WARD FARMS

1st Annual Open House

SATURDAY, NOVEMBER 8, 2025

At the farm, Browning, MO

SELLING 35 YEARLING & 18-MONTH-OLD ANGUS BULLS











WARD EARMS

Te are excited to welcome you to our 1st Annual Open House. Over the past 30 years, we have been truly blessed with the opportunity to raise Angus cattle and be part of an industry we deeply value — agriculture. While much has changed during that time, our commitment to producing cattle that work for our customers has remained unwavering.

Our program is built with the commercial cattleman and woman in mind, with an emphasis on calving ease, growth, and strong maternal traits. In our replacement females, we seek structural soundness, fertility, and longevity, with the capacity to raise calves that thrive and remain productive for years.

We take pride in developing bulls that are structurally sound, efficient, and productive — combining phenotype and performance into one complete package for the ever-demanding beef industry.

On behalf of our family, we want to thank you for taking the time to look at our offering. We are especially grateful to our family and friends who help make events like this pos-

sible, and to our customers for the trust and support you continue to give. It is our privilege to serve this industry and the people who make it great. We look forward to visiting with you during the open house and working together in the years to come.

JEFF WARD: 660-412-2590 JEFFWARD2590@GMAIL.COM



OPEN HOUSE / BID-BOARD SALE

Saturday, November 8, 2025

10:00 AM Bulls available for viewing | Bulls sell at 1:00 PM Location: 26136 Iron Rd, Browning, MO 64630

HOW THIS SALE WORKS:

- Bulls will be available for viewing at 10 AM on Saturday, November 8, 2025.
- Attendees and phone customers will each receive a unique bidder number. Attendees and phone customers will place their selection(s) with us by 1:00 PM.
- Each bull will have a base price on a bid board.
- For any bulls that have multiple customers interested in them, those buyers will be informed and invited to participate in private bidding for that bull.
- The price of the bull will increase in \$100 increments and all parties interested will have the opportunity to say yes or no at each \$100 increment.
- Bulls will be available for load out sale day so bring your trailers.
- We will have donuts and coffee available in the morning and a light lunch at 12:00.
- Let us know what questions you may have and know that we appreciate your interest in our bulls.

QUESTIONS & SALE DAY ASSISTANCE

Jeff Ward 660-412-2590
Kade Ward 660-412-3595
Landon Ward 660-734-3485
Christine Ward 660-734-4351
Brett Sayre 573-881-1876
Chris Stallo 816-344-4760

INSPECTION:

Cattle are available for inspection at the farm at any time leading up to the open house and will be on display during the open house. We ask that you give us a call ahead of time to schedule a visit.

SUPPLEMENTAL INFORMATION

EPDS in the catalog are current as of September 26, 2025. A supplement sheet with the most current information, including scrotal measurements, will be available on sale day.

SALE TERMS AND CONDITIONS

All cattle will sell under the terms and recommendations set forth by the American Angus Association.

LIABILITY

All persons attending the sale and related events do so at their own risk. Ward Farms assumes no liability for any accidents or injuries that may occur.

HEALTH

All bulls will undergo a complete Breeding Soundness Exam, including semen testing, prior to the sale. Bulls received Bovi-Shield Vision 8 Somnus with Spur and Pyramid 5 + Presponse at one month of age and again at weaning. Prior to the sale, they will also be given a booster of 8-Way Blackleg and Vibrio-Lepto and poured with Ivermectin. A licensed veterinarian will be on site sale day to assist with any required interstate health certificates.

TRUCKING / HOUSING:

Free delivery is available within 100 miles. For buyers outside that range, we'll work with you to make arrangements.

Bulls may be held at the ranch for up to one month if needed. During that time they will run with other bulls, so we recommend buyers obtain insurance.

ANNOUNCEMENTS:

Announcements made on November 8 will take precedence over all printed material.

SAVE \$100

Each bull picked up sale day will receive a \$100 discount.

Purchase 2 or more bulls and receive a 2% discount.

Ownership of bulls transfers at the time of purchase. We recommend buyers consider insurance, which will be available through Conover Auction Service (Jeanne Conover, 515-491-1335).



REFERENCE SIRES













AMERICAN ANGUS ASSOCIATION

SELECTION TOOLS

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

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

PRODUCTION

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

Birth Weight (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

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

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

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

Scrotal Circumference (SC), expressed in centimeters, is a predictor of the difference in transmitting scrotal size compared to that of other sires.

MANAGEMENT

Claw Set (Claw), expressed in units of claw-set score, a lower EPD is more favorable, indicating a sire will produce progeny with more symmetrical, even and appropriately spaced toes compared to another sire.

Foot Angle (Angle), expressed in units of foot-angle score, a lower EPD is more favorable, indicating a sire will produce progeny with an angle closer to 45 degrees at the pastern and appropriate toe length and heel depth compared to another sire.

Docility (DOC), expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility in a sire's offspring compared to another sire.

Pulmonary Arterial Pressure (PAP), expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score to decrease the risk of progeny contracting high altitude disease most commonly experienced at 5,500 ft or greater in elevation.

Hair Shed (HS), expressed in units of hair shed score, with a lower EPD being more favorable. This indicates a sire should produce progeny who shed their winter coat earlier in the spring and has improved environmental adaptability in heat stressed areas and grazing endophyte-infected (hot) fescue.

MATERNAL

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

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

Maternal Milk (Milk), expressed in pounds of calf weaned, is a predictor of a sire's genetic merit for milk and mothering ability in his daughters. In other words, it is the part of the calf's weaning weight attributes to milk and mothering ability.

Teat Size (Teat), expressed in units of teat size score, with a higher EPD indicating a sire will produce daughters with smaller teat size compared to that of other sires' daughters.

Udder Suspension (UDDR), expressed in units of udder suspension score, with a higher EPD indicating a sire will produce daughters with tighter udder suspension compared to that of other sires' daughters.

Functional Longevity (FL), expressed in number of calves, is a predictor of the number of calves a sire's daughters are predicted to produce by 6 years of age compared to that of other sires' daughters. A higher EPD is the more favorable direction indicating more calves produced on average.

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

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

CARCASS

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

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

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

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

\$VALUE INDEXES

\$Value Indexes, expressed in dollars per head, are multi-trait selection indexes where a higher value suggests more profit. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning by decreasing mature cow size and improving docility, foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), expressed in dollars per head, provides the expected difference in future progeny pre-weaning performance from birth to weaning.

Energy Value (\$EN), expressed in dollar savings per cow per year with a larger value being more favorable. It assesses differences in cow energy requirements, due to maternal milk and mature cow size.

Feedlot Value (\$F), expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning feedlot merit (growth and feed efficiency) compared to progeny of other sires assuming producers retain ownership of cattle through the feedlot phase and sell on a carcass-weight basis.

Grid Value (\$G), expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (\$B), expressed in dollars per carcass, represents the expected average differences in the progeny post-weaning performance and carcass value compared to progeny of other sires. This index assumes commercial pro ducers wean all male and female progeny, retain ownership of these animals through the feedlot and sell on a carcass merit grid.

Combined Value (\$C), expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid.



18 MONTHS OLD BULLS

401 - Wai	d Du	ıke	40	01					
Birth Dt: 02/02/24	Angus GS		Bull		2	1172886		Tatto	o: 401
CED BW V	/W	ζW	RAI	OG	DMI	. · · · · ·	ΥH	SC	\$M
+12 15% -2.6 2% +62	70% +10	1 80%	+.21	90%	+.78 20	0% +.1	90%	+1.12 35%	+82
Doc Claw Ar	igle I	PAP	HS	S .	HP	C	EM	Milk	20%
+14 75% +.48 50% +.57	95% -1.0	5 10%	+.25	15%	+9.0 90	0% +8	55%	+35 10%	\$W
MW MH	\$EN	CV	V	N	ſarb	RE		Fat	+84
+17 95% +.0 90%	+2 15%	+56	50%	+.41	85%	+.75	45%	+.048 80%	15%
	B Bar			\$F					
Millars Duke 816	[AN	IF-CAF-			B Bar Ei	ulima	357	+106	
[AMF-CAF-XF]	Millars	Queen l		273	Tombs	stone 050) [AM	F-CAF-XF]	30%
*19343216		[M1F]				llars Que			\$G
					Will	nars Que	en La	35 3270	+40
	D.C	C Loval c	1051			BC Certi	ified 4	13-1	80%
Ward Elmaretta 118 [NHF]		Loyarc	1731		BC Bla	ackbird 6	574G I	MxII 1-951	\$B
	JM 585			-849	E&B	1912 Exa	ctly 5	85 [NHC]	+146
19174123		NHC-DI	JF]		JM	I Elmare	tta 81	38-359	60%
DVII					<u> </u>		WWR		\$C
BW	ADJWW					+271			
73		67.	I				96		45%

407 - War	d Duke	e 407	[M1F	1		
Birth Dt: 02/11/24	Angus GS	Bull	2117	2888	Tatto	o: 407
CED BW W	W YW	RADG	DMI	YH	SC	\$M
+3 75% +2.1 70% +78	25% +123 45%	+.25 60%	+.75 20%	+.4 70%	+.30 85%	+60
Doc Claw An	gle PAP	HS	HP	CEM	Milk	65%
+23 35% +.45 35% +.47	50% +1.65 65%	+.48 50%	+7.0 95%	+7 65%	+28 35%	\$W
MW MH	\$EN C	W M	larb	RE	Fat	+81
+81 40% +.4 60%	27 75% +50	65% +.15	95% +1	.02 20%	022 15%	20%
	B Bar Wind		В	\$F		
Millars Duke 816	[AMF-CA	F-XF]	ВЕ	Bar Eulima	357	+89
[AMF-CAF-XF]	Millars Queen	Lass 5273	Tombsto	60%		
*19343216	[M1F	[S Queen Las		\$G
			William	9 Queen La	33 3270	+36
	LD Capital [AMF-CA		Connealy Ca	apitalist 028 [Al	MF-CAF-XF]	85%
Ward New Design 248	[11111 011]	LD Dixie	Erica 2053 [A	MF-NHF]	\$B
	JM New Design		E&B 87	78 New Des	ign 462	+125
19408497	[DDI	1	JM Eile	eenmere 01	0-5064	85%
DIA	ADI	TATEAT.			\$C +222	
BW	ADJ				+222 85%	
75	1 70)9		101		85%

404	- Wa	ırd D	uke	e 4	04								
Birth Dt: 02	2/11/24	Angus	GS	Βι	ıll	2	11728	390	Tatto	ю: 404			
CED	BW	WW	YW	RA	DG	DMI	[YH	SC	\$M			
+4 70% +	-1.0 45% +	85 15% +	139 25%	+.27	40%	+1.11 4	0% +	1.1 109	+.70 65%	+80			
Doc	Claw	Angle	PAP	Н	S	HP		CEM	Milk	20%			
+29 10% +	39 20% +	.42 25% +	.89 45%	+.47	45%	+11.4 5	5%	+8 55%	+33 10%	\$W			
MW	MH	\$EN	C	W	N	Iarb		RE	Fat	+94			
+98 20%	+1.0 10%	-38 909	6 +56	50%	+.25	95%	+.29	95%	+.023 55%	4%			
			Bar Wind		5		79	\$F					
	s Duke 816		[AMF-CA	r-Arj		-	В Ваг	Eulima	357	+95			
	-CAF-XF]	Milla	rs Queen		273	Toml	-CAF-XF1	50%					
*19343216			[M1F]		Mil	lare C	ueen La	se 3276	\$G			
							iui 5 Q	eucen Lu	33 3270	+28			
			grave Big [AMF-CA		996	Musgi	rave Bi	g Sky [AM	F-CAF-XF]	95%			
BAF Ca	ndee 8445		[MVIII-CA	ı -Aı j		- 1	M A Ja	aunty 97	5-03	\$B			
			AF Cande			Connea	aly Gui	inness [AN	IF-CAF-XF]	+123			
19293048	19293048					-	044	85% \$C					
			L										
	BW		ADJWW					WWR					
	75		765					109					

412 - War	d Growth Fu	ınd 41 2 [OHF]
Birth Dt: 02/20/24	Angus GS Bull	21172891	Tattoo: 412
CED BW W	W YW RADG	DMI YH	SC \$M
+5 65% +.8 40% +77	30% +146 15% +.33 10% +1	1.82 90% +1.1 10%	+.65 70% +61
Doc Claw An	gle PAP HS	HP CEM	Milk 65%
+27 15% +.39 20% +.43	30% +4.28 95% +.50 50% +1	14.4 10% +10 30%	+30 25% \$W
MW MH	\$EN CW Mai	rb RE	Fat +73
+119 10% +.9 15% -	47 95% +75 15% +.42	80% +.71 50% +.	031 65% 35%
	Deer Valley Growth Fund	Basin Payweight 1682 [AMF	-CAF-XF] \$F
Sampson Growth Fund	[AMF-CAF-XF]	Deer Valley Rita 36113	3 [DDF] +127
115	L	PVF Insight 0129 [AMF-0	10%
*20233101	Sampson Blackbird 1709	Shermans Blackbird 800	\$G
	L	Shermans blackbird 800	+41
	WF Grand Torino 95	WCC KLR Grand Tor	
Ward Erica 367	WF Grand Torino 93	BUF Ellunas Elite	
		B/R New Frontier 095 [AMF	+168
19077684	J C Erica 16	J C Miss Erica 02	29 35%
	L		\$C
BW	ADJWW	WWR	+279
69	693	99	40%





18 MONTHS OLD BULLS

413	- V	Va	rd (Gr	'OV	vth	ıF	un	d ·	413				
Birth Dt: 02	2/25/24		Angı	ıs GS		Bu	ll	2	1172	903	Tatto	ю: 413		
CED	BW	, ,	ww	Y	W	RAI	OG	DM	I	YH	SC	\$M		
+7 45% +	2.1 709	% +6	8 50%	+112	65%	+.22	85%	+.89 2	5%	+.3 809	+1.66 10%	+88		
Doc	Claw	A	Ingle	P.	AP	Н	S	HP		CEM	Milk	10%		
+27 15% +	.46 40	% +.3	6 10%	+.48	35%	+.73	85%	+13.9 1	5%	+8 55%	+27 45%	\$W		
MW	MI	I	\$EN	V.	C	W	N	Iarb		RE	Fat	+67		
+71 50%	1 9	95%	-21 6	50%	+47	70%	+.66	60%	+.0	4 95%	+.093 95%	45%		
			De			owth F	und	Basin I	aywe	ight 1682 [/	MF-CAF-XF]	\$F		
	Sampson Growth Fun				[AMF-CAF-XF]					v Rita 36	113 [DDF]	+89 60%		
	115							PVF	PVF Insight 0129 [AMF-CAF-XF]					
*20233101			Sa	mpso	n Blac	kbird 1	709				8001 [DDF]	\$G		
								Siler	mans	Diackbird	5001 [DD1]	+40		
			Com	ngon	CD DL	aybook	1046	TEX P	laybo	ok 5437 [A	MF-CAF-XF]	80%		
Ward	Polly 2	12	Sam	ipson	CDTR	ауроок	1,740		onley	Eisa Eri	ca 4460	\$B		
								K	LR T	otal 1014	[DDF]	+129		
20813378	20813378			Lady	Total	M832-	J464	TSA	585 F	olly 384-	832 [NHF]	80% \$C		
	DIA									WWR				
	BW			ADJWW					+255					
	70				691					99		60%		

416 - War	d Grow	vth F	und 416	[M1P-]	DDF]						
Birth Dt: 03/01/24	Angus GS	Bull	21172887	Tatto	o: 416						
CED BW W	W YW	RADG	DMI YH	SC	\$M						
+7 45% +1.7 60% +73	40% +135 30%	+.29 25%	+1.20 45% +.7 359	% +1.12 35%	+44						
Doc Claw An	gle PAP	HS	HP CEM	Milk	95%						
+23 35% +.60 90% +.55	90% +5.25 95%	+.72 85%	+11.8 45% +13 10	% +28 35%	\$W						
MW MH	\$EN C	W M	arb RE	Fat	+67						
+107 15% +.6 40%	-40 95% +67	25% +.53	70% +.45 80%	+.021 55%	45%						
Deer Valley Growth Fund Basin Payweight 1682 [AMF-CAF-XF]											
Sampson Growth Fund	[AMF-CA	F-XF]	Deer Valley Rita 36		+121						
115			PVF Insight 0129 [All		10%						
*20233101	Sampson Black	kbird 1709			\$G						
			Shermans Blackbird	8001 [DDF]	+44						
	a an ni	1 1 1046	TEX Playbook 5437 [A	MF-CAF-XF]	70%						
Ward Lady 224	Sampson CD Pla	aybook 1946	Conley Eisa Eri	ica 4460	\$B						
			Trowbridge Colson	n 507 [OSF]	+166						
20813383	Ward Lad	ly 397	IM Lady Total M	<u> </u>	35%						
			Jiii Ludy Iotai W	1550 5141	\$C						
BW	ADJV	WW	WW	R	+259						
71	70)4	101		55%						

415	- `	W	aı	rd (Gr	OV	vth	ıF	un	d 4	115	[O]	HF]		
Birth Dt: 02	2/27/2	24		Angı	Angus GS			Bull		11728	85		Tatto	o: 415	
CED	BW		V	νw	V YW R		RAI	OG	G DM		II YH		SC	\$M	
+8 40% -	+.9 4	5%	+64	65%	+119	55%	+.32	10%	+.68 1	5% +	0 95%	ó +.84	55%	+54	
Doc	Clav	w	Aı	ngle	P.	AP	Н	S	HP		CEM	M	lilk	80%	
+20 50% +	.51 (60%	+.51	75%	+1.48	60%	+.64	75%	+11.9 4	5% -	+15 3%	+18	95%	\$W	
MW	N	ИΗ		\$E1	Ŋ	C	W	N	Iarb]	RE	Fa	ıt	+48	
+ 86 35%	+.2	759	%	-23 (55%	+43	80%	+.54	70%	01	95%	+.063	90%	85%	
	Deer Valley Growth Fund Basin Payweight 1682 [AMF-CAF-XF]											\$F			
Sampson	Sampson Growth Fund					[AMF-CAF-XF]					Rita 36	113 [DI	OF]	+97 45%	
	115			4					PVF	PVF Insight 0129 [AMF-CAF-XF]					
*20233101				Sa	mpso	n Blac	kbird 1	709		Shermans Blackbird 8001 [DDF]					
ı									Siler	mans D	ackbird	[DD	11	+36	
				Sam	neon	CD Pl	avbook	1946	TEX P	laybool	k 5437 [A	MF-CAF-	XF]	85%	
Ward	Polly	y 210		Jun	ipson	CDII	ty book	1710	C	onley l	Eisa Eri	ca 4460		\$B	
				-	747	ln l	400			BC I	Loyal c1	951		+133	
20813377	20813377					rd Pol	ıy 408		JM La	ady Rt	Answei	. J109-J3	301	75%	
	DIAZ					ADD	A75 A7							\$C +227	
	BW				ADJWW				WWR					+227 85%	
	68					665					95				

421 - Ward Playbook 421 [M1F] Birth Dt: 04/01/24															
		_										_			
CED		W	_	W	_	W	RA		DM		YH	SC	\$M		
+12 159		15%	+50			90%			+1.21	_			+94		
Doc		aw	_	ıgle	_	AP	H		HI	_	CEM	Milk	5%		
+17 659	6 +.47	45%	+.51	75%	+.94	45%	+.66	80%	+13.9	15%	+13 109	% +38 2%	\$W		
MW		MH		\$El	V	C	W	N	Iarb		RE	Fat	+66		
+16 95	5% +	.2 75	%	+1 1	5%	+41	85%	+.79	45%	ó +.]	11 95%	+.034 70%	50%		
6		TEX Playbook 5437 [AMF-CAF-XF]						n Paywe	AMF-CAF-XF]	\$F +84					
Samp	Sampson CD Playbook 1946									Rita 1C43 of 9M26 Complete [DDF] BC II Skyfall 2812 [DDF]					
*19795	569			C	Conley Eisa Erica 4460					PAF 7684 Dateline E129 [AMF]					
				ŀ	LR To	otal 10	14 [DI)Fl	тс	Total	410 [AMI	-CAF-XF]	55%		
	Lady 10 M836-		al	$\overline{}$				1	K BA	R Pred	estined 926 [DDC-AMF-NHF]	\$B		
		1000		JM 4	62 Ei	leenme		64-836	E	&B 87	8 New De	sign 462	+136 75%		
1//22	17722489					וממן	.1		Jì	M Eile	enmere 0	10-5064	\$C		
	BW				ADJWW					R	+270				
	68				698				$\neg \vdash$	45%					





4002	2 - \	Va	ırd	lG	ro	wi	h	Fu	nd	40	02		
Birth Dt: 09/	/01/24		Angı	ıs GS		Bu	ll		213093	31		Tattoo	o: 4002
CED	BW	W	W	Y	W	RAI	OG	DM	II	YH	S	C	\$M
+6 55% +.	.8 40%	+71	45%	+135	30%	+.31	15%	+1.44	65% +	.7 35%	+.63	70%	+54
Doc	Claw	An	gle	P.	AP	Н	S	HF		CEM	M	ilk	80%
+21 45% +.5	51 60%	+.44	35%	+3.30	90%	+.66	80%	+9.0	90% -	6 70%	+17	95%	\$W
MW	MH		\$EN	Ī	C	W	N	Iarb	. 1	RE	Fa	t	+56
+79 40%	+.6 40	1%	-19 5	55%	+57	50%	+.22	95%	+.55	70%	+.068	95%	70%
	Deer Valley Growth Fund Basin Payweight 1682 [AMF-CAF-XF]											\$F	
Sampson (Fund	[AMF-CAF-XF]					Deer	r Valley	Rita 36	113 [DI	DF]	+109
	115							PVF	Insight	Fl	25%		
*20233101			Sa	mpso	n Blac	kbird 1	709			lackbird 8		<u> </u>	\$G
								- Sile		шенопи	2001 [DD	-	+27
					l Mutu MF-CA	al Fun F-XF1	d	Deer	Valley Gr	owth Fun	l [AMF-CAF	7-XF]	95%
Ward	Lass 276	,		[111				Mea	d Miss N	ſarathon	L007 [OH	IF]	\$B
			ł	***		000 4		Dan	neron Fi	st Impres	sion [DD	F]	+136
20813387			W.	F Lass	303A		-[WC	C Lass 8	64	_	75% \$C	
	DXA7				A D.T	XA7XA7			-	TATTATI		_	+230
	3W 71		ADJWW 613				WWR 100					+230 80%	
	/1				6.	13				100			00%

4049 - Wa	ard Gro	wth	Fun	d 40	49	
Birth Dt: 09/08/24	Angus GS	Bull	213	309320	Tattoo	: 4049
CED BW V	VW YW	RADG	DMI	YH	SC	\$M
+13 10%9 15% +77	30% +137 25%	+.28 35%	+1.36 60%	6 +.7 35%	+.87 55%	+68
Doc Claw A	ngle PAP	HS	HP	CEM	Milk	45%
+20 50% +.61 95% +.49	65% +2.49 80%	+.79 90%	+11.1 609	% +14 5%	+29 30%	\$W
MW MH	\$EN C	W M	arb	RE	Fat	+86
+60 65% +.4 60%	-17 50% +70	20% +.46	80%	+.93 25%	+.039 75%	10%
	Deer Valley Gr		Basin Pay	weight 1682 [AN	//F-CAF-XF]	\$F
Sampson Growth Fund	[AMF-CA	F-XF]	Deer Va	allev Rita 361	13 [DDF]	+122
115	_			-CAF-XF]	10%	
*20233101	Sampson Blac	kbird 1709		001 [DDF]	\$G	
			Sherma	ilis Diackbiru oc	MI [DDF]	+45
	Valley Oaks Pla		TEX Play	book 5437 [AM	F-CAF-XF]	70%
Ward Laura 125	Iddj]	VO	Miss Rita 52 [DDC]	\$B
			Musgra	we Big Sky 15	525 [OSF]	+168
20549634	BAF Laura	a 8447	<u> </u>	BAF Laura 43	61	35%
					\$C	
BW	ADJ			+286		
68	62	22			35%	

400	4007 - Ward Frontman 4007														
Birth Dt: 09	9/06/24		Angı	Angus GS			ll	2	1310	242			Tatto	o: 4007	
CED	BW	W	/W	W YW		RADG		DMI		YI	Η	S	SC	\$M	
+9 30% -	1.2 10%	+67	55%	+130	35%	+.30	20%	+1.74 8	5%	+1.1	10%	45	95%	+54	
Doc	Claw	Ar	ıgle	P.	AP	H	S	HP		CE	M	M	lilk	80%	
+28 15% +	53 70%	+.53	80%	-1.69	9 5%	+.45	45%	+10.0 8	0%	+6 ′	70%	+35	10%	\$W	
MW	MH		\$EN	V.	C	W	N	1arb		RE		Fa	ıt	+75	
+76 45%	+.7 30	%	-28 7	5%	+68	25%	+.34	90%	+.2	21 95	%	+.044	80%	30%	
							_	Kessler	rs Fro	ntman	R001 [AMF-CAI	F-XF]	\$F	
	ontman 3		_	Apex	Fronti	nan 08	I	- A	Apex		+117				
<u> </u>	-CAF-XF		1					BCN	Matri	Fl	15%				
#*1761418	82		A A	R Bla	ckbird	9044 [OSF]	AAF	R Rla	ckhire	1 702	6 [AM	Œ]	\$G	
1								71711	CDIC	CKDII	1 / 02	0 [2114]	1	+30	
1				BC	Loval	c1951			BC (Certifi	ed 41	13-1		95%	
	rkdale Pr 9059	ide		ьс	Loyui	01331		BC Bl	ackb	ird 67	4G N	4xII 1-	951	\$B	
	3033			1.1.7	1 . 44	on	Sedgwi	icks C	utlaw 5	38W	[AMF-CA	F-XF]	+148		
19890450		W	r Arl	kaale I	ride 40	JSB	Wallace Arkdale Pride 186 [NHF]					HF]	60%		
	DXAZ		I DATE OF					TITLE					_	\$C +246	
	BW		ADJWW 684				WWR 95								
	70				68	54		\perp			95			70%	

Birth Dt: (09/09/24	Ang	us GS	Bu	11	2	1310244	Tattoo	: 4012		
CED	BW	WW	YW	RAI	OG	DMI	YH	SC	\$M		
14 4%	5 15%	+73 40%	+126 40%	+.25	60%	+1.19 48	5% +.6 459	+.96 45%	+86		
Doc	Claw	Angle	PAP	H	S	HP	CEM	Milk	15%		
25 25%	+.53 70%	+.43 30%	+1.90 70%	+.66	80%	+10.7 6	5% +10 309	6 +34 10%	\$W		
MW	MH	\$E	N C	cW	M	larb	RE	Fat	+89		
46 80%	+.4 60	% -12	35% +59	45%	+.57	70%	+.49 75%	+.026 60%	10%		
						Kessler	Kesslers Frontman R001 [AMF-CAF-XF]				
	rontman 3 F-CAF-XF]		Apex Front	man 08	1	A	Apexette Pride 9067				
#*176141			R Blackbir	1 0044 F	OCEI	BCM	F-CAF-XF]	45% \$G			
# 170141	.02	AA	K DIACKDII	1 7044 [ОЗГ	AAR	26 [AMF]	+46			
			LD Capita			Connea	AMF-CAF-XF]	70%			
Ward AR	KDALE PF 508	RIDE	[AMF-CA	AF-AF]		LD D	ixie Erica 2053 [AMF-NHF]	\$B		
						Silveira	as Style 9303 [A	MF-CAF-XF]	+145		
#1966242	23	W	/ard Arkdal	e Pride (540	Walla	e 186 [NHF]	60% \$C			
	BW		ADI	WW			R	+274			
				91		7	`	45%			

404	5 - V	Na	ard	lG	ro	w	th	Fu	nc	14	04	15		
Birth Dt: 09	9/07/24		Angı	ıs GS		Bu	ıll	2	21309910			Tattoo: 4045		
CED	BW	V	vw	Y	W RA		DG	DM	[Yŀ	I	SC	\$M	
+20 1%	-4.3 1%	+50	90%	+94	90%	+.25	60%	+.32	5%	3	95%	16 95%	+80	
Doc	Claw	Aı	ngle	P	AP	Н	S	HP		CE:	M	Milk	20%	
+14 75% +	47 45%	+.53	80%	87	15%	+.74	90%	+14.1 1	.5%	+17	1%	+26 50%	\$W	
MW	MH		\$EN	Ī	C	W	N	Iarb		RE		Fat	+54	
+29 95%	5 959	%	+1 1	5%	+39	85	+.19	95%	+1.	00 20)%	+.016 45%	75%	
					Deer Valley Growth Fund					ight 168	32 [AN	IF-CAF-XF]	\$F	
Sampson		und	_	[AMF-CAI				Deer	Valle	ey Rita	361	13 [DDF]	+100	
l ——	115		_	'					Insigl	40%				
*20233101			Sa	Sampson Blackbird 1709					mans	\$G				
										Diucko	114 00	or (DDT)	+34	
			WB P		eton 70 MF-CA		SWS	Dam	eron	Best I	n Cla	ass [OSF]	90%	
Ward	d Lass 118			[241	VII C/1	1 211		- WB I	PVF	SF Luc	y 40	33 [OSF]	\$B	
			-					PVF	Insigl	nt 0129	[AMF	-CAF-XF]	+135	
20555040	20555040			Wa	ırd Las	s 660		-	WF Lass 303A				75%	
					4.5.7						TD		\$C	
	BW		— —		ADJ			WWR				+255		
	72				55	55				Ģ	90		60%	

rd Fro	ntn	na	n 4	Ю 19 [OHF]		
Angus GS	Bull		2	1310243	Tattoo	o: 4019	
W YW	RADO	G	DMI	YH	SC	\$M	
80% +108 75%	+.23 7	5% +	1.35 60	0% +.1 90%	+.71 65%	+90	
gle PAP	HS		HP	CEM	Milk	10%	
60%29 20\$	+.45 4	5% +	14.1 13	5% +10 30%	+27 45%	\$W	
\$EN (CW	Ma	ırb	RE	Fat	+60	
-6 25% +42	80%	+.61	65%	+.52 75%	+.004 35%	60%	
Anor Fron	tman 001		Kessler	\$F			
Apex Fron		A	9067	+78			
			ВСМ	85%			
A A R Blackbir	d 9044 [O	SF]	AAR	\$G			
	11 . 01.5				+50		
LD Capita [AMF-C	alist 316 AF-XFl		Connea	aly Capitalist 028	[AMF-CAF-XF]	60%	
[,	-	LD Di	ixie Erica 2053 [A	MF-NHF]	\$B	
W. 1F	. 065		W	/F Grand Tori	no 95	+129	
Ward Erica 367				5	80% \$C		
AD	ADDATA			TATTAZD			
	,		T	+257 60%			
	Angus GS VW YW 80% +108 75% gle PAP 60% -29 208 SEN	Angus GS Bull W YW RAD 80% +108 75% +.23 7 gle PAP HS 60% 29 20\$ +.45 4 \$EN CW -6 25% +42 80% Apex Frontman 081	Angus GS Bull W YW RADG 80% +108 75% +.23 75% + gle PAP HS 60% -29 20\$ +.45 45% + SEN CW Ma -6 25% +42 80% +.61 Apex Frontman 081 A A R Blackbird 9044 [OSF] LD Capitalist 316 [AMF-CAF-XF] Ward Erica 367	An U	No continue	Note	



4022 - Ward Perseverance 4022 [OHF] Bull 21310274 Angus GS | CED | BW | WW | YW | RADG | DMI | YH | SC | | +7 | 45% | +1.1 | 45% | +76 | 30% | +126 | 40% | +24 | 70% | +.96 | 30% | +.4 | 70% | +.11 | 95% | | Doc | Claw | Angle | PAP | HS | HP | CEM | Milk | | Total | CEM | C 15% +18 60% +.55 75% +.38 15% +2.54 80% +.28 20% +14.0 15% +9 40% +32 15% \$W +66 60% +.5 50% -21 60% +58 45% +.55 10% Plattemere Weigh Up K360 [AMF-CAF-XF] \$F Mead Perseverance R1266 [AMF-CAF-XF] +102 Barbara of Plattemere 337 [DDF] 35% Mead Miss Marathon L835 [CAC] Connealy Answer 71 [AMF-CAF-XF] 19162202 +50 60% Connealy Capitalist 028 [AMF-CAF-XF] BLD Dixie Erica 2053 [AMF-NHF] Ward Blackcap 9012 +153 PVF Insight 0129 [AMF-CAF-XF] Ward Blackcap 177 WF Blackcap 305AADJWW WWR BW +282

35%

4063 - Wa	ard G	row	th	Fui	nd 40	63			
Birth Dt: 09/12/24	Angus GS		Bull	2	1309319	Tattoo	o: 4063		
CED BW V	/W Y	W R	ADG	DMI	YH	SC	\$M		
+12 15% +.1 25% +64	65% +126	40% +.2	7 40%	+1.90 90	0% +.5 55%	+.47 80%	+65		
Doc Claw A	igle P.	AΡ	HS	HP	CEM	Milk	55%		
+6 95% +.49 55% +.53	80% +1.50	60% +.5	7 65%	+12.3 3	5% +11 259	6 +32 15%	\$W		
MW MH	\$EN	CW	N	Iarb	RE	Fat	+69		
+60 65% +.0 90%	-18 50%	+52 609	% +.77	45%	+.75 45%	+.023 55%	40%		
		ley Growtl AF-CAF-XI		Basin P	Basin Payweight 1682 [AMF-CAF-XF]				
Sampson Growth Fund 108	[All	AIF-CAF-AI	.]	Deer	Valley Rita 36	113 [DDF]	+93 55%		
	Shermai	ıs Blackbiı	d 8001	SAVN	S A V Net Worth 4200 [AMF-CAF-XF]				
+*20233117		[DDF]		Shern	Sherman Dixie Blackbird B71				
W 14111 P.11	BC	Loyal c195	1		BC Certified 4	13-1	40%		
Ward Arkdale Pride 9055				BC Bla	ackbird 674G	MxII 1-951	\$B		
10000440	- Wallace	Arkdale Pr	ide 186	WCC	C KLR Grand	Torino 95	+153		
19890443		[NHF]		WCC	Arkdale Pride 6	014 [NHC]	50% \$C		
BW		A DIVATA	7		WWR				
=		ADJWW			+263 55%				
70		541			75				

4014 - Wa	ırd Wra	ngle	r 40	14 [N	11F]	
Birth Dt: 09/10/24	Angus GS	Bull	2131	0150	Tatto	o: 4014
CED BW V	W YW	RADG	DMI	YH	SC	\$M
+1 90% +3.3 90% +71	45% +116 60% -	+.17 95% +	1.72 85%	+.3 80%	+.50 75%	+75
Doc Claw A	igle PAP	HS	HP	CEM	Milk	30%
+9 90% +.43 30% +.47	50%89 15% -	+.50 50% +	11.2 55%	-1 95%	+30 25%	\$W
MW MH	\$EN CV	V Ma	ırb	RE	Fat	+77
+21 95%3 95%	+3 10% +55	55%04	95% +1	.28 4%	037 5%	25%
	U-2 Coalition		HF S	13Z	\$F	
S Wrangler 830	[AMF-CAF	U2 Erelite	109Z [AMF	-CAF-XF]	+87	
[AMF-CAF-XF]	1				-CAF-XF]	65%
*19198304	S Erica 61	196			\$G	
		ı		S Erica 3441		+31
	Connealy Co [AMF-CAF		Connealy (Concord [AM	F-CAF-XF]	95%
Ward Pride 152	[AWI-CAI	-A1']	Ebbie of	Conanga 54	173 [OSF]	\$B
	117 126 077		В	C Loyal c19	51	+119
20813373	Ward Miss SIE	KKA 638	JM Mis	7-J420	90%	
DVII	1.071					\$C
BW	ADJW			WWR 102		+229
72	731	Į.		80%		

4018 - Wa	rd Persev	erance 40	18 [MIF]
Birth Dt: 09/13/24	Angus GS Bu	ll 21310251	Tattoo: 4018
CED BW W	W YW RAI	OG DMI YH	SC \$M
+4 70% +1.5 55% +71	45% +122 50% +.26	50% +.96 30% +.3 80%	+.76 60% +72
Doc Claw An	gle PAP HS	S HP CEM	Milk 35%
+15 75% +.56 80% +.43	30% +.41 35% +.52	55% +13.3 20% +8 55%	+29 30% \$W
MW MH	\$EN CW	Marb RE	Fat +75
-63 60% +.1 85% -	18 50% +50 65%	+.90 35% +.37 90%	+.038 70% 30%
Mead Perseverance R1266 [AMF-CAF-XF]	Plattemere Weigh Up I [AMF-CAF-XF] Mead Miss Marathon I [CAC]	Barbara of Plattemere	337 [DDF] +90 60% F-CAF-XF] \$ G
Ward Trowbridge Pride 9039	BC Loyal c1951	BC Certified 4 BC Blackbird 674G I	13-1 40% MxII 1-951 \$B
19890452	Ward Trowbridge Pride	JM Miss Sierra J0	55%
BW	ADJWW	WWR	+268
69	642	89	50%

4015 - Wa	ırd Wrangle	r 4015	
Birth Dt: 09/10/24	Angus GS Bull	21310247	Tattoo: 4015
CED BW W	W YW RADG	DMI YH	SC \$M
+9 30% +1.1 45% +69	50% +131 35% +.31 15% +	1.16 45% +.5 55%	+.53 75% +65
Doc Claw Ar	igle PAP HS	HP CEM	Milk 55%
+39 1% +.34 10% +.41	25% +.26 35% +.84 95% +	9.1 90% +11 25%	+22 80% \$W
MW MH	\$EN CW Ma	ırb RE	Fat +59
+81 40% +.4 60%	-23 65% +55 55% +.73	50% +.77 40%	+.038 70% 65%
	U-2 Coalition 206C	HF Syndicate 2	13Z \$F
S Wrangler 830 [AMF-CAF-XF]	[AMF-CAF-XF]	U2 Erelite 109Z [AMF-	CAF-XF] +106
*19198304	S Erica 6196	S Whitlock 179 [AMF	-CAF-XF] 30%
19190304	3 Elica 0190	S Erica 3441	
	M	Musgrave Big Sky [AMF	
BAF Missy 8465	Musgrave Big Sky 1525 [OSF]	Waf Polly 144 [C	CAF] \$B
1000000	DAEAE - 4045	A A R Ten X 7008 S A [AM	
19308889	BAF Missy 4347	BAF Missy 93	32 40% SC
BW	ADJWW	WWR	+276
70	723	100	40%





4020 - W	ard F	ront	ma	an 4	1 020 [OHF]			
Birth Dt: 09/13/24	Angus GS		Bull	2	1310171	Tattoo	: 4020		
CED BW	WW 1	YW R	ADG	DMI	YH	SC	\$M		
+8 40% +.2 30% +6	6 60% +11	7 60% +.25	60%	+1.07 3	5% +.5 55%	+.19 90%	+84		
Doc Claw A	angle F	PAP :	HS	HP	CEM	Milk	15%		
+22 40% +.43 30% +.3	7 10% +2.1	1 75% +.22	10%	+12.6 3	0% +6 70%	+33 10%	\$W		
MW MH	\$EN	CW	N	farb	RE	Fat	+74		
+64 60% +.1 85%	-21 60%	+43 809	ó +.39	85%	+.47 80%	+.015 45%	30%		
				Kessler	Kesslers Frontman R001 [AMF-CAF-XF]				
A A R Frontman 3132	Apex	Frontman	081	A	pexette Pride	9067	+81 80%		
[AMF-CAF-XF]				BCN	B C Matrix 4132 [AMF-CAF-XF]				
#*17614182	A A R Bla	A A R Blackbird 9044 [OSF]			A A R Blackbird 7026 [AMF]				
				AAI	A A K Blackbird 7026 [AMF]				
	Valley O	aks Playboo	k 8113	TEX Pl	aybook 5437 [Al	MF-CAF-XF]	85%		
Ward Lady Belle 169		[DDF]		VC	Miss Rita 52	[DDC]	\$B		
l ———				WCC	KLR Grand	Torino 95	+119		
20813372	Wallac	e Lady Belle	2108	SCI	Lady Belle OX7-	387 [AMF]	90%		
					WWF		\$C		
BW		ADJWW			+238				
71		695			97		75%		

4025 - Ward Wrangler 4025											
Birth Dt: 09/15/24	Angus GS		Bull	2	1310166	Tattoo	o: 4025				
CED BW W	W Y	W F	RADG	DMI	YH	SC	\$M				
+15 3% -1.3 10% +70	45% +132	35% +.2	29 25%	+1.47 6	5% +.4 70%	+1.72 10%	+78				
Doc Claw Ar	igle PA	ΛP	HS	HP	CEM	Milk	25%				
+32 3% +.33 5% +.43	30% -2.20	3% +.4	16 45%	+11.0 60	0% +15 3%	+35 10%	\$W				
MW MH	\$EN	CW	N	Iarb	RE	Fat	+80				
+76 45% +.5 50%	-28 75%	+60 40	+.50	75%	+.46 80%	+.084 95%	20%				
		oalition 2]	HF Syndicate 213Z						
S Wrangler 830	[AN	IF-CAF-X	FJ	U2 E1	relite 109Z [AN	IF-CAF-XF]	+107				
[AMF-ČAF-XF]				SWhi	tlock 179 [AM	F-CAF-XF1	30%				
*19198304	S Erica 6196			_	S Erica 344		\$G				
					o Erica o Fi		+38				
	Valley Oa	ks Playbo [DDF]	ok 8113	TEX P	laybook 5437 [Al	MF-CAF-XF]	85%				
Ward Lady Tridge 154		[]		VC) Miss Rita 52	[DDC]	\$B				
0001005	YAZJ T	. J., T.: J.,	- 0050	Brockn	nere Trinity 3013	[AMF-CAF-XF]	+145				
20813367	ward L	ady Tridg	e 9052	- N	/F Lady Tridge	300A	60% \$C				
BW		ADDAT	A.7		WWF	,	+266				
71		ADJWV	v		+200 50%						
71		/36			102						

4021	- 1	Na	ard	l P	er	sev	v e i	ran	ıc	e 4()2]	1	
Birth Dt: 09/1	1/24		Angı	ıs GS		Bu	11		21310249			Tatto	o: 4021
CED E	W	V	vw.	Y	W	RAI	OG	DM	Ι	YH		SC	\$M
+9 30% +1.3	50%	+78	25%	+128	40%	+.24	70%	+1.19	45%	+.7 35	% +.	94 50%	+71
Doc C	law	Aı	ngle	P.	AP	H	S	HF	<u> </u>	CEM		Milk	40%
+18 60% +.49	55%	+.50	70%	32	20%	+.38	30%	+11.1	50%	+6 70	% +:	26 50%	\$W
MW	MH		\$EN	1	C	W	N	Iarb		RE		Fat	+81
+70 55% +	.6 40	%	-20	50%	+63	35%	+.82	2 40%	+.3	24 95%	+.04	12 75%	20%
			Plat	Plattemere Weigh Up K360					Upwa	\$F			
	Mead Perseverance			[AMF-CAF-XF]				Bart	ara o	f Platteme	re 337	[DDF]	+107
R1266 [AMI	-CAF-	XFJ	Mea	ad Mi	ا Miss Marathon L835		Conn	Connealy Answer 71 [AMF-CAF-XF]			AE-YEl	30%	
19162202				[CAC]				d Mis	\$G				
								iviea	u wns	[CAC]	+54		
			J		Dirt 5	46 [AN	Æ-	Basin	Payw	eight 1682	AMF-C	CAF-XF]	50%
Ward Elba	rose 0	22			CAF-A	.rj		-[]	DΡ	ride Lass	ie 371	5	\$B
I ———								TC F	rankl	in 619 [A]	MF-CA	AF-XF]	+162
20045087			J	JM Elbarose			12			arose of T			40%
												\$C	
BV					ADJ			WWR				+281	
70	1				74	19				104			40%

Birth Dt: 0	9/15/24		Angus GS		Βι	ıll	2	1310	178	1	Γattoo	: 4026
CED	BW	WV	V Y	W	RA	DG	DM	Į į	YH	S	C	\$M
+8 40%	+.1 25%	+.67	55% +10	3 75%	+.18	95%	+.97 3	0%	+.1 90%	+.77	60%	+66
Doc	Claw	Ang	le F	AP	Н	S	HP		CEM	Mi	lk	50%
+29 10%	+.50 55%	+.49	65% +2.3	8 75%	+.30	20%	+10.1 7	5%	+7 65%	+26	50%	\$W
MW	MH		\$EN	C	W	N	ſarb		RE	Fat	t I	+72
+58 70%	+.0 909	6 -1	4 40%	+56	50%	+.44	80%	+.7	9 40%	053	2%	35%
A A R Frontman 3132 [AMF-CAF-XF]			Apex Frontman 081					Kesslers Frontman R001 [AMF-CAF-XF] Apexette Pride 9067				
#*176141	82		A A R Bla	ckbird	9044	[OSF]		B C Matrix 4132 [AMF-CAF-XF] A A R Blackbird 7026 [AMF]				
W. II. I B II. 164			Valley Oaks Playbook 8113 [DDF]					TEX Playbook 5437 [AMF-CAF-XF] VO Miss Rita 52 [DDC]				
20813371			Ward Lady Belle 9050			Brock	Brockmere Trinity 3013 [AMF-CAF-XF] Ward Lady Belle 680					
	BW			ADI	ww		WWR					\$C +26
70			688					96			55%	

4023 - Wa	4023 - Ward Duke 4023											
Birth Dt: 09/15/24	Angus GS	Bull		2	1309911	Tattoo	o: 4023					
CED BW W	W YW	RADO	RADG		YH	SC	\$M					
+7 45%5 15% +83	15% +131 35%	+.18 95	5% +	-1.87 90)% +.8 25%	+1.47 20%	+76					
Doc Claw An	gle PAP	HS		HP	CEM	Milk	30%					
+19 55% +.41 25% +.44	35% +1.29 55%	+.35 25	5% +	8.8 90)% +6 70%	+32 15%	\$W					
MW MH	\$EN C	W	Ma	ırb	RE	Fat	+101					
+56 70% +.3 70%	16 45% +54	55%	16	95%	+.55 70%	+.071 95%	1%					
	B Bar Wind	v 7 3575			79	\$F						
Millars Duke 816	[AMF-CA	F-XF]	—		B Bar Eulima	357	+75					
[AMF-CAF-XF]	Millars Queen	72 73	Tombe	stone 050 [AM	E-CAE-XE1	85%						
*19343216	[M1]		, <u>,</u>		lars Queen La		\$G					
			ı	IVIII	iais Queen La	188 3270	+8					
	BC Loval	-1051		J	BC Certified 4	13-1	95%					
Ward Lass 628	BC Loyar	C1931	—[BC Bla	ickbird 674G l	MxII 1-951	\$B					
				Dame	ron First Impres	sion [DDF]	+83					
19434866	WF Lass	303A	—		WCC Lass 8	64	95%					
					WWR		\$C					
BW	ADJ	WW			+184							
70	7:	37				95%						

4027 - Wa	rd Dul	ce 40	27	OHF]			
Birth Dt: 09/15/24	Angus GS	Bull	2	1310303	Tattoo	o: 4027	
CED BW W	W YW	RADG	DMI	YH	SC	\$M	
-3 95% +3.5 90% +94	3% +148 15%	+.26 50%	+1.08 40	0% +1.0 10%	+.21 90%	+69	
Doc Claw An	gle PAP	HS	HP	CEM	Milk	45%	
+33 2% +.42 25% +.37	10% +1.60 60%	+.33 25%	+12.1	40 +3 90%	+27 45%	\$W	
MW MH	\$EN C	W N	Iarb	RE	Fat	+90	
+111 15% +.9 15%	41 95% +69	20% +.36	85%	+.31 90%	+.051 85%	10%	
	B Bar Wind	v 7 3575		B Bar Windy	79	\$F	
Millars Duke 816	[AMF-CA			B Bar Eulima		+111	
[AMF-CAF-XF]	Millora Ougon	ueen Lass 5273 Tombstone 050 [AMF-CAF-XF]					
*19343216	MIII [M1F			lars Queen Las		\$G	
			IVIII	iais Queen Las	88 3270	+32	
	Brockmere Tr		SydGer	n Trust 6228 [AM	F-CAF-XF]	90%	
Ward Lady Belle 9050	[AMF-CA	F-XF	Brock	mere Everelda 10	061 [DDF]	\$B	
			EXAR	Classen 1422B [DI	OF-M1F-OSF]	+143	
19890445	Ward Lady I	Belle 680	Wa	llace Lady Bell	le 2108	65%	
	,	,				\$C	
BW	ADJ			WWR		+254	
68	73	37		102		60%	



4061 - Wa	rd Fr	ontn	ıa	n 4	l <mark>061</mark> [OHF]	
Birth Dt: 09/15/24	Angus GS	Bull		21	310246	Tatto	o: 4061
CED BW W	W YW	RADG	3	DMI	YH	SC	\$M
+7 45% +.3 30% +69	50% +117 6	0% +.22 85	5% +	1.18 45	% +.5 55%	+.18 90%	+88
Doc Claw An	gle PAP	HS		HP	CEM	Milk	10%
+29 10% +.58 85% +.60	95% +3.70 9	5% +.56 65	5% +	11.9 45	% +2 95 %	+24 65%	\$W
MW MH	\$EN	CW	Ma	rb	RE	Fat	+76
+23 95%1 95%	+5 10% +	60 40% +	27	95%	+.57 65%	+.009 40%	25%
				Kesslers	Frontman R001	[AMF-CAF-XF]	\$F
A A R Frontman 3132	Apex Fro	ontman 081	—Г	A	pexette Pride	9067	+107
[AMF-CAF-XF]	ļ		-	ВСМа	trix 4132 [AM	F-CAF-XF1	30%
#*17614182	A A R Black	oird 9044 [OS	F]_[Blackbird 70		\$G
			L		Diaciona 10	20 [11/11]	+34
	Ward I	nsight 510	_	PVF Ir	nsight 0129 [AM	F-CAF-XF]	90%
Ward Blackcap 128	Waran	noight 510	—	Wal	lace Lady Be	lle 2108	\$B
	n c 1n	1 0100		Sitz Al	liance 6595 [AM	F-CAF-XF]	+141
19409097	Butord Bl	ackcap 0199	—Г	J Bar 7	7 Blackcap 72	72 [AMF]	65%
DIA		DRITH			**************************************		\$C
BW	A	DJWW		7	WWF	ι .	+271
69		731			102		45%

404	47 - (Con	ımer	cial I	Bull 4	1047		
Birth Dt: CED	09/19/24 BW	Aı WW	ngus GS YW	Bull RADG	DMI	YH	Tatto SC	o: 4047 \$M
Doc	Claw	Angle	PAP	HS	HP	CEM	Milk	¢XA7
MW	МН	\$	EN C	CW 1	Marb	RE	Fat	\$W
*2023310	n Growth F 115	und	Deer Valley G [AMF-CA Sampson Blad	AF-XF]	Deer Va.	veight 1682 [AM lley Rita 361 ght 0129 [AMF ns Blackbird 80	13 [DDF]	\$F \$G
					-			\$B
	BW		ADJ	IWW		WWR		\$C

402	28 -	W	arc	l D	ul	æ	40	28	[C	OHF]				
Birth Dt: 0	9/17/24		Ang	us GS		Bu	ıll	2	131	0199			Tattoo	o: 4028
CED	BW		WW	Y	W	RAI	DG	DM	[YH		S	C	\$M
+5 65%	+.0 259	% +8	0 20%	+128	40%	+.19	95%	+1.62 7	5%	+.5 55	%	+.55	75%	+64
Doc	Claw		Angle	P.	AP	H	S	HP		CEM		M	ilk	55%
+28 15%	+.43 30	% +.5	8 95%	+1.33	3 55%	+.46	45%	+10.1 7	5%	+2 95	%	+29	30%	\$W
MW	M	H	\$E	N	C	W	N	Iarb		RE		Fa	t	+90
+72 50%	+.4	60%	-23	65%	+54	55%	+.02	95%	+.6	63 60%	+.	.058	90%	10%
						y 7 357	5		В	Bar Wind	lv 79	9		\$F
	rs Duke		_	[Al	MF-CA	F-XF]		_		ar Eulim	-		-	+88
[AM	F-CAF-X	Œ]	м	illars	Oueen	Lass 5	273	Tomb		ne 050 [Al	ATC A	CAE	VTF1	65%
*19343216	5				[M1I									\$G
								Mi	llars	Queen I	ass	3276	<u>'</u>	+18
				***		1		PVF	Insig	ht 0129 [A	MF-0	CAF-X	F]	95%
Ward	Esbon	033	_	War	d Insig	tht 510	1	Wa	ıllac	e Lady B	elle	2108	_	\$B
								Conne	alv C	omrade 13	85 [A]	MF-CAE	-XF1	+107
20054558	3			Wa	rd Esb	on 257			_	Sbon J00	_			95%
									IVI E	asboll juc	<i>5-</i> J2	222		\$C
	BW				ADJ	ww				WW	R			+203
	70				73	30				101				95%

Birth Dt:	09/20/24		Angus GS			Bu	ıll	2	21309	912	Tattoo: 4053			
CED	BW	W	W	Y	W	RAI	DG	DM	I	YH	SC	\$M		
+15 3%	+.8 40%	+69	50%	+117	60%	+.24	70%	+.85 2	25%	+.3 80%	+1.00 45%	+84		
Doc	Claw	An	gle	P.	AP	Н	S	HP		CEM	Milk	15%		
+24 30%	+.39 20%	+.34	5%	+2.29	75%	+.63	75%	+13.9 1	5%	+9 40%	+34 10%	\$W		
MW	MH		\$EN	1	C	W	M	arb		RE	Fat	+82		
+50 75%	+.3 70	% -	14 4	10%	+50	65%	+.51	75%	+.36	90%	+.045 80%	15%		
Man d	Mead Perseverance			Plattemere Weigh Up K360 [AMF-CAF-XF]					Sitz Upward 307R [AMF-CAF-XF]					
Mead Perseverance R1266 [AMF-CAF-XF]			Mead Miss Marathon L835 [CAC]				Conne	Barbara of Plattemere 337 [DDF] Connealy Answer 71 [AMF-CAF-XF]						
Ward Mc	henry Blac	kcap			2 Coalition 206C					Mead Miss Marathon J630 [CAC] HF Syndicate 213Z				
034				l McI	lenry I	Blacke	ap 550							
								L W	апасе	Lady Tri		\$C		
	BW		Ţ		ADJ	ww				WWI	₹	+258		
	71		1		75	52		- 1		104		60%		

4029 - Wa	ard Dul	ke 40	29 [(OHF]		
Birth Dt: 09/18/24	Angus GS	Bull	2131	0304	Tattoo	o: 4029
CED BW V	VW YW	RADG	DMI	YH	SC	\$M
+8 40%6 15% +81	20% +136 25%	+.25 60%	+1.41 60%	+.8 25%	+.81 60%	+48
Doc Claw A	ngle PAP	HS	HP	CEM	Milk	90%
+24 30% +.53 70% +.59	95% +1.90 70%	+.45 45%	+11.5 50%	+7 65%	+29 30%	\$W
MW MH	\$EN C	W M	larb	RE	Fat	+86
+102 20% +.6 40%	-38 90% +61	40% +.63	60% +.	.96 20%	027 10%	10%
	B Bar Wind		В	Bar Windy	79	\$F
Millars Duke 816	[AMF-CA	AF-XF]		Bar Eulima		+98
[AMF-CAF-XF]	Millars Queer	1 Lass 5273	Tombeto	ne 050 [AM]	CAP VEL	45%
*19343216	[M1]			-		\$G
			Miliar	s Queen La	SS 3276	+59
	Ward Trac		JMB Trac	tion 292 [Al	MF-CAF-XF]	40%
Ward Express 9028	ward frac	tion 247	JM Lady	Bismarck	J134-J318	\$B
	4		SAC Conv	versation [A	MF-CAF-XF1	+158
19890441	Ward Expi	ress 297		ady DO J12		45%
	,		JIVI L	uay 20 J12	1 1017	\$C
BW	ADJ	WW		WWR	1	+253
70	8	16		113		65%





4052	2 - \	Wa	ırd	l G	ro	w	th	Fu	10	140	52		
Birth Dt: 10/	02/24		Angı	ıs GS		Bu	ıll	2	1309	9321	Tattoo	o: 4052	
CED	BW	M	/W	Y	W	RAI	DG	DM		YH	SC	\$M	
+14 4%	6 15%	+72	40%	+128	40%	+.25	60%	+1.20 4	5%	+.5 55%	+1.03 40%	+61	
Doc	Claw	Ar	ıgle	P	AP	Н	S	HP		CEM	Milk	65%	
+22 40% +.5	59 90%	+.56	90%	+3.20	90%	+.61	70%	+11.1 6	0%	+11 259	6 +29 30%	\$W	
MW	MH		\$EN	N	C	W	N	Iarb		RE	Fat	+76	
+86 35%	+.4 60)%	-30 8	30%	+62	35%	+.97	30%	+.7	78 40%	+.042 75%	25%	
l .					Deer Valley Growth Fund				aywe	eight 1682 [<i>A</i>	MF-CAF-XF]	\$F	
Sampson (Fund	_	[AMF-CAF-XF]				Deer	Valle	ev Rita 36	113 [DDF]	+115	
	115		_	'					PVF Insight 0129 [AMF-CAF-XF]				
*20233101			Sa	mpson Blackbird 1709						8001 [DDF]	\$G		
								Silei	mans	DIACKDITU	5001 [DDF]	+68	
			Val	ley Oa	ıks Pla DDF		8113	TEX P	laybo	ok 5437 [A	MF-CAF-XF]	30%	
Ward Ca	andee 1	05			lDDr	1		V) Mi	ss Rita 52	[DDC]	\$B	
l ——			4					Musgr	ave B	ig River 996	[AMF-CAF-XF]	+183	
20549631	20549631			BAF	Cande	e 8445	5		BAI	Candee	6021	20%	
												\$C +298	
_	BW				ADJ				WWR				
	68				67	4				109		25%	

Birth Dt: 11/11/24			Angus GS			Βι	ıll		21352	383	Tatto	o: 4033	
CED	BW	W	W	Y	W	RA	DG	DM	II .	YH	SC	\$M	
8 40%	+.8 40%	+68	50%	+119	55%	+.26	50%	+.66	15%	+.4 70%	+.81 60%	+93	
Doc	Claw	An	gle	P/	lΡ	H	S	HI		CEM	Milk	10%	
21 45%	+.39 20%	+.45	40%	12	25%	+.56	65%	+12.0	40% -	+10 30%	6 +34 10%	\$W	
MW	MH		\$EN	Ī.	C	W	N	Iarb		RE	Fat	+81	
+41 85%	+.2 75	% -	10 3	80%	+55	55%	+.20	95%	+.57	7 65%	+.058 90%	20%	
			Deer Valley Growth Fund				Basin	n Paywe	eight 1682	[AMF-CAF-XF]	\$F		
Sampson Growth Fund			[AMF-CAF-XF]				Dee	r Valle	y Rita 36	113 [DDF]	+103		
	108		She	erman		kbird	8001	SAV	S A V Net Worth 4200 [AMF-CAF-XF]				
+*202331	17		[DDF]				Sher	Sherman Dixie Blackbird B71					
							_	onei	+27				
					apital IF-CA	list 316 F-XF1)	Conn	ealy Cap	pitalist 028	[AMF-CAF-XF]	95%	
Ward La	ady Belle 9	048		[111		j		LD	Dixie E	rica 2053 [.	AMF-NHF]	\$B	
			747	. 11	r 1	n II. c	1100	WC	CC KLI	R Grand	Torino 95	+130	
19890440			W	анасе	Lady	Belle 2	2108	s c	I Lady	Belle OX7-	387 [AMF]	80%	
		L			_	\$C							

4064 - Wa	ırd G	rowt	h l	Fui	1d 40)64	
Birth Dt: 11/10/24	Angus GS	Bu	11	2	1309322	Tatto	o: 4064
CED BW W	/W YV	V RAI	OG	DMI	YH	SC	\$M
+10 25% -1.3 10% +66	60% +114	65% +.25	60%	1.04 35	5% +.1 90)% +.37 85%	+88
Doc Claw Ar	igle PA	P H	S	HP	CEM	I Milk	10%
+15 75% +.54 75% +.47	50% +3.51	95% +.58	65%	13.9 15	5% +7 65	% +26 50%	\$W
MW MH	\$EN	CW	Ma	arb	RE	Fat	+73
+46 80%3 95%	-8 30%	+52 60%	+.56	70%	+.49 75%	+.064 90%	35%
l		ey Growth F	und	Basin Pa	ayweight 1682	[AMF-CAF-XF]	\$F
Sampson Growth Fund	[AM	F-CAF-XF]		Deer \	Valley Rita 3	86113 [DDF]	+96
108		s Blackbird	8001	SAVN	et Worth 4200	[AMF-CAF-XF]	50%
+*20233117		[DDF]		Shern	an Divie B	ackbird B71	\$G
l				SHCIII	Idii Dixic D	аскыга ыт	+43
l	BC I	oval c1951]	BC Certified	1413-1	75%
Ward Lass 648	DC L	.Oyai C1 331		BC Bla	ackbird 674	G MxII 1-951	\$B
l ———				TC G	ridiron 258 [A	MF-CAF-XF]	+139
19662430	WC	C Lass 864			1143	70%	
							\$C
BW		ADJWW		7	WV		+268
67		792			11	0	50%

4056 - Wa	ırd Gro	wth l	Fund 40	56	
Birth Dt: 11/12/24	Angus GS	Bull	21309323	Tattoo	: 4056
CED BW W	W YW	RADG	DMI YH	SC	\$M
+10 25% +1.0 45% +63	65% +114 65%	+.29 25% +	.62 15% +.5 55%	24 95%	+77
Doc Claw An	gle PAP	HS	HP CEM	Milk	25%
+13 80% +.39 20% +.38	15% +1.58 60%	+.69 80% +	12.6 30% +5 80%	+28 35%	\$W
MW MH	\$EN C	W Ma	urb RE	Fat	+66
+44 85% +.4 60%	-8 30% +42	80% +.23	95% +.49 75%	003 25%	50%
Sampson Growth Fund	Deer Valley Gre [AMF-CA		Basin Payweight 1682 [\$F +89
108 +*20233117	Shermans Blac		S A V Net Worth 4200 [.	<u> </u>	60% \$ G
			Sherman Dixie Blac	kbird B71	+32
Ward ARKDALE PRIDE	LD Capital [AMF-CA		Connealy Capitalist 028		90% \$B
ward AKKDALE PRIDE 548			LD Dixie Erica 2053 [[AMF-NHF]	φБ +121
19662424	W F Arkdale P	ride 403B	Sedgwicks Outlaw 538W Wallace Arkdale Pride		90%
			vvanace /trkuate riide	. 100 [MIF]	\$C
BW	ADJV	WW	WWR		+234
69	74	3	103		80%

