

Dunlap Catalog 2010

DUNLAP



Iowa Cattlemen's Association

Symbol of Excellence

Performance Bull Sale

April 17, 2010 • 6:30 p.m.

Dunlap Livestock Auction • Ph. 712-643-5761

Iowa Cattlemen's Association Annual

Performance Selected Bull Sale

Saturday, April 17, 2010 — Sale: 6:30 p.m.

Dunlap Livestock Auction • Dunlap, IA



Welcome to the ICA Dunlap Bull Sale!

Spring 2010 is here and it is an extra special year as we mark the 25th anniversary of the ICA performance tested sales. At this year's sale, please join us prior to the start of the sale for a complimentary supper served by Ruth Schaben and her gals to help us celebrate.

We have an outstanding group of bulls and heifers to offer this spring just in time for green grass. We appreciate your interest and support of the program over the years.

As you review the catalog, we hope you find the bull that will complement your cow herd and move your program to the next profit level. Please feel free to contact the consignors, the sales force or myself, if you have questions or need assistance prior to sale time.

Sincerely,
Kellie Carolan

Forty -seven yearling bulls finished the tests at VanMeter Feedyard. Our thanks go out to the Charlie, Eric & Matt VanMeter and staff for a job well done.

Bulls must meet strict selection criteria to be eligible for an ICA sale and be worthy of the ICA 'Symbol of Excellence.' Only the top two-thirds of bulls (within their respective breeds) are cataloged for this sale. These elite bulls will be offered with an established floor of \$1,200. All bulls offered for sale must meet the four minimum guidelines listed below.

1. Minimum ADG ratio of 90.
2. Minimum 1,100-pound adjusted yearling weight.
3. Minimum 11.5-square inch ultrasound ribeye area measurement.
4. Minimum 32-centimeter scrotal circumference measurement.

The sale bulls are then ranked based on a Terminal Index, which incorporates those traits for optimum growth and carcass characteristics. The following is the formula used to calculate the Terminal Index. Each of the traits is standardized and the sum total becomes the Terminal Index.

30%	Average Daily Gain
30%	Weight Per Day of Age
10%	Weaning Weight EPD
10%	Yearling Weight EPD
10%	Ultrasound Measurement for Marbling
10%	Ultrasound Measurement for Retail Product

Each bull carries an ICA electronic identification (EID) tag. The ICA EID program is utilized for the testing program, so each bull buyer will be supplied with the information that is gathered throughout the testing period.



47 Bulls Sell!

*27 Angus**

10 Charolais

10 Simmental

**Only AMF & NHF bulls will sell!*

Sale Manager:

*Kellie Carolan
ICA Seedstock Manager
515-296-2266 (office)
641-751-0737 (cell)*

Sale Representatives:

*Tom Rooney
Midwest Marketer
(515) 491-6025*

*Mike Sorensen
Livestock Plus
641-745-7949*

*Jon Schaben
Dunlap Livestock Auction
712-643-5761*

Auctioneer:

Phil Schooley • 641-664-3450

Sale Information:

*Bids may be accepted by sale
representatives or managers.*

Sale Day Phone:

712-643-5761

**Bulls may be inspected at the Dunlap Livestock Auction on April 16 until the sale.
Prior inspection may be made at VanMeter Feedyard at 641-747-3228.**

March 2010

Dear Prospective Buyers:

The cattle offered at this sale were screened negative for persistent Bovine Virus Diarrhea (BVD) infection. Upon arrival at the testing facility, an ear notch was taken from each animal and submitted to the Iowa State Veterinary Diagnostic Laboratory. The immunohistochemistry (ICH) test was used to identify any possible carriers, and those were sent home. The IHC test is highly specific, as well as sensitive, thereby reducing the possibility of either false negative or false positive results. Persistently infected (PI) animals develop when the cow is infected during gestation. The developing calf may incorporate the BVD virus into its immune system and subsequently shed BVD virus its entire life. PI animals may appear normal in every respect, but may be a "time bomb" within the herd.

BVD is a highly complex and contagious disease that can be devastating within a cowherd or a feedlot. This proactive approach by the consignors to the Iowa Cattlemen's Association testing program is to be commended. You can purchase animals from this sale and feel comfortable that no persistently infected animal will be bringing an outside strain into your herd. This screening program is relatively new, yet the accuracy makes it a tool you may wish to incorporate into your own herd.

If you have questions about BVD or this test, feel free to contact me. I would be happy to visit with you about how this screening program was used.

Sincerely,

Tom Ulrickson, DVM

Bull Sale Order

Price	Lot#	Breed
	105	Angus
	161	Charolais
	138	Simmental
	127	Angus
	130	Angus
	159	Charolais
	169	Simmental
	112	Angus
	177	Angus
	152	Charolais
	167	Simmental
	128	Angus
	109	Angus
	153	Charolais
	178	Simmental
	125	Angus
	113	Angus
	160	Charolais
	175	Simmental
	111	Angus
	107	Angus
	149	Charolais
	165	Simmental
	124	Angus

Price	Lot#	Breed
	148	Angus
	155	Charolais
	176	Simmental
	104	Angus
	123	Angus
	157	Charolais
	182	Simmental
	146	Angus
	147	Angus
	151	Charolais
	170	Simmental
	144	Angus
	101	Angus
	150	Charolais
	163	Simmental
	129	Angus
	132	Angus
	142	Angus
	121	Angus
	115	Angus
	137	Angus
	141	Angus
	133	Angus

**ANGUS BREED AVERAGE EPD's (for non-parent bulls): CED 5.0, BW 2.1, WW 45.0, YW 82.0, MCE 6.0, MM 21.0, MWW N/A,
\$W 24.87, \$F 23.88, \$G 21.98, \$B 41.10, \$EN 2.01, HCW 12.0, MARB 0.33, BF 0.013, REA 0.17
ULTRASOUND TEST AVERAGE FOR ICA ANGUS TEST: ADJ-REA 13.1, BF 0.31, MB 4.74**

101 **Angus** PB Polled

Deppe Angus 2004 Casper Ave (319) 352-3259	Dennis & Jennifer Deppe Waverly, IA 50677-
---	--

2/25/2009	Reg# 16453171	BW	95				
	Black	205 WT	-				
		205-RATIO	100 (ET)				
	Oneills Stockman 587	FINAL WT	1293				
	Oneills Prime Focus	ADG	3.76				
	Oneills Eraline 221	ADG RATIO	99				
Deppe LA10 Prime Force 917		WDA	3.31				
	GT Maximum	WDA RATIO	103				
	Oneills Lady Ann 10	SCRM	38.0				
	Oneills Lady Ann	ADJ YW	1233				
		PELVIC-HT	14.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
2.0	3.7	39.0	69.0	6.0	11.0	-	217.5
							FR SC
							6.3
							ADJ REA
							13.20
ANGUS \$VALUES INDEXES							
SW	SF	\$G	\$QG	SYG	\$B	SEN	BF
18.08	13.15	19.07	20.21	-1.14	36.01	14.66	0.26
							MARB
							5.17
							% RP
							65.5

CARCASS EPD			
HCW	MARB	BF	REA
11.0	0.37	0.031	-0.05

104 **Angus** PB Polled

Graham Angus Farm 343 310th Ave (641) 236-3833	George or Randy Graham Gilman, IA 50106-
---	--

3/2/2009	Reg# 16423494	BW	82				
	Black	205 WT	710				
		205-RATIO	100				
	B C Marathon 7022	FINAL WT	1325				
	BC 7022 Raven 7965	ADG	4.16				
	O C C Blackbird 796F	ADG RATIO	109				
GA Raven 059		WDA	3.43				
	M M G Beezer	WDA RATIO	107				
	Graham Bluebird Pretty 032	SCRM	38.5				
	Graham Bluebird Pretty 085	ADJ YW	1257				
		PELVIC-HT	13.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
3.0	3.3	41.0	68.0	5.0	14.0	-	202.8
							FR SC
							6.4
							ADJ REA
							14.50
ANGUS \$VALUES INDEXES							
SW	SF	\$G	\$QG	SYG	\$B	SEN	BF
22.19	11.52	20.12	10.86	9.26	31.46	12.79	0.32
							MARB
							4.85
							% RP
							66.3

CARCASS EPD			
HCW	MARB	BF	REA
5.0	0.13	-0.018	0.22

Sired by the good ribeye bull Raven. This bull has a good phenotype and should add muscle and performance.

105 **Angus** PB Polled

Graham Angus Farm 343 310th Ave (641) 236-3833	George or Randy Graham Gilman, IA 50106-
---	--

3/15/2009	Reg# 16423487	BW	79				
	Black	205 WT	880				
		205-RATIO	117				
	Bon View New Design 1407	FINAL WT	1470				
	Exar 263C	ADG	4.45				
	Exar June C 3577	ADG RATIO	117				
GA New Design 139		WDA	3.94				
	Petrys Impact 32 361	WDA RATIO	123				
	Reg Miss Graci 317	SCRM	40.0				
	Reg Miss Graci	ADJ YW	1500				
		PELVIC-HT	14.0				
		PELVIC-WD	17.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
4.0	3.1	63.0	111.0	6.0	30.0	-	236.0
							FR SC
							6.9
							ADJ REA
							15.60
ANGUS \$VALUES INDEXES							
SW	SF	\$G	\$QG	SYG	\$B	SEN	BF
28.11	45.58	26.01	22.66	3.35	54.67	-15.23	0.48
							MARB
							6.05
							% RP
							64.8

CARCASS EPD			
HCW	MARB	BF	REA
17.0	0.44	0.017	0.21

This was our high indexing bull of the 09 calf crop. Sired by the high-selling Express 263C bull & out of a first-calf Sudden Impact granddaughter. Has the high weight per day of age ratio of 123.

107 **Angus** PB Polled

Hanrahan Angus 3275 155th St (515) 981-0370	Richard Hanrahan Cumming, IA 50061-
--	---

4/4/2009	Reg# 16440546	BW	102				
	Black	205 WT	758				
		205-RATIO	104				
	C F Right Design 1802	FINAL WT	1295				
	Summitcrest Complete 1P55	ADG	3.98				
	Summitcrest Elba 1M17	ADG RATIO	105				
Hanrahans Complete 28		WDA	3.67				
	Brads Supreme	WDA RATIO	115				
	Brads Bess 5102	SCRM	40.0				
	Brads Bess 204	ADJ YW	1356				
		PELVIC-HT	13.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
-4.0	5.9	48.0	89.0	2.0	24.0	-	211.0
							FR SC
							6.7
							ADJ REA
							12.60
ANGUS \$VALUES INDEXES							
SW	SF	\$G	\$QG	SYG	\$B	SEN	BF
17.74	28.93	-	-	-	-	-2.37	0.24
							MARB
							4.48
							% RP
							65.0

CARCASS EPD			
HCW	MARB	BF	REA
-	-	-	-

Lot 107's dam, 5102, was one of our selections in the 2007 Brad Z Ranch sale. Her dam, Brads Bess 204, is a pathfinder cow in production at the Brad Z. His sire, Summitcrest Complete, is the number 3 sire in the breed for \$B, whose progeny excel in both performance and phenotype.

**ANGUS BREED AVERAGE EPD's (for non-parent bulls): CED 5.0, BW 2.1, WW 45.0, YW 82.0, MCE 6.0, MM 21.0, MWW N/A, \$W 24.87, \$F 23.88, \$G 21.98, \$B 41.10, \$EN 2.01, HCW 12.0, MARB 0.33, BF 0.013, REA 0.17
ULTRASOUND TEST AVERAGE FOR ICA ANGUS TEST: ADJ-REA 13.1, BF 0.31, MB 4.74**

109 **Angus** PB Polled

Meredith Angus 9393 143rd Ave (515) 961-2939	Merrill Henry Indianola, IA 50125-
---	--

2/20/2009	Reg# 16423738	Black	BW	68				
			205 WT	682				
			205-RATIO	97				
	K G Power Design		FINAL WT	1400				
	KG Spirit		ADG	4.76				
	Cowman KG 9		ADG RATIO	125				
Meredith Spirit 29			WDA	3.54				
	Bakers E-Z Choice 4155		WDA RATIO	110				
Meredith Etha 181			SCRM	40.0				
Meredith Etha 238			ADJ YW	1296				
			PELVIC-HT	14.0				
			PELVIC-WD	17.0				
PRODUCTION/MATERNAL EPD								
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA	230.3
6.0	1.6	47.0	98.0	9.0	18.0	-	FR SC	7.2
							ADJ REA	12.30
ANGUS \$VALUES INDEXES							BF	0.25
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB	5.92
21.71	38.45	21.02	20.21	0.81	48.34	-0.28	% RP	63.6

CARCASS EPD			
HCW	MARB	BF	REA
18.0	0.37	-0.004	-0.13

Lot 109, 111 and 112 all are suitable for heifers.

111 **Angus** PB Polled

Meredith Angus 9393 143rd Ave (515) 962-0258	Steve Henry Indianola, IA 50125-
---	--

2/23/2009	Reg# 16423743	Black	BW	70				
			205 WT	674				
			205-RATIO	96				
	Krugerrand of Donamere 490		FINAL WT	1348				
	F A R Krugerrand 410H		ADG	5.02				
	F A R Erianna 286F		ADG RATIO	132				
Meredith Krugerrand 39			WDA	3.43				
	S V F Hi Road		WDA RATIO	107				
Meredith Lass 221			SCRM	39.0				
Meredith Lass 206			ADJ YW	1256				
			PELVIC-HT	14.0				
			PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD								
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA	217.0
6.0	2.0	48.0	94.0	10.0	18.0	-	FR SC	7.2
							ADJ REA	11.70
ANGUS \$VALUES INDEXES							BF	0.34
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB	4.69
22.85	33.95	14.76	14.24	0.52	42.86	0.96	% RP	62.4

CARCASS EPD			
HCW	MARB	BF	REA
21.0	0.21	0.006	-0.02

Lot 109, 111 and 112 all are suitable for heifers. 410H has sired many top test-station bulls for us.

112 **Angus** PB Polled

Meredith Angus 9393 143rd Ave (515) 962-0258	Steve Henry Indianola, IA 50125-
---	--

3/1/2009	Reg# 16423729	Black	BW	70				
			205 WT	700				
			205-RATIO	100				
	Krugerrand of Donamere 490		FINAL WT	1403				
	F A R Krugerrand 410H		ADG	5.11				
	F A R Erianna 286F		ADG RATIO	134				
Meredith Krugerrand 89			WDA	3.62				
	S A F Top Dollar		WDA RATIO	113				
Meredith Etha 65			SCRM	40.5				
Meredith Etha 92			ADJ YW	1347				
			PELVIC-HT	13.5				
			PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD								
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA	210.5
6.0	2.2	51.0	98.0	10.0	17.0	-	FR SC	6.6
							ADJ REA	13.30
ANGUS \$VALUES INDEXES							BF	0.35
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB	5.45
23.01	36.85	15.89	15.84	0.05	46.35	0.59	% RP	63.9

CARCASS EPD			
HCW	MARB	BF	REA
24.0	0.25	0.009	0.02

Lot 109, 111 and 112 all are suitable for heifers. 410H has sired many top test-station bulls for us.

113 **Angus** PB Polled

Carmar Farms Box 500 (515) 382-6906	Randy Hertz Nevada, IA 50201-
--	---

3/17/2009	Reg# 16463792	Black	BW	98				
			205 WT	614				
			205-RATIO	112				
	B/R New Design 323		FINAL WT	1278				
	Summitcrest Roseda Designed		ADG	4.65				
	Summitcrest Barbaramere J018		ADG RATIO	122				
CMF Roseda Y19			WDA	3.44				
	CMF Fame K61		WDA RATIO	108				
CMF Blackcap N50			SCRM	41.0				
CMF Blackcap K67			ADJ YW	1258				
			PELVIC-HT	13.0				
			PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD								
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA	206.5
1.0	3.3	54.0	97.0	4.0	22.0	-	FR SC	6.5
							ADJ REA	13.30
ANGUS \$VALUES INDEXES							BF	0.20
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB	3.50
24.95	34.64	26.50	20.60	5.90	53.55	-3.02	% RP	66.4

CARCASS EPD			
HCW	MARB	BF	REA
19.0	0.38	-0.026	0.07

High gaining son of Summitcrest Roseda, a high-gaining, carcass sire with great marbling and negative fat – one of the highest \$B in the breed.

**ANGUS BREED AVERAGE EPD's (for non-parent bulls): CED 5.0, BW 2.1, WW 45.0, YW 82.0, MCE 6.0, MM 21.0, MWW N/A, \$W 24.87, \$F 23.88, \$G 21.98, \$B 41.10, \$EN 2.01, HCW 12.0, MARB 0.33, BF 0.013, REA 0.17
ULTRASOUND TEST AVERAGE FOR ICA ANGUS TEST: ADJ-REA 13.1, BF 0.31, MB 4.74**

115 **Angus** PB Polled

Carmar Farms Box 500 (515) 382-6906	Randy Hertz Nevada, IA 50201-
--	---

4/18/2009	Reg# 16463798	BW	100				
	Black	205 WT	610				
		205-RATIO	111				
	WAR Alliance 9126 6006	FINAL WT	1010				
	CMF War Alliance U59	ADG	3.43				
	CMF Blackcap K67	ADG RATIO	90				
	CMF Alliance Y86	WDA	2.98				
	Nichols Extra H6	WDA RATIO	93				
	CMF Blackbird S73	SCRM	32.0				
	C M F Blackbird B15	ADJ YW	1100				
		PELVIC-HT	14.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
2.0	2.5	53.0	99.0	4.0	26.0	-	230.5
							FR SC
							6.5
							ADJ REA
							11.80
ANGUS \$VALUES INDEXES							BF
							0.20
							MARB
							3.31
							% RP
							66.7

CARCASS EPD			
HCW	MARB	BF	REA
0.0	0.00	-0.001	-0.12

WAR Alliance breeding out of a daughter of Nichols Extra H6, a great mother bull.

121 **Angus** PB Polled

Mather Beef Enterprises 73283 Lincoln Hwy (641) 483-4170	Joe Mather State Center, IA 50247-
---	--

2/2/2009	Reg# 16502606	BW	68				
	Black	205 WT	630				
		205-RATIO	100				
	S A F Focus of E R	FINAL WT	1218				
	Mytty In Focus	ADG	3.76				
	Mytty Countess 906	ADG RATIO	99				
	PAA In Focus 9902	WDA	2.94				
	Ironwood New Level	WDA RATIO	92				
	PAA 9399 Miss Eagle 5951	SCRM	40.0				
	PAA 022 Miss Eagle 2927	ADJ YW	1101				
		PELVIC-HT	13.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
-	-0.1	45.0	83.0	-	22.0	-	195.8
							FR SC
							4.9
							ADJ REA
							13.00
*YW EPD is avg of parents							BF
							0.30
							MARB
							6.74
							% RP
							65.5

CARCASS EPD			
HCW	MARB	BF	REA
4.0	0.50	0.020	-0.01

This thickmade son of the popular Mytty in Focus, is a definite heifer bull prospect with an actual birth weight of 68 lbs. This bull will add more pounds & eye appeal to your herd. Reproductive efficiency is covered with this guy sporting a 40 cm scrotal.

123 **Angus** PB Polled

Mather Beef Enterprises 73283 Lincoln Hwy (641) 483-4170	Joe Mather State Center, IA 50247-
---	--

2/27/2009	Reg# 16530216	BW	89				
	Black	205 WT	736				
		205-RATIO	111				
	N Bar Emulation EXT	FINAL WT	1308				
	Leachman Saugahatchee 300C	ADG	4.09				
	Leachman B C 7100	ADG RATIO	107				
	PAA Saugahatchee 9508	WDA	3.36				
	Basin Max 602C	WDA RATIO	105				
	P A A 602C Blackbird 3902	SCRM	37.5				
	B H F Blackbird 3055	ADJ YW	1232				
		PELVIC-HT	12.5				
		PELVIC-WD	15.5				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
5.0	3.8	46.0	85.0	3.0	19.0	-	187.8
							FR SC
							5.7
							ADJ REA
							12.70
ANGUS \$VALUES INDEXES							BF
							0.43
							MARB
							4.82
							% RP
							63.1

CARCASS EPD			
HCW	MARB	BF	REA
10.0	0.04	0.032	0.15

This high growth son of 3000C will bring frame & eye appeal. His 4 lbs plus ADG will definitely show up on the bottom line of your next set of calves!

124 **Angus** PB Polled

Mather Beef Enterprises 1025 SE 61st St (515) 508-0732	Gary Moffitt Pleasant Hill, IA 50327-
---	---

3/15/2009	Reg# 16424705	BW	84				
	Black	205 WT	703				
		205-RATIO	104				
	S A V 8180 Traveler 004	FINAL WT	1203				
	S A V 004 Destiny 4336	ADG	3.94				
	S A V May 7238	ADG RATIO	103				
	G M Density 919	WDA	3.22				
	Roth Famous 1051	WDA RATIO	101				
	Delia 504	SCRM	40.0				
	RAF Delia 325	ADJ YW	1199				
		PELVIC-HT	12.0				
		PELVIC-WD	15.5				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
1.0	4.5	55.0	96.0	4.0	17.0	-	184.0
							FR SC
							5.4
							ADJ REA
							13.70
ANGUS \$VALUES INDEXES							BF
							0.31
							MARB
							4.55
							% RP
							66.4

CARCASS EPD			
HCW	MARB	BF	REA
8.0	0.09	0.026	0.14

**ANGUS BREED AVERAGE EPD's (for non-parent bulls): CED 5.0, BW 2.1, WW 45.0, YW 82.0, MCE 6.0, MM 21.0, MWW N/A, \$W 24.87, \$F 23.88, \$G 21.98, \$B 41.10, \$EN 2.01, HCW 12.0, MARB 0.33, BF 0.013, REA 0.17
ULTRASOUND TEST AVERAGE FOR ICA ANGUS TEST: ADJ-REA 13.1, BF 0.31, MB 4.74**

125 **Angus** PB Polled

Gary Moffitt 1025 SE 61st St (515) 508-0732	Pleasant Hill, IA 50327-
--	---------------------------------

3/18/2009	Reg# 16424701	BW	83				
	Black	19 WT	730				
		19-RATIO	108				
	Papa Forte 1921	FINAL WT	1298				
	Woodhill Foresight	ADG	4.38				
	Bon View Gammer 85	ADG RATIO	115				
G M Forsight 927		WDA	3.51				
	Roth Famous 1051	WDA RATIO	110				
	Rita 607	SCRM	40.0				
	A C C Supreme 920-5210	ADJ YW	1321				
		PELVIC-HT	13.5				
		PELVIC-WD	16.5				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
1.0	3.8	56.0	99.0	3.0	21.0	-	221.5
FR SC 6.6							
ADJ REA 13.10							
BF 0.38							
ANGUS \$VALUES INDEXES							
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB
24.39	35.89	25.38	21.25	4.13	54.03	-2.74	5.23
% RP 64.2							

CARCASS EPD			
HCW	MARB	BF	REA
21.0	0.40	0.004	0.21

127 **Angus** PB Polled

Golden Chute Ranch 600 Dows St, PO Box 38 (319) 448-4118	G.N. Neumeier Walker, IA 52352-
---	---

2/12/2009	Reg# 16410762	BW	65				
	Black	205 WT	799				
		205-RATIO	103				
	S A V Final Answer 0035	FINAL WT	1383				
	HARB Pendleton 765 J H	ADG	5.49				
	H A R B Black Lady 375 J H	ADG RATIO	144				
G C Pendleton 958		WDA	3.42				
	Mytty In Focus	WDA RATIO	107				
	G C Evening Star 743	SCRM	41.0				
	G C Evening Star 580	ADJ YW	1315				
		PELVIC-HT	14.0				
		PELVIC-WD	17.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
10.0	0.6	54.0	97.0	10.0	24.0	-	228.3
FR SC 5.9							
ADJ REA 13.40							
BF 0.41							
ANGUS \$VALUES INDEXES							
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB
30.04	34.64	19.83	19.90	-0.07	41.38	-4.85	6.35
% RP 63.6							

CARCASS EPD			
HCW	MARB	BF	REA
11.0	0.36	0.024	-0.05

A true herd sire candidate by the super calving ease Pendleton. He had the top gain. The birth-weaning and yearling EPD is in the top 15% of the breed with an In Focus dam and War Alliance on the bottom side.

128 **Angus** PB Polled

Golden Chute Ranch 600 Dows St, PO Box 38 (319) 448-4118	G.N. Neumeier Walker, IA 52352-
---	---

3/14/2009	Reg# 16410684	BW	74				
	Black	205 WT	817				
		205-RATIO	107				
	G A R Grid Maker	FINAL WT	1268				
	GPARG Weight Maker S15	ADG	4.60				
	G A R New Design M249	ADG RATIO	121				
G C Weightmaker 925		WDA	3.39				
	Shadow Hill Royal Scotchman	WDA RATIO	106				
	G C Blackcap Lindy 1077	SCRM	41.0				
	Blackcap Lindy	ADJ YW	1239				
		PELVIC-HT	14.0				
		PELVIC-WD	17.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
4.0	2.9	63.0	105.0	8.0	19.0	-	235.8
FR SC 6.5							
ADJ REA 14.90							
BF 0.43							
ANGUS \$VALUES INDEXES							
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB
28.71	39.28	18.05	15.10	2.95	46.89	-2.83	4.02
% RP 66.1							

CARCASS EPD			
HCW	MARB	BF	REA
20.0	0.23	0.006	0.13

Weight Maker S15 continues to breed performance. He sired the top gainers in his 1st 3 bull test this year. Current EPDs are BW +3.3, WW +72; YW +123. Dam is Scotchman bred with 6 calves ration 110 at weaning.

129 **Angus** PB Polled

Golden Chute Ranch 600 Dows St, PO Box 38 (319) 448-4118	G.N. Neumeier Walker, IA 52352-
---	---

3/22/2009	Reg# 16410674	BW	74				
	Black	205 WT	814				
		205-RATIO	107				
	H&K Neutron 377 V124	FINAL WT	1105				
	Ms Neutron Pride 304	ADG	3.78				
	Midnight Shadow 201	ADG RATIO	99				
G C Neutron Pride 929		WDA	3.02				
	RAF Generator 232	WDA RATIO	94				
	G C Miss Mc Cumber 464	SCRM	37.0				
	G C Rodney Rosetta 706	ADJ YW	1122				
		PELVIC-HT	13.0				
		PELVIC-WD	15.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
0.0	2.0	52.0	83.0	3.0	14.0	-	194.8
FR SC 6.6							
ADJ REA 14.80							
BF 0.25							
ANGUS \$VALUES INDEXES							
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB
28.32	21.56	2.56	-2.64	5.20	20.21	8.37	2.73
% RP 69.1							

CARCASS EPD			
HCW	MARB	BF	REA
10.0	-0.16	-0.005	0.06

Neutron Pride 304 has left us with a number of good females in our herd. He ranks in the top 1% of the breed for weaning and top 2% for yearling EPDs. This calf's dam goes back to our Weightlifter bull & has had 11 calves with a weaning ratio of 105.

**ANGUS BREED AVERAGE EPD's (for non-parent bulls): CED 5.0, BW 2.1, WW 45.0, YW 82.0, MCE 6.0, MM 21.0, MWW N/A,
\$W 24.87, \$F 23.88, \$G 21.98, \$B 41.10, \$EN 2.01, HCW 12.0, MARB 0.33, BF 0.013, REA 0.17
ULTRASOUND TEST AVERAGE FOR ICA ANGUS TEST: ADJ-REA 13.1, BF 0.31, MB 4.74**

130 **Angus** PB Polled

Schaefer Angus 7524 Independence Ave (319) 233-2639	Craig Schaefer Waterloo, IA 50703-
--	--

2/16/2009	Reg# 16411730	BW	81					
	Black	205 WT	791					
		205-RATIO	125					
	Woodlawn Charge On 14	FINAL WT	1403					
	Syngen Charge On 7463	ADG	4.60					
	Syngen Forever Lady 4087	ADG RATIO	121					
SSA Charge On S900		WDA	3.51					
	Syngen Moses 3111	WDA RATIO	110					
	SSA Blackcap S762	SCRM	41.0					
	S S A Blackcap S115	ADJ YW	1347					
		PELVIC-HT	13.5					
		PELVIC-WD	17.0					
PRODUCTION/MATERNAL EPD								
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA	220.8
-2.0	4.4	69.0	112.0	6.0	27.0	-	FR SC	6.7
							ADJ REA	12.10
ANGUS \$VALUES INDEXES							BF	0.26
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB	5.63
28.86	44.18	25.06	20.60	4.46	59.04	-12.41	% RP	63.3

CARCASS EPD			
HCW	MARB	BF	REA
27.0	0.38	-0.022	0.11

132 **Angus** PB Polled

Schaefer Angus 7524 Independence Ave (319) 233-2639	Craig Schaefer Waterloo, IA 50703-
--	--

3/26/2009	Reg# 16411728	BW	83					
	Black	205 WT	643					
		205-RATIO	102					
	B/R New Design 036	FINAL WT	1165					
	New Desire V004	ADG	3.76					
	Barbara 8002	ADG RATIO	99					
SSA New Desire S906		WDA	3.22					
	Oneills Black Jack	WDA RATIO	101					
	SSA Bessie S568	SCRM	34.5					
	Bessie V061	ADJ YW	1194					
		PELVIC-HT	13.5					
		PELVIC-WD	16.0					
PRODUCTION/MATERNAL EPD								
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA	216.8
2.0	4.3	40.0	76.0	5.0	13.0	-	FR SC	6.3
							ADJ REA	13.90
ANGUS \$VALUES INDEXES							BF	0.33
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB	4.45
16.15	19.32	25.88	17.75	8.13	44.89	10.88	% RP	66.7

CARCASS EPD			
HCW	MARB	BF	REA
12.0	0.30	-0.026	0.16

133 **Angus** PB Polled

Schaefer Angus 6215 Lafayette Rd (319) 232-4308	Franklin Schaefer Raymond, IA 50667-9156
--	--

4/2/2009	Reg# 16411726	BW	77					
	Black	205 WT	671					
		205-RATIO	106					
	Syngen Sterling 0298	FINAL WT	1098					
	Syngen Sterling 3229	ADG	3.94					
	S A F Royal Lass 1002	ADG RATIO	103					
SSA Sterling S905		WDA	3.09					
	New Desire V004	WDA RATIO	97					
	SSA Lady Eraline S548	SCRM	40.0					
	SSA Lady Eraline S129	ADJ YW	1146					
		PELVIC-HT	13.0					
		PELVIC-WD	15.0					
PRODUCTION/MATERNAL EPD								
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA	197.5
6.0	2.6	40.0	74.0	9.0	19.0	-	FR SC	6.9
							ADJ REA	11.90
ANGUS \$VALUES INDEXES							BF	0.38
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB	4.27
22.45	17.43	24.09	18.48	5.61	41.72	6.37	% RP	64.3

CARCASS EPD			
HCW	MARB	BF	REA
11.0	0.32	-0.010	0.06

137 **Angus** PB Polled

Triple U Ranch 4194 100th St (712) 372-4569	Craig Utesch Correctionville, IA 51016-
--	---

3/11/2009	Reg# 16465873	BW	72					
	Black	205 WT	675					
		205-RATIO	100					
	Twin Valley Precision E161	FINAL WT	1178					
	BR Midland	ADG	3.54					
	BR Royal Lass 7036-19	ADG RATIO	93					
Triple U Mid Free Date W15		WDA	3.12					
	Perry Power Design 715	WDA RATIO	98					
	Triple U PPD Frt Blkcap S21	SCRM	39.0					
	Triple U Blackcap L14	ADJ YW	1182					
		PELVIC-HT	13.0					
		PELVIC-WD	15.0					
PRODUCTION/MATERNAL EPD								
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA	192.0
11.0	0.1	44.0	82.0	9.0	14.0	-	FR SC	5.8
							ADJ REA	12.80
ANGUS \$VALUES INDEXES							BF	0.59
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	MARB	6.00
25.39	23.59	25.21	22.66	2.55	30.81	8.67	% RP	62.7

CARCASS EPD			
HCW	MARB	BF	REA
-3.0	0.44	0.038	0.05

This bull, out of the popular AI sire, BR Midland, will pass on his great carcass traits to his calves. He scores 8 out of 10 for tenderness and 9 out of 10 for yield grade.

**ANGUS BREED AVERAGE EPD's (for non-parent bulls): CED 5.0, BW 2.1, WW 45.0, YW 82.0, MCE 6.0, MM 21.0, MWW N/A, \$W 24.87, \$F 23.88, \$G 21.98, \$B 41.10, \$EN 2.01, HCW 12.0, MARB 0.33, BF 0.013, REA 0.17
ULTRASOUND TEST AVERAGE FOR ICA ANGUS TEST: ADJ-REA 13.1, BF 0.31, MB 4.74**

141 **Angus** PB Polled

Wical Angus 24211 Diagonal Rd (319) 824-3101	Steve Wical Grundy Center, IA 50638-
---	--

3/29/2009	Reg# 16475989	BW	90				
	Black	205 WT	623				
		205-RATIO	100				
	Connealy Reflection	FINAL WT	1123				
	Mcatl Triple Stack	ADG	3.74				
	M A Miss Emulous 685-251	ADG RATIO	98				
W A A Trifecta		WDA	3.13				
	Rosebank Blitz	WDA RATIO	98				
	W A A Barbie	SCRM	34.0				
	W A A Jesse 884	ADJ YW	1140				
		PELVIC-HT	13.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
-3.0	4.1	40.0	74.0	2.0	17.0	-	209.5
							FR SC
							5.2
							ADJ REA
							12.50
ANGUS \$VALUES INDEXES							BF
							0.28
							MARB
							3.84
							% RP
							65.9

CARCASS EPD			
HCW	MARB	BF	REA
20.0	0.10	0.006	0.14

A powerful individual bred for performance with exceptional phenotype. Sired by the ABS bull, Triple Stack, who ranks in the top 25% of the breed for WW, YW, MILK, CW and \$B. Trifecta himself carries a \$EN of + 8.50. Here is a easy-keeping, high-efficiency bull!

142 **Angus** PB Polled

Wiederin Angus Farm 15658 Kittyhawk (712) 792-5917	Patrick Wiederin Carroll, IA 51401-
---	---

3/5/2009	Reg# 16441296	BW	70				
	Black	205 WT	798				
		205-RATIO	103				
	G A R Precision 1680	FINAL WT	1225				
	G A R Retail Product	ADG	3.61				
	G A R Ext 4927	ADG RATIO	95				
W A F Product 2V		WDA	3.20				
	H A Image Maker 0415	WDA RATIO	100				
	W A F Betty 70	SCRM	39.5				
	Tar Bett 523	ADJ YW	1231				
		PELVIC-HT	13.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
-	0.9	49.0	88.0	-	26.0	-	203.5
							FR SC
							5.1
							ADJ REA
							13.50
*YW EPD is avg of parents							BF
							0.49
							MARB
							4.35
							% RP
							64.2

CARCASS EPD			
HCW	MARB	BF	REA
10.0	0.19	0.004	0.23

144 **Angus** PB Polled

J/W Angus 14645 Concord Ave (712) 689-2233	John Witt Arcadia, IA 51430-
---	--

2/4/2009	Reg# 16456644	BW	72				
	Black	205 WT	698				
		205-RATIO	97				
	WAR Alliance 9126 6006	FINAL WT	1348				
	R M P Alliance 6081 05	ADG	3.50				
	R M P Erica Energy 6081	ADG RATIO	92				
Witts Alliance 9		WDA	3.27				
	Wachter Hi Power W293	WDA RATIO	102				
	Witts Blackcap Mc Henry 286	SCRM	40.0				
	Witts Blackcap Mc Henry 212	ADJ YW	1222				
		PELVIC-HT	14.0				
		PELVIC-WD	17.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
1.0	2.6	43.0	87.0	4.0	14.0	-	226.3
							FR SC
							6.3
							ADJ REA
							14.80
ANGUS \$VALUES INDEXES							BF
							0.21
							MARB
							3.18
							% RP
							67.5

CARCASS EPD			
HCW	MARB	BF	REA
22.0	-0.13	0.003	0.19

146 **Angus** PB Polled

Witt Cattle Co 14645 Concord Ave (712) 689-2233	Emily Witt Dieter Arcadia, IA 51430-
--	--

2/14/2009	Reg# 16456645	BW	74				
	Black	205 WT	703				
		205-RATIO	98				
	WAR Alliance 9126 6006	FINAL WT	1285				
	R M P Alliance 6081 05	ADG	3.74				
	R M P Erica Energy 6081	ADG RATIO	98				
Witts Alliance 10		WDA	3.20				
	B A F Hi Flyer 195	WDA RATIO	100				
	Witts Blackcap Mc Henry 281	SCRM	42.0				
	Witts Blackcap Mc Henry 249	ADJ YW	1194				
		PELVIC-HT	13.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
4.0	1.8	42.0	81.0	6.0	16.0	-	198.8
							FR SC
							6.4
							ADJ REA
							13.10
ANGUS \$VALUES INDEXES							BF
							0.22
							MARB
							5.95
							% RP
							65.9

CARCASS EPD			
HCW	MARB	BF	REA
20.0	0.16	0.007	0.11

**ANGUS BREED AVERAGE EPD's (for non-parent bulls): CED 5.0, BW 2.1, WW 45.0, YW 82.0, MCE 6.0, MM 21.0, MWW N/A, \$W 24.87, \$F 23.88, \$G 21.98, \$B 41.10, \$EN 2.01, HCW 12.0, MARB 0.33, BF 0.013, REA 0.17
ULTRASOUND TEST AVERAGE FOR ICA ANGUS TEST: ADJ-REA 13.1, BF 0.31, MB 4.74**

147 **Angus** PB Polled

Witt Cattle Co 14645 Concord Ave (712) 689-2233	Emily Witt Dieter Arcadia, IA 51430-
--	--

2/28/2009	Reg# 16456647	BW	70				
	Black	205 WT	681				
		205-RATIO	95				
	WAR Alliance 9126 6006	FINAL WT	1258				
	R M P Alliance 6081 05	ADG	3.87				
	R M P Erica Energy 6081	ADG RATIO	102				
Witts Alliance 12		WDA	3.24				
	S F Walker	WDA RATIO	101				
Witts Blackcap Mc Henry 280		SCRM	38.0				
Witts Blackcap Mc Henry 241		ADJ YW	1207				
		PELVIC-HT	14.0				
		PELVIC-WD	17.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
0.0	3.3	44.0	85.0	3.0	17.0	-	232.3
ANGUS \$VALUES INDEXES							
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	BF
19.63	27.66	9.04	5.40	3.64	37.01	5.16	0.26
CARCASS EPD							
HCW	MARB	BF	REA				
23.0	0.01	-0.009	0.10				

CARCASS EPD			
HCW	MARB	BF	REA
23.0	0.01	-0.009	0.10

148 **Angus** PB Polled

One Penny Ranch 17358 165th Ave NE (320) 355-2191	Bill Zimmerman Foley, MN 56329-
--	---

3/22/2009	Reg# 16476135	BW	86				
	Black	205 WT	-				
		205-RATIO	-				
	Sitz Traveler 8180	FINAL WT	1218				
	S A V Final Answer 0035	ADG	4.23				
	S A V Emulous 8145	ADG RATIO	111				
One Penny Final Exam 9001		WDA	3.33				
	Hoff Triumph S C 927	WDA RATIO	104				
One Penny Tammys Gena		SCRM	39.0				
One Penny Tammy Evas Seri		ADJ YW	1234				
		PELVIC-HT	13.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
9.0	-1.2	42.0	76.0	9.0	17.0	-	207.8
ANGUS \$VALUES INDEXES							
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	BF
27.94	18.59	-	-	-	-	7.89	0.45
CARCASS EPD							
HCW	MARB	BF	REA				
-	-	-	-				

CARCASS EPD			
HCW	MARB	BF	REA
-	-	-	-

Lot 148 is the only Final Answer son in the sale! Tested AM and NH free. One of the early bulls in the country selling with Pfizer HD50K DNA results. His HD50K MVP genetic values rank him in the top 5% for Average Daily Gain and the top 10% for Weaning Weight, Net Feed Intake, Tenderness and \$MVP-FL Index.

177 **Angus** PB Polled

280 650th St (712) 253-7259	Jessica Utesch Pierson, IA 51048-
--------------------------------	---

3/14/2009	Reg# Pending	BW	97				
	Black	205 WT	695				
		205-RATIO	102				
	Connealy Forefront	FINAL WT	1333				
	TC Freedom 104	ADG	4.49				
	TC Ruby 9095	ADG RATIO	118				
		WDA	3.56				
	CA Future Direction 5321	WDA RATIO	111				
	Triple U Future Etha P4	SCRM	40.5				
	Triple U Dateline Etha M48	ADJ YW	1303				
		PELVIC-HT	13.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
5.0	3.1	48.0	85.5	8.0	25.5	-	205.8
ANGUS \$VALUES INDEXES							
\$W	\$F	\$G	\$QG	\$YG	\$B	\$EN	BF
-	-	-	-	-	-	-	0.32
CARCASS EPD							
HCW	MARB	BF	REA				
-	-	-	-				

CARCASS EPD			
HCW	MARB	BF	REA
-	-	-	-

This bull has two full brothers hard at work on our farm. Out of the highly popular AI sire, TC Freedom, his pedigree is stacked!

**CHAROLAIS BREED AVERAGE EPD's (for non-parent bulls): CED 2.9, BW 0.7, WW 24.2, YW 42.4, MCE 3.9, MM 6.7, MWW N/A,
TOT MAT 18.7, HCW 13.7, MARB 0.03, BF -0.00, REA 0.17
ULTRASOUND TEST AVERAGE FOR ICA CHAROLAIS TEST: ADJ-REA 14.6, BF 0.19, MB 2.95**

149 *Charolais* PB Polled

Beavers Charolais 28378 710th Ave (515) 460-3074	Brett Beavers Collins, IA 50055-
---	--

3/6/2009	Reg# M774306	BW	98
	White	205 WT	750
		205-RATIO	94
	LT Assertion 1277 P	FINAL WT	1340
	LT Bluegrass 4017 P	ADG	4.05
	LT Pearls Breeze 2236 P	ADG RATIO	109
BC Mr Bluegrass 0910 Pld		WDA	3.51
HC Cigar 1337		WDA RATIO	104
JDJ Ms HCCigar N887		SCRM	38.5
JDJ Ms Trademark L73		ADJ YW	1285
		PELVIC-HT	15.0
		PELVIC-WD	17.0
		PEVLIC AREA	250.8
		FR SC	7.4
		ADJ REA	14.76
		BF	0.21
		MARB	2.86
		% RP	67.6

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
3.7	0.9	24.0	50.0	4.0	11.0	-

TOT	
MAT	23.0

CARCASS EPD			
HCW	MARB	BF	REA
12.0	0.02	0.014	0.22

150 *Charolais* PB Polled

Shamrock Charolais 3940 Trear Ave (712) 465-6451	John Hardy Lohrville, IA 51453-
---	---

3/17/2009	Reg# M777762	BW	87
	White	205 WT	711
		205-RATIO	106
	Eatons Beyond 7243	FINAL WT	1235
	RR Beyond 0513 Polled	ADG	3.47
	RR MS Tradition 9808	ADG RATIO	93
Shamrocks Payweight		WDA	3.33
LT Wyoming Wind 4020 Pld		WDA RATIO	99
Thomas Ms Wy Wind 1619L		SCRM	37.0
TR Ms Joker 634B 7626		ADJ YW	1216
		PELVIC-HT	14.0
		PELVIC-WD	17.0
		PEVLIC AREA	236.5
		FR SC	7.0
		ADJ REA	16.70
		BF	0.14
		MARB	2.26
		% RP	71.5

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
1.2	0.6	25.0	45.0	5.8	3.0	-

TOT	
MAT	16.0

CARCASS EPD			
HCW	MARB	BF	REA
7.0	0.12	0.004	0.13

*Actual ultrasound backfat data is reported

151 *Charolais* PB Polled

EJ Shepherd Charolais 212 Division (515) 523-2102	Everett & Julie Shepherd Stuart, IA 50250-
--	--

2/10/2009	Reg# M774433	BW	96
	White	205 WT	748
		205-RATIO	112
	LT Unlimited Ease 9108	FINAL WT	1360
	Finks 630 of 05 9108	ADG	3.43
	Miss JV Impressive 05 P	ADG RATIO	92
EJ 9108 Riverdale 9		WDA	3.35
Schurrtop RC Signature		WDA RATIO	100
RLL Riverdale F 264 P		SCRM	39.5
Eatons Miss Ady 1860		ADJ YW	1252
		PELVIC-HT	14.0
		PELVIC-WD	16.0
		PEVLIC AREA	213.8
		FR SC	7.3
		ADJ REA	16.22
		BF	0.16
		MARB	2.28
		% RP	69.7

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
3.2	1.5	32.0	51.0	3.1	15.0	-

TOT	
MAT	31.0

CARCASS EPD			
HCW	MARB	BF	REA
9.0	0.07	0.006	0.02

152 *Charolais* PB Scurred

EJ Shepherd Charolais 212 Division (515) 523-2102	Everett & Julie Shepherd Stuart, IA 50250-
--	--

2/12/2009	Reg# M774434	BW	92
	White	205 WT	692
		205-RATIO	104
	LT Unlimited Ease 9108	FINAL WT	1435
	Finks 630 of 05 9108	ADG	4.58
	Miss JV Impressive 05 P	ADG RATIO	123
EJ 9108 Cigar 10		WDA	3.55
WCR Sir Fa Mac 2244		WDA RATIO	106
RLL Ms Cigar 2244 F220ET		SCRM	39.5
MD Ms Cigar J1364 ET		ADJ YW	1325
		PELVIC-HT	14.0
		PELVIC-WD	16.0
		PEVLIC AREA	214.3
		FR SC	6.9
		ADJ REA	14.05
		BF	0.21
		MARB	3.93
		% RP	65.9

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
4.5	0.9	32.0	51.0	3.5	9.0	-

TOT	
MAT	25.0

CARCASS EPD			
HCW	MARB	BF	REA
12.0	0.02	0.004	0.08

**CHAROLAIS BREED AVERAGE EPD's (for non-parent bulls): CED 2.9, BW 0.7, WW 24.2, YW 42.4, MCE 3.9, MM 6.7, MWW N/A,
TOT MAT 18.7, HCW 13.7, MARB 0.03, BF -0.00, REA 0.17
ULTRASOUND TEST AVERAGE FOR ICA CHAROLAIS TEST: ADJ-REA 14.6, BF 0.19, MB 2.95**

153 *Charolais* PB Horned

John Umbaugh
1678 Gibbon Ave Adair, IA 50002-
(515) 689-0390

3/26/2009 Reg# M782077
White

ABC Latoro 263G
Sparrows Madrid 7M
Sparrows Bambi 607D
UC Kid Madrid H
LT Reflection 7136 Pld
To Miss Reflection4016ET
JWK Malinda F211 ET

PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PEVLIC AREA
-5.0	4.1	27.0	42.0	-0.3	5.0	-	224.8
							FR SC
							ADJ REA
							BF
							MARB
							% RP

CARCASS EPD			
HCW	MARB	BF	REA
15.0	-0.05	0.004	0.19

*Actual ultrasound scan data is reported

155 *Charolais* PB Polled

John Umbaugh
1678 Gibbon Ave Adair, IA 50002-
(515) 689-0390

4/12/2009 Reg# M782078
White

ABC Latoro 263G
Sparrows Madrid 7M
Sparrows Bambi 607D
UC Jack Pld
JWC Bogey 112 ET
EJS Miss Mac 5115 Pld
VCR Miss Mac IV 9115ETPL

PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PEVLIC AREA
-5.1	3.7	25.0	42.0	-0.5	1.0	-	234.5
							FR SC
							ADJ REA
							BF
							MARB
							% RP

CARCASS EPD			
HCW	MARB	BF	REA
13.0	-0.11	0.005	0.16

*Actual ultrasound scan data is reported

157 *Charolais* PB Polled

Wakefield Farms **Kyle Wakefield**
20701 150th St New Richland, MN 56072-
(507) 377-1036

2/2/2009 Reg# M773445
White

PF Impressed 620 P ET
PInfiniteJustice101PET
VCR Miss Duchess 351 Pld
WF Infinity 920 Pld
Baldrige Fasttrack 82F
WF Cujette 219 Pld ET
WF Polled Cujette 809

PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PEVLIC AREA
6.4	1.0	25.0	39.0	1.8	8.0	-	242.8
							FR SC
							ADJ REA
							BF
							MARB
							% RP

CARCASS EPD			
HCW	MARB	BF	REA
13.0	0.12	0.013	0.11

This bulls dam is a Sterling dam of distinction with the American International Charolais Assoc. & he is an outstanding individual worthy of purebred breeder's consideration. He has the largest scrotal measure & second largest pelvic area. He is a maternal brother to last years second high selling bull over all breeds going to Bassett farms at Boone.

159 *Charolais* PB Polled

Wakefield Farms **Larry Wakefield**
20701 150th St New Richland, MN 56072-
(507) 465-3756

2/2/2009 Reg# M773435
White

LT Rio Blanco 1234 P
LT Rio Bravo 3181 P
LT 7N of Duke 9083 Pld
WF Bravo's Performer 926 Pld
Baldrige Fasttrack 82F
WF Norma F 344 Pld
WF Norma 311 Polled

PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PEVLIC AREA
0.8	1.8	34.0	62.0	1.2	15.0	-	210.5
							FR SC
							ADJ REA
							BF
							MARB
							% RP

CARCASS EPD			
HCW	MARB	BF	REA
22.0	0.07	0.027	0.33

Here is a powerhouse of a bull that could certainly improve someone's purebred herd. Sired by the ABS standout, LT Rio Bravo, who has sired many top sellers for us & one of our top cow families. He has the second highest weight per day of age & the second largest scrotal measure. This bull is outstanding in every aspect!

CHAROLAIS BREED AVERAGE EPD's (for non-parent bulls): CED 2.9, BW 0.7, WW 24.2, YW 42.4, MCE 3.9, MM 6.7, MWW N/A,
 TOT MAT 18.7, HCW 13.7, MARB 0.03, BF -0.00, REA 0.17
 ULTRASOUND TEST AVERAGE FOR ICA CHAROLAIS TEST: ADJ-REA 14.6, BF 0.19, MB 2.95

160 Charolais PB Polled

161 Charolais PB Polled

Wakefield Farms 20701 150th St (507) 465-3756	Larry Wakefield New Richland, MN 56072-
--	---

Wakefield Farms 20701 150th St (507) 465-3756	Larry Wakefield New Richland, MN 56072-
--	---

2/12/2009	Reg# M773437	BW	99				
White		205 WT	793				
		205-RATIO	101				
RC Budsmydad 225 Polled		FINAL WT	1403				
WDZ Bud 434 Pld ET		ADG	3.85				
Wal-Mar Penny Stock6012P		ADG RATIO	103				
WF Buddy 938 Pld		WDA	3.47				
JBJ AJ 787G		WDA RATIO	103				
WF Sky High 503 Pld		SCRM	34.0				
WF Lady Sky 827 Pld		ADJ YW	1297				
		PELVIC-HT	14.0				
		PELVIC-WD	16.0				
PRODUCTION/MATERNAL EPD		PELVIC AREA	214.3				
CED	BW	WW	YW	MCE	MM	MWW	
-5.1	4.2	30.0	48.0	-1.2	0.0	-	
TOT		FR SC	7.7				
MAT		ADJ REA	15.35				
15.0		BF	0.25				
		MARB	3.05				
		% RP	67.4				

3/24/2009	Reg# M775636	BW	92				
White		205 WT	768				
		205-RATIO	108				
LT Distance 5025 Pld		FINAL WT	1363				
RC Distance 3154 Pld		ADG	4.51				
RC Ms Whitehot 198 Pld		ADG RATIO	121				
WF Polled Mr Distance 951		WDA	3.74				
Keys McHenry 24M		WDA RATIO	111				
WF Lady Mc Cool 607 Pld		SCRM	36.0				
WF Cool Wind 120 Pld		ADJ YW	1406				
		PELVIC-HT	14.0				
		PELVIC-WD	17.0				
PRODUCTION/MATERNAL EPD		PELVIC AREA	238.3				
CED	BW	WW	YW	MCE	MM	MWW	
-0.3	1.9	33.0	60.0	3.4	5.0	-	
TOT		FR SC	7.1				
MAT		ADJ REA	16.21				
22.0		BF	0.31				
		MARB	2.87				
		% RP	68.2				

CARCASS EPD			
HCW	MARB	BF	REA
20.0	-0.03	0.009	0.21

CARCASS EPD			
HCW	MARB	BF	REA
22.0	0.03	0.006	0.47

This bull stems from one of our top cow families, excelling in longevity, outstanding growth & carcass quality. Charolais bulls are becoming hot commodities for their proven growth, carcass qualities & calving ease. This bull covers all the bases, don't let him slip by on sale day!

Here is a paternal brother to the top selling bull over all breeds at last years Dunlap sale to Mike McCall at Castana. If you are looking for a herd sire that will give you calves that push the scales down in the fall & perform in the feedlot, this bull will get it done. This bull has the highest weight per day of age of any bull selling in the Charolais offering.

Interpreting the Ultrasound Data

The ultrasound traits measured are rump and rib fat, ribeye area, and % intramuscular fat (IMF). The ribeye image is collected between the 12-13th ribs where the rib fat and ribeye area are measured. The IMF images are evaluated between the 12-13th ribs as well, but in longitudinal images instead. In fact, a minimum of four IMF images are collected and the values are averaged. This value would be correlated to the marbling trait for quality grade. The rump fat image is collected between the hooks and the pins of the animal and gives another indication of external body fat.

Ultrasound data can be evaluated similarly to other performance traits. Ultrasound EPD's should be the best indicator of an animal's carcass trait potential. Like other performance traits, find the breed average of each trait and compare that to the animal's EPDs in question. Above average means the offspring are likely to have a higher than average value of a given trait (depending on the accuracy value). To increase values of a certain trait in your herd, choose the higher EPDs for that trait.

Another method of reporting ultrasound data is in ratios, 100 being average. The ratios of any given trait take into consideration the average of the contemporary group (animals of the same sex managed together with the same diet and environment). An animal with a ratio above 100 for a given would have a higher than average adjusted value for that trait. Again, if you are looking to increase a trait's value, look for a ratio over 100. Ratios do have the benefit of utilizing ancestral information as EPDs do, but can still be a meaningful tool within the contemporary group.

Age adjusted values or the actual values may be reported in some instances along with EPDs or ratios. Like other performance data, actual values are more of an indication of management or age of an animal. For instance, a 600 pound weaning weight is not an indication of an animal's performance without knowing if 600 pounds is above or below average in its contemporary group. Likewise, ultrasound values, adjusted or actual, do not indicate potential of an animal. It is unfair to compare one ranch to another based on actual or adjusted values. That would only be differentiating management practices or feeding programs. Actual values should be adjusted and adjusted values should be evaluated within contemporary groups.

Ultrasound has become a useful tool in evaluating live animals for carcass traits. The ultrasound measurements correspond to the carcass traits evaluated to determine Yield Grade and Quality Grade. Perhaps the greatest advantage of ultrasound data is that the dams, as well as the sires, can be included in an individual's EPD's.

by Becky Hays, Manager, UltraInsights Processing Lab

SIMMENTAL BREED AVERAGE EPD's (for non-parent bulls): CED 7.0, BW 1.1, WW 31.2, YW 55.9, MCE 2.7, MM 4.4, MWW 20.0, YG -0.01, STAY 17.7, API 102, TI 61, HCW -2.6, MARB 0.13, BF 0.01, REA 0.11
ULTRASOUND TEST AVERAGE FOR ICA SIMMENTAL TEST: ADJ-REA 14.1, BF 0.19, MB 2.98

138 *Simmental* PB Polled

280 650th St (712) 253-7259	Jessica Utesch Pierson, IA 51048-
--------------------------------	---

2/17/2009	Reg# 2497079	BW	86
	Black	205 WT	802
		205-RATIO	122
	Harts Black Casino B408	FINAL WT	1448
	PVF-BF BF26 Black Joker	ADG	4.80
	PVF-BF Mabelle C131	ADG RATIO	134
Triple U Bull W4		WDA	3.63
	Kenco/MF Powerline 204L	WDA RATIO	118
Triple U Ranch T5		SCRM	40.0
	Triple U Ranch F 2	ADJ YW	1391

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
3.9	3.1	44.5	83.4	0.9	9.5	31.8

YG	Stay	API	TI
-0.06	22.40	101.0	63.0

CARCASS EPD			
HCW	MARB	BF	REA
17.4	0.06	0.030	0.62

This bull will walk in as the highest-gaining Simmental, weighing 1450! Combine his performance with his low birthweight and high weaning weight and he is a must have. Tested homozygous black.

163 *Simmental* PB Polled

12466 175th St (641) 634-2179	Adams Farm Inc	12466 175th St What Cheer, IA 50268-	Raymond & April Adams
----------------------------------	-----------------------	---	----------------------------------

2/5/2009	Reg# 2499678	BW	72
	Black	205 WT	694
		205-RATIO	103
	Hooks Shear Force 38K	FINAL WT	1198
	Hooks Pacesetter 8P	ADG	3.27
	Hooks Meah 22M	ADG RATIO	92
AFI Tuff 46W		WDA	2.91
	CNS Dream On L186	WDA RATIO	95
AFI Libby 507T		SCRM	39.0
	JF Liberty 570R	ADJ YW	1132

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
12.5	-0.2	32.2	57.6	3.1	2.8	19.0

YG	Stay	API	TI
0.04	18.90	116.0	65.0

CARCASS EPD			
HCW	MARB	BF	REA
-3.6	0.18	0.060	0.32

This Pacesetter/Dream On cross resulted in a smaller frame-score, calving-ease bull. This bull is as wide based, big butted and as stout boned as you will find anywhere.

165 *Simmental* PB Polled

12466 175th St (641) 634-2179	Adams Farm Inc	12466 175th St What Cheer, IA 50268-	Raymond & April Adams
----------------------------------	-----------------------	---	----------------------------------

3/18/2009	Reg# 2499680	BW	85
	Black	205 WT	703
		205-RATIO	104
	HC Power Drive 88H	FINAL WT	1168
	Kenco/MF Powerline 204L	ADG	3.47
	SAFN Glamour 11J	ADG RATIO	97
AFI A-1 92W		WDA	3.16
	4E Grizzly	WDA RATIO	103
VPF Legal Justice		SCRM	39.0
	IRS Ms Twist	ADJ YW	1153

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
2.0	3.3	38.2	73.7	1.2	7.3	26.4

YG	Stay	API	TI
-0.13	20.10	95.0	60.0

CARCASS EPD			
HCW	MARB	BF	REA
11.5	-0.03	-0.010	0.50

Nice Powerline son with great EPDs in an eye appealing, well-balanced package.

167 *Simmental* PB Polled

3108 Highland Ave (712) 287-3529	102 River Ridge Cattle Co	3108 Highland Ave Bedford, IA 50833-	Roger Brummett & Roger Robison
-------------------------------------	----------------------------------	---	---

3/21/2009	Reg# 2508005	BW	85
	Black	205 WT	672
		205-RATIO	104
	GWS Ebonys Trademark 6N	FINAL WT	1180
	RRCC Lucky Trade T7	ADG	4.45
	GKS Katina	ADG RATIO	125
RRCC Trading Access 55W		WDA	3.22
	CNS Dream On L186	WDA RATIO	105
RRCC Design Dream T3		SCRM	35.0
	J&C Ms Design R110	ADJ YW	1234

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
7.6	1.0	37.3	61.9	5.7	1.3	19.9

YG	Stay	API	TI
0.03	-	107.0	67.0

CARCASS EPD			
HCW	MARB	BF	REA
0.5	0.21	0.040	0.19

**SIMMENTAL BREED AVERAGE EPD's (for non-parent bulls): CED 7.0, BW 1.1, WW 31.2, YW 55.9, MCE 2.7, MM 4.4, MWW 20.0,
YG -0.01, STAY 17.7, API 102, TI 61, HCW -2.6, MARB 0.13, BF 0.01, REA 0.11
ULTRASOUND TEST AVERAGE FOR ICA SIMMENTAL TEST: ADJ-REA 14.1, BF 0.19, MB 2.98**

169 *Simmental* PB Polled

Kaehler Homedale Cattle Co. 203 County Rd 7 SE (515) 480-5366	Nathan Kaehler Eyota, MN 55934-
--	---

2/7/2009	Reg# 2505429	BW	85				
	Black	205 WT	582				
		205-RATIO	94				
	CNS Dream On L186	FINAL WT	1343				
	GCF First Dream P13	ADG	4.38				
	BH First Glance 88H	ADG RATIO	123				
	EKHCC First Dream 993	WDA	3.28				
	LRs Big Country 37E	WDA RATIO	107				
	Ploubs 516	SCRM	41.0				
	Ploubs Miss Highway	ADJ YW	1227				
		PELVIC-HT	14.5				
		PELVIC-WD	16.5				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
7.0	1.8	37.2	69.5	4.0	4.0	22.6	228.3
							FR SC
							7.1
							ADJ REA
							15.29
							BF
							0.16
							MARB
							3.09
							% RP
							68.7

CARCASS EPD			
HCW	MARB	BF	REA
6.6	0.15	0.020	0.57

YG	Stay	API	TI
-0.11	17.90	106.0	65.0

170 *Simmental* PB Polled

Kaehler Homedale Cattle Co. 203 County Rd 7 SE (515) 480-5366	Nathan Kaehler Eyota, MN 55934-
--	---

2/15/2009	Reg# 2505428	BW	87				
	Black	205 WT	657				
		205-RATIO	106				
	Lchman Lucky Buck 7049C	FINAL WT	1198				
	GW Lucky Charm 665K	ADG	3.78				
	GW Miss 600U 508C	ADG RATIO	106				
	EKHCC Lucky Charm 997	WDA	2.99				
	213M	WDA RATIO	97				
	Ploubs 702	SCRM	40.0				
	Ploubs H14	ADJ YW	1158				
		PELVIC-HT	13.0				
		PELVIC-WD	15.5				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
8.4	-0.1	36.5	67.6	3.5	5.0	23.3	192.5
							FR SC
							6.3
							ADJ REA
							11.62
							BF
							0.21
							MARB
							3.23
							% RP
							64.9

CARCASS EPD			
HCW	MARB	BF	REA
2.6	0.27	0.030	-0.05

YG	Stay	API	TI
0.09	-	113.0	69.0

175 *Simmental* PB Polled

Triple U Ranch 4194 100th St (712) 372-4569	Craig Utesch Correctionville, IA 51016-
--	---

3/15/2009	Reg# 2497099	BW	95				
	Black	205 WT	694				
		205-RATIO	106				
	HC Power Drive 88H	FINAL WT	1328				
	Kenco/MF Powerline 204L	ADG	3.45				
	SAFN Glamour 11J	ADG RATIO	97				
	Triple U Bull W20	WDA	3.56				
	SAC Mr MT 73G	WDA RATIO	116				
	Triple U Ranch N2	SCRM	41.0				
	Triple U Ranch L12	ADJ YW	1301				
		PELVIC-HT	13.5				
		PELVIC-WD	15.5				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
4.9	3.1	36.7	63.9	-0.6	5.9	24.3	207.3
							FR SC
							6.3
							ADJ REA
							15.17
							BF
							0.20
							MARB
							2.30
							% RP
							68.3

CARCASS EPD			
HCW	MARB	BF	REA
5.6	-0.03	0.040	0.46

YG	Stay	API	TI
-0.02	19.00	94.0	59.0

176 *Simmental* PB Polled

Triple U Ranch 4194 100th St (712) 372-4569	Craig Utesch Correctionville, IA 51016-
--	---

3/26/2009	Reg# 2497114	BW	94				
	Black	205 WT	735				
		205-RATIO	112				
	Harts Black Casino B408	FINAL WT	1190				
	PVF-BF BF26 Black Joker	ADG	3.56				
	PVF-BF Mabelle C131	ADG RATIO	100				
	Triple U Bull W29	WDA	3.29				
	SAC Mr MT 73G	WDA RATIO	107				
	Triple U Ranch S35	SCRM	38.0				
	Triple U Ranch L 8	ADJ YW	1239				
		PELVIC-HT	12.5				
		PELVIC-WD	15.5				
PRODUCTION/MATERNAL EPD							
CED	BW	WW	YW	MCE	MM	MWW	PELVIC AREA
5.4	4.0	41.2	68.7	-2.1	4.5	25.1	194.5
							FR SC
							7.5
							ADJ REA
							13.55
							BF
							0.11
							MARB
							2.05
							% RP
							68.3

CARCASS EPD			
HCW	MARB	BF	REA
9.6	-0.21	0.010	0.22

YG	Stay	API	TI
0.00	23.30	93.0	56.0

Tested homozygous black. This is just a real good Powerline son who could do a lot of good for a lot of people. 660 lb weaning weight with NO creep feed--our calves perform on just grass and mama's good milk!

IGENITY DNA profile marks this bull as 8 out of 10 for marbling, 8 out of 10 for percent choice and 8 out of 10 for docility. AND homozygous black. So, he should sire tame calves with great carcass traits

**SIMMENTAL BREED AVERAGE EPD's (for non-parent bulls): CED 7.0, BW 1.1, WW 31.2, YW 55.9, MCE 2.7, MM 4.4, MWW 20.0,
 YG -0.01, STAY 17.7, API 102, TI 61, HCW -2.6, MARB 0.13, BF 0.01, REA 0.11
 ULTRASOUND TEST AVERAGE FOR ICA SIMMENTAL TEST: ADJ-REA 14.1, BF 0.19, MB 2.98**

178

Simmental

PB

Polled

Jessica Utesch	
280 650th St	Pierson, IA 51048-
(712) 253-7259	

3/20/2009 Reg# 2497104
 Black Baldy
 Ellingston Blackperforator
 GFI Magnum K52
 Riv Blk Josie 43B 755G
 Triple U Bull W23
 PPSR Nophalt 20H
 Triple U Ranch M8
 Triple U Ranch K32

BW	81
205 WT	730
205-RATIO	111
FINAL WT	1260
ADG	3.50
ADG RATIO	98
WDA	3.42
WDA RATIO	112
SCRM	40.0
ADJ YW	1250
PELVIC-HT	13.0
PELVIC-WD	15.0
PELVIC AREA	194.3
FR SC	7.0
ADJ REA	15.15
BF	0.20
MARB	3.20
% RP	68.8

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
3.1	1.7	40.4	71.7	0.3	4.8	25.0

YG	Stay	API	TI
0.09	16.50	101.0	66.0

CARCASS EPD			
HCW	MARB	BF	REA
8.2	0.26	0.030	0.07

If you are looking for a good black baldy, here is your guy: a Magnum son backed by good performance & an excellent cow family. He is tested homozygous black AND is the only blady in the sale!

182

Simmental

PB

Polled

Wolfe Simmentals		Matt Wolfe	
700 3rd Ave SW		Altoona, IA 50009-	
(515) 202-4056			

2/17/2009 Reg# 2494694
 Black
 SRS J914 Preferred Beef
 Triple C Invasion R47K
 Hooks Karrie 47K
 2KMW
 ER Black Cisco 532C
 WSH2KM
 WS Bridgett IV

BW	74
205 WT	661
205-RATIO	103
FINAL WT	1295
ADG	4.23
ADG RATIO	118
WDA	3.25
WDA RATIO	106
SCRM	42.0
ADJ YW	1191
PELVIC-HT	13.0
PELVIC-WD	16.0
PELVIC AREA	199.5
FR SC	6.5
ADJ REA	14.65
BF	0.12
MARB	2.24
% RP	68.7

PRODUCTION/MATERNAL EPD						
CED	BW	WW	YW	MCE	MM	MWW
7.9	-2.4	24.6	45.1	-0.8	7.7	20.0

YG	Stay	API	TI
-0.14	22.40	113.0	61.0

CARCASS EPD			
HCW	MARB	BF	REA
-14.2	-0.02	0.010	0.31

Double black & double polled. Dam's birth weight ratio is 109 & weaning weight ratio is 101 on 6 calves. I would like to stay in touch with the buyer, so I can come admire this bull & his calves. I'll be jealous!

ICA BULL EVALUATION PROGRAM INFORMATION

REGISTRATION PAPERS:

All sale bulls have been registered with their respective breed associations. Registration papers will be transferred to the buyer by the sale management.

EPD INFORMATION:

An expected progeny difference (EPD) is prediction of how future progeny of each animal are expected to perform in comparison with other animals, of the same breed, in the evaluation. EPDs are expressed in units of measure for the trait, plus or minus.

EPDs are provided by the national breed associations for each bull. The breed average EPDs are listing in the sale catalog within the breed heading. You may compare each bull with that average to determine his strength in each trait.

Accuracy of an EPD is a measure of reliability. It is a function of the amount of information used in the calculation of a specific EPD. Based on this definition, ICA sale bull's accuracies will be moderate to low. Research, however, indicates that EPDs for young non-parent bull are 8-10 times more accurate for making selection decisions than adjusted weights and ratios.

Calving Ease Direct (CED), is 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 an sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), Weaning Weight EPD (WW), Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit those weight to his progeny compared to that of other sires.

Calving Ease Maternal (CEM), is 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 EPD (MM), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Carcass Weight EPD (HCW), 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 EPD (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 EPD (REA), 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 EPD (BF), 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.

ANGUS BREED ONLY

\$Value Indexes, are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Quality Grade (\$QG), \$QG represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD contributes to \$QG.

Yield Grade (\$YG), \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

Cow Energy Value (\$EN), expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

CHAROLAIS BREED ONLY

Total Maternal EPD (TOTMAT), a value to predict the weaning weight performance of calves from a animal's daughters due to genetics for growth and maternal ability. Total Maternal is calculated by adding ½ the WWT EPD to the Maternal Milk EPD.

SIMMENTAL BREED ONLY

Stayability (STAY), expressed as the probability that an animal's daughters will remain in production to at least six years of age when compared to the daughters of another animal. A measure of sustained fertility that probably reflects traits such as fleshing ability and structural soundness.

Yield Grade (YG), is measured in a carcass yield grade units/score at 475 days and low values indicate a lower yield grade.

All-Purpose Index (API), evaluates sires for use on the entire cow herd with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Terminal Index (TI), evaluates sires for use on mature cows with all the offspring put on feed and sold grade and yield.

ICA BULL EVALUATION PROGRAM INFORMATION

DEFINITIONS OF CATALOG INFORMATION:

1. **ADG** - Average daily gain during the official test period.
2. **ADG Ratio** - Compares the bull's gain with other bulls of same breed at the test.
3. **WDA** - Weight per day of age equals final weight divided by days of age.
4. **WDA Ratio** - Compares individual WDA with other bulls of same breed group.
5. **ADJ. Yr. Wt.** - The bulls final weight adjusted to 365 days of age and adjusted for age of dam using the standard test-station BIF formula for the yearling bulls and to 452 days of age for the long yearling bulls.
6. **Final Wt.** - Final weight taken at the conclusion of the test.
7. **Frame Score** - Measured hip height adjusted to 365 and converted to frame score.
8. **Scro CM** - Scrotal circumference in centimeters. Bulls with below minimum testicle size have been screened from the sale based on information from the American Veterinary Society standards.
9. **Adj. Pelvic Area** - Width x height = pelvic area in square centimeters, adjusted to 365 days of age.
10. **Ultrasound measurement** - See attached page.
11. **Percent Retail Product** - the amount of salable meat the carcass will yield assuming a 63% dress of the final weight and 2.5% kidney, pelvic & heart fat. Calculated using the standard BIF formula.
12. **Information from Breeders:**
 - a. **Birth Wt** - Actual birth weight as reported by bull owner.
 - b. **205 Wt** - Actual weaning weight adjusted to the standard 205 days with an adjustment for age of dam.
 - c. **205 Wt Ratio** -- Within herd ratio compared to other bulls in the on-farm contemporary group.
 - d. **Registration Papers** - Are available for review in the sale office for other EPDs or indexes published by the various breed associations.

FRAME SCORE	5	6	7	8	9
365 Day Hip Ht (inches)	49	51	53	55	57

SCROTAL CIRCUMFERENCE (CM.) BY AGE			
AGE	VERY GOOD	GOOD	POOR
12-14 months	>34	30-34	<30
15-20 months	>36	31-36	<31
21-30 months	>38	34-38	<32
> 31 months	>39	34-39	<34

ICA BULL EVALUATION PROGRAM INFORMATION

Terms and Conditions

Announcements:

From the auction block shall take precedence over information in the sale catalog.

Bidding:

Each animal on which there are two or more bids will be sold to the higher bidder.

Sale Order:

Bulls are sold in breed rotation based on performance within breed.

Handling Certificates:

Signed certificates available at settlement.

Health Certificates:

Signed certificates available at settlement.

ICA gives no warranty, expressed or implied, including any warranty of merchantability or fitness for particular purposes. All guarantees are between the buyer and seller. ICA acts only as a sales agent. Bulls listed as purebreds or eligible for registry are so guaranteed by the seller, ICA gives no warranty as to the breed purity of bulls offered for sale.

Breeding Guarantee:

An official health certificate and semen evaluation certificate, as supplied by seller, will be regarded and accepted by buyer of bull(s) as conclusive evidence of satisfactory health and fertility. Bulls are guaranteed breeders if properly cared for. Any bull that has not proven himself a breeder within six months after sale date, if in healthy condition and meets the health regulations of the State of Iowa may be returned to the seller at the buyer's expense. The seller reserves the privilege to try for a period of six months to prove the bull is a breeder. Should the bull fail to prove a breeder in the specified time period, the seller will refund the full purchased price, which will be considered as full settlement and satisfaction of all claims. All complaints regarding breeding problems must be reported in writing by the buyer to the seller within six months.

Contract:

The above terms and guarantee shall constitute a contract between the buyer and the seller of each bull sold.

Insurance:

American Livestock Insurance Company offers insurance coverage on bulls purchased. Rates are: 60 Day- \$3.00/\$100; 6 months-\$4.00/\$100; 1 year - \$6.00/\$100. Insurance applications are available in the auction barn office.

Liability:

All persons who attend the sale do so at their own risk. The Iowa Cattlemen's Association and the sale barn assume no liability, legal or otherwise, for any accidents, which may occur.

Iowa Cattlemen's Association
Bull & Heifer Evaluation Program
2055 Ironwood Court • P.O. Box 1490
Ames, Iowa 50014



**FIRST CLASS
DO NOT DELAY!**

Access the ICA Seedstock
Testing & Sale Info...

24/7

www.iacattlemen.org

**PLEASE BRING THIS
CATALOG TO THE SALE!**

Join us April 17, 2010 at Dunlap Livestock!

Keep an eye out!

1

**MORE SALES
THIS YEAR!**

**Tama Open Heifer
& Bull Sales**

May 7, 2010
Heifers at 6 p.m.
Bulls to follow

