

Technician: A1002 Date: 03/07/05
 Scan Lot Date: 04/08/04
 Herd: 1125218 Ellis Farms, Dana, IN

**American Angus Association
 Beef Improvement Record
 Ranch Test
 Diet <= 50% Concentrate**

**Ultrasound
 Herd ID Order**

ANIMAL IDENTIFICATION							PERCENT IMF			RIBEYE			RIB FAT		RUMP FAT		FAT
Herd ID	S	Birth Date	Sire Herd ID	Dam Herd ID	Age in Days	Actual Scan Wt	Actual	Ratio	EPD	Actual	Ratio	EPD	Actual	Ratio	Actual	Ratio	EPD
Tattoo	E X	Assn Number	Assn Number	Assn Number			Adjust		Acc	Adjust		Acc	Adjust		Adjust		Acc
NA02		03/18/03	62	H33			4.49		+07	16.8		+24	.41		.34		-.004
NA02	B	AAA 14916356	AAA 13221587	AAA 14914839	387	1327	4.41	106	.28	16.3	113	.30	.38	100	.31	84	.31
NA03		03/22/03	62	H55			4.07		-.12	13.1		-.18	.40		.32		+008
NA03	B	AAA 14916357	AAA 13221587	AAA 14914840	383	1374	4.01	96	.28	12.7	88	.30	.38	100	.30	81	.30
NA06		03/27/03	62	H3			4.31		+03	15.7		+28	.42		.50		+019
NA06	B	AAA 14916355	AAA 13221587	AAA 14914841	378	1382	4.26	102	.29	15.4	107	.30	.40	105	.49	132	.31
NA18		04/25/03	62	576A			3.95		-.12	12.7		-.11	.31		.34		+005
NA18	B	AAA 14914846	AAA 13221587	AAA 14913180	349	1158	4.01	96	.25	13.3	92	.27	.34	89	.37	100	.28
Summary of Group							4.21		-.04	14.6		+06	.39		.38		+007
Average of 4 bulls:					374	1310	4.17	100	.28	14.4	100	.29	.38	99	.37	99	.30
NA35		06/18/03	L616	L661			6.51			9.7			.31		.27		
* NA35	C		AAA 900000003	AAA 14916362	295	760											
Summary of Group							6.51			9.7			.31		.27		
Average of 1 cows:					295	760											
NA07		04/01/03	62	L613			3.94		I-.07	10.8		I+.17	.23		.23		I+.004
NA07	S		AAA 13221587	AAA 14914844	373	1019	4.20	100	.05	11.5	100	.05	.27	100	.26	100	.05
NA13		04/12/03	62	600A			3.66		I-.09	8.5		I+.02	.22		.21		I-.001
NA13	S		AAA 13221587	AAA 14913179	362	841	4.02	100	.05	9.3	100	.05	.26	100	.25	100	.05
Summary of Group							3.80		-.08	9.7		+10	.23		.22		+002
Average of 2 steers:					367	930	4.11	100	.05	10.4	100	.05	.27	100	.26	100	.05

* Not within age limits

American Angus Association® 3201 Frederick Ave. St. Joseph, MO 64506

Contact us: phone 816.383.5100 fax 816.233.9703 e-mail

© Copyright 2007, All rights reserved. Data Access and Use