

Lots 1 through 3 are 2yr old Polled Hereford bulls. Their growth data has been provided here again and is also printed in the catalog. Ultrasound data was not printed in the catalog, and has been provided here.

Lot 1 R457

CED	BW	WW	YW	\$ BMI				
-2.6 (.06)	+4.7 (.36)	+45 (.28)	+73 (.30)	\$ 11				
CEM	MM	M&G	SC	\$ CEZ				
-1.6 (.05)	+17 (.08)	+40	+0.2 (.25)	\$ 10				
FAT	REA	IMF		\$ BII				
+0.019 (.25)	+0.69 (.23)	+0.06 (.23)		\$ 10				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 21
1	90	103	563	97	1104	101	4.2	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.25	110	11.82	107	3.56	91		32	

Lot 2 R509

CED	BW	WW	YW	\$ BMI				
+2.5 (.08)	+1.2 (.36)	+33 (.28)	+57 (.30)	\$ 13				
CEM	MM	M&G	SC	\$ CEZ				
-0.1 (.06)	+21 (.09)	+37	+0.5 (.23)	\$ 16				
FAT	REA	IMF		\$ BII				
+0.004 (.24)	+0.18 (.22)	-0.02 (.23)		\$ 13				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 14
1	72	90	601	98	1037	96	3.4	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.21	89	11.09	98	2.80	70		35	

Lot 3 R520

CED	BW	WW	YW	\$ BMI				
+3.5 (.12)	+2.5 (.37)	+45 (.30)	+77 (.32)	\$ 21				
CEM	MM	M&G	SC	\$ CEZ				
-0.1 (.11)	+21 (.19)	+44	+1.1 (.27)	\$ 18				
FAT	REA	IMF		\$ BII				
+0.021 (.28)	+0.01 (.26)	+0.24 (.26)		\$ 19				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 24
1	90	100	634	109	1174	107	6.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.30	128	8.96	81	4.10	104		36	

Lots 4 through 21 are yearling Polled Hereford bulls.

Lot 4 S675

CED	BW	WW	YW	\$ BMI				
+2.7 (P)	+3.3 (.23)	+51 (.20)	+84 (.21)	\$ 26				
CEM	MM	M&G	SC	\$ CEZ				
+3.4 (P)	+20 (.17)	+46	+1.2 (.11)	\$ 19				
FAT	REA	IMF		\$ BII				
+0.018 (P+)	+0.34 (P+)	+0.36 (P+)		\$ 22				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 30
1	95	ET	685	ET	1225	ET	5.1	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.38	106	12.17	96	3.39	89		37	

Lot 5 S604

CED	BW	WW	YW	\$ BMI				
-0.5 (P)	+3.5 (.23)	+45 (.21)	+73 (.21)	\$ 19				
CEM	MM	M&G	SC	\$ CEZ				
+2.0 (P)	+21 (.17)	+44	+0.8 (.11)	\$ 15				
FAT	REA	IMF		\$ BII				
+0.014 (P+)	+0.59 (P+)	+0.20 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 24
1	83	ET	686	ET	1185	ET	5.1	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.28	77	13.70	108	4.04	106		39	

Lot 6 S670

CED	BW	WW	YW	\$ BMI				
-0.5 (P)	+3.5 (.23)	+45 (.21)	+73 (.21)	\$ 18				
CEM	MM	M&G	SC	\$ CEZ				
+2.0 (P)	+21 (.17)	+44	+0.8 (.11)	\$ 15				
FAT	REA	IMF		\$ BII				
+0.017 (P+)	+0.58 (P+)	+0.17 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 23
1	98	ET	707	ET	1241	ET	6.2	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.32	89	13.47	106	3.51	92		36	

Lot 7 S667

CED	BW	WW	YW	\$ BMI				
+5.4 (P)	+1.6 (.24)	+47 (.22)	+73 (.22)	\$ 28				
CEM	MM	M&G	SC	\$ CEZ				
+3.1 (P)	+18 (.19)	+42	+1.3 (.16)	\$ 22				
FAT	REA	IMF		\$ BII				
+0.055 (P+)	+0.34 (P+)	+0.43 (P+)		\$ 26				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 28
1	91	ET	763	ET	1330	ET	5.8	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.48	133	13.25	104	4.17	109		36	

Lot 8 S687

CED	BW	WW	YW	\$ BMI				
+5.4 (P)	+1.6 (.24)	+47 (.22)	+73 (.22)	\$ 28				
CEM	MM	M&G	SC	\$ CEZ				
+3.1 (P)	+18 (.19)	+42	+1.3 (.16)	\$ 22				
FAT	REA	IMF		\$ BII				
+0.040 (P+)	+0.32 (P+)	+0.38 (P+)		\$ 25				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 28
1	87	ET	661	ET	1164	ET	5.5	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.32	87	12.83	101	3.91	102		37	

Lot 9 S623

CED	BW	WW	YW	\$ BMI				
+2.4 (.09)	+2.9 (.37)	+48 (.30)	+78 (P+)	\$ 19				
CEM	MM	M&G	SC	\$ CEZ				
+1.2 (.09)	+20 (.15)	+43	+0.9 (P+)	\$ 17				
FAT	REA	IMF		\$ BII				
-0.001 (P+)	+0.57 (P+)	-0.02 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 22
1	89	100	703	126	1296	105	5.7	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.25	94	13.88	113	2.48	67		36	

Lot 10 S616

CED	BW	WW	YW	\$ BMI				
+4.1 (.07)	+2.1 (.35)	+42 (.24)	+71 (P+)	\$ 26				
CEM	MM	M&G	SC	\$ CEZ				
+3.4 (.06)	+14 (.10)	+35	+1.1 (P+)	\$ 21				
FAT	REA	IMF		\$ BII				
+0.016 (P+)	+0.19 (P+)	+0.37 (P+)		\$ 24				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 26
1	91	105	738	99	1268	103	5.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.29	87	13.24	101	4.22	104		37	

Lot 11 S621

CED	BW	WW	YW	\$ BMI				
+4.7 (.06)	+1.4 (.35)	+47 (.25)	+64 (P+)	\$ 27				
CEM	MM	M&G	SC	\$ CEZ				
+4.1 (.05)	+13 (.08)	+37	+1.1 (P+)	\$ 21				
FAT	REA	IMF		\$ BII				
+0.023 (P+)	+0.17 (P+)	+0.28 (P+)		\$ 24				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 25
1	78	90	600	126	1094	94	5.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.21	77	10.67	94	3.57	96		34	

Lot 12 S691

CED	BW	WW	YW	\$ BMI				
+4.1 (.08)	+3.1 (.36)	+41 (.21)	+78 (P+)	\$ 28				
CEM	MM	M&G	SC	\$ CEZ				
+3.7 (.07)	+11 (.09)	+31	+1.3 (P+)	\$ 21				
FAT	REA	IMF		\$ BII				
+0.034 (P+)	+0.17 (P+)	+0.36 (P+)		\$ 26				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 25
1	97	112	713	0	1226	106	5.5	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.33	122	11.93	106	3.87	104		36	

Lot 13 S697

CED	BW	WW	YW	\$ BMI				
+5.0 (.11)	+2.0 (.38)	+51 (.30)	+88 (P+)	\$ 23				
CEM	MM	M&G	SC	\$ CEZ				
+5.0 (.09)	+16 (.15)	+42	+1.1 (P+)	\$ 21				
FAT	REA	IMF		\$ BII				
+0.011 (P+)	+0.17 (P+)	+0.05 (P+)		\$ 19				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 24
1	87	97	665	120	1151	107	6.4	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.25	94	11.04	90	3.23	88		38	

Lot 14 S715

CED	BW	WW	YW	\$ BMI				
-4.6 (.06)	+5.6 (.36)	+57 (.27)	+99 (P+)	\$ 8				
CEM	MM	M&G	SC	\$ CEZ				
-3.8 (.05)	+23 (.08)	+51	+0.3 (P+)	\$ 6				
FAT	REA	IMF		\$ BII				
+0.004 (P+)	+0.68 (P+)	+0.02 (P+)		\$ 7				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 26
1	98	104	710	128	1201	112	6.6	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.23	87	14.35	117	2.82	77		33	

Lot 15 S609

CED	BW	WW	YW	\$ BMI				
+3.5 (.12)	+4.0 (.37)	+51 (.27)	+86 (P+)	\$ 26				
CEM	MM	M&G	SC	\$ CEZ				
+2.2 (.10)	+20 (.17)	+46	+1.3 (P+)	\$ 19				
FAT	REA	IMF		\$ BII				
+0.020 (P+)	+0.37 (P+)	+0.33 (P+)		\$ 23				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 30
1	96	102	782	105	1300	105	5.1	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.36	111	13.49	103	4.44	109		39	

Lot 16 S688

CED	BW	WW	YW	\$ BMI				
-0.8 (P)	+4.2 (.23)	+48 (.20)	+80 (.21)	\$ 26				
CEM	MM	M&G	SC	\$ CEZ				
+3.8 (P)	+14 (.17)	+38	+1.5 (.13)	\$ 17				
FAT	REA	IMF		\$ BII				
+0.001 (P+)	+0.43 (P+)	+0.10 (P+)		\$ 25				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 24
1	90	ET	592	ET	1108	ET	5.4	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.24	65	12.63	100	3.12	82		34	

Lot 17 S694

CED	BW	WW	YW	\$ BMI				
-2.2 (.06)	+5.5 (.37)	+52 (.22)	+73 (P+)	\$ 12				
CEM	MM	M&G	SC	\$ CEZ				
-1.8 (.05)	+19 (.08)	+44	+0.1 (P+)	\$ 10				
FAT	REA	IMF		\$ BII				
+0.026 (P+)	+0.38 (P+)	+0.26 (P+)		\$ 10				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 26
1	100	106	338	0	1155	94	5.4	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.40	121	11.94	91	4.55	112		32	

Lot 18 S699

CED	BW	WW	YW	\$ BMI				
+3.5 (.10)	+1.5 (.38)	+39 (.30)	+61 (P+)	\$ 17				
CEM	MM	M&G	SC	\$ CEZ				
+0.8 (.09)	+18 (.17)	+38	+0.4 (P+)	\$ 17				
FAT	REA	IMF		\$ BII				
+0.005 (P+)	+0.19 (P+)	+0.26 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 23
1	84	93	622	112	1105	103	6.2	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.30	113	11.54	94	4.37	119		32	

Lot 19 S656

CED	BW	WW	YW	\$ BMI				
+0.9 (.05)	+2.7 (.36)	+35 (.27)	+57 (P+)	\$ 17				
CEM	MM	M&G	SC	\$ CEZ				
+2.2 (.04)	+20 (.09)	+38	+0.7 (P+)	\$ 16				
FAT	REA	IMF		\$ BII				
-0.011 (P+)	+0.45 (P+)	+0.02 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 17
1	87	92	667	120	1096	102	5.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.18	69	12.12	99	3.78	103		35	

Lot 20 S628

CED	BW	WW	YW	\$ BMI				
-1.8 (.06)	+5.4 (.36)	+41 (.28)	+67 (P+)	\$ 14				
CEM	MM	M&G	SC	\$ CEZ				
+0.3 (.05)	+19 (.09)	+40	+0.6 (P+)	\$ 12				
FAT	REA	IMF		\$ BII				
-0.023 (P+)	+0.55 (P+)	-0.09 (P+)		\$ 14				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 18
1	104	110	678	122	1175	95	5.8	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.14	52	12.70	104	3.54	96		34	

Lot 21 S608

CED	BW	WW	YW	\$ BMI				
-1.2 (.13)	+5.4 (.37)	+49 (.29)	+80 (P+)	\$ 27				
CEM	MM	M&G	SC	\$ CEZ				
+3.5 (.12)	+13 (.18)	+37	+1.4 (P+)	\$ 16				
FAT	REA	IMF		\$ BII				
+0.009 (P+)	+0.38 (P+)	+0.21 (P+)		\$ 26				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 25
1	98	110	577	104	994	92	5.7	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.18	69	10.16	83	3.70	101		38	

Lots 22 through 26 are yearling Angus bulls.

Lot 22 OUT OF SALE

Lot 23 OUT OF SALE

Lot 24 SA03

CED		BEPD		WEPD		YEPD		\$EN	
+9 (.28)	+1.0 (.35)	+41 (.28)		I+90 (.33)				\$ 5.65	
CEM		MILK				SC		\$W	
+8 (.18)	+16 (.24)			I-.01 (.24)				\$ 21.58	
UFAT		UREA		%IMF				\$F	
I-.003 (.32)	I-.28 (.32)	I+.11 (.31)						\$ 34.12	
Phenotype:									
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$	
1	83	98	652	114	1474	119	5.5	\$B	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	\$ 39.80	
0.33	118	14.90	117	3.93	104		37		

Lot 25 SA06

CED		BEPD		WEPD		YEPD		\$EN	
+10 (.26)	-0.1 (.35)	+29 (.29)		I+55 (.34)				\$ 18.53	
CEM		MILK				SC		\$W	
+8 (.16)	+10 (.24)			I-.46 (.27)				\$ 20.32	
UFAT		UREA		%IMF				\$F	
I-.014 (.27)	I-.23 (.27)	I+.16 (.27)						\$ 3.50	
Phenotype:									
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$	
1	79	86	469	82	992	80	4.2	\$B	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	\$ 22.21	
0.17	61	10.30	81	4.45	118		35		

Lot 26 SA12

CED		BEPD		WEPD		YEPD		\$EN	
+2 (.28)	+3.8 (.36)	+54 (.30)		I+92 (.35)				-\$ 3.21	
CEM		MILK				SC		\$W	
+6 (.16)	+26 (.23)			I-.21 (.25)				\$ 26.86	
UFAT		UREA		%IMF				\$F	
I-.015 (.29)	I-.12 (.29)	I+.06 (.29)						\$ 30.93	
Phenotype:									
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$	
1	92	100	666	117	1309	106	5.8	\$B	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	\$ 31.25	
0.34	121	13.00	102	2.97	79		36		

Lot 27 Flush Choice of EFBEEF P606 MABEL R415

Choice of 774 Embryos out of Kate R415 that are calving now (up to 4 calves) or flush the cow to the bull or your choice. Donor Flush terms - same as Lot 30. Mabel R415 calved 2/10/07. She will available for flushing approximately 60 days post calving.

Lot 30 Flush of EFBEEF K334 FELLISITY R563

Donor Flush terms - Seller guarantees six (6) high quality/frozen embryos (Quality Grade 1 or 2) sired by the bull of the buyer's choice. Additional embryos over six (6) go to the buyer at no additional expense. Less than six (6) embryos will have the price prorated back accordingly. Ellis Farms will pay the flush expenses. Buyer to supply the semen for the flush. Ellis Farms will supply semen free of charge on any of the sires they own. Semen not owned by Ellis Farms will be the purchaser's responsibility. All shipping costs are the purchaser's responsibility. The Flush will be conducted at Food Animal Vet Service, Rensselaer, Indiana. Fellisity R563 calved 3/2/07. She will available for flushing approximately 60 days post calving.

Lots 31 through 50 are yearling Polled Hereford heifers. All sell open and ready to breed.

Lot 31A S610

CED		BW		WW		YW		\$ BMI	
+2.7 (P)	+3.3 (.23)	+51 (.20)		+84 (.21)				\$ 26	
CEM		MM		M&G		SC		\$ CEZ	
+3.4 (P)	+20 (.17)	+46		+1.2 (.11)				\$ 19	
FAT		REA		IMF				\$ BII	
+0.007 (P+)	+0.45 (P+)	+0.35 (P+)						\$ 23	
Phenotype:									
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$	
1	91	ET	602	ET	950	ET	5.4	\$ CHB	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			\$ 31	
0.31	74	10.69	111	3.84	95				

Lot 31B S649

CED		BW		WW		YW		\$ BMI	
+2.7 (P)	+3.3 (.23)	+51 (.20)		+84 (.21)				\$ 26	
CEM		MM		M&G		SC		\$ CEZ	
+3.4 (P)	+20 (.17)	+46		+1.2 (.11)				\$ 19	
FAT		REA		IMF				\$ BII	
+0.017 (P+)	+0.31 (P+)	+0.43 (P+)						\$ 23	
Phenotype:									
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$	
1	83	ET	604	ET	877	ET	5.0	\$ 32	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			\$ 31	
0.41	96	8.99	93	4.49	111				

Lot 31C S678

CED		BW		WW		YW		\$ BMI	
+2.7 (P)	+3.3 (.23)	+51 (.20)		+84 (.21)				\$ 26	
CEM		MM		M&G		SC		\$ CEZ	
+3.4 (P)	+20 (.17)	+46		+1.2 (.11)				\$ 19	
FAT		REA		IMF				\$ BII	
+0.016 (P+)	+0.38 (P+)	+0.38 (P+)						\$ 23	
Phenotype:									
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$	
1	86	ET	601	ET	906	ET	5.1	\$ CHB	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			\$ 31	
0.42	98	9.81	101	3.91	96				

Lot 31D S674

CED		BW		WW		YW		\$ BMI	
+2.7 (P)	+3.3 (.23)	+51 (.20)		+84 (.21)				\$ 26	
CEM		MM		M&G		SC		\$ CEZ	
+3.4 (P)	+20 (.17)	+46		+1.2 (.11)				\$ 19	
FAT		REA		IMF				\$ BII	
+0.021 (P+)	+0.40 (P+)	+0.35 (P+)						\$ 22	
Phenotype:									
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$	
1	92	ET	595	ET	881	ET	4.8	\$ 30	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			\$ 31	
0.48	114	10.07	104	3.35	83				

Lot 32 S601

CED		BW		WW		YW		\$ BMI
+6.6 (.13)		+2.1 (.36)		+49 (.28)		+80 (P+)		\$ 32
CEM		MM		M&G		SC		\$ CEZ
+4.0 (.12)		+16 (.18)		+41		+1.5 (.16)		\$ 24
FAT		REA		IMF				\$ BII
+0.038 (P+)		+0.09 (P+)		+0.51 (P+)				\$ 28
								\$ CHB
								\$ 31
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	83	99	491	105	902	110	5.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.35	121	9.09	105	6.93	161			

Lot 34 S614

CED		BW		WW		YW		\$ BMI
+1.8 (.07)		+1.0 (.35)		+41 (.26)		+73 (P+)		\$ 22
CEM		MM		M&G		SC		\$ CEZ
+4.8 (.06)		+18 (.08)		+38		+1.2 (.07)		\$ 18
FAT		REA		IMF				\$ BII
-0.004 (P+)		+0.12 (P+)		+0.05 (P+)				\$ 20
								\$ CHB
								\$ 19
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	75	89	560	95	926	101	4.1	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.37	104	9.22	93	3.68	94			

Lot 36 S619

CED		BW		WW		YW		\$ BMI
+1.0 (.09)		+2.2 (.36)		+39 (.27)		+53 (P+)		\$ 13
CEM		MM		M&G		SC		\$ CEZ
-3.3 (.07)		+22 (.11)		+41		+0.4 (.07)		\$ 13
FAT		REA		IMF				\$ BII
+0.016 (P+)		+0.22 (P+)		+0.15 (P+)				\$ 14
								\$ CHB
								\$ 18
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	82	97	429	92	769	94	4.9	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.32	110	8.25	95	4.89	114			

Lot 38 S622

CED		BW		WW		YW		\$ BMI
-2.3 (.11)		+4.8 (.37)		+51 (.29)		+82 (P+)		\$ 21
CEM		MM		M&G		SC		\$ CEZ
+2.7 (.09)		+12 (.12)		+37		+1.0 (.13)		\$ 14
FAT		REA		IMF				\$ BII
+0.010 (P+)		+0.42 (P+)		+0.10 (P+)				\$ 20
								\$ CHB
								\$ 24
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	86	103	511	97	866	99	4.7	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.44	108	9.18	93	3.70	88			

Lot 40 S669

CED		BW		WW		YW		\$ BMI
-1.7 (.05)		+5.4 (.33)		+62 (.25)		+94 (P+)		\$ 16
CEM		MM		M&G		SC		\$ CEZ
-0.7 (.04)		+24 (.07)		+55		+0.6 (.10)		\$ 11
FAT		REA		IMF				\$ BII
+0.047 (P+)		+0.59 (P+)		+0.31 (P+)				\$ 13
								\$ CHB
								\$ 32
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	95	116	655	125	1014	116	5.3	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.74	184	12.05	122	5.66	134			

Lot 33 S613

CED		BW		WW		YW		\$ BMI
+1.6 (.08)		+1.9 (.36)		+36 (.27)		+48 (P+)		\$ 15
CEM		MM		M&G		SC		\$ CEZ
-2.4 (.07)		+22 (.11)		+40		+0.5 (.07)		\$ 15
FAT		REA		IMF				\$ BII
+0.001 (P+)		+0.26 (P+)		+0.12 (P+)				\$ 15
								\$ CHB
								\$ 17
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	85	101	551	93	845	92	4.3	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.26	73	10.36	104	4.64	118			

Lot 35 S618

CED		BW		WW		YW		\$ BMI
+2.9 (.09)		+2.9 (.38)		+39 (.30)		+56 (P+)		\$ 20
CEM		MM		M&G		SC		\$ CEZ
+1.4 (.08)		+16 (.15)		+36		+0.8 (.12)		\$ 18
FAT		REA		IMF				\$ BII
+0.008 (P+)		+0.25 (P+)		+0.08 (P+)				\$ 19
								\$ CHB
								\$ 18
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	81	97	506	96	853	98	4.4	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.37	91	10.34	105	3.21	76			

Lot 37 S620

CED		BW		WW		YW		\$ BMI
+1.3 (.09)		+3.0 (.37)		+44 (.29)		+62 (P+)		\$ 20
CEM		MM		M&G		SC		\$ CEZ
+2.4 (.08)		+16 (.15)		+38		+0.7 (.12)		\$ 17
FAT		REA		IMF				\$ BII
+0.024 (P+)		+0.31 (P+)		+0.22 (P+)				\$ 19
								\$ CHB
								\$ 22
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	84	96	542	103	881	101	5.4	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.56	138	10.57	107	4.48	106			

Lot 39 S630

CED		BW		WW		YW		\$ BMI
+5.6 (.08)		+1.5 (.37)		+40 (.27)		+55 (P+)		\$ 30
CEM		MM		M&G		SC		\$ CEZ
+4.7 (.07)		+12 (.10)		+32		+1.3 (.11)		\$ 23
FAT		REA		IMF				\$ BII
+0.013 (P+)		+0.05 (P+)		+0.33 (P+)				\$ 28
								\$ CHB
								\$ 23
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	83	98	453	97	773	94	5.3	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.18	62	8.83	102	4.25	99			

Lot 41 S671

CED		BW		WW		YW		\$ BMI
-0.3 (.07)		+3.8 (.36)		+47 (.28)		+70 (P+)		\$ 17
CEM		MM		M&G		SC		\$ CEZ
-1.0 (.06)		+19 (.09)		+42		+0.6 (.11)		\$ 13
FAT		REA		IMF				\$ BII
+0.027 (P+)		+0.34 (P+)		+0.28 (P+)				\$ 16
								\$ CHB
								\$ 24
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	
1	79	97	600	101	863	94	6.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.42	118	9.17	92	4.15	106			

Lot 42 S695

CED	BW	WW	YW	\$ BMI
+2.3 (.07)	+4.9 (.36)	+52 (.26)	+91 (P+)	\$ 26
CEM	MM	M&G	SC	\$ CEZ
+3.8 (.06)	+14 (.10)	+40	+1.2 (.10)	\$ 18
FAT	REA	IMF		\$ BII
+0.019 (P+)	+0.25 (P+)	+0.32 (P+)		\$ 22
				\$ CHB
				\$ 30

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	95	112	528	89	954	104	5.6
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		
0.37	102	9.94	100	3.86	98		

Lot 44 S717

CED	BW	WW	YW	\$ BMI
+2.8 (.09)	+2.3 (.36)	+38 (.27)	+63 (P+)	\$ 19
CEM	MM	M&G	SC	\$ CEZ
+3.5 (.07)	+18 (.09)	+37	+0.8 (.09)	\$ 18
FAT	REA	IMF		\$ BII
-0.004 (P+)	+0.00 (P+)	+0.09 (P+)		\$ 17
				\$ CHB
				\$ 18

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	87	102	409	87	736	90	4.2
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		
0.17	59	7.15	83	4.25	99		

Lot 46 S728

CED	BW	WW	YW	\$ BMI
+0.4 (.09)	+4.1 (.37)	+41 (.29)	+67 (P+)	\$ 18
CEM	MM	M&G	SC	\$ CEZ
-0.1 (.08)	+18 (.14)	+39	+0.8 (.12)	\$ 15
FAT	REA	IMF		\$ BII
+0.006 (P+)	+0.12 (P+)	+0.17 (P+)		\$ 17
				\$ CHB
				\$ 20

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	91	104	538	103	940	108	5.8
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		
0.35	88	8.74	88	4.63	110		

Lot 48 S762

CED	BW	WW	YW	\$ BMI
-1.2 (.06)	+4.7 (.35)	+36 (.26)	+56 (.25)	\$ 14
CEM	MM	M&G	SC	\$ CEZ
-1.3 (.05)	+17 (.09)	+35	+0.5 (.10)	\$ 13
FAT	REA	IMF		\$ BII
-0.014 (.16)	+0.51 (.17)	-0.04 (.15)		\$ 15
				\$ CHB
				\$ 16

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	91	104	488	94			
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		
0.16		8.49		3.33			

Lot 50 S782

CED	BW	WW	YW	\$ BMI
-0.9 (.06)	+4.0 (.34)	+40 (.26)	+73 (.24)	\$ 16
CEM	MM	M&G	SC	\$ CEZ
+1.8 (.05)	+16 (.09)	+36	+0.7 (.09)	\$ 14
FAT	REA	IMF		\$ BII
-0.010 (.15)	+0.27 (.16)	+0.06 (.13)		\$ 15
				\$ CHB
				\$ 19

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	83	94	486	99			
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		
0.37		10.64		3.46			

Lot 43 S714

CED	BW	WW	YW	\$ BMI
-4.9 (.10)	+6.0 (.38)	+52 (.30)	+93 (P+)	\$ 16
CEM	MM	M&G	SC	\$ CEZ
+0.0 (.08)	+17 (.12)	+43	+0.8 (.12)	\$ 9
FAT	REA	IMF		\$ BII
-0.004 (P+)	+0.54 (P+)	+0.09 (P+)		\$ 15
				\$ CHB
				\$ 26

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	100	112	577	110	958	110	6.6
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		
0.34	84	10.43	106	3.32	79		

Lot 45 S720

CED	BW	WW	YW	\$ BMI
+0.6 (.07)	+3.0 (.35)	+35 (.26)	+55 (P+)	\$ 13
CEM	MM	M&G	SC	\$ CEZ
+1.8 (.06)	+19 (.09)	+36	+0.5 (.07)	\$ 15
FAT	REA	IMF		\$ BII
-0.005 (P+)	+0.12 (P+)	-0.07 (P+)		\$ 13
				\$ CHB
				\$ 13

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	91	107	416	89	710	87	3.2
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		
0.17	60	7.81	90	3.06	71		

Lot 47 OUT OF SALE

Lot 49 S773

CED	BW	WW	YW	\$ BMI
-0.5 (.06)	+4.2 (.34)	+43 (.25)	+70 (.24)	\$ 16
CEM	MM	M&G	SC	\$ CEZ
+1.8 (.05)	+17 (.10)	+39	+0.7 (.09)	\$ 14
FAT	REA	IMF		\$ BII
+0.006 (.15)	+0.28 (.16)	+0.05 (.13)		\$ 15
				\$ CHB
				\$ 19

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	92	104	498	102			
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		
0.28		8.00		3.35			

Lot 71 EFBEEF 9802 STELLA S635 (P42694590)

Heifer Calved: March 24, 2006 Tattoo: LE S635 RE PE
 VINDICATOR
 RHF IGT VICTOR 103T
 RHF VICTRA 424 654
 SRM MANR MASTR 103T 9802 (P41093910)
 BRAXTON BEAU 64
 GK BEAU MIXX 57X
 JUSTA 680K ARDATH 746P
 FELTONS 517
 HUTH UW MR FELT 2009 ET
 RRH MS VICT 6191
 EF 2009 STELLA P216 (P42528820) - P216
 EF F745 ENDURO J126
 EF J126 STELLA M928
 EF 336Z TONETTE 882C (DOD)

CED	BW	WW	YW	\$ BMI
+2.1 (.09)	+1.3 (.36)	+41 (.27)	+54 (P+)	\$ 16
CEM	MM	M&G	SC	\$ CEZ
-0.5 (.08)	+23 (.11)	+44	+0.7 (.07)	\$ 16
FAT	REA	IMF		\$ BII
+0.008 (P+)	+0.02 (P+)	+0.08 (P+)		\$ 16
				\$ CHB
				\$ 17

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	85	100	495	106	757	92	4.2
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		
0.19	66	7.74	90	3.06	71		

Lots 51 through 69 are Polled Hereford cows.

Lot 51 R451
51A T008 Bull calf sired by P230, born 2/17/07

Lot 53 R411
53A T016 Bull calf sired by 9802, born 2/22/07

Lot 55 R557
Pasture Exposed 6/20/06 to 8/7/06 to M853

Lot 57 P256
57A T031 Heifer calf sired by M821, born 2/27/07

Lot 59 P231
59A T064 Bull calf sired by M326, born 3/12/07

Lot 61 P252
61A T042 Heifer calf sired by N014, born 3/5/07

Lot 63 P241
63A T024 Heifer calf sired by N014, born 2/26/07

Lot 65 N160
Pasture Exposed 6/21/06 to 9/4/06 to P230

Lot 67 L576
67A T081 Heifer calf sired by K334, born 3/21/07

Lot 69 06L
Pasture Exposed 6/20/06 to 10/4/06 to J126

Lot 52 R527
52A T021 Bull calf sired by P230, born 2/24/07

Lot 54 R499
54A T023 Bull calf sired by P230, born 2/25/07

Lot 56 P341
Pasture Exposed 6/7/06 to 9/4/06 to P230

Lot 58 P273
Pasture Exposed 6/7/06 to 9/4/06 to P230

Lot 60 P232
Pasture Exposed 5/6/06 to 9/2/06 to M821

Lot 62 P251
62A T091 Heifer calf sired by N014, born 3/27/07

Lot 64 OUT OF SALE

Lot 66 N011
66A T101 Heifer calf sired by P230, born 3/30/07

Lot 68 L521
68A T067 Bull calf sired by K334, born 3/14/07