

Saturday, November 20, 2021 12:30 pm

87 Performance Tested Angus Bulls

SELLING AT AUCTION

Daniel Lanier, Auctioneer

SALE LOCATION: G & E Performance Test Center, Gretna, VA

I/2 mile south of Rt. 40 on Business 29(100 Floyd Bennett Rd., Gretna, VA 24557)

Food will be provided sale day. Join us for lunch, starting at 11 am.

Bulls are current on vaccinations and parasite control. Consult your veterinarian for future needs. All bulls have been tested PI BVD negative.

Shelton Angus, Dogwood Farm, And Locust Level will retain 1/3 semen interest in all bulls selling. This will affect very few, if any, of the bulls selling. Should we decide to collect semen in the future it would be at your convenience and our expense. The buyer of each bull owns 100% of possession and 100% of salvage value.

Volume discounts: 3% on 3 bulls, 4% on 4 bulls, 5% on 5 or more.

The EPD's represented in this catalog were current at the time of printing. EPD's are updated weekly by the American Angus Association and may change in the future.

DD Carriers are noted by their registration numbers. All bulls are noted for any potential recessive conditions we know of at this time.

Cattle sell under the standard Terms and Conditions of the American Angus Association as revised by the Virginia Angus Association. All cattle are to be settled for on sale day unless previous arrangements have been made.

Ratios for BW, WW, RE and IMF are from in-herd contemporaries. YW ratios are calculated from the entire test group.

Bulls may remain at G & E Performance Test Center for one week following sale, at no charge. Arrangements beyond one week must be made with George Winn.

Bulls are available for inspection at G & E Performance Test Center. Call prior to sale day.

Shelton Angus Dogwood Farm Locust Level Farm George Winn
Buddy Shelton Marty Winn Mike McDowell G & E Test Center
(434) 251-7149 (276) 732-1247 (434) 575-4850 (434) 489-4458
whsangus@sheltonva.com locustlevelfarms@gmail.com

SHELTON ANGUS • DOGWOOD FARM • LOCUST LEVEL

Welcome to the 2021 Shelton Angus - Dogwood Farm - Locust Level Fall Bull Sale. We hope and pray that you and your families have remained safe in these unusual times. We may very well be entering a time when food commodities are very valuable. There is already much speculation that feeder cattle will pass the two dollar mark next year. Once again, we will try to conduct the sale so everyone can be as comfortable as possible. Video footage of the bulls will be available before sale day at www.sheltonangus.com and www.locustlevelfarms.com. Live internet bidding will be available at Live Auctions TV. You will find more information below. We will also offer telephone bidding through the Virginia Cattleman Association's teleauction system. If you are interested in utilizing the tele-auction option, call one of the numbers below for more information and to pre-register prior to the sale. Of course, we will gather in the sale barn for the live auction as usual, but the bulls will not come through the ring. They will be sold with corresponding video footage playing on a large screen. We plan to have the bulls ready for viewing from Wednesday afternoon November 17 until sale time.

We have a special set of bulls to offer. They are out in the front pasture on limited feed, preparing to go to work for you. The group of older bulls is smaller than usual, but extremely impressive. All of the data is listed for your use and the number of individuals that are breed leaders for various traits is quit substantial. The bulls that are noted as **FOOT EPD LEADERS** are in the top 35% for composite foot EPD percentile.

We hope to see you on the 20th. Thank you for your continued interest. If we can help you in any way, please call.

Regards,

Buddy Shelton Shelton Angus Farm (434) 251-7149 WHSAngus@sheltonva.com Marty Winn Dogwood Farm (276) 732-1247 Mike McDowell Locust Level Farm (434) 575-4850 locustlevelfarms@gmail.com



Video available starting Nov. 10th at www.sheltonangus.com & www.locustlevelfarms.com

If you are unable to attend the sale in person, please participate online in real-time via LiveAuctions.TV. Register for a bidding number prior to sale time at **www.liveauctions.tv**. For more information contact Brooklyn Graham at (812)-530-0748. For technical support call (817)-725-8595.

All bulls have passed physical exams for breeding soundness including rectal palpation and scrotal measurement by Dr. Pete Fulper, DVM and semen evaluation by Dr. Paul Erwin, DVM and Dr. Jon Collins, DVM. Even though these bulls have passed every indication of being excellent breeders, it is extremely necessary to observe these young bulls to see that they service and settle cows. All bulls are guaranteed as breeders for a period of 90 days following the initial turn out with the buyers herd, as outlined in item 2 of the American Angus Association's Terms and Conditions under breeding guarantees. All claims are limited to the purchase price of the bull minus salvage value, if any, and is redeemable in credit on future bull purchases. Each farm strives for satisfactory sale experiences and they may be handled individually. Timely notification of breeding issues, injuries, and death are expected and must be documented.

SHELTON ANGUS • DOGWOOD FARM • LOCUST LEVEL

WHS Sure Fire 65H

10/31/19 65H

19782715

SIRE: GAR Sure Fire

MGS: Coleman Regis 904 **MGGS: Mytty In Focus** DOC +23 \$M \$B 152 \$W 83 \$C 276

BWR WW WWR YW YWR ADG RE RER IMF WW YW MILK RE IMFR FS sc CED BW 4.21 11.3 34.6 1079 89 84 5.06 104 5. I

FOOT EPD LEADER 65H was one of the youngest bulls in last year's test group and was a logical choice to retain for heifer cleanup at Shelton Angus. He has developed into a thick, moderate, quiet herd sire with excellent feet - ready for heavy service. Top 10% WW and 10% \$W.

LLF 403 Tahoe 001

1/31/20 001 19955775

SIRE: Tehama Tahoe B767 MGS: LLF Validation

MGGS: California Traveler

\$M 102 94

\$B 113 \$C 249

BW BWR WW WWR YW YWR ADG RE RER IMF IMFR SC CED BW WW YW MILK RE MARB FS 105 | 675 | 100 | 1201 | 100 | 2.06 | n/a | n/a n/a n/a 5.9 n/a +12 | +1.8 | +82 | +125 |

FOOT EPD LEADER This older, high CED, high heifer pregnancy Tahoe son, is in very rare company at over +100 for \$M. Calving ease, growth, and maternal traits are all in this package. Top 10% CED, 4% WW, 1% \$M, and 2%\$W.

3 LLF 665 Growth Fund 006

006 2/14/20

19955777

SIRE: Deer Valley Growth Fund

MGS: Plattemere Weigh Up K360

MGGS: Kesslers Frontman R001

\$M 82 **\$B** 191 DOC +34 \$W \$C 106 330

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB	l
65	84	n/a	n/a	n/a	+9	+2.0	+102	+182	+31	+.86	+.39	ĺ								

FOOT EPD LEADER There is limited performance data on this Spring LLF sire prospect, but his DNA evaluation pushed him to the elite level. 1 percentile ratings for WW, YW, DOC, and CW, take his EPDs and \$ values off the charts. Top 1% WW, 1% YW, 1% DOC, 10% CLAW, 1% CW, 10% \$M, 1% \$W, 2% \$B, and 1% \$C.

LLF 590 Growth Fund 009

2/26/20

009

19962875

SIRE: Deer Valley Growth Fund

MGS: R B Tour Of Duty 177

MGGS: Connealy Right Answer 746

DOC	.22	\$M	67	\$B	137
DOC	+22	\$W	83	\$C	245

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
81	101	643	96	1169	103	2.24	n/a	n/a	n/a	n/a	5.7	n/a	+4	+3.1	+80	+141	+31	+.67	+.48

This Growth Fund son has the high projections for weaning and yearling performance we can reliably expect from this sire group. High MILK and Heifer Pregnancy EPDs add to his usefulness. Top 5% WW, 10% YW, and 10% \$W.

DWF Entice of Z33 H18

9/12/20

H18

20047115

SIRE: MOGCK Entice

MGS: LCC New Standard

DOC +30

\$M **6**7 **\$B** 200 \$W 326

MGGS: ALC Big Eye D09N

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
60	98	659	109	1227	103	4.17	13.7	102	3.80	86	5.6	40. I	+4	+2.3	+80	+154	+40	+.91	+.92

FOOT EPD LEADER This high growth calf leads off our first offering of the Entice sire group. Positive individual performance and DNA percentiles translate to breed leading growth EPDs and an elite \$C value.

Top 5% WW, 2% YW, 1% MILK, 5% DOC, 10% CLAW, 2% CW, 10% RE, 3% \$W, 1% \$B, and 1% \$C.

SHELTON ANGUS • DOGWOOD FARM • LOCUST LEVEL **DWF Entice of Z4 H23** 9/13/20 H23 20045142 SIRE: MOGCK Entice \$M 55 \$B 152 DOC MGS: Werner War Party 2417 \$W 73 \$C 252 MGGS: WHS Limelight 64V WW WWR YW YWR ADG RE RER IMF IMFR SC CED BW WW YW MILK RE MARB 110 1245 105 4.04 | 12.9 3.74 85 6.8 41.6 +1.2 | +72 +124 | +26 | +.66 | +.76 **FOOT EPD LEADER** H23 comes from an excellent producing War Party cow that has weaned seven calves at a 106 ratio. Large scrotal circumference, a little more frame size and high docility projections add to the test performance of this Entice son. Top 5% DOC. **DWF Entice of E9 H35** 9/16/20 20045138 H35

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
56	97	690	114	1247	105	3.84	14.8	110	3.66	83	5. I	35.7	+3	+.6	+7 I	+137	+31	+.67	+.99

Here is a big ribeye, moderate framed individual that has the usual high growth and high docility characteristics of the Entice progeny. His young dam is making her mark by posting ratios of 2/110 WW and 2/110 YW. Top 10% YW, 3% DOC, 4% \$B, and 10% \$C.

MGS: GAR New Design 5050 MGGS: SS Objective T510 0T26

WW WWR YW YWR ADG RE RER IMF IMFR FS sc CED BW WW YW MILK RE MARB 103 589 1159 3.82 | 13.3 94 4.96 110 6.4 36.8 +4 +3.7 **78**

FOOT EPD LEADER This 6 frame, +135 YW sire prospect should add pounds and performance to a set of cows. 073 has one of the best CLAW EPDs of any bull we offer and should be a real foot improver. Top 10% YW and 1% CLAW.

9 WHS Entice I3 9/18/20 I3 20080528 ET

SIRE: MOGCK Entice MGS: GAR Prophet

MGGS: Mytty In Focus

 DOC +35
 \$M
 68
 \$B
 165

 \$W
 80
 \$C
 282

\$W

75

\$C

147

256

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
77	94	669	102	1282	108	4.38	15.3	108	5.16	94	5.7	35.8	+4	+1.8	+78	+141	+27	+.65	+.98

FOOT EPD LEADER Flush brother to 10, 11, 15, and 17. I3 is the first of an excellent flush that are maternal brothers to the Alta Genetics sire WHS Investment and individual performance of I3. He will be very easy to find in the viewing pen. Top 10% WW, 10% YW, 1% DOC, 1% CLAW, 10% ANGLE, 10% \$W and 10% \$C.

find in the viewing pen. Top 10% WW, 10% YW, 1% DOC, 1% CLAW, 10% ANGLE, 10% \$W and 10% \$C.

80

9/18/20 I4 20080529 ET

SIRE: MOGCK Entice

MGS: GAR Prophet

MGGS: Mytty In Focus

200	\$M	80	\$B	145
DOC +30	\$W	85	\$C	268

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
75	93	606	93	1180	99	4.16	12.4	87	5.12	93	5.7	35.5	+8	+1.0	+73	+130	+33	+.79	+.79

FOOT EPD LEADER Flush brother to 9, 11, 15, and 17. 130 pounds of YW with only one pound of BW makes this calf very useful. The docility and foot quality of the Entice sire group is very consistent. Top 10% MILK, 5% DOC, 1% CLAW, 10% \$M, and 5% \$W.

SHELTON ANGUS • DOGWOOD FARM • LOCUST LEVEL WHS Entice I6 16 9/18/20 20080530 ET SIRE: MOGCK Entice \$M 67 \$B 167 DOC **MGS: GAR Prophet** \$W 75 \$C 284 MGGS: Mytty In Focus BW BWR WW WWR YW YWR ADG RE RER IMF IMFR FS SC CED BW WW YW MILK RE MARB 102 714 109 1317 111 4.38 15.2 107 8.92 162 5.9 33.8 +5 | +2.1 | +81 | +138 | +20 | +.75 | +1.24 **FOOT EPD LEADER** Flush brother to 9, 10, 15, and 17. I6 scanned with over 15 inches of adjusted ribeye and enough IMF to grade Prime minus with a back fat measurement below average of the test group. If you sell calves that are valued on the rail - don't miss this elite growth and carcass prospect. Top 5% WW, 10% YW, 3% DOC, 3% MARB, and 10% \$C. WHS Entice 112I 9/25/20 112I 20086831

SIRE: MOGCK Entice \$M 93 **\$B** 170 DOC MGS: Connealy Comrade 1385 +28 \$W

MGGS: WHS Limelight 64V

RER IMF BW BWR WW WWR YW YWR ADG RE IMFR FS CED BW WW YW MILK RE MARB SC 74 102 | 1201 | 101 3.63 12.8 93 5.5 40.2 +6 +2.3 +82 |+147 | +23

FOOT EPD LEADER There are no holes in this Entice / Comrade / Limelight. Growth, docility, and foot quality equate to an excellent profile of dollar values in this thick, moderate bull.

Top 4% WW, 3% YW, 10% DOC, 10% CLAW, 2% \$M, 10% \$W, 10% \$B, and 2% \$C.

LLF 790 Entice 094 10/10/20 094 20000607 13

SIRE: MOGCK Entice

MCC VCED F	DOC +26	φινι	0,5	φD	10/	l
MGS: KCF Bennett Fortress	DOC +20	\$W	89	\$C	306	l
MGGS: ALC Big Eye D09N		Ψ₩	0)	ΨΟ		J
mederine big by boyi.						

BW	BWR	ww	wwr	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
77	105	607	98	1183	99	3.78	14.3	101	4.93	109	6.0	39.0	+5	+2.1	+83	+155	+34	+.86	+1.31

FOOT EPD LEADER Very high growth and marbling add up to breed leading \$B and \$C values in this Entice / Fortress. This 6 frame, large scrotal calf offers a very high ribeye size per scan weight.

Top 4% WW, 2% YW, 10% MILK, 2% MARB, 3% \$W, 3% \$B, and 3% \$C.

LLF 7104 Entice 095 10/10/20 095 20000608

SIRE: MOGCK Entice

MGS: SS Niagara Z29

MGGS: GAR New Design 5050

DOC 26	\$M	81	\$B	210
DOC +26	\$W	95	\$C	353

83

\$C

313

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
77	105	542	87	1131	95	3.58	16.1	114	4.37	97	5.7	35.0	+4	+.8	+79 ·	+144	+38	+1.18	+1.02

FOOT EPD LEADER 095's EPD and \$ value profile is truly elite! Less than 1 lb. of BW stretches to plus 144 YW and both MARB and RE are over +1.0. +353 \$C is the highest we offer and don't over look the 16 inch ribeye. Top 10% WW, 4% YW, 2% MILK, 1% CLAW, 10% ANGLE, 2% CW, 10% MARB, 1% RE, 10% \$M, 1% \$W, 1% \$B, and 10% \$C.

WHS Entice I10 10/10/20 **I10** 20093977 ET

SIRE: MOGCK Entice **MGS: GAR Prophet**

MGGS: Mytty In Focus

DOC +33	\$M	98	\$B	146
DOC +33	\$W	92	\$C	287

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
83	101	664	102	1171	98	3.69	14.5	102	4.66	85	6.0	35.5	+11	+.8	+78	+134	+32	+.5 I	+.79

FOOT EPD LEADER Flush brother to 9, 10, 11, and 17. Double digit CED, less than a pound of BW and +134 YW is quit a spread. Great feet projections and breed leading \$M add to this well rounded 6 frame, big ribeye calf. Top 10% WW, 10% YW, 2% DOC, 1% CLAW, 4% ANGLE, 1% \$M, 2% \$W, and 10% \$C.

LLF 791 Entice 0105 SIRE: MOGCK Entice

10/17/20 0

0105

20000614

DOC +24

\$M 61 \$W 81 \$B 167 \$C 278

180

325

			M	GGS	: ALC	Big	Eye I)09N	
RW	RWR	ww	wwr	YW	YWR	ADG	RF	RFR	ı

MGS: SS Niagara Z29

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
76	104	800	129	1237	104	3.12	14.3	101	4.28	95	6.4	36.3	+1	+2.1	+74	+128	+31	+.97	+1.02

FOOT EPD LEADER This high marbling Entice posts the highest adjusted 205 weight of the sale offering. 0105 comes from an outstanding young dam that has progeny ratios of 2/118 weaning and 2/105 yearling. Top 4% CLAW, 10% MARB, 10% RE, and 10% \$W.

17 WHS Entice I14

10/30/20 I1-

I14 20101911 ET

SIRE: MOGCK Entice

MGS: GAR Prophet

DOC +33

\$M 92 \$B \$W 91 \$C

MGGS: Mytty In Focus

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
76	94	633	97	1190	100	4.26	13.7	96	4.46	81	6. I	36.3	+4	+3.0	+80	+137	+35	+.59	+1.35

FOOT EPD LEADER Flush brother to 9, 10, 11 and 15. High marbling and high growth compute a great profile of dollar values. This is one of the youngest calves of the offering and definitely should not be overlooked.

Top 5% WW, 10% YW, 5% MILK, 2% DOC, 2% CLAW, 1% ANGLE, 2% MARB, 2% \$M, 2% \$W, 5% \$B, and 1% \$C.

18 WHS Enhance 72I

9/25/20

72I 20086823

SIRE: SydGen Enhance

MGS: Basin Payweight 1682

MGGS: GAR Predestined

DOC	. 20	\$M	79	\$B	173
DOC	+29	\$W	83	\$C	303

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
85	109	698	100	1242	104	4.37	14.8	105	5.88	115	5.5	35.I	+5	+1.5	+72	+131	+32	+.5 I	+1.15

The Enhance cattle are known for growth, carcass quality, and docility. 72I certainly plays the part. This moderate BW, deep bodied calf excelled at every test measurement, especially carcass ultrasound.

Top 10% DOC, 10% CLAW, 5% MARB, 10% \$W, 10% \$B, and 4% \$C.

WHS Enhance 34I

10/16/20 34I

20101903

SIRE: SydGen Enhance

MGS: Deer Valley All In

MGGS: Coleman Regis 904

DOC +25	\$M	70	\$B	173
DOC +23	\$W	101	\$C	294

75

\$M

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
79	101	677	97	1232	103	4.3 I	15.1	107	4.87	95	5.8	38.7	+3	+1.4	+87	+151	+35	+.99	+.79

Muscle and growth are evident in this Enhance / All In. Moderate BW spreads to over +150 YW, and a 15 inch ribeye proves the power of this individual. Top 2% WW, 2% YW, 5% MILK, 10% CW, 10% RE, 1% \$W, 10% \$B, and 10% \$C.

WHS Enhance 811

10/30/20 81I

20101902

SIRE: SydGen Enhance

MGS: Basin Payweight 1682

MGGS: GAR New Design 5050

DOC +29

\$B 154 \$C 275

BW	BWR	ww	WWR	ΥW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
82	105	774	Ш	1342	113	4.23	13.9	99	5.23	102	6.3	36.7	+5	+.1	+69	+122	+39	+.63	+.94

The Payweight influence on phenotype is really evident in 81I. This deep, wide based low BW calf posted weaning and yearling ratios of 111 and 113. *Extra pounds at every opportunity! Top 1% MILK, 10% DOC, 2% \$W.

LLF 399 Tahoe 040

8/24/20

040

20000665

SIRE: Tehama Tahoe B767 **MGS: GAR Fusion**

\$M \$B 80 199 DOC +13 \$W 88 \$C 338

MGGS: Werner War Party 2417

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
82	108	55 I	89	1260	106	4.97	14.2	101	4.47	99	5.6	37.0	+6	+3.0	+75	+140	+39	+1.03	+1.05

This high growth Tahoe son flirted with the 5 lb. ADG mark and is one of the few bulls here to be over +1 for both MARB and RE. Add this carcass excellence to +140 YW and you get breed leading \$B and \$C values.

Top 10% YW, 10% HP, 1% MILK, 10% CW, 10% MARB, 4% RE, 10% \$M, 4% \$W, 1% \$B, and 1% \$C.

LLF 880 Tahoe 052

8/30/20

052

20000586

DOC

DOC

\$M 79

104

\$W

\$B 139 \$C 259

SIRE: Tehama Tahoe B767

MGS: KCF Bennett Fortress

MGGS: Rito 2X15 of Rita 8Z22 EXP

BW BWR WW WWR YW YWR ADG RE RER IMF IMFR FS SC CED BW WW YW MILK RE MARB 114 | 1324 | 111 3.41 | 14.0 101 4.4 I 87 5.7 39.2 +10 +90 +161

Talk about spread genetics! 052 is a double digit CED, 0 BW bull that moves to +90 and +161, WW and YW. His DNA predicted this elite growth, but his weaning and yearling ratios of 114 and 111 proved it.

Top 1% WW, 1% YW, 10% MILK, and 1% \$W.

LLF 8119 Tahoe 056

8/31/20

056

20000592

+20

\$M 93 104 **\$B** 136 269

SIRE: Tehama Tahoe B767

MGS: LLF 399 Payweight 576

MGGS: Plattemere Weigh Up K360

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
67	100	707	106	1257	106	4.15	13.1	94	5.18	102	5.2	37.8	+2	+1.5	+85	+140	+37	+.70	+.45

The growth EPDs and individual performance measures are impressive in this Tahoe/Payweight, but his maternal influences could be the real find. Breed leading HP, MILK, \$M, and \$W say he should be the cow making kind.

Top 3% WW, 10% YW, 2% HP, 3% MILK, 2% \$M, and 1% \$W.

WHS Tahoe 111I

9/20/20

111I

20080531

SIRE: Tehama Tahoe B767

MGS: Plattemere Weigh Up K360

MGGS: GAR New Design 5050

DOC +29	\$M	86	\$B	145
DOC +2)	\$ W	96	\$C	274

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
82	105	705	101	1340	113	4.61	15.1	107	4.53	89	6.4	37.4	+6	+1.8	+82	+141	+34	+.75	+.55

111I is a calf that is easy to find. He is a big boned, stout, 6 frame bull that is extremely attractive from the profile. Over 15 inches of ribeye and 1300 lbs. of yearling weight, put him toward the top of the test group measurements.

Top 4% WW, 10% YW, 10% MILK, 10% DOC, 4% \$M, and 1% \$W.

WHS Tahoe 125I

10/08/20 125I 20093981

SIRE: Tehama Tahoe B767 **MGS: GAR Sure Fire**

MGGS: Sitz Upward 307R

DOC +16	\$M	93	\$B	133
DOC +10	\$W	98	\$C	266

BW	BWR	ww	WWR	ΥW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
78	104	699	100	1245	105	4.01	12.9	91	4.69	92	6.2	37.0	+14	9	+68	+116	+42	+.60	+.68

+14 CED and negative BW are reliable calving ease factors and 125I's DNA verifies this. This 6 frame, positive performing bull is the natural calf of one of our up and coming young donors. Very high MILK and impressive HP result in breed leading \$M and \$W values. Top 4% CED, 1% MILK, 2% \$M, and 1% \$W.

LLF 892 Tahoe 0107

10/19/20 0107

20000589

SIRE: Tehama Tahoe B767

MGS: Deer Valley Patriot 3222

MGGS: SandPoint Butkus X797

200 00	\$M	81	\$B	195
DOC +23	\$W	98	\$C	334

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
77	113	628	94	1169	98	3.50	14.5	104	5.99	118	5.9	39.8	+10	I	+78	+140	+37	+1.16	+1.21

Actual ultrasound data and DNA percentiles show 0107 to be a very rare bull for carcass merit. His elite EPDs for MARB and RE add up to breed leading \$B and \$C values. Don't overlook his negative BW and +140 YW.

Top 10% WW, 10% YW, 3% MILK, 10% CW, 4% MARB, 2% RE, 10% \$M, 1% \$W, 2% \$B, and 1% \$C.

WHS Tahoe 68I

20101912 10/25/20 **68I**

SIRE: Tehama Tahoe B767

MGS: SS Niagara Z29

\$M **\$B** 71 163 \$W 95 \$C 282

MGGS: Deer Valley All In

BW BWR WW WWR YW YWR ADG RE RER IMF IMFR FS BW WW YW MILK RE MARB SC CED 67 105 1304 109 4.3 I 14.3 101 3.07 60 5.5 40.5 +11 -1.7 +77 |+143

Here's a lot of bull in a small space! This young calf is moderate framed, but may be as expressively muscled as any we offer. Double digit CED and negative BW with matching DNA, should make this calf heifer safe. Over +140 YW and 1300 lbs. of adjusted yearling weight show his power. Top 5% BW, 10% WW, 5% YW, 3% MILK, 10% CLAW, 1% \$W, and 10% \$C.

28 LLF 720 Tahoe 0111

10/27/20 0111 20000611

+28

\$M 84 **\$B** 169

103

\$C

303

SIRE: Tehama Tahoe B767 MGS: CTS Remedy 1T01

MGGS: Connealy Courage 25L

BW BWR WW WWR YW YWR ADG RE RER IMF IMFR FS BW ww YW MILK RE MARB SC CED 1262 106 4.50 16.3 116 4.38 111 97 6.0 38.7 +1.3 | +88 | +158 | +36 | +1.24 | +.62

There are big growth and muscle projections in this Tahoe son. DNA percentiles of 1, 1, and 2 for WW, YW, and RE along with a ribeye scan of 16.3 square inches, all predict pounds and power!

Top 2% WW, 1% YW, 3% MILK, 10% DOC, 10% CW, 1% RE, 10% \$M, 1% \$W, 10% \$B, and 4% \$C.

LLF 432 Bonanza 057

8/31/20 057 20000555

SIRE: Tehama Bonanza E410

MGS: B/R New Day 454

MGGS: GAR Predestined

DOC +14	\$M	63	\$B	137
DOC 717	\$W	78	\$C	241

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
94	124	603	97	1201	101	3.95	14.6	104	4.61	102	5.9	33.7	+5	+3.1	+69	+117	+34	+.89	+.66

Bonanza is one of Tahoe's most popular sons, known for siring similar traits. The bottom side of 057's pedigree (454, Predestined, and 208) is as proven with practical cow makers as you will find. Solid individual performance and scan data are found in this prospect. Top 10% MILK.

WHS Bonanza 22I

9/23/20

22I

20086822

SIRE: Tehama Bonanza E410

MGS: WHS Limelight 64V

MGGS: ALC Big Eye D09N

DOC +24	\$M	73	\$B	169
DOC 724	\$W	76	\$C	292

BW	BWR	ww	WWR	ΥW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
74	96	673	97	1214	102	4.08	14.0	99	5.09	100	5.5	34.2	+8	+1.1	+74	+129	+25	+.83	+.67

There are no holes in this Bonanza/Limelight. Good birth to yearling EPD spread, individual performance, and scan data are all here. 22I is one of the higher HP bulls we offer and is a really square made, big hipped, big footed individual. Top 10% CW, 10% \$B, and 10% \$C.

31 LLF 525 Growth Fund 035

8/22/20

035

20000563

SIRE: Deer Valley Growth Fund MGS: GAR Prophet

MGGS: GAR Predestined

DOC +26	\$M	68	\$B	154
DOC +20	\$W	94	\$C	268

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
66	87	611	99	1193	100	4.38	13.4	95	4.79	106	5.6	30.0	+5	+2.0	+83	+148	+34	+.56	+1.06

Breed leading weaning and yearling EPDs are what we expect from the Growth Fund progeny. The Prophet dam of 035 brings more marbling to this equation. Top 4% WW, 3% YW, 10% MILK, 10% MARB, and 2% \$W.

32 WHS Growth Fund 160I

9/17/20 16

160I 20080539

SIRE: Deer Valley Growth Fund

SIRE: Deer Valley Growth Fund

MGS: GAR Advance

DOC +20

\$M 74 \$W 85

\$B 144 \$C 261

MGGS: B/R New Day 454

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
67	91	665	100	1263	106	3.74	13.5	97	4.90	107	5.4	37.8	+16	-1.8	+69	+122	+30	+.65	+.74

We don't make many Growth Funds that are legitimate heifer bulls, but 160I certainly fits the bill. +16 CED and -1.8 BW are about as good as it gets. These numbers are verified by corresponding DNA percentiles. This calf is truly unique. Top 1% CED, 4% BW, and 5% \$W.

WHS Growth Fund 54I

9/22/20

54I

20086827

DOC +23

73 \$B

\$B 170 \$C 293

MGGS: GAR Composure

MGS: KCF Bennett Fortress

BW	BWR	ww	wwr	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB	
74	99	764	110	1400	118	5.31	15.0	106	6.11	120	6.2	39.5	+7	+2.3	+93	+166	+35	+.83	+.74	ı

Here is the test group winner, who posts a 1400 lb. adjusted 365 weight and 5.31 ADG. This is a thick, stout, 6 frame bull with outstanding scan data. The DNA said this bull should be superior - the individual performance proves he is. Top 1% WW, 1% YW, 5% MILK, 10% CW, 1% \$W, 10% \$B, and 10% \$C.

WHS Growth Fund I7

9/23/20

I7

20086829 ET

SIRE: Deer Valley Growth Fund MGS: GAR Sure Fire

MGGS: Sitz Upward 307R

DOC 20	\$M	71	\$B	168
DOC +30	\$W	90	\$C	289

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
85	104	625	96	1235	104	4.91	15.1	106	6.08	110	6.2	35.5	+13	7	+76	+147	+37	+.59	+.75

FOOT EPD LEADER Flush brother to 38. Don't miss the spread from birth to yearling on this ET Growth Fund / Sure Fire. Double digit CED and negative BW, climb to +147 YW. Performance, scan data, and dollar values - all the pieces are here. Top 10% CED, 10% WW, 3% YW, 3% MILK, 5% DOC, 10% CW, 1% \$W, 10% \$B, and 10% \$C.

35 WHS Growth Fund 99I

9/24/20

99I

20086828

SIRE: Deer Valley Growth Fund MGS: KCF Bennett Fortress MGGS: Hoover Dam

DOC +16

\$M 95 \$W 96 \$B 146 \$C 284

BW	BWR	ww	WWR	ΥW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
73	97	798	114	1308	110	3.90	14.3	101	4.76	93	5.7	37.5	+5	+1.7	+90	+153	+26	+.87	+.50

FOOT EPD LEADER Great bulls come from great cows and 991's Fortress/Hoover Dam mother is one of our best. She ratios 2/110 WW and 2/110 YW. His performance, EPDs, and dollar values speak for themselves. Most will agree, this is one of the heaviest muscled calves in the offering. Top 1% WW, 2% YW, 10% HP, 1% \$M, 1% \$W, and 10% \$C.

36 LLF 7120 Growth Fund 085

9/30/20

085

20000544

+ 26

SIRE: Deer Valley Growth Fund MGS: LLF 399 Payweight 576

MGGS: Werner War Party 2417

DOC

\$M 75 \$B \$W 82 \$C

\$B 170 \$C 295

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
81	111	666	107	1200	101	3.64	12.4	88	3.97	88	5.6	35.2	+10	+0	+72	+135	+31	+.61	+.75

FOOT EPD LEADER Double digit CED and 0 BW put this Growth Fund ahead of most of his sire group for calving ease. The growth and dollar values we expect are all here. Top 10% YW, 10% CLAW, 10% CW, 10% \$W, 10% \$B, and 5% \$C.

WHS Growth Fund 92I

10/14/20 92I 20101910

SIRE: Deer Valley Growth Fund

MGS: GAR Sure Fire

DOC +29

\$M 79 \$B \$W 85 \$C

\$B 164 \$C 292

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
65	85	576	83	1114	94	4.30	11.5	82	5.13	100	6. I	35.8	+10	+.6	+80	+142	+25	+.46	+.87

This Growth Fund/Sure Fire was sick as a young calf and was behind at weaning, but came on strong gaining 4.30 lbs. per day on test. We rely on the DNA to predict what this calf really is. Study the EPDs and dollar values - this bull could be a real sleeper. Top 5% WW, 5% YW, 10% DOC, 5% \$W, and 10% \$C.

38 WHS Growth Fund I12

10/28/20 I12

20101915 ET

SIRE: Deer Valley Growth Fund

MGS: GAR Sure Fire

DOC +23

\$M 85 \$W 95

\$B 200 \$C 344

MGGS: Sitz Upward 307R

MGGS: Deer Valley All In

BW	BWR	ww	wwr	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
85	105	673	103	1339	112	4.89	14.0	99	6.09	Ш	6.0	36.8	+14	+1.2	+92	+171	+29	+.63	+1.01

FOOT EPD LEADER Flush brother to 34. This ET calf is one of the youngest in the sale, but all the pieces are sure here. He has the growth and dollar values we expect, but adds CED, HP, and MARB also. I12's young donor dam has natural calves that ratio 2/114 WW and 2/113 YW. This calf could be very special.

Top 4% CED, 1% WW, 1% YW, 10% HP, 10% CLAW, 2% CW, 5% \$M, 1% \$W, 1% \$B, and 1% \$C.

DWF Wall Street of C9 H9

9/07/20

Н9

20045136

SIRE: Deer Valley Wall Street

MGS: Connealy Power Surge 3115

MGGS: Mytty In Focus

	\$M	60	\$B	160
DOC +10	φινι	00	φD	100
DOC TIO	\$W	79	\$C	268
	ΨΨ	_ / /	Ψ	200

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
60	98	663	110	1178	99	4.20	12.1	90	5.69	129	5.5	36.5	+6	+2.4	+78	+144	+29	+.37	+1.06

FOOT EPD LEADER Wall Street is the flush brother to Growth Fund that usually sires more marbling. H9 comes from a high producing Power Surge dam that has progeny ratios of 4/109 WW, 4/107 YW, and 3/114 IMF. His DNA predicts high growth and high marbling. Top 10% WW, 4% YW, 5% ANGLE, and 10% MARB.

40 DWF Wall Street of C12 H11

9/09/20

H11

20045146

SIRE: Deer Valley Wall Street

MGS: Werner War Party 2417

MGGS: GAR-EGL Protege

DOC +22	\$M	65	\$B	127
DOC +22	\$W	66	\$C	230

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
60	98	614	102	1155	97	3.97	12.4	93	5.46	124	5.5	32.0	+8	+.4	+63	+122	+27	+.48	+.83

H11 is a lower BW Wall Street son that ratioed 124 for % IMF. He comes from a herd leading War Party daughter that has weaned four calves at an average ratio of 108. There are no holes in the bull's resume'.

DWF Wall Street of X5 H39 9/16/20 **H39** 20045141 SIRE: Deer Valley Wall Street \$M 48 \$B 156 DOC +20**MGS: Mytty In Focus** 66 250 MGGS: GAR New Design 5050 WW WWR YW YWR ADG RE RER IMF IMFR FS SC CED BW WW YW MILK RE MARB

Sons of older cows don't always have the flashiest numbers, but they do have real world predictability. H39's dam is an 11 year old In Focus that has progeny ratios of 9/93 BW, 9/110 WW, 8/107 YW, and 7/113 IMF. The calving ease growth and carcass quality in this calf should all be very reliable. Top 2% CED, 3% BW, 10% MILK, and 5% MARB.

LLF 688 Stellar 031

8/21/20

SIRE: Sitz Stellar 726D

MGS: Plattemere Weigh Up K360

\$M **\$B** 72 147 \$W \$C 263 MGGS: ALC Big Eye D09N

031

96 | 1161 | 97 | 4.44 | 13.3 | 99 | 5.56 | 126 | 5.1 | 37.3 | +15 | -2.1 | +54 | +112 | +33 | +.33 | +1.17

20000662

DOC +27

BWR WW WWR YW YWR ADG RE RER IMF CED IMFR SC BW WW YW MILK RE MARB 98 | 1188 | 100 | 3.70 | 15.0 | 106 | 4.53 100 5.6 38.1 +10 +.2

FOOT EPD LEADER 031 leads off the catalog listing of the Sitz Stellar group. Stellar is the undisputed foot quality improver of the Angus breed. 031 brings calving ease and a 15 inch ribeye to the offering as well. Top 10% CLAW and 4% ANGLE.

LLF 731 Stellar 037 8/23/20 20000644 037

SIRE: Sitz Stellar 726D

MGS: KCF Bennett Fortress

MGGS: GAR New Design 5050

								0												
BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB	
75	103	673	109	1159	97	2.69	13.5	96	5.10	113	5.6	32.7	+2	+1.9	+88	+160	+20	+.61	+.79	

FOOT EPD LEADER There is way more than outstanding foot quality in this Stellar. Breed leading growth, heifer pregnancy, and top end dollar values compliment this deep bodied individual.

Top 2% WW, 1% YW, 1% CLAW, 2% ANGLE, 10% \$M, 10% \$W, and 10% \$C.

LLF 828 Stellar 042 8/23/20 042 20000578

SIRE: Sitz Stellar 726D

NACO O 1 THILLE 1 /TWO	DOC +29	\$1VI	8/	ֆВ	149	ĺ
MGS: Quaker Hill Manning 4EX9	DOC +2)	\$W	78	\$C	280	
MGGS: Sitz Upward 307R						

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
46	70	57 I	92	1193	100	3.82	13.5	96	4.09	91	5.I	31.5	+15	-1.9	+61	+118	+34	+.89	+.43

FOOT EPD LEADER All of the calving ease boxes are checked here - CED, BW, DNA percentiles, and actual birth weight. Use 042 on heifers with confidence. Top 2% CED, 4% BW, 10% MILK, 10% DOC, 2% CLAW, 10% ANGLE, and 4% \$M.

45 LLF 587 Stellar 041 8/25/20 041 20000669

SIRE: Sitz Stellar 726D

MGS: Plattemere Weigh Up K360

MGGS: GAR New Design 5050

DOC +21	\$M	72	\$B	151
DOC +21	\$ W	75	\$C	268

\$M

83

80

\$B

\$C

160

291

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
73	96	496	80	1133	95	4.04	13.2	94	4.11	91	5.6	35.I	+10	-1.2	+66	+122	+27	+.88	+.65

EPD FOOT LEADER Double digit CED and negative BW spread to over +120 YW. This moderate framed, wide based, and easy fleshing Stellar son should definitely make prolific grass type cattle. Top 10% BW and 3% CLAW.

LLF 751 Stellar 044

8/25/20

044

20000648

SIRE: Sitz Stellar 726D

MGS: LLF 141 Weigh Up 408 MGGS: ALC Big Eye D09N

\$M \$B 93 151 DOC +18 \$W 86 \$C 289

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
75	103	696	112	1147	96	2.83	14.8	105	3.33	74	5.4	36.2	+6	+.3	+70	+117	+31	+.82	+.56

FOOT EPD LEADER This low BW Stellar scanned one of the larger ribeye area per hundred weight measurements of the group. This sire group is very consistent - moderate framed, wide based, and deep bodied. Top 1% CLAW, 10% ANGLE, 2% \$M, 5% \$W, and 10% \$C.

LLF 765 Stellar 045

8/26/20 045 20000630

SIRE: Sitz Stellar 726D

MGS: KCF Bennett Fortress MGGS: GAR Prophet

DOC +14	\$M	88	\$B	149
DOC TIT	\$W	86	\$C	281

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
65	89	543	88	1082	91	3.37	12.1	86	5.54	123	6. I	33.I	+7	+.6	+83	+145	+23	+.69	+.77

FOOT EPD LEADER Moderate BW spreads to +145 YW in this larger framed Stellar son. 042's dam brings more marbling potential to his profile as she has progeny IMF ratios of 2/149.

Top 4% WW, 4% YW, 3% CLAW, 10% ANGLE, 3% \$M and 5% \$W.

48 LLF 404 Stellar 046

8/26/20

046

20000670

+17

\$M 80

89

\$B 148

272

SIRE: Sitz Stellar 726D

MGS: Plattemere Weigh Up K360

			M	GGS	: Boy	d Nev	w Day	7 800	5										
вм	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
76	100	665	107	1260	106	3.98	15.1	107	4.78	106	6. I	35.6	+4	+2.5	+93	+156	+20	+.89	+.57

FOOT EPD LEADER The growth EPDs are superior and the performance and scan ratios are all positive. His numbers are impressive, but 046's depth, width, and volume may be what is most impressive. He is easy to find in the bull lot. Top 1% WW, 2% YW, 1% ANGLE, 10% \$M and 3% \$W.

LLF 8123 Stellar 063

9/06/20

063

20001564

SIRE: Sitz Stellar 726D

MGS: SS Niagara Z29

MGGS: Werner War Party 2417

DOC +16	\$M	72	\$B	171
DOC +10	\$ W	85	\$C	294

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
58	88	677	101	1259	106	3.66	13.4	96	4.20	83	6.5	37.5	+2	+1.4	+90	+164	+23	+.88	+.68

FOOT EPD LEADER 062 is a true standout when it comes to growth potential in the Angus breed. DNA percentiles verify his outstanding WW and YW EPDs. He is a larger framed bull than most of his sire group and also rates high for heifer pregnancy. His foot quality EPDs are the best of the best.

Top 1% WW, 1% YW, 1% CLAW, 1% ANGLE, 10% CW, 5% \$W, 10% \$B, and 10% \$C.

LLF 782 Stellar 084

9/29/20

084

20000628

SIRE: Sitz Stellar 726D

MGS: SS Niagara Z29

MGGS: LLF Validation

DOC +22	\$M	62	\$B	143
DOC 722	\$W	83	\$C	247

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
87	118	764	123	1366	115	3.80	14.6	104	4.98	110	5.6	39.7	+7	+1.9	+88	+158	+23	+.67	+.61

EPD FOOT LEADER 084 is a performance standout, posting 205 and 365 ratios of 123 and 115. This performance, which is verified by top DNA percentiles, formulates breed leading growth EPDs. This moderate framed bull is very three dimensional. Top 2% WW, 1% YW, 3% CLAW, 2% ANGLE, and 10% \$W.

SHELTON ANGUS · DOGWOOD FARM · LOCUST LEVEL LLF 7106 Stellar 098 10/12/20 098 20000624 SIRE: Sitz Stellar 726D \$M \$B 166 DOC +29 MGS: CTS Remedy 1T01 \$W 83 \$C 289 MGGS: Basin Payweight 1602 YWR ADG RER ww wwr yw RE **IMFR** ww MILK RE YW 100 1252 105 4.47 13.9 100 5.15 100 5.8 37.I +76 +1.7 FOOT EPD LEADER A 1 percentile DNA score for YW pushes 098's EPD to over +150. Look at his post weaning gain and yearling weight - this growth is real. Stellar/Remedy is as good of a foot improver mating as you can make. Top 10% WW, 2% YW, 10% MILK, 10% DOC, 2% CLAW, 1% ANGLE, 10% \$W, and 10% \$C. LLF 543 Fireball 058 8/31/20 058 20000595 SIRE: GB Fireball 672 \$M \$B 64 206 MGS: LLF 399 Payweight 576 DOC +28 \$W 89 \$C 331 MGGS: Boyd Forword 6025 BWR WW WWR YW YWR ADG RE RER IMF SC IMFR FS CED BW WW YW MILK RE MARB 118 | 1336 | 112 | 4.18 | 16.0 113 5.28 117 6.4 33.8 +9 |+144| +33 |+1.15|+1.20| Everything is here in this Fireball son - moderate BW, superior growth, breed leading carcass and elite dollar values. Look at the performance ratios and scan data - 058 actually achieved these bench marks. You won't find a much better DNA profile for carcass quality. Top 10% WW, 4% YW, 10% MILK, 10% DOC, 4% CW, 4% MARB, 2% RE, 3% \$W, 1% \$B, and 1% \$C. **53** DWF Fireball of F49 H2 9/01/20 H₂ 20045900 SIRE: GB Fireball 672 \$M 68 **\$B** 145 DOC +16 MGS: DWF Progress of Y35 A8 62 \$C 256 MGGS: GAR New Design 5050 BW BWR WW WWR YW YWR ADG RE RER IMF IMFR FS sc CED WW YW MILK BW 3.03 | 14.6 | 109 41 113 | 1134 | 5.68 129 5.7 35.8 +19 FOOT EPD LEADER If you need no questions asked calving ease - look no further. At +19 CED, -3.1 BW, 2 and 3 DNA percentiles for these traits, and a 41 lb. actual birth weight - H2 has all the pieces. He just happens to also be the highest MARB and \$EN bull in the offering. Where are the grass beef producers? Top 1% CED, 1% BW, and 1% MARB. DWF Fireball of F43 H6 9/06/20 **H6** 20045903 SIRE: GB Fireball 672 \$M 47 **\$B** 155 DOC +22 MGS: SS Niagara Z29 \$W 61 \$C 248 MGGS: PA Power Tool 9108 WWR YW YWR ADG RE RER ww IMF IMFR SC YW MILK FS CED 5.2 37.9 +15 1149 96 4.13 | 12.9 | 96 6.58 149 +108 +27 +15 CED and negative BW is heifer safe all day long. Elite marbling EPD predictions go along with a 149 IMF scan ratio. Calving ease and carcass quality is consistent in these Fireballs. Top 2% CED and 1% MARB.

DWF Fireball of F35 H7	9/06/20	H7	20045902				
SIRE: GB Fireball 672			DOC +23	\$M	45	\$B	166
MGS: SS Niagara Z29 MGGS: GAR Sunrise	2		DOC +23	\$W	57	\$C	260

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
45	87	595	99	1075	90	3.49	13.9	104	4.64	105	4.7	33.4	+19	-3.8	+50	+99	+26	+.80	+1.40

H7 has DNA percentiles of 1 and 1 for CED and BW. +19 CED and -3.8 BW are the ultimate for calving ease assurance. Breed leading marbling is constant with the Fireballs and they have very large ribeyes for moderate sized cattle. Top 1% CED, 1% BW, and 1% MARB.

WHS Fireball 89I 20076530 9/09/20 89I SIRE: GB Fireball 672 **\$M** \$B 67 158 DOC MGS: GAR Ashland \$W 73 \$C 272 MGGS: Mytty In Focus BW BWR WW WWR YW YWR ADG RE RER IMF IMFR SC BW WW YW MILK RE MARB FS CED 109 | 1260 | 106 | 3.82 | 14.0 | 99 4.75 93 5.3 33.I

+9 | +1.9 | +74 | +125 | +22 | +.90 | +1.08 There is a lot of individual performance in this big volumed, moderate framed Fireball/Ashland. This is exhibited by weaning and yearling ratios of 109 and 106. He is as deep bodied and soggy as any bull we have. 89I is over +1 for MARB, which is what we expect from these Fireball sons. Top 10% ANGLE and 10% MARB.

LLF 891 Fireball 079 9/24/20 079 20000584 SIRE: GB Fireball 672 \$M 58 \$B 171 **MGS: KCF Bennett Fortress** +25 **70** \$W 280 MGGS: GAR New Design 5050

BW	BWR	ww	wwr	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
68	101	63 I	94	1215	102	3.83	12.8	92	7.18	141	5.7	34.5	+15	+.5	+76	+141	+20	+.64	+1.31

This +15 CED Fireball posts over +140 YW, which puts him in rare company. His breed leading MARB EPD is illustrated in reality with an over 7% IMF scan. Top 2% CED, 10% WW, 10% YW, 2% MARB, and 10% \$B.

58 LLF 876 Fireball 083 9/28/20 083 20000587 SIRE: GB Fireball 672 **72** \$B 200 DOC +32 MGS: SS Niagara Z29 88 \$C 331

MGGS: Connealy Right Answer 746

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
69	103	743	111	1279	107	3.56	16.8	121	6.45	127	5.8	31.2	+5	+1.4	+81	+142	+28	+1.11	+1.26

FOOT EPD LEADER This Fireball son covers all the bases. EPDs and \$ values predict tremendous growth and carcass merit. DNA evaluation solidifies the accuracy of 083's genetic potential. Look at the test and scan ratios - this calf actually did it! Top 5% WW, 5% YW, 2% DOC, 3% ANGLE, 10% CW, 3% MARB, 2% RE, 4% \$W, 1% \$B, and 1% \$C.

LLF 504 Fireball 087 10/04/20 087 20000681

SIRE: GB Fireball 672 MGS: Sitz

MGG

III 6/2		\$M	43	\$B	146	ĺ
Upside 547W	DOC +14	\$W	5 7	\$C	222	ĺ
GS: HSAF Bando 1961		φW	3/	\$C	232	i

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
60	79	553	89	1132	95	3.71	14.0	99	5.32	118	5.9	35.8	+14	-1.4	+54	+107	+25	+.57	+1.21

High accuracy calving ease is in this Fireball with +14 CED and -1.4 BW. As usual with this sire group, the projections for marbling are top end. Top 4% CED, 10% BW, and 4% MARB.

13I WHS Fireball 13I 10/05/20 20093980

SIRE: GB Fireball 672		\$M	66	\$B	184	ĺ
MGS: RB Tour Of Duty 177	DOC +19	\$W	75	\$C	305	
MGGS: Coleman Regis 904						1

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
84	109	696	100	1256	105	4.32	15.4	109	4.43	87	6.2	41.5	+9	+1.8	+68	+119	+30	+1.07	+1.08

13I is a bigger framed, longer spined individual than the typical Fireball. His positive performance, large ribeye, and attractive pattern make him a little different. The usual carcass merit of this sire group is still here. Top 10% MARB, 3% RE, 3% \$B, and 3% \$C.

\$B

\$C

149

262

61 DWF Sure Fire of F47 H22 9/13/20 H22 20045158

SIRE: GAR Sure Fire

MGS: DWF Payweight of W2 C28

MGGS: Werner War Part 2417

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
50	95	693	115	1210	102	3.68	12.4	93	3.46	78	5.8	39.6	+4	+2.1	+72	+132	+23	+.81	+.27

FOOT EPD LEADER This direct son of the highly proven Sure Fire brings more growth projections to the equation than typical. He was born small and then grew rapidly to both weaning and yearling. This calf is solid across the board.

62 WHS Dark Fire 46I 9/13/20 46I 20080538

SIRE: RES Dark Fire E612 MGS: CTS Remedy 1T01

MGGS: GAR Prophet

DOC +20	\$M	96	\$B	136
DOC +20	\$W	89	\$C	272

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
83	110	711	102	1245	105	4.39	14.9	106	4.63	91	5.8	35.2	+1	+2.2	+69	+115	+38	+.64	+.69

FOOT EPD LEADER Dark Fire was selected as the Sure Fire son with the most potential to sire excellent foot quality. 46I is from one of our best young cows. He has the hip shape, width of top, and attractiveness of profile to make him a visual favorite. Top 2% MILK, 3% CLAW, 10% ANGLE, 1% \$M, and 3% \$W.

63 DWF Patriarch of D4 H5 9/05/20 H5 20045684

SIRE: Tehama Patriarch F028 MGS: WR Journey-1X74

MGGS: SAV Bismark 5682

DOC +17	\$M	73	\$B	167
DOC +1/	\$W	84	\$C	290

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
55	92	569	94	1121	94	4.27	12.1	90	4.23	96	5.5	33.I	+12	-1.3	+69	+122	+3 I	+1.09	+.60

H5 leads off the first set of Patriarch sons we have offered. Patriarch is a highly popular, low BW Niagara son. H5 spreads heifer safe calving ease to impressive yearling growth and has tremendous ribeye size projections.

Top 10% CED, 10% BW, 3% RE, 10% \$W, and 10% \$C.

64 DWF Patriarch of D8 H30 9/14/20 H30 20045683

SIRE: Tehama Patriarch F028 MGS: WR Journey-1X74

MGGS: ALC Big Eye D09N

	¢М	68	\$B	158
DOC +27	φινι	00	Φ D	1)0
127	\$W	81	\$C	273

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
58	97	57 I	95	1136	95	4.49	11.7	87	5.33	121	5.3	37.3	+10	+.6	+7 I	+132	+34	+.82	+.79

Double digit CED with less than a lb. of BW, surges to over +130 YW in H30. High heifer pregnancy and milk projections make him a strong maternal sire candidate as well. Top 10% MILK and 10% \$W.

65 DWF Patriarch of C18 H36 9/16/20 H36 20045690

SIRE: Tehama Patriarch F028

MGS: SAV Resource 1441

MGGS: Werner War Party 2417

DOC +23	\$M	74	\$B	137
100C +2J	\$W	72	\$C	252

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
64	105	58 I	96	1141	96	4.72	16.0	119	3.23	73	5.4	39.2	+8	+2.0	+69	+120	+28	+1.02	+.51

FOOT EPD LEADER H36 is a solid, balanced trait bull with breed leading projections for ribeye size. His 16.0 inch adjusted ribeye is quit impressive, but the 1.46 inches per hundred of scan weight is nearly unheard of. Top 3% CLAW, 10% ANGLE and 5% RE.

DWF Patriarch of Z24 H40 SIRE: Tehama Patriarch F028

9/17/20

H40

20058763

DOC

\$M 82 \$W 93 \$B 150 \$C 277

165

272

\$C

			M	GGS:	SAF	598	Band	lo 51'	75
RW	RWR	ww	wwr	YW	YWR	ADG	RF	RFR	IME

MGS: Werner War Party 2417

54 89 660 109 1265 106 4.87 13.8 103 4.75 108 5.9 34.7 +8 +.5 +74 +137 +41 +.70 +.81	BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
	54	89	660	109	1265	106	4.87	13.8	103	4.75	108	5.9	34.7	+8	+.5	+74	+137	+41	+.70	+.81

There is great individual performance in this low BW, high YW Patriarch. H40 has breed leading heifer pregnancy and milk projections. He should be a sire of excellent females. Top 10% YW, 3% HP, 1% MILK, 10% \$M and 2% \$W.

DWF Patriarch of E4 H43

SIRE: Tehama Patriarch F028

MGS: GAR Sure Fire

9/18/20

H43

20045676

\$M \$B

183 \$W 74 \$C 314

MGGS: SAV Resource 1441

BW BWR WW WWR YW YWR ADG RE RER IMF IMFR FS CED BW WW YW MILK SC RE MARB 103 102 | 1161 14.9 \mathbf{H} 2.96 67 5.4 36.3 +16 +64 |+129 |+31

FOOT EPD LEADER A +16 CED bull with +129 YW isn't found every day. Very heifer safe projections may be H43's most notable traits, but his balance of growth, maternal and carcass merit is reflected in his impressive \$ values. Top 1% CED, 10% CW, 10% RE, 4% \$B and 2% \$C.

68 WHS Quantum 24I

24I 10/15/20

20101906

+22

\$M 58 **\$B**

86

SIRE: GAR Quantum

MGS: Plattemere Weigh Up K360

MGGS: Mytty In Focus

BW BWR WW WWR YW YWR ADG RE RER IMF IMFR FS sc CED BW WW YW MILK RE MARB 734 | 105 | 1192 | 100 | 3.62 | 15.4 | 109 | 3.42 33.7 +10 +1.8 +79 +138 +32 +1.12 +.53 67 6.3

This GAR Quantum son brings high growth and ribeye size projections while maintaining double digit CED. A 6 frame bull that sires pounds and muscle should be a money maker. Top 10% WW, 10% YW, 10% CW, 2% RE and 5% \$W.

WHS Quantum 28I

10/21/20 **28I** 20101898

SIRE: GAR Quantum

MGS: JMB Traction 292

MGGS: GAR Predestined

DOC +15	\$M	60	\$B	150
DOC +13	\$W	71	\$C	255

WWR YW YWR ADG RE RER IMF IMFR 3.62 | 13.8 | 98 **77** 1118 94 6.23 | 122 5.9 35.9 +10 +56 +100 +36

FOOT EPD LEADER Double digit CED and near 0 BW give this Quantum son more potential for heifer use. He has tremendous genetic projections for marbling and proved this with a 122 IMF scan ratio. His dam is a great cow weaning four calves at an average 112 ratio. Top 3% MILK and 3% MARB.

WHS Quantum 21I

10/27/20 **21I** 20101900

SIRE: GAR Quantum

MGS: Connealy Confidence 0100 MGGS: WHS Limelight 64V

DOC +22	\$M	68	\$B	152
DOC +22	\$W	83	\$C	265

	BW	BWR	ww	WWR	ΥW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
ĺ	83	106	603	87	1104	93	3.85	14.2	101	3.15	62	5.8	35.6	+11	+1.4	+72	+129	+33	+1.19	+.45

This younger Quantum/Confidence/Limelight spreads double digit CED to high end growth. He is one of the leanest bulls of the test group and has one of the highest ribeye per weight measurements. There are real muscle genetics in this calf. Top 10% MILK and 1% RE.

186

297

SHELTON ANGUS • DOGWOOD FARM • LOCUST LEVEL WHS Quantum 50I 11/01/20 **50I** 20101899 SIRE: GAR Quantum **\$M** 61 \$B 156 DOC MGS: Werner War Party 2417 \$W 73 \$C 263 **MGGS: Mytty In Focus** BWR WW WWR YW YWR ADG RE RER IMF CED BW WW YW MILK RE MARB IMFR FS sc 1193 100 3.83 17.0 121 4.85 5.9 40.2 +11 +.9 95 | +62 | +118 | +33 | +1.26 | +.67

FOOT EPD LEADER This young calf has the largest adjusted ribeye of the sale offering. Double digit CED and less than a lb. of BW give him tremendous versatility. 50I is a wide based, attractive calf that comes from a great War Party cow that has weaned 6 calves at a 111 ratio. Don't miss this youngster! Top 10% MILK and 1% RE.

WHS Ashland 39I 9/11/20 39I 20080522 SIRE: GAR Ashland \$B DOC

MGS: GAR New Design 5050

MGGS. ALC Big Eve DOON

				MUC	10. A		g Lyc	, 100	11								_		
BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
76	97	762	109	1266	106	3.83	16.8	119	4.42	86	6. I	35.6	+7	+.9	+79	+137	+28	+1.28	+1.00

This 6 frame, high performing Ashland is lean and expressively muscled. His 16.8 adjusted ribeye is easy to see when you analyze his shape. 39I is one of the few here that is over +1 for both MARB and RE. Growth and excellent carcass quality is definitely here. Top 10% WW, 10% YW, 1% RE, 4% \$W, 3% \$B, and 5% \$C.

WHS Ashland 51I 51I 20080532 9/13/20

SIRE: GAR Ashland

MGS: Connealy Comrade 1385

MGGS: ALC Big Eye D09N

DOC +28	\$1VI	<i>3</i> 5	\$B	181
100 +20	\$W	71	\$C	270

+20

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
82	105	739	106	1373	115	4.76	15.1	107	8.17	160	6.8	37.7	+9	+3.4	+83	+152	+23	+.97	+1.14

Growth and carcass quality! The folks that are selling on the rail definitely need to find this one. He has tremendous test performance and breed leading growth EPDs with matching DNA. Over 8% IMF proves the carcass merit. Top 4% WW, 2% YW, 10% DOC, 10% MARB, 10% RE, and 4% \$B.

DWF Homegrown of C5 H25 H25 20045134 9/13/20

SIRE: Ellingson Homegrown 6035 MGS: Connealy Comrade 1385 MGGS: GAR Prophet

DOC +35	\$M	75	\$B	153
DOC +37	\$ W	88	\$C	273

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
62	102	652	108	1342	113	5.12	13.4	100	4.12	93	6.3	38.2	+5	+1.7	+76	+1.40	+33	+.60	+.72

EPD FOOT LEADER H25 is a real eye catcher - square hipped, wide based, and attractively balanced. This 6 frame, 1300 yearling weight, 5 lb. gainer is complete in every way. He comes from a cow that ratios 4/110 WW and 4/111 YW. Top 10% WW, 10% YW, 10% MILK, 1% DOC, 2% ANGLE and 4% \$W.

DWF Homegrown of D15 H33 9/15/20 H33 20045152

SIRE: Ellingson Homegrown 6035

MGS: Connealy Power Surge 3115 MGGS: GAR-EGL Protege

DOC +9	\$M	71	\$B	146
DOC +)	\$W	65	\$C	260

BW	BWR	ww	WWR	ΥW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
67	Ш	60 I	100	1110	93	4.03	13.5	101	2.69	61	4.9	37.9	+4	+3.4	+65	+118	+29	+1.10	+.46

FOOT EPD LEADER This moderate framed, Homegrown/Power Surge has an outcross pedigree to most of our previous offerings. He has breed leading projections for ribeye size and foot quality. Top 10% CLAW, 3% ANGLE and 3% RE.

76 LLF 887 Rangefinder 076

9/21/20

076

20000480

SIRE: RAML Rangefinder 7536

MGS: MGR Treasure

MGGS: SandPoint Butkus X797

\$M \$B 119 DOC \$W \$C 233

BW BWR WW WWR YW YWR ADG RE RER IMF IMFR FS SC CED BW WW YW MILK RE MARB 40.4 101 | 718 | 107 | 1251 | 105 | 3.26 | 14.0 | 101 | 3.31 65 5.4 +13 -1.4 +70 +121 +21 +.38 +.61

FOOT EPD LEADER The Rangefinders are a new outcross pedigree for this sale offering. 076 is a definite heifer candidate at +13 CED and -1.4 BW, which is verified by 3 and 2 DNA percentiles for these traits. Excellent individual performance completes the package. Top 10% CED, 10% BW and 5% CLAW.

LLF 824 Rangefinder 080

9/26/20

20000567 080

SIRE: RAML Rangefinder 7536

MGS: KCF Bennett Fortress

MGGS: Connealy Courage 25L

\$M 56 **\$B** 157 +14 \$W 81 \$C 260

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
71	103	685	110	1207	101	3.76	15.3	109	2.55	57	5.5	32.6	+9	+.7	+78	+131	+24	+.76	+.39

FOOT EPD LEADER Moderate BW spreads to high end YW projections in this positive performer. There is over 15 inches of ribeye in this very lean bull. Top 10% WW and 10% \$W.

78 LLF 513 Rangefinder 0101

10/14/20 0101 20000680

SIRE: RAML Rangefinder 7536

MGS: GAR Prophet

DOC +17

52 \$W 72

\$B 164 \$C 265

MGGS: ALC Big Eye D09N

BW	BWR	ww	wwr	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
76	100	613	99	1117	94	3.60	15.5	110	3.39	75	5.8	32.6	+12	+.5	+7 I	+123	+23	+.73	+.67

FOOT EPD LEADER +12 CED and a half pound of BW should make this Rangefinder suitable for heifers. The +120 YW growth level will work anywhere. 15.5 inches of ribeye in this extra lean calf is a real bonus. Top 10% CED and 10% ANGLE.

WHS Playbook 43I

9/23/20

43I

20086817

SIRE: TEX Playbook 5437

MGS: Sitz Upward 307R

MGGS: GAR New Design 5050

\$M 95 \$B 162 DOC +26 305

BWR WW WWR YW YWR ADG RE RER IMF **IMFR** 38.1 108 | 1348 | 113 | 4.54 | 16.0 | 113 | 4.66 91 6.5 +1 +2.9 | +73 | +123 | +33 | +.86 | +.56

We only have one Playbook son in this year's offering, but he is a real powerhouse. The last son of our proven old Upward donor, 43I is a growth ,muscle, and maternal leader. This 6.5 frame, 1348 lb. yearling, 16.0 ribeye individual should be a real cow maker. Top 10% HP, 10% MILK, 10% CW, 1% \$M, 5% \$W and 3% \$C.

WHS Unique 88I

9/12/20

88I

20080536

SIRE: Deer Valley Unique 5635 MGS: GAR Ashland

DOC +7

60 \$M

\$B 165 274

MGGS: GAR Sure Fire

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
68	97	779	112	1243	104	3.61	13.2	94	5.27	103	6.3	35.6	+10	2	+70	+123	+24	+.73	+1.04

88I is a larger framed, calving ease candidate with extra growth. Double digit CED and negative BW with verifying DNA, make this longer spined Unique/Ashland very useful. Superior marbling potential is a bonus. Top 10% MARB.

WHS Unique 76I

9/18/20

76I

20080534

SIRE: Deer Valley Unique 5635

MGS: WHS Limelight 64V

MGGS: ALC Big Eye D09N

 DOC +21
 \$M
 71
 \$B
 139

 \$W
 68
 \$C
 251

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
74	95	682	98	1183	99	3.76	13.9	99	4.84	95	5.9	38.3	+16	-1.8	+54	+98	+30	+.69	+.86

+16 CED and -1.8 BW backed up by 2 and 3 DNA percentiles make this Unique very reliable for heifers. His Limelight dam is a proven low BW cow with 5 calves at an 86 birth weight ratio. This is a stout, powerful calf to have this much calving ease potential. Top 1% CED and 4% BW.

82 DWF Hickock of F5 H8

9/06/20

H8

20045743

SIRE: Mill Bar Hickock 7242 MGS: GAR Sure Fire

MGGS: WR Journey-1X74

DOC +23

\$M 58 \$W 80

\$B 174 \$C 284

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
45	87	692	115	1174	99	3.74	12.4	93	5.15	117	5.7	40.4	+13	+0	+63	+120	+38	+.90	+1.32

Hickock is one of ABS's most proven calving ease sires. H8 is true to form, being +13 CED and 0 BW. This is an attractive large scrotal individual with excellent carcass merit potential.

Top 10% CED, 2% MILK, 2% MARB, 10% \$W, 10% \$B, and 10% \$C.

83 WHS Know How 80I

9/28/20

80I

20086825

SIRE: Hoover Know How

MGS: Deer Valley All In

l

\$M 65 \$W 76

\$B 191 \$C 313

BW	BWR	ww	wwr	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
76	99	719	103	1234	104	3.46	14.6	104	6.56	128	5.8	30.8	+4	+1.5	+81	+154	+25	+.68	+.92

FOOT EPD LEADER Hoover Know How semen was always in limited supply and his growth, muscle, and foot quality kept him in high demand. There are tremendous growth EPD and \$ value projections in this different pedigree individual. He has the highest heifer pregnancy rating in the sale. Top 5% WW, 2% YW, 2% HP, 10% ANGLE, 4% CW, 2% \$B, and 2% \$C.

84 LLF 861 Magnitude 0115

11/02/20 0115

20000558

SIRE: Mead Magnitude

MGS: SS Niagara Z29

MGGS: Connealy Mentor 7374

MGGS: GAR New Design 5050

DOC +23

\$M 71 \$W 92 \$B 195 \$C 324

BW	BWR	ww	wwr	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	sc	CED	BW	ww	YW	MILK	RE	MARB
61	89	630	102	1184	99	3.66	14.6	104	3.36	75	5. I	34.3	+12	+.4	+90	+168	+27	+1.29	+.50

This young Magnitude son has huge growth and \$ value projections. He starts as a calving ease candidate and explodes to +168 YW. DNA percentiles of 1 for WW, YW, CW, and RE verify the power potential in this calf. Top 10% CED, 1% WW, 1% YW, 1% CW, 1% RE, 2% \$W, 2% \$B, and 1% \$C.

85 DWF E11 of D20 H52

10/01/20

H58

20045153

SIRE: DWF Bronc of A30 E11

MGS: Werner War Party 2417

DOC +26

\$M 71 \$W 82 \$B 119 \$C 225

MGGS: GAR Sunrise

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
80	133	588	97	1007	85	3.07	13.1	98	3.25	74	5.8	34.9	+7	+0	+65	+113	+32	+.84	+.49

H58 is a Baldridge Bronc grandson sired by a former standout of this test. 0 BW and well over 100 YW make this calf useful in many areas. Top 10% \$W.

86 DWF Commercial Bull

9/12/20

H21

SIRE: Mill Bar Hickock 7242

MGS: MGGS:

DOC n/a	\$M	n/a	\$B	n/a
DOC II/a	\$W	n/a	\$C	n/a

BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
		590		1101	92	3.42	13.8		4.48		5.3	42.0							

There is about 1/16 Limousin influence in this commercial sire prospect that is sired by the proven Angus calf leader, Hickock.

DWF Commercial Bull

9/17/20 H44

SIRE: Mill Bar Hickock 7242

MGGS:

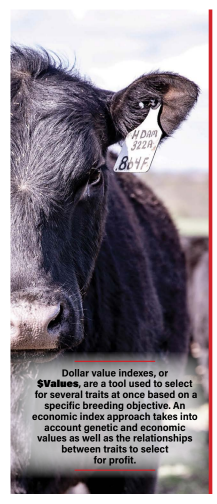
MGS:

 M
 n/a
 \$B
 n/a

 \$W
 n/a
 \$C
 n/a

I	BW	BWR	ww	WWR	YW	YWR	ADG	RE	RER	IMF	IMFR	FS	SC	CED	BW	ww	YW	MILK	RE	MARB
			59 I		1238	104	5.10	15.0		3.01		6.2	35.5							

A small percentage of Limousin influence should give this commercial Hickock son extra thickness and hybrid vigor.



American Angus Association \$Value Indexes

Maternal Weaned Calf Value (\$M), an index expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. \$M is built off of a self-replacing herd model where commercial cattlemen replace 25% of their breeding females in the first generation and 20% in subsequent generations. Remaining cull females and all male progeny are sold as feeder calves. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weights consistent with today's production.

Weaned Calf Value (\$W), an index expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder calves. Over time, increased selection pressure on \$W will increase weaning and maternal milk traits while also continuing to increase mature cow size.

Feedlot Value (\$F), an index expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for

Grid Value (\$G), an index 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.

quality and yield grade.

Beef Value (\$B), an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny post-weaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a quality-based carcass grid.

Combined Value (\$C), an index expressed in dollars per head, includes all traits that make up both \$M and \$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 eventually sell them on a quality-based carcass merit grid.

EPDS DIRE	CTLY II	ICORPO)R/ATED	INTO	EACH \$	VALUE
	MATE	RNAL	T	RMIN	AL	
TRAIT	\$M	\$W	\$F	\$G	\$B	\$C
CED	\checkmark					√
BW		\checkmark				
WW	\checkmark	\checkmark				\checkmark
YW			\checkmark		\checkmark	\checkmark
CEM	\checkmark					\checkmark
Milk	\checkmark	\checkmark				\checkmark
MW	\checkmark	\checkmark				\checkmark
DOC	\checkmark					\checkmark
HP	\checkmark					\checkmark
Claw	\checkmark					\checkmark
Angle	\checkmark					\checkmark
DMI			\checkmark		\checkmark	\checkmark
CW			\checkmark	\checkmark	\checkmark	\checkmark
RE				\checkmark	\checkmark	\checkmark
Marb				\checkmark	\checkmark	\checkmark
Fat				\checkmark	\checkmark	\checkmark

									NG Powered										
Lot	ID	CED	BW	WW	YW	DMI	ΥH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
1	65H	20	19	9	44	77	54	35	33	31	59	81	42	89	15	33	49	76	34
2	001	22	81	7	48	51	29	60	15	4	77	61	44	31	33	82	47	9	4
3	006	49	81	1	1	100	9	59	1	39	17	41	1	3	1	76	15	40	62
4	009	64	73	14	21	91	64	84	23	17	47	23	14	58	16	61	27	66	88
5	H18	70	60	19	2	92	3	2	7	30	78	3	4	2	2	18	11	14	31
6	H23	37	13	50	72	63	24	42	9	79	50	61	28	31	42	32	62	38	35
7	H35	36	13	50	12	83	25	58	7	71	8	19	13	6	26	11	50	55	49
8	073	76	91	40	32	86	33	9	27	68	94	25	29	23	42	31	36	6	100
9	13	55	52	21	20	96	31	23	1	97	19	43	31	34	26	12	42	26	72
10	14	58	65	23	37	88	43	20	4	82	58	11	47	46	26	36	15	55	74
11	16	57	58	14	32	95	42	38	6	60	93	83	27	27	32	10	28	30	20
12	1121	55	72	11	6	96	40	6	19	55	11	73	60	58	12	20	66	52	60
13	094	45	31	20	8	93	26	3	15	86	49	29	23	32	35	2	25	15	86
14	095	69	32	16	10	87	16	24	17	33	98	5	26	18	3	15	6	9	95
15	I10	48	71	16	30	98	66	42	2	42	67	32	51	68	20	28	63	67	93
16	0105	73	57	38	19	98	9	4	32	91	78	15	34	30	16	6	10	68	68
17	114	57	76	18	41	94	27	5	2	79	35	10	61	27	18	2	59	50	47
18	721	64	50	37	16	82	74	20	12	20	42	41	52	68	29	5	70	98	66
19	341	70	47	13	23	90	31	23	17	53	26	14	36	46	12	20	14	72	22
20	811	56	18	63	61	27	65	80	10	73	24	9	96	89	72	28	59	69	1
21	040	73	89	20	13	82	72	32	76	5	82	6	60	55	6	12	10	19	80
22	052	21	31	4	2	98	33	27	8	24	3	26	19	22	23	53	22	40	20
23	056	89	72	10	38	68	79	6	26	2	12	12	49	77	34	69	48	86	48
24	1111	64	79	2	7	98	10	77	5	19	38	29	20	24	10	55	28	88	58
25	1251	6	17	27	32	76	16	28	56	20	73	2	79	39	32	38	48	71	16
26	0107	32	38	6	8	87	33	24	23	21	45	17	36	50	7	7	2	45	27
27	681	20	6	32	8	92	79	5	14	20	88	5	36	92	28	18	36	44	21
28	0111	94	89	1	1	100	6	80	6	18	67	6	7	9	2	62	2	30	81
29	057	72	86	48	72	67	67	99	82	24	22	12	64	92	56	33	17	57	75
30	221	31	40	20	16	69	32	94	22	8	26	71	11	24	9	40	31	81	11
31	035	84	74	9	15	100	76	75	17	61	18	17	26	53	31	7	70	100	58
32	1601	5	14	37	41	83	89	70	32	50	1	29	75	96	36	37	51	99	57
33	541	48	80	3	4	86	27	57	29	22	44	17	15	19	11	34	20	39	22
34	17	8	13	13	4	91	27	52	3	46	23	9	13	6	7	26	71	99	77
35	991	63	57	5	20	77	35	57	72	6	6	41	46	34	23	48	22	42	89
36	085	32	33	33	13	75	42	76	22	35	6	20	38	44	11	29	55	99	66
37	921	29	45	8	11	71	19	51	7	56	1	58	27	23	10	23	70	93	91
38	112	8	43	2	1	95	13	39	25	8	1	46	6	7	1	7	57	84	59
39	H9	80	89	12	3	98	35	41	76	42	84	35	11	14	12	10	80 75	69	89
40	H11	30	30	52	26	89	90	21	22	28	68	64	47	66	78	27	75	99	72
41	H39	6	6	69	14	94	74	69	31	68	42	12	44	41	42	5	83	96	94
42	031	20	32	40	59	31	37	39	92	13	79 75	58	30	16	42	53	34	75	52
43	037	87	77	13	2	95	38	81	20	4	75 90	94	13	33	39	33	67	42	71
44	042	9	11	51	18	90	70	64	7	9	80	14	56	76	21	66	12	64	71
45	041	38	18	45	21	83	74	72	19	59	67	65	45	53	39	37	22	69	95 65
46	044	37	20	49	57	19	92	65	54	22	72	29	85	74	40	60	26	49	65 25
47	045	76	76	9	8	87	59	39	83	11	26	75 96	32	37	39	36	50	55 80	35
48	046	74	81	2	8	93	39	52	40	30	90	86	16	23	23	52	14	80 67	65
49	063	90	75 46	5	1	99	25	42	71	10	77	77	2	8	14	26	21	67	18
50	084	26	46	15	6	91	53	39	27	51	77	79	13	59	41	59	35	89	4

								A	NG Powered		SC- gen Gene								
Lot	ID	CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	MARB	RE	FAT	TEND
51	098	49	44	20	1	96	56	21	11	21	65	7	11	16	20	42	53	52	30
52	058	63	62	16	10	71	25	4	10	55	78	18	28	31	7	4	2	36	90
53	H2	2	3	99	89	24	98	10	44	70	87	23	100	97	98	1	35	36	97
54	H6	9	10	94	67	38	91	30	32	73	6	54	69	95	92	2	33	78	93
55	H7	1	1	98	67	38	98	83	25	97	71	39	87	96	89	2	41	53	90
56	891	80	86	45	44	62	90	70	16	49	59	76	62	93	68	8	17	11	73
57	079	9	36	31	6	84	41	42	23	42	49	82	16	28	51	4	58	50	86
58	083	85	63	25	16	63	40	67	1	81	73	35	34	47	12	5	6	34	98
59	087	14	12	84	31	53	42	55	74	91	48	56	55	45	78	3	44	22	90
60	131	47	58	32	53	67	18	14	60	34	16	27	61	30	31	6	6	12	82
61	H22	78	82	28	10	84	9	3	14	51	50	72	37	14	10	88	39	41	94
62	461	61	63	29	48	43	57	47	55	15	6	1	76	52	36	34	41	7	6
63	Н5	26	20	16	19	78	33	39	45	20	22	13	33	39	5	62	1	12	26
64	H30	20	33	19	12	97	42	68	15	19	4	13	17	20	19	28	18	47	15
65	H36	34	59	24	32	97	76	47	32	15	31	50	19	59	26	55	8	18	5
66	H40	61	47	15	14	98	17	67	44	3	53	1	41	42	22	20	45	88	29
67	H43	3	15	64	10	83	32	45	51	12	19	31	55	64	22	14	24	70	71
68	241	31	62	12	17	75	18	78	53	45	49	24	9	13	6	57	3	34	95
69	281	21	14	73	83	61	42	38	75	53	79	6	77	45	71	4	56	77	8
70	211	14	37	33	30	45	45	23	34	47	61	21	36	22	32	64	2	21	90
71	501	24	42	69	39	78	67	15	30	81	10	35	69	74	39	47	2	36	69
72	391	39	25	13	21	63	25	59	65	78	73	53	45	44	13	15	2	14	43
73	511	31	76	6	4	93	21	33	16	90	69	64	2	13	16	7	6	37	99
74	H25	59	52	15	9	90	5	6	1	96	55	13	65	35	9	26	42	46	8
75	H33	23	54	52	30	72	68	3	88	11	76	23	34	61	34	72	3	4	58
76	076	3	2	50	76	73	93	47	34	12	24	81	68	92	80	44	88	70	86
77	080	22	19	21	48	31	78	100	54	76	53	57	29	54	25	64	37	14	99
78	0101	11	27	44	41	15	67	100	59	82	70	63	37	21	28	40	41	44	66
79	431	89	79	7	30	80	8	76	11	4	23	13	52	16	4	47	19	68	92
80	881	18	8	77	62	38	60	23	90	36	90	68	74	56	74	8	38	29	100
81	761	2	3	90	53	56	78	81	44	60	12	41	81	71	78	16	43	32	51
82	Н8	14	36	54	22	79	52	8	47	54	70	3	46	46	39	4	6	27	76
83	801	58	36	9	1	97	21	3	72	2	31	55	1	4	3	35	25	23	65
84	0115	21	48	1	1	100	3	5	20	1	20	28	1	1	1	45	1	3	31
85	H52	46	20	52	71	55	25	82	17	60	100	26	88	83	75	62	18	87	82
86	H21	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a							
87	H44	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a							

SHELTON ANGUS 1058 Andrew Road Gretna, VA 24557

SHELTON ANGUS • DOGWOOD FARM • LOCUST LEVEL November 20, 2021

