

Technician: A1002 Date: 03/21/06
 Scan Lot Date: 03/14/06
 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	SEX	Birth Date	Sire Herd ID	Dam Herd ID	Age in Days	Actual Scan Wt	Actual Adjust	Ratio	EPD Acc	Actual Adjust	Ratio	EPD Acc	Actual Adjust	Ratio	Actual Adjust	Ratio	EPD Acc
RA61	S	02/26/05	62	G3055			4.58		+19	13.2		+25	.43		.41		+029
RA61	B	AAA 14996212	AAA 13221587	AAA 12974932	381	1196	4.52	109	.29	12.9	104	.31	.41	121	.40	118	.31
RA65	S	03/24/05	208	L615			3.61		+12	12.2		+23	.34		.34		+011
RA65	B	AAA 14999495	AAA 13044574	AAA 14914845	355	1152	3.65	88	.28	12.4	100	.30	.35	103	.35	103	.31
RA70	S	04/10/05	NA06	L661			4.12		+08	11.3		-05	.24		.25		-001
RA70	B	AAA 14996214	AAA 14916355	AAA 14916362	338	978	4.22	102	.20	11.9	96	.23	.27	79	.28	82	.23
Summary of Group							4.10		+13	12.2		+14	.34		.33		+013
Average of 3 bulls:					358	1108	4.13	100	.26	12.4	100	.28	.34	101	.34	101	.28
RA60	S	02/22/05	208	L613			7.81		+16	13.2		+43	.54		.41		+008
RA60	C	AAA 14999494	AAA 13044574	AAA 14914844	385	1019	7.84	107	.29	13.3	114	.31	.54	108	.42	86	.32
RA63	S	03/18/05	208	M959			6.13		+10	8.8		-06	.31		.39		-012
RA63	C	AAA 14999496	AAA 13044574	AAA 14916361	361	956	6.31	86	.25	9.6	82	.28	.35	70	.44	90	.28
RA64	S	03/21/05	208	H33			9.51		+38	11.0		+16	.41		.39		-008
RA64	C	AAA 14999493	AAA 13044574	AAA 14914839	358	991	9.71	132	.28	11.8	101	.30	.45	90	.44	90	.31
RA67	S	04/04/05	62	H55			5.21		-22	10.7		+04	.60		.57		+028
RA67	C	AAA 14996213	AAA 13221587	AAA 14914840	344	1128	5.50	75	.28	11.9	102	.30	.66	132	.64	131	.30
Summary of Group							7.17		+11	10.9		+14	.47		.44		+004
Average of 4 cows:					362	1023	7.34	100	.28	11.7	100	.30	.50	100	.49	99	.30

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