE 10.6 FAT -0.09 YW 6 0.45 FAT	API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00 API 122.8 TI 22.75.0 Milk 26.2 0.41 SCROTAL
He is best des He began at 2 He scanned in 37 CR WIDE RANGI 725666 CCR BCL (PI SAVANNAH O 991638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 JMAIN EVENT 5 891336 TJ M TLLC (PI ADAMANT D 253618 STF / BW 86 34 SM 1/4 AN Heterozygou Solid perform	scribed a 77 lbs. ar mpressiv PIV Calved: 09 5 GRADUA'E 9005A MS APPLE .OOKOUT C562 ET SHESA AN 685 IN IS Black a formanc he long- ice poun PIN Calved: 09 NLC UPGR/ 038 ISS NEW D CONE EYEI 689 ET ADAMANT	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 024 DRIAS DRI 0324 DRIAS DRI 0325 DRIAS DRI 0326 DRIAS DRIAS DRI 0326 DRIAS DRI 0326 DRIAS DRI 0326 DRIAS DRI 0326 DRIAS DRI 0326 DRIAS DRI 0326 DRIAS DRI 0326 DRIAS DRI 0326 DRIAS DRI 0326 DRIAS DRIAS DRI 0326 DRIAS DRIAS DRI 0326 DRIAS DRIAS DRI 0326 DRIAS DRIAS DRI 0326 DRIAS DRIAS DRI 0326 DRIAS DRIAS DRIAS DRI 0326 DRIAS DRIAS DRIAS DRIAS DRIAS DRIAS DRIAS DRIAS DRIAS DRI 0326 DRIAS DRIAS DRIAS DRIAS DRIA	EAM C C C C C C C C C C C C C C	eight bul year at 1, y with hi A NGH ETHESSIGN OOKS SHE D S QUEEL TP SVF IN CR 992F FL C C LEGEL IBBET HILL NS DREAM RIPLEC SH BUL S.25 Range" SC EBS Shess Cass value VENT ETHESSIGN S SHES CASS SHESS CASS VALUE VENT ETHESSIGN S SHES CASS SHESS CASS SHE CASS SHESS CASS SHE CASS SHESS CASS SHESS SHESS CASS SHESS SHESS CASS SHESS SHESS SHESS CASS SHESS SHESS CASS SHESS SHESS CASS SHESS SHESS CASS SHESS SH	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM UDEW TIM UDEW TIM UDEW TIM UDEW TIM UDEW TIM UDEW TIM ON 616L MIGNO 66.5 0 IMF 2.34 ON. a Andrie ESAVANIN 66.5 0 IMF 2.34 ON. a Andrie LEGACY JO S6119 DAY 800 LIFORNIL AR PLEA S SWETT NG WI07 S1W VWW 74.8 0 IMF 2.32 FS: 5.2	and a b 387 E 38K E 38K E 56 3249N NNE E37 6 VAH K13 A6 99.0 A6	big ribe; ttoo: F887 MARE 0.17 0.90 FAT 7 0.30 YW 5 0.46 FAT 0.18 YW 5 0.46 FAT 0.18 MARE 0.05 RE 10.6 FAT -0.09 YW 6 6 FAT	API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00 API 122.8 TI 22.75.0 Milk 26.2 0.41 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CR WIDE RANGI 725666 CR WIDE RANGI 725666 CR BCL 725666 CR BCL 725666 CR BCL 725666 CR 80 S 725666 CR 80 S 80 S 725666 CR 80 S 80 S 725666 CR 80 S 80 S 725666 CR 80 S 80 S 80 S 80 S 80 S 80 S 80 S 80	scribed a 77 lbs. ar mpressiv PIV Calved:09 5 GRADUA'E 9005A MS APPLE 00KOUT C562 ET SHESA AN 00 10 10 10 10 10 10 10 10 10 10 10 10	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 0724 DRIAS DRI 0725 DRIAS DRI 0726 DRIAS DRI 0726 DRIAS DRI 0727 DRIAS DRIAS DRI 0727 DRIAS DRIAS DRI 0727 DRIAS DRIAS DRI 0727 DRIAS DRIAS DRIAS DRI 0727 DRIAS DRIAS DRI 0	EAM C C C C C C C C C C C C C C C C C C C	eight bull year at 1, y with hi A NGH ETUISSING OOKS SHE OOKS SHE OOKS SHE OCK SHE OCK 922 FI OCCLEGE IBBET HILL NS DREAM RATIO 112 S.25 Range" SC EBS Shes cass value VENT ETUISSING SHE CONG'S SHE ONG'S SHE CONG'S SHE ONG'S CON OND NEW J MISS CA ONG'S CON OND NEW J MISS CA OND NEW J MISS CA MISS CA MISS CA MISS CA MISS CA MISS CA MISS CA MISS CA MISS CA MISS CA	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 ON L18 ESAVANIW 66.5 0 IMF 2.34 On. a Andrie ESAVANIW INF 2.34 ON. a Andrie ESAVANIW INF 2.34 ON. a Andrie ESAVANIW THE SWEET NG W107 51W INF 2.32 FS: 5.2 p.	and a b 387 E 38K E 38K E 3249N NNE E37 6 NAH K13 46 99.0 REA 14.00 as Drea 9 4 M229 9 8 5 AK13 SURE TREAT 45 107 REA 12.80 25	MARE MARE 0.17 RE 0.90 FAT 0.00 FAT 0.17 FAT 0.10 FAT 0.10 FAT 0.10 FAT 0.10 FAT 0.18 MARE 0.05 RE 10.6 FAT -0.09 YW 6 FAT 0.15	API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00 API 122.8 TI 22.75.0 Milk 26.2 0.41 SCROTAL
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL P91638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 JMAIN EVENT 5 891336 TJM PI ADAMANT D 253618 STF / BW 86 34 SM 1/4 AN Heterozygou Solid perform He is ideal to His calves sho	scribed a 77 lbs. ar mpressiv PIV Calved:09 5 GRADUA E 9005A MS APPLE 00KOUT C562 ET SHESA AN Calved:09 COKOUT C562 ET SHESA AN Calved:09 N SB Black A Corona cuto Calved:09 N N N Calved:09 N Calved:09 N N N N N N N N N N N N N N N N N N N	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 024 TAL 105 & Polled re in this time VT ds and a RATIO 03/2018 ADE U8670 ADE U8670 A	EAM CC G G G G G G G G G G G G G G G G G G	eight bull year at 1, y with hi A NGH ETHESSIGN OOKS SHE OOKS SHE OOKS SHE OCK SHE OCK 922 FI OCCLEGE IBBET HILL NS DREAW RATIO 112 S.25 Range" sc EBS Shess Cass value KENT ETHESSIGN Shess Cass value KENT ETHESSIGN SHE SHES CASS S	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 ON L18 ESAVANIW 66.5 0 IMF 2.34 On. a Andrie ESAVANIW INF 2.34 ON. a Andrie ESAVANIW INF 2.34 ON. a Andrie ESAVANIW THE SWEET NG W107 51W INF 2.32 FS: 5.2 p.	and a b 387 E 38K E 38K E 3249N NNE E37 6 NAH K13 46 99.0 REA 14.00 as Drea 9 4 M229 9 8 5 AK13 SURE TREAT 45 107 REA 12.80 25	big ribe; ttoo: F887 MARE 0.17 RE 0.17 0.90 FAT 7 0.46 FAT 0.46 FAT 0.18 mm. ttoo: F894 MARE 0.05 RE 10.6 FAT 0.09 YW 6 0.45 FAT 0.15 aning.	API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00 36.00 Milk 22.8 TI 22.8 TI 22.8 TI 23.00 Milk 26.2 0.41 SCROTAL 35.00
He is best des He began at He scanned in 37 CR WIDE RANGI 725666 CCR BCL P1 SAVANNAH O 0991638 EBS 5/8 SM 3/8 A Homozygou Explosive per He traces to t He will produ 38 JMAIN EVENT 5 891336 TJ M JMAIN EVENT 5 891336 TJ M CPI ADAMANT D 253618 STF / BW 86 3/4 SM 1/4 AN Heterozygou Solid perform	scribed a 77 lbs. ar mpressiv PIV Calved:09 5 GRADUA E 9005A MS APPLE COKOUT C562 ET SHESA AN Calved:09 COKOUT C562 ET SHESA AN Calved:09 N SB Black A Corona cutor Calved:09 N Calved:09	s a low b ad finishe re carcas VIDE (04/2018 TE 006X 9332W 7024 DRIAS DRI 024 DRIAS DRI 024 TAL 105 & Polled re in this time VT ds and a RATIO 03/2018 ADE U8670 ADE U8670 A	EAM CC G G G G G G G G G G G G G G G G G G	eight bull year at 1, y with hi A NGH ETHESSIGN OOKS SHE OOKS SHE OOKS SHE OCK SHE OCK 922 FI OCCLEGE IBBET HILL NS DREAW RATIO 112 S.25 Range" sc EBS Shess Cass value KENT ETHESSIGN Shess Cass value KENT ETHESSIGN SHE SHES CASS S	209 lbs gh IMF E F8 AR FORC N 814U DEW TIM JULHOUS ND 616L MIGNO 1 ON L18 ESAVANIW 66.5 0 IMF 2.34 On. a Andrie ESAVANIW INF 2.34 ON. a Andrie ESAVANIW INF 2.34 ON. a Andrie ESAVANIW THE SWEET NG W107 51W INF 2.32 FS: 5.2 p.	and a b 387 E 38K E 38K E 3249N NNE E37 6 NAH K13 46 99.0 REA 14.00 as Drea 9 4 M229 9 8 5 AK13 SURE TREAT 45 107. REA 12.80 25	big ribe; ttoo: F887 MARE 0.17 RE 0.17 0.90 FAT 7 0.46 FAT 0.46 FAT 0.18 mm. ttoo: F894 MARE 0.05 RE 10.6 FAT 0.09 YW 6 0.45 FAT 0.15 aning.	API 130.0 TI 4 69.4 Milk 17.4 0.44 SCROTAL 36.00 36.00 API 122.8 TI 22.75.0 Milk 26.2 0.41 SCROTAL



CDI INNOVATOR 325D - SIRE OF LOTS 35 & 36



VPI INNOVATOR F881 - LOT 36



CCR WIDE RANGE 9005A - SIRE OF LOT 37



TJ MAIN EVENT 503B - SIRE OF LOT 38

25thSilver Anniversary

Hokie Breeding Age Simmental Bulls VIRGINIA

39 着	<u>a</u> VI	ΡΙ Ο	RAC	LE	F88	2 E	ſ		
55 -	Ca	alved: 09/0	2/2018	E	ull 3537899		Tatte	oo: F882	
-	LLSF UF	PRISING Z	925	HE	ADS UP 2	OX ET			1
HILB ORAC	LE C033	R		LLS	SF UNTOL	JCHABLE	U925	MARB	1
2993610	SS BAB	YS BREAT	H P035	SS	GOLDMIN	VE L42		0.37	
				SV	F BREATH	TAKER J1	30	RE	API
	S A V BI	SMARCK	5682	GA	A R GRID N	MAKER		0.48	133.3
VPI SHADO	E 1Y28				A V ABIGA			FAT	TI
2690182	SHADO	E 1062 O	F FOXCR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	F 598 BA		-		
				CH	AMPION	HILL SHA	DOE 135	-0.030	70.6
		ASA	CI	D	BW	WW	Y	N	Milk
		ЧN	AV 14.5	0.35 -0).3 0.41	59.9 0.	39 85.9	0.39 2	2.8 0.38
	BW	AWW	RATIO	AYW	RATIO	IMF	REA	FAT	SCROTAL
	81	716	ET	1271	ET	3.87	13.40	0.3	39.00
▶ 1/2 SM 1/2	2 AN								
Homoz	ygous E	Black &	Polled	FS: 6.	0				
He is a p	roduct	of the V	T ET pro	ogram a	along wi	th his fl	ush mat	e, Lot 4	0.

- His Donor Dam records a progeny WR 2 @ 110 and YR 2 @ 101.
- Exceptional carcass and performance data on this bull.
- His weaning and yearling weights are exceptional and he scanned high IMF and big ribeye.

🗛 📥 VPI ORACLE F879 ET

- 40 🦛	40 Calved: 00/01/2018 Bull 3537800 Tattoo: E870											
	C C	alved: 09/0	1/2018	В	ull 3537890)	Tatt	oo: F879				
-	LLSF UI	PRISING Z	2925	HE	ADS UP 2	0X ET			-			
HILB ORAC	LE C033	R		LLS	SF UNTOL	JCHABLE	U925	MARB				
2993610	SS BAB	YS BREAT	H P035	SS	GOLDMIN	VE L42		0.28				
				SV	F BREATH	TAKER J1	30	RE	API			
	S A V BI	SMARCK	5682	GA	A R GRID N	MAKER		0.43	127.1			
VPI SHADO	DE 1Y28				A V ABIGA			FAT	TI			
2690182	SHADC	E 1062 O	F FOXCR	oss sa	F 598 BA	NDO 517	'5					
				CH	AMPION	HILL SHA	DOE 135	-0.045	68.3			
		ASA	CI	ED	BW	WW	Y	w	Milk			
		ЧN	AV 12.1	0.35 -0	0.5 0.41	60.4 0.	39 87.1	0.39 2	1.3 0.37			
	BW	AWW	RATIO	AYW	RATIO	IMF	REA	FAT	SCROTAL			
	78	N/A	1150	N/A	ET	2.37	14.00	0.19	36.00			
N 1/ CRA 1/	A 8 I											

- ▶ 1⁄2 SM 1⁄2 AN
- Homozygous Black & Polled FS: 6.0
- Flush brother to Lot 39.
- Low birth weight bull with a big ribeye.
 His Donor Dam posts a progeny WR 2 @ 110 and a YR 2 @ 101.



VPI ORACLE F882 ET - LOT 39



LIVE INTERNET BIDDING AT www.cowbuyer.com

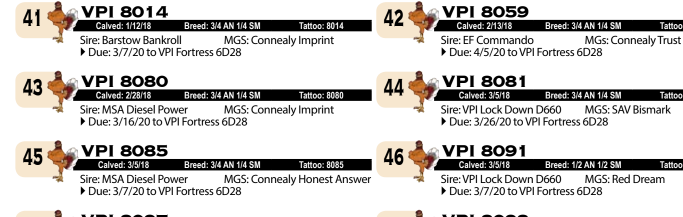
- Watch/bid in Real Time online.
- Registration is required. Please register at least one (1) hour prior to sale time at www.cowbuyer.com
- High Speed Internet is required. Slower speed will not permit you to bid and keep pace in real time.
- Terms: Purchasing online constitutes a legal contract and promise for payment of purchases. All purchases must be paid within ten (10) days of sale date and prior to load out or delivery of cattle purchased.
- Cowbuyer LLC is a service provider and is not responsible for the activity or inactivity of any technology, internet connection at the sale site or connection and technology of the bidders



For questions or information, contact: Aaron Ray Tompkins – 336/363-4639, atompkin@vt.edu



Hokie Commercial Bred Heifers



VPI 8097 47 red: 3/21/18

Sire: VPI Lock Down D660 MGS: Sitz Dash Due: 3/26/20 to VPI Fortress 6D28

- Tattoo: 8081 MGS: SAV Bismark
- Tattoo: 8091 MGS: Red Dream

VPI 8098

Tattoo: 8098 alved: 3/28/18 1/2 AN 1/2 SM

Tattoo: 8059

Sire: VPI Lock Down D660 MGS: Connealy Thunder Due: 3/7/20 to VPI Fortress 6D28

VPI Fortr Calved: 09/04/2016 #* Connealy Consensus

eed: 1/2 AN 1/2 SM

K C F Bennett Fortress [RDF] +*17259012 * Thomas Patricia 9705

#* G A R Predestined VPI Rita 317 7T39 ET +16021999 + HHF Alli Rita 704 317

RESS	6D)	28							
Bull 1	8558018			Tatto	o: 6D28				\$W
	Allianc		F 107	Tatte	0.0020			+	+89
	of Con					MAF	RB		\$F
	Objecti			6		+.6	0		+86
+ Thor	naś Pat	ricia 7	71138			RE			\$G
	New De)36			+.6	9	-	+54
	Alliance					FA	-		\$B
	R Ext 70		•			00)4	+	·140
CED	BV	N	W	W	YV	V		Mi	lk
+9 .34	+.9	.51	+78	.45	+141	.41	+2	8	.33

REFERENCE SIRE



VPI Fortress 6D28 - Service Sire of Lots 41-48













Hokie Commercial Fall Pairs







Reference Sires - Not For Sale

Calved: 02/01/2016 Buill 31/23972

Duli S	123912	Tallo	0: D000	
054U REMIN	GTON ON TA	RGET 2S	_	_
BAR15	MISS KNIGH	T78E-51G	MAR	RB
6 IRONW	OOD NEW L	EVEL	0.2	2
			RE	API
			0.5	9 139.3
137 HC PO	WER DRIVE 8	38H		
G&L SA	VANNAH 60)7C	-0.0	31 74.0
CED	BW	WW	YW	Milk
15.1 0.43	-1.0 0.47	67.3 0.46	104.8 0.47	34.6 0.45
	054U REMIN BAR15 6 IRONW M A F E NICHO CNS SH 137 HC PO G&L SA CED	BAR15 MISS KNIGH IRONWOOD NEW L M A F EILEEN 0113 NICHOLS LEGACY 0 CNS SHEEZA DREA HC POWER DRIVE 8 G&L SAVANNAH 60 CED BW	054U REMINGTON ON TARGET 2S BAR15 MISS KNIGHT78E-51G 6 IRONWOOD NEW LEVEL M A F EILEEN 0113 NICHOLS LEGACY G151 CNS SHEEZA DREAM K107W 137 HC POWER DRIVE 88H G&L SAVANNAH 607C CED BW WW	D54U REMINGTON ON TARGET 2S BAR15 MISS KNIGHT78E-51G MAR 6 IRONWOOD NEW LEVEL 0.2 M A F EILEEN 0113 RE NICHOLS LEGACY G151 0.5 CNS SHEEZA DREAM K107W FAI 137 HC POWER DRIVE 88H G&L SAVANNAH 607C -0.0



EBS SHESA ANDRIAS DREAM - DAM OF REFERENCE SIRE B

r 着	₄ 4M ACE 7 0)9 [AMF-CA	AF-D2F-DDF-M1F-NH	HF-OSF1		
L 🤜	Calved: 01/12/2017		9014756		oo: 709	\$W
-	#* Koupals B&B Identity	# Sitz L	Jpward 307F	3		+92
Musgrave A			Erica 605		MAR	RB \$F
17264774	MCATL Forever Lady 1429-	138 # S A \	/ Final Answ	er 0035 [RDF]	+.3	3 +132
		ALC Fo	rever Lady R	R02S	RE	E \$G
	#+ S A V Bismarck 5682 [RDF]		A R Grid Mak	ker	+.8	8 +41
	ntress 4054		bigale 0451		FA	-
*17906456	Lazy JB Enchantress 275		nealy Final F			
		Lazy JE	3 2121 April	790	+.02	22 +1/2
		CED	BW	ww	YW	Milk
	[+8 .43	+1.5 .68	+83 .54	+146 .44	+29 .34



4M ACE 709

						1F-NHF-OHF-OSF]
🗖 🗖	ELLINGSON	Номе	EGROW	/n 603	35	¢14/
U 🤜	Calved: 02/20/2016		8542959		oo: 6035	\$W
-	# Connealy Thunder [RDF]	# Baldr	idge Kabooi	m K243 KCF		+69
CTS Remed			of Conanga		MAR	RB \$F
*17331233	CTS 7V03 Bellemere Maid				+.7	'4 +93
			ta 7V03 of 14		RE	E \$G
	* Ellingson Format 2205		rritory 5824		+.8	7 +65
EA Blanche	4137	EA Em	blynette 918	34	FA	
*17933354	# EA Blanche 1137		pérdeen 759			· · · ·
		EA Blar	nche 7921		02	21 +158
		CED	BW	WW	YW	Milk
		+8 .65	+1.6 .87	+58 .78	+109 .66	+35 .32



Ellingson Homegrown 6035

-	🔬 EXAR EQU	1171	. 7	745	251	R					
E 🧠	Calved: 02/08/2017			372820				o: 7435		5rj	\$W
_	* Varilek Product 2010 04	#*	Con	nealv	Final P	roduc	t				+68
3F Epic 463				Pearl			-		MAR	RB	\$F
17950219	Zebo Queen 1072	#*	EF C	omple	ement	8088			+.5	9	+137
		EX	G Bla	ackcap	6247	PPC [R	DF]		R		\$G
	#* EXAR Denver 2002B			R Upsi					+.9	0	+55
EXAR Black		+ Exar Royal Lass 1067					FA	-	\$B		
#*17772361	#* Exar Blackcap 81121	#*	N Ba	ar Ému	lation	EXT				-	
	•	+	TCF E	Blackca	ap 500)9			+.0	07	+192
		CED)	B	Ň	W	W	۲۱	N		Milk
		+11	.36	+.5	.55	+80	.48	+152	.44	+1	8.32



EXAR Equity 743B

Reference Sires - Not For Sale

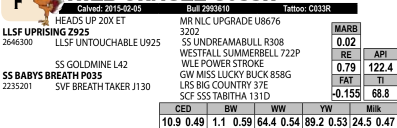


HILB ORACLE C033R F Calved: 2015-02-05

HEADS UP 20X ET

SS GOLDMINE L42 SS BABYS BREATH P035

2235201





HILB Oracle C033R

C Å	MOHICAN B	AR ST	AR RE		dlf,hyf,ief UP 7		
0 7	Calved: 03/01/2013		386234		oo: 78A		
TH 133U 71	TH 122 711 VICTOR 719T (SOD, DLF, HYF, IE 9T UPGRADE 69X (CHB. DLF. H)			(/11 (SOD,DLF,HYF,IE TTE 122 (DLF,		MARB	BMI\$
P43101126	TH 14S 103R MEGAN 133U (DLF,					+0.14	+\$ 397
			W39 MEGAN			RE	BII\$
	MSUTCF REVOLUTION 4R (SOD, CHB, DLF		NS LEGEND 2			+0.40	+\$ 466
FSL REVOLU P43176238	JTIONARY MISS 35Y (DLF, HY)			. et 54n {dlf,h 2 {sod,dlf,hyf,ie		FAT	CHB\$
P43170238	FSL MISS OZZIE 9S		TORIA 218		F}	+0.069	+\$ 108
		CED	BW	ww	YW		Milk
		+16.5 .56	-1.2 .81	+47 .70	+87	.70 +2	27.31



Mohican Bar Star Revved Up 78A

	MUSGRAVI				F-D2F-DDF-M1F	-NHF-O	HF-OSF-RDF]
- H 🤜	Calved: 01/18/2015	Bull *1	8194415	Tatto	oo: A535		\$W +50
Ausgrave B	#+* Connealy Earnan 076E	[RDF] #* Con +* Braz	nealy Conse zila of Conan	nsus 1991 839	A M	ARB	+50 \$F
*17614813	SAV Primrose 7861	#+ S A	F 598 Bando	5175		.57	+77
	#+ S A V 004 Density 4336		Primrose 82 8180 Travel			RE	\$G
Flag Queen		SAVN	May 7238			.63 AT	+46 \$B
16721012	1012 Plattemere Queen W 660 # Perry Power Design 715 # Plattemere Queen W 373 +0				+123		
		CED	BW	WW	YW		Milk
		+7 .54	+2.0 .90	+60 .87	+109 .79	+1	7.34

KERANT

Musgrave Sky High 1535

T 着	🔬 РСК ЗХ С	HIEF	507		UDF}		
_ I 🤜	Calved: 03/15/2015	Bull 43	623019	Tatto	o: 507C		
-	TH 122 711 VICTOR 719T (SOD, DLF, HYF, IEF	,MSUDF} DRF JWR	PRINCE VICTOR	711 (sod,dlf,hyf,i	EF,MSUDF}		
TH 49U 719	T SHEYENNE 3X {DLF,HYF,IEF}	KBCR 1	9D DOMINE	TTE 122 (DLF,	IEF}	MARB	BMI\$
P43101191	TH 23S 103R DUCHESS 49U {DOD,DLF,HYF,IE	F,MSUDF} TH 75J	44M LEGAC	Y 103R {DLF,IE	F} •	+0.15	+\$ 352
			W39 DUCH			RE	BII\$
	MSUTCF REVOLUTION 4R (SOD, CHB, DLF				Γ.	+0.47	+\$ 430
	DA SHELLI 330A {DOD,MSUDF}			. ET 54N {DLF,H		FAT	CHB\$
P43393224	PCR IDA SHELLI 106Y {DOD}			U {SOD,DLF,HYF,I	EF}		
		PCR AE	BIGAIL SHELI	_I 747T		+0.039	+\$ 99
		CED	BW	ww	YW		Milk
		+11.3 .37	-1.9 .57	+59 .43	+90 .4	45 +2	9 .20





Reference Sires - Not For Sale

J SFG COWBOY LOGIC D627 Calved: 02/11/2016 Bull 3208956 Tattoo: D627

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z 2703910 CCR MS 4045 TIME 7322T

MCM TOP GRADE 018X SFG QUEEN B01 2923047 SFG QUEEN Z11

Bull 3	208956			Tatto	o: D627				
HOOKS	S SHE/	AR FOF	CE 38	K					
LUCAS	JOSIE	19K				MAF	RB		
HTP SV	'F IN D	DEW TI	ME			0.2	6		
						RE			API
MR NLC UPGRADE U8676						09	5	1	58.4
MCM 513R							- 1		TI
LIMEST	ONE	FORCE	W216	5					
SFG QL	JEEN	X72				-0.0	93	9	94.9
CED	В	W	W	W	YW	1		Mi	lk
16.8 0.52	1.5	0.64	98.7	0.60	147.5 ().59	24.	0	0.48
	HOOKS LUCAS HTP SV CCR M MR NLG MCM 5 LIMEST SFG QU CED	HOOKS SHE, LUCAS JOSIE HTP SVF IN D CCR MS PRE' MR NLC UPG MCM 513R LIMESTONE SFG QUEEN CED B	LUCAS JOSIE 19K HTP SVF IN DEW TI CCR MS PRETTY 40 MR NLC UPGRADE MCM 513R LIMESTONE FORCE SFG QUEEN X72 CED BW	HOOKS SHEAR FORCE 38 LUCAS JOSIE 19K HTP SVF IN DEW TIME CCR MS PRETTY 4045P MR NLC UPGRADE U8676 MCM 513R LIMESTONE FORCE W216 SFG QUEEN X72 CED BW W	HOOKS SHEAR FORCE 38K LUCAS JOSIE 19K HTP SVF IN DEW TIME CCR MS PRETTY 4045P MR NLC UPGRADE U8676 MCM 513R LIMESTONE FORCE W216 SFG QUEEN X72 CED BW WW	HOOKS SHEAR FORCE 38K LUCAS JOSIE 19K HTP SVF IN DEW TIME CCR MS PRETTY 4045P MR NLC UPGRADE U8676 MCM 513R LIMESTONE FORCE W216 SFG QUEEN X72 CED BW WW YW	HOOKS SHEAR FORCE 38K LUCAS JOSIE 19K HTP SVF IN DEW TIME CCR MS PRETTY 4045P MR NLC UPGRADE U8676 MCM 513R LIMESTONE FORCE W216 SFG QUEEN X72 CED BW WW YW	HOOKS SHEAR FORCE 38KLUCAS JOSIE 19KMARBHTP SVF IN DEW TIME0.26CCR MS PRETTY 4045PREMR NLC UPGRADE U86760.95MCM 513RFATLIMESTONE FORCE W216FATSFG QUEEN X72-0.093CEDBWWWWWYW	HOOKS SHEAR FORCE 38K LUCAS JOSIE 19K HTP SVF IN DEW TIME CCR MS PRETTY 4045P MR NLC UPGRADE U8676 MCM 513R LIMESTONE FORCE W216 SFG QUEEN X72



SGF Cowboy Logic D627

V 着	WERNER FL		TOP 4		-D2F-DDF-M1	1F-NHF-OH	
n 🤜	Calved: 09/07/2014		3094501		o: 4136		\$W
-	#* Connealy Consensus 7229	#* Coni	nealy Conse	nsus			+64
Connealy B	lack Granite	Blue Lil	lly of Conan	ga 16		MARB	\$F
#*17028963 	# Eura Elga of Conanga 9109	#+ S A \	Ý Bismarck 5	682 [RDF]		+.57	+74
			al of Conang			RE	\$G
	# C R A Bextor 872 5205 608		Ext Traveler			+.50	+50
Werner Lad			y Jaye 608			FAT	\$B
#+*16919376	+* SandPoint Lady 7869		Retail Prod		-		
		+ Ideal	4465 of 680	7 4286	Ŀ	.003	+124
		CED	BW	WW	YW		Milk
	+1	16 .73	-2.3 .91	+54 .86	+116 .7	75 +3	4 .35



Werner Flat Top 4136

L WRS EMERGENT E715 Calved: 02/18/2017 Bull 3280609 Tattoo: E715

	CCR COWBOY CUT 5048Z						
CCR ANCHOR 9071B							
2882759	CCR MS BARB 2120Z						

REMINGTON LOCK N LOAD54
BELLA DONNA 322B
GLS MISS ANSWER X50

	14.1 0.46	-04	0 55	68.3	0/8	200	0 /7	26	50/1
	CED		W	W		Y			Milk
	GLS T2		LIVOI	5			-0.0	56	74.3
	SP THE				DIG		FA	T	TI
C	54U REMIN BAR15	0.8	3	135.4					
	CCRMS		API						
	CCRTR	0.2	9						
	CCR M				-		MAF	RB	
	TRIPLE								



WRS Emergent E715









September 10, 2019

Dear Friends and Supporters,

It is our honor and privilege as the 2019 Livestock Merchandising Class at Virginia Tech to present to you the 25th Annual Hokie Harvest Sale Catalog. As we strive to uphold the high standards of quality and strong tradition set by previous merchandising classes, we request your presence on Friday, October 25th at the 2019 Hokie Harvest Sale on our beautiful campus in Blacksburg, Virginia. The sale will begin at 6:30 PM in the Animal Judging Pavilion located at 500 Plantation Road.

Now in its 25th year, this annual auction continues to be a joint effort from all the students enrolled in the Livestock Merchandising Class. Many willing, dedicated professionals have served as guest speakers and mentors during the duration of the class and have thoroughly educated us on sale preparation and administration as we plan to oversee the sale. Organizing the Hokie Harvest Sale teaches each member of the class valuable skills such as the management and coordination of a successful production sale, while providing high quality, hand-picked livestock to offer to the public. This year's auction will include 87 fantastic purebred and commercial beef cattle, including 8 purebred spring pair splits, 8 fall-calving elite purebred cows, 30 spring-calving commercial cows and heifers, and 25 breeding age bulls. Our wonderful hand-picked crop of cattle includes Angus, Charolais, Hereford, and Simmental breeds.

The Hokie Harvest Sale is also fortunate enough to add an online auction of 8 Virginia Tech born and raised Quarter Horses, varying from weanlings to two years of age, and 1 riding-age thoroughbred mare. The online auction of these impressive horses will open on October 1st, and close at 6 p.m. on October 25th, following the in-person showcase from 2-6 PM in the Alphin-Stuart Livestock Arena on sale day. All proceeds from the Hokie Harvest Sale will directly impact

2-6 PM in the Alphin-Stuart Livestock Arena on sale day. An proceeds from Programs for the Virginia Tech the Department of Animal & Poultry Sciences and its programs to benefit the Virginia Tech students, research efforts, and extension education.

We appreciate your invaluable support and invite you to attend a complimentary barbeque dinner served prior to sale time in the Alphin-Stuart Arena beginning at 4:30 PM up until sale time. Join us in fellowship while enjoying some delicious food. Thank you for your continued support and interest in helping us further our education as we serve you. "Come Experience the Harvest" with us on October 25th at the 25th Annual Hokie Harvest Sale and we look forward to seeing you!



Sincerely,

Catalog and Social Media Committee Chance Anderson, Rachel Burton, Sierra Criste, Zach Cushing, Jonathan Hawkins, Walker Stephens 2019 Virginia Tech Livestock Merchandising Class

SALE DAY ACTIVITIES

3:00 – 7:00 pm	Buyer Registration
4:30 – 6:30 pm	Complimentary Barbecue Dinner at the Alphin-Stuart Arena
6:30 pm	Sale Time Beef Cattle - Animal Judging Pavilion

RGINIA

HOKIE HARVEST ONLINE HORSE SALE

Bidding opens Tuesday, October 1st, 2019 Bidding closes Friday, October 25th, 2019 at 6pm Auction site: <u>https://horsesales.cals.vt.edu/</u> Facebook: <u>http://www.facebook.com/VirginiaTechEquine</u> Contact: Natalie Duncan (540) 231-4366 Showcase Day Phone: (703) 473-2068

Horse Sale Showcase

Friday, October 25th, 2019 from 2pm-6pm During this event, all sale horses will be available to be viewed by potential buyers. Virginia Tech Campus @ Alphin-Stuart Livestock Arena 500 Plantation Rd, Blacksburg, VA 24061

Training Details

Yearlings sold during the Hokie Harvest Online Horse Sale have been trained by students in the Equine Behavior and Training course taught in the Department of Animal and Poultry Science. Weanlings have been trained by students in the Equine Volunteer Program. All youngstock have been extensively handled since birth and are taught to lead, tie, stand for the farrier, load into a trailer and have been desensitized to a variety of novel objects. The yearlings are additionally taught to lunge quietly. Training photos and videos of horses are available on the auction site as well as in each horse's photo album on Facebook. All horses will be sold with a portfolio detail their training progression. These portfolios will be available on the day of the Horse Sale Showcase.

Terms and Conditions

Applicable Law: All horses are offered according to the laws of the State of Virginia. There are no warranties or guarantees implied as to the fitness for any particular purpose(s) of any horse offered in this sale. Our best efforts have been employed to document unsoundnesses or vices in any animal and such records are available for review before the sale. Bidders are cautioned to examine records and horses closely before bidding and purchasing. Every effort has been made to give complete disclosure of all known negative factors (health, disposition, management, etc.) on all horses in the sale. However, no employee or agent of Virginia Tech can or shall be considered responsible for any oversight of a fault. All horses are sold "caveat emptor" (buyer beware). All sales are final and absolute. No refunds will be given for any reason.

Pre-purchase exams: Prospective buyers are encouraged to carry out pre-purchase exams on sales horses of interest. Pre-purchase exams will be completed at the prospective bidder's expense, and may be completed by a licensed veterinarian of their choice. Pre-purchase exams must be scheduled in advance and with an employee or agent of Virginia Tech in attendance during the exam. Pre-purchase exams must be completed no later than Tuesday, October 22nd. Procedures to be done during the exam must be approved in advance. No flexion tests will be permitted on horses two years old or younger without permission. Pre-purchase exams must be carried out at the Smithfield or Campbell Horse Centers and horses must be handled at all times by employees or agents of Virginia Tech.

Bidding Procedure: Registration as a bidder commits that bidder to purchase any horse for which he/she has the winning (high) bid. The online bidding will close promptly at 6:00 pm on Friday, October 25th. No bid will be valid after 6:00pm on Friday, October 25th.

Assumption of Risk: The purchaser, at the close of bidding, assumes all risk and responsibility for the horse. All horses must be removed from the farm within 14 days of the end of the online bidding. During the stay of the horse, Virginia Tech shall continue to provide all normal care and neither Virginia Tech, nor its employees, officers, agents shall be liable for any accidents, disease, death or injury to any horse. Nor shall the aforementioned agents be responsible for any accidents or injuries inflicted by the horse on any persons, facilities or equipment. Sales horses are accustomed to traveling untied in a box stall in a fully-enclosed stock trailer. It is the buyer's responsibility to provide suitable transport for purchased horses and Virginia Tech, its employees, officers or agents will not be responsible for any accidents or injuries to animals, persons, or equipment during or after any horse is loaded onto a trailer. Students and/or staff will be available to assist with loading of horses, but without any liability being accepted for injury or accidents to animals, persons, or equipment.

Sales Conditions and Payment: All sales are final. Purchasers may not stop payment of a horse for any reason if he/she is the high bidders at the close of bidding. There will be a 5.3% service fee added to all final/winning bids. Payment must be received prior to transport of the horse.

Public Liability: Neither Virginia Tech, nor its employees, officers or agents assume any responsibility for any injury, death, or damage of any kind to a person or animal. The public is not allowed in any stall, paddock, or pastures without permissions. Examine horses at your own risk. The public is cautioned to be very careful while on the grounds examining horses and particularly while horses are being handled, ridden or driven.



Lot 1 VT Black Tie Affair 2019 AOHA gelding, 13.2 h as of 9/15

		Uncle Geoff	Sure Tuffy Too							
	Amber Pass	Uncle Geon	Skips Fancy Rose							
	Amber Pass	Mauholloni (TP)	Amber Pass (TB)							
		Maybelleni (TB)	Lusa (TB)							
		Choice Invitation	Invitation Only							
		Choice Invitation	Choicetta Pine							
	CU Got My Initiation	No Costifiable Angel	Im Certifiable							
		My Certifiable Angel	Angel In Disguise (TB)							



VT Black Tie Affair, "Cairo," is a stunning 2019 brown AQHA appendix gelding out of CU Got My Invitation, a granddaughter of AQHA All Time Leading Sire of ROM and Point Earners, Invitation Only. Cairo is by Amber Pass, a ROM earner in Hunter Under Saddle, Hunter Hack, and Working Hunter. This colt has an inquisitive and willing nature that allows him to quickly excel in his training and is sure to help him quickly advance in his career.

Lot 2 VT Silver Stilleto 2019 AQHA filly, 13.1 h as of 9/15

Amber Pass	Uncle Geoff	Sure Tuffy Too
		Skips Fancy Rose
	Maybelleni (TB)	Amber Pass (TB)
		Lusa (TB)
Blues Stilleto	Skys Blue Boy	Sky Blue Walker
		Millies Dancer
	Colour Me Glad (TB)	Great Gladiator (TB)
		Grey Rap (TB)



VT Silver Stilleto, "Santana," is an eye-catching 2019 gray AQHA appendix filly by Amber Pass, a producer of AQHA and PHBA point earners. Santana's sire produces athletic offspring with great minds and a light floating movement. Out of Blues Stilleto, a daughter of the leading sire of AQHA and NSBA point earners, Skys Blue Boy, Santana has a diverse pedigree that will make her an amazing prospect for a variety of disciplines.

Lot 3 VT Color Me Fancy

2018 APHA filly, 15.0 h as of 9/15

Amber Pass	Uncle Geoff	Sure Tuffy Too
		Skips Fancy Rose
	Maybelleni (TB)	Amber Pass (TB)
		Lusa (TB)
I Doit All The Time	All Time Fancy	CF Wicked Willie
		Forced To Be Fancy
	Just Dolt With Style	Impressive Master
		Just Mark Her



VT Color Me Fancy, "Dakota," is a 2018 solid paint-bred mare out of a daughter of APHA Reserve World Champion Congress Champion and NSBA World Champion, All Time Fancy. Dakota's sire is by proven producer, Amber Pass, an ROM earner in Hunter Under Saddle, Hunter Hack, and Working Hunter. This filly's beautiful markings make her stand out from the rest, and her quiet attitude makes her a pleasure to train.

Lot 4 VT Forgotten Fame

2018 AQHA gelding, 15.1 h as of 9/15

Un Forgettable	Iron Enterprise	Natural Iron
		Lacious
	A Walk In The Sky	Skys Blue Boy
		Frankly Im Hot
Whose Envious	Green With Envy	Invitation Only
		Bold Vanessa (TB)
	Luke Whoo	Luke At Me
		Wahoo Baby (TB)



VT Forgotten Fame, "Bentley," is a 2018 brown AQHA appendix gelding whose bloodlines include AQHA Super Horse, Un Forgettable, and leading sire of AQHA an NSBA point earners, Skys Blue Boy. Bentley's dam is a granddaughter of Invitation Only, an AQHA All Time Leading Sire of ROM and Point Earners. With bloodline likes these, Bentley will make an amazing prospect for a variety of disciplines.

Lot 5 VT Blazinhot Ferrari

2018 AQHA filly, 14.2 h as of 9/15

Hes Berry Blazing	Blazing Hot	Hotrodders Jet Set
		Tahnee Zippo
	Ms Strawberry Walker	Cloud Walker
		Strawberry Pigeon
Krymsuns Kiss N Keep	One Hot Krymsun	Invitation Only
		Krymsun Jet Set
	Popular Dynamics	Dynamic Deluxe
		Silverdollar Leaguer



VT Blazinhot Ferrari, "Ferrari," is a 2019 bay AQHA appendix mare who is sired by Amber Pass, proven producer of quality hunter type progeny and a ROM earner in Hunter Under Saddle, Hunter Hack, and Working Hunter. Ferrari's maternal bloodlines include One Hot Krymsun, a AQHA Leading Sire of Open Performance horses worldwide. This mare's compact build and correct conformation is sure to make her an impressive athlete.

Lot 6 VT Pass The Bar 2019 AQHA gelding, 15.0 h as of 9/15

Amber Pass	Uncle Geoff	Sure Tuffy Too
		Skips Fancy Rose
	Maybelleni (TB)	Amber Pass (TB)
		Lusa (TB)
CU Hot Sensation	Zippos Hot Wheels	Zippo Bud Bar
		The Blue Coupe
	Daisy Dee Dana	Sonnys Sensation
		Dana Boyd (TB)



VT Pass The Bar, "Jag," is a 2019 bay AQHA appendix

gelding sired by proven producer, Amber Pass. Jag's sire passes his quiet demeanor and floating movement to his offspring, and is exhibited in this gelding. Maternal bloodlines include Hall of Fame stallion, Sonny Dee Bar. This gelding has been excelling in training due to his willing attitude and quick mind. With his versatile bloodlines, Jag is sure to have a successful career in his future discipline.

Hokie Harvest Online Horse Sale



Lot 7 Your Perfect Pass 2018 AQHA filly, 14.2 h as of 9/15

	Uncle Geoff	Sure Tuffy Too
Amber Pass	Uncle Geon	Skips Fancy Rose
	Maybelleni (TB)	Amber Pass (TB)
		Lusa (TB)
Romantically Yours (TB)	Son of Roman (TB)	Son of Bagdad (TB)
		Lettys Go (TB)
	Rug Burn (TB)	Dance With Dan (TB)
		Magic Carpet Ride (TB)



Your Perfect Pass, "Jetta," is a 2018 AQHA appendix mare owned by Don & Donna Coats of Shire Reeve Ranch. This filly has impressive bloodlines including Graded Stake winner Amber Pass (Thoroughbred) and Son Of A Roman, sire of multiple track winners and AQHA ROM show horses. This filly approaches new obstacle with a confidence and willing attitude. Her gorgeous built is sure to help carry into a promising performance career.

Lot 8 VT War King

2017 AQHA gelding, 14.3 h as of 9/15

Kings Power Stroke	King of Four Mac	Continental King
		Nita Joe Wimpy
	Full Sis	Peppy San Badger
		Full Sister
A Gabbin Machine	A Good Machine	Zippos Mr Good Bar
		War Kelpie
	A Gift To Gab	Story Man
		Eternal Linda



VT War King, "Rusty," is a 2017 AQHA gelding. Rusty is the last of the foal crop at Virginia Tech from Kings Power Stroke, a producer of NRHA money earners, a performance ROM earner, and a Superior Performance earner. His dam is a daughter of A Good Machine, a NSBA winner of nearly \$12,000, and a granddaughter of NSBA Hall of Fame stallion Zippos Mr Good Bar. Rusty is recommended for recreational riding, or a light performance career.

Lot 9 Estampida

2010 Thoroughbred mare, 16.3 h

City Sharpster	Carson City	Mr Prospector
		Blushing Promise
	Sharp Dance	Dancing Czar
		Sharp Nurse
Estampa -	Lord At Law	Lord Carlos
		Jet Law
	Young Sister	Young Bob
		Hinewai



Estampida, "Khaleesi," is a 2010 thoroughbred mare. This

mare has earnings of \$30,120 after 15 starts on the track. Since changing careers to English riding, Khaleesi has been a willing lesson horse in the Virginia Tech equitation program but does better with the consistency of one rider. She hacks out alone and in a group. This summer, Khaleesi was leased by a student and excelled with the individual relationship and consistent handling. This mare has a great personality, and is currently being ridden barefoot. With additional training, she could excel as an eventing prospect and would be best paired with an intermediate rider.

Amber Pass 2001 Bay AQHA



Amber Pass, "Stan," is a maternal brother of All Inclusive, a Superior HUS and ROM Open Performance earner. Stan is owned by Don & Donna Coats of Shire Reeve Ranch and has been generously leased to the Virginia Tech Equine Program. Stan has excellent conformation and an outstanding temperament that is successfully passed on to his offspring. Stan is out of the thoroughbred mare Maybelleni, daughter of Graded Stakes winner Amber Pass (Thoroughbred) and dam of multiple track winners. This stallion displays a high degree of muscling with the light, floating movement of his Thoroughbred lineage. Stan has earned

his Register of Merit in Hunter Under Saddle, Hunter Hack and Working Hunter. Virginia Tech is proudly offering two weanlings (Lots 1 & 2) and three yearlings (Lots 3, 6, & 7) by Amber Pass this year.

Kings Power Stroke 1996 Black AQHA



Kings Power Stroke is owned by Big Sky Farm of Dacula, Georgia and was generously leased to the Virginia Tech Equine Program. Kings Power Stroke comes from a long line of proven performance horses with strong foundation genetics. He is sired by one of the best sons of NRHA Hall of Famer Continental King, King Of Four Mac. King Of Four Mac was an NRHA money earner and earned 12 AHQ points. Kings Power Stroke is a NRHA money earner and AQHA ROM earner himself. This stallion has a kind disposition and excellent conformation which he passes down to his offspring. With a very limited foal

crop, Kings Power Stroke has produced NRHA money earners, a performance ROM earner, and a Superior Performance earner. This year, Virginia Tech is offering one 2-yr old (Lot 8) by Kings Power Stroke.

Un Forgettable 2007 Gray AQHA



Un Forgettable, "Smoke," is a multiple AQHA World Champion, AQHA Reserve World Champion, and Congress Champion. Un Forgettable's phenomenal movement and versatility have allowed him to perform well in a variety of English disciplines including pleasure driving and hunter under saddle. He was also named AQHA Super Horse in 2013. His sire, Iron Enterprise has produced over 60 World and Congress Champions. Un Forgettable's bloodlines also include the impressive Skys Blue Boy, a leading sire of AQHA and NSBA point earners. This stallion is known for his kind disposition and beautiful build.

Virginia Tech will proudly be offering one yearling gelding (Lot 4) by Un Forgettable.

<u>He's Berry Blazin</u>

2009 Palomino AQHA



He's Berry Blazin, "Troy," is a gorgeous palomino with a stellar show record and impressive pedigree. Last year, he became a PHBA World Champion/NSBA Champion producing sire and Color Breed Congress Champion. This stallion has produced multiple PHBA Reserve World Champions and Reserve Color Breed Congress Champions. He's Berry Blazin is out of the PHBA World and Reserve World Champion, Ms Strawberry Walker, who has earned over \$115,000 and over 2,700 total points. His sire AQHA Leading Sire Blazing Hot, has offspring earnings over \$1,000,000. One filly sired by He's Berry Blazin (Lot 5) offered by Virginia Tech is sure to be an excellent performer.

Virginia Tech Beef Leadership Council

"The Beef Leadership Council strives to advocate for the beef industry, build relationships between producers and students, promote student leadership growth, and hopes to secure a positive future for agriculture and the beef industry."

Raffle Items Include: Feed Trough & Gift Card to Southern States.

1/4 side of beef donated by Kibler Farms LLC & Gore's Processing, Inc, Edinburg, VA

> Raffle Tickets are \$10 each or 3 for \$25

Winners are NOT required to be present at the sale. Items can be picked up on sale night, or a time can be scheduled for pick-up after sale date.



Raffle tickets can be preordered & will be sold at the Hokie Harvest Sale. Call/text Kaitlin Campbell @ 301.639.7820 to place your order!



BEEF CATTLE OPERATIONS

LOANS FOR:

- Cow/calf pairs, replacement heifers, stocker and feeder cattle
- Large and small tracts of land
- Barns, outbuildings, fences and roads
- Operating expenses
- Purchasing or leasing machinery, equipment and vehicles

FARM CREDIT

NMLS

Farms, Homes & Land!

800.919.FARM (3276) FarmCreditofVirginias.com

[f] Ƴ [in] □]]





Virginia Beef Nutrition Reps:

DAVID BABER

ESSION"

MINEPAL DEFE

ENETIC

David_Baber_Sr@cargill.com 804-357-1965

TOMMY BARRON

MEDICATED MINERAL

MINERAL

PTIMUM PERFORMA INERAL FOR BEEF

Tommy_Barron@cargill.com 540-871-6509

TYLER COCKERHAM

Tyler_Cockerham@cargill.com 540-336-1980

Available at your local Cargill feed dealer



2019 Livestock Merchandising Class VIRGINIA

* Denotes Chairperson



Standing (L to R): **Food and Beverage Committee** - Colleen Chaplin, Blake Jarratt, *Kayla Padilla, Joon Choi, Kayla Bonelli, Logan Delery, Logan Morris, Brandon McDonald, Hunter Harvie, Austin Ralls, Jordan Cooper, Tyler Deitz, and Kristina Wakefield

Kneeling (L to R): Clipping & Photography Committee - *Jessica Erskine, Moriah Butner, Lakkin Carter, Abby Leschinger, Lexi Kramer, Ryan Angel, Brandon Crowder, Gabe Shaner, Cohen Call, and Cody Stallard

Seated (L to R): Catalog & Social Media Committee - Sierra Criste, Rachel Burton, *Walker Stephens, Jonathan Hawkins, and Zachary Cushing(Absent: Chance Anderson)



Standing (L to R): **Sale Ring, Load-Out, and Clean-Up Committee** - Charlie Doyle, Dakota Parker, Will Looney, Seth Hunt, Christian Taylor, *Duncan Merritt, Mead Stolarz, Jake Snyder, Caleb Copenhaver, Maddie Apel, Sarah Howard, and Mikala Liptrap

Kneeling (L to R): Animal Display and Sale Prep Committee - *Katie Amirault, Jessica Goodman, Abigail Bitler, Patrick W. Smith, Jeff M. Estienne, Levi Carter, Laura Clingenpeel, Cody Campbell, Nick Blevins, and Emily Yowell (Absent: Josh Douglas)

Seated (L to R): **Decorations Committee** - Erin Kearney, Julia Bresney, Thomas Davis, *Mikayla Hearne, and Kaitlyn Hamilton (Absent: Rachel Buehren and Ashley Risinger)



Standing (L to R): Advertising Committee - Allie Nevius, Ashley Hobbs, David Moomaw, Skylar Swann, Emily Nolen, and Taylor Hartford (Absent: *Stephanie Blankenship and Cole Thomas)

Kneeling (L to R): **Registration Committee** - *Olivia Stover, Kelsey West, London Hughes, Cullen Saunders, Landon Kelly, Trevor Guy, and Marie Yuhas

Seated (L to R): Clerking Committee - *Meleah Shadler, Garrett Shumate, Taylor Thackston, and Sarah Keeth (Absent: Aaron Smith)



COLLEGE OF AGRICULTURE AND LIFE SCIENCES ANIMAL AND POULTRY SCIENCES VIRGINIA TECH.

Dr. Dan Eversole 3250 Litton-Reaves Hall (0306) Blacksburg, VA 24061

FIRST CLASS MAIL

255

PLASS

C &

-755

-LASS

255

100

15314 9788

> . . .

CLASS

TGG

Presort First-Class US Postage PAID Boelte-Hall LLC