

the isa informer



SPRING
2007

An L Bar sweep

L Bar genetics swept the recent Southwest Louisiana Show in Lake Charles, Louisiana. Congrats to these champions!

Grand Champion Beefmaster Bull

Shown by Ashley Cummings
Sire: L Bar 5502
Raised by Dwight Bertrand

Grand Champion Beefmaster Female

Shown by Ashley Cummings
Sire: L Bar 8209
Raised by Dwight Bertrand

Reserve Grand Champion Beefmaster Bull

Shown by Ryan Cary
Sire: son of Lasater 0563
Dam: daughter of L Bar 8209
Raised by Richard Durio

Reserve Grand Champion Beefmaster Female

Shown by Phillip Durio
Sire: L Bar 5502
Raised by Richard Durio

Ashley Cummings' L Bar 5502 son was also named Grand Champion Beefmaster Bull at the Louisiana State Livestock Show.

Please join us for Isa Cattle Company's Seventh Annual

FIESTA



BEEFMASTER FIESTA

10:00 a.m. Saturday, April 28, 2007

Producers Auction—San Angelo, Texas

Headquarters: San Angelo Inn 325.486.3300

ANTICIPATED LINE-UP:

40 L Bar pairs
20 L Bar heavy breds
25 L Bar fall calvers
6 L Bar & Frenzel herd bull prospects

FIESTA SEMEN

325.656.9126 cell

SPECIAL

20% off 20 or more straws

For more info or to view the cattle:

Laurie Lasater

325.949.3763 office

325.234.9906 cell

Lorenzo Lasater

INSIDE
TODAY:

2007 Fiesta sale
catalog of offerings

How practical is the
ethanol option?

Frozen genetics
from four top bulls



A valuable lesson in genetics

Why are the linebred L Bar Beefmasters so in demand?

“Geneticists explain that linebred cattle breed truer because they possess more homozygous or identical gene pairs and are one of the best ways to address the No. 1 problem in our industry—carcasses that lack uniformity and consistency. Cattle that are not linebred and are outcrossed to a variety of Gelbvieh lines, on the other hand, have fewer homozygous gene pairs and more heterozygous gene pairs or non-identical alleles. This results in increased variation or non-uniformity in the offspring.

“The primary benefits of linebred cattle are uniformity and prepotency,” Dave Judd states. “And one of our goals from the start has been to increase uniformity and consistency.”

—From the Judd Ranch Newsletter, Winter/Spring 2007

The truth about ethanol

The TCFA newsletter of January 5, 2007, says environmentalists now claim ethanol subsidies cost the equivalent of \$500 per metric ton of CO₂ removed. *Cattle Fax* writes that on a \$90 fed market, \$4 corn will make 550 lb. calves worth 20 cents less per pound than \$3 corn.

Following is what the *Wall Street Journal* of May 10, 2006, reports (courtesy Dale Lasater):

“Unfortunately, congressional subsidies for biomass are driven by farm-state politics rather than by a technology-development effort that might offer a practical liquid fuel alternative to oil. Meanwhile, major oil and chemical companies are evaluating biomass and investors are chasing biomass investment opportunities. But how much of this is predictable?

Biomass can be divided into two classes: food-crop and cellulosic. Natural enzymes can easily break down food-crop biomass such as corn to simple sugars, and ferment these sugars to ethanol. Cellulosic biomass—which includes agricultural residues from food crops, wood and crops such as switch grass—cannot easily be “digested” by natural enzymes.

... In the U.S., cultivation of corn is highly energy-intensive and a significant amount of oil and natural gas is used in growing, fertilizing and harvesting it. Moreover, there is a substantial energy requirement—much of it supplied by diesel or natural gas—for the

fermentation and distillation process that converts corn to ethanol. These petroleum inputs must be subtracted when calculating the net amount of oil that is displaced by the use of ethanol in gasohol. While there is some quarreling among experts, it is clear that it takes two-thirds of a gallon of oil to make a gallon equivalent of ethanol from corn. Thus one gallon of ethanol used in gasohol displaces perhaps one-third of a gallon of oil or less.

... A federal tax credit of 10 cents per gallon on gasohol, therefore, costs the taxpayer a hefty \$120 per barrel of oil displaced cost. Surely it is worthwhile to look for cheaper ways to eliminate oil.

... Rising real prices of oil and natural gas reflect in part the progressive decline in low-cost reserves, and signal the wisdom of preparing now for a long transition from our petroleum-based economy. Almost certainly, future economies will exploit all possible technology options for replacing petroleum-based liquid fuels, especially technologies that do not produce net carbon dioxide, the major greenhouse gas. Biomass should, properly, be considered along with nuclear power and coal conversion with carbon capture and sequestration as important options, for future energy supply.”

Maybe the cattle industry should have been fighting ethanol rather than wasting our resources on a mandatory national ID program.

Ranch Land Co.

We have available a large, premium investment property for a qualified buyer—development potential (three entrances off major highway), 3½ miles of creek, fabulous quail, deer, dove and turkey. Good improvements—good minerals. *The best property in Texas!*

For information, please contact Laurie Lasater, Agent, at (325) 234-9906.

Beefmaster bulls for sale

Two groups of service-ready bulls from outstanding cooperator herds. Fertility-tested—*ready to go!* Will deliver.

Please call Laurie at (325) 234-9906.

BEEFMASTER FIESTA

Fiesta features our best genetics



Fiesta Lot 143—one of the featured herd bull prospects



Photo by Image Arts, Etc.

Annette with grandsons Watt, Beau and Luke

Dear Friends,

I hope spring has sprung where you are. I know it's still dry in a lot of places, and it sure is here, but as the old timer once said, "We're one day closer to a rain."

On behalf of the family, I'd like to cordially invite you to the **Seventh Annual Beefmaster Fiesta on Saturday, April 28th**. I'm really excited about this year's lineup, which includes approximately 40 pairs and 45 bred females. They are out of top L Bar and Lasater sires and bred to the very best bulls in our battery, including semen bulls L Bar 5502 and L Bar 3432.

We will also have a nice selection of **herd bull prospects** from Frenzel Brothers and the L Bar herd. You can find their performance information in the enclosed catalog insert. In addition, we are featuring our annual **Fiesta semen specials**. You

can see the bulls offered on the back page and call us for more details.

As always, if you can't make the sale, we'll be happy to fill an order to your specifications—satisfaction guaranteed. We're also offering free delivery on orders of 10 or more females.

FIESTA
Schedule:
6:30 p.m. Fri., April 27
Cocktail Buffet—San Angelo Inn
10:00 a.m. Sat., April 28
Sale—Producers Auction
Headquarters:
San Angelo Inn, San Angelo, Texas
325.486.3300

People often ask me why we sell our cattle and semen so reasonably and why we give some much information for free. The answer is simple: If we are to succeed, it's imperative that our customers be successful, long-term players in the Beefmaster business, too.

It's been a banner year for registered sales of all breeds, and many Beefmaster sales have reached record highs. It's an exciting time in both the registered and commercial sector as we continue to enjoy outstanding prices for our cattle.

We look forward to working with you in the coming year. From the entire Isa crew, we wish you gentle rains, green grass, happiness, health and prosperity.

Regards,

Lorenzo Lasater—President
325.656.9126 cell

#	Tag	I.D.	Sire	PGSire	MGSire	Dam	Birth	BW	WR	G	YR	EPD				Sire	Calving
												B	W	Y	TM		
1	1	L-0470	L-8207	J24463	LJ2516	L-8454	9/15/00	111	2	94	16	19	6	L-5502	Pair		
2	2	L-9468	J24463	J93485		J93388	8/11/99	70	98	1	102	0.2	5	9	16	L-5502	Pair
3	3	LJ3962	LJ9627		LJ7362	LJ7362	8/1/03	64	101	105	0.3	-7	-6	-7	F5124, F514, L-4325	Pair	
4	4	L-4274	L-7499	L-1167		S/1179	2/9/04	108	1	101	0.1	10	10	13	F5124, F514, L-4325	Pair	
5	5	L-4281	L-8419	L-5502	L-5502	JS1129	3/9/04	106	3	101	-0.1	13	16	4	F5124, F514, L-4325	Pair	
6	6	V 3147	LJ6129	LJ4396	LJ3026	LJ709	3/1/03	63	85	88	0.4	-4	-7	-4	F5124, F514, L-4325	Pair	
7	8	L-4184	* L-0324	L-5502	JS7593	L-2627	2/19/04	68	104	2	107	-0.5	5	16	-2	F5124, F514, L-4325	Pair
8	10	L-4228	L-7372	LJ9510	LJ6352	L-6166	2/11/04	86	3	89	0.8	4	5	5	F5124, F514, L-4325	Pair	
9	13	L-4234	L-8419	L-5502	L-5502	L-8198	3/1/04	113	1	106	-0.1	8	10	9	F5124, F514, L-4325	Pair	
10	15	L-4430	L-8419	L-5502	LJ2516	L-8444	8/26/04	100	2	100	5	9	6	L-5502	Pair		
11	16	L-4431	L-0422	L-7499	L-8419	L-1410	8/18/04	101	3	102	11	12	9	L-5502	Pair		
12	17	L-4442	L-7303	L-7303	L-7303	J14239	8/25/04	109	1	98	-0.1	4	7	4	F5124, F514, L-4325	Pair	
13	18	L-4443	L-8419	L-5502	L-1164	L-8453	9/15/04	89	3	86	2	7	4	L-5502	Pair		
14	19	L-4456	L-8419	L-5502	J24463	L-7430	8/30/04	95	3	106	0.1	5	6	3	F5124, F514, L-4325	Pair	
15	20	L-4460	L-0422	L-7499	L-7499	L-1457	8/20/04	116	1	109	14	18	12	F5124, F514, L-4325	Pair		
16	21	L-4219	L-5502	L-2174	LJ9510	V0089	2/15/04	100	1	107	0.5	17	28	-7	L-3432, L-3404, F93-4	Pair	
17	22	L-4255	L-0338	LJ5096	LJ5096	L-0243	3/4/04	116	1	110	0.9	12	18	15	L-3432, L-3404, F93-4	Pair	
18	23	L-4214	L-7499	L-1167	LJ5096	V0241	3/8/04	104	2	105	1.2	4	11	14	L-3432, L-3404, F93-4	Pair	
19	24	L-4211	LJ6129	LJ4396	LJ0752	V4662	4/1/04	88	3	91	-0.3	5	10	4	L-3432, L-3404, F93-4	Pair	
20	25	L-4235	L-9423	L-7372		S/2277	3/24/04	102	3	101	0.3	5	8	-1	L-3432, L-3404, F93-4	Pair	
21	26	L-3255	L-7303	LJ9510		L-6298	2/20/03	100	1	91	0.2	5	4	-1	L-0422, L-1425, L)1526	Pair	
22	27	L-2259	L-8419	L-5502	J24463	L-9241	3/30/02	121	1	117	0.4	15	20	13	L-0422, L-1425, L)1526	Pair	
23	28	L-4105	* L-5502	L-2174	JS7586	L-2649	1/26/04	68	104	1	0.3	3	1	-3	L-3432, L-3404, F93-4	Pair	
24	29	L-2196	* L-8419	L-5502	J24463	L-0214	2/11/02	92	106	2	107	0.7	8	12	13	L-0422, L-1425, L)1526	Pair
25	30	L-3159	* L-8421	L-5502	L-7484	L-1201	2/28/03	75	88	3	97	0.0	2	8	-4	L-0422, L-1425, L)1526	Pair
26	31	L-1112	* L-7313	LJ9510	TH5244	L-9103	3/21/01	88	102	1	97	-0.3	-2	-2	7	L-0324, L-2320, L)2359	Pair
27	32	L-3267	JS9590			JS8182	2/13/03	105	1	99	0.5	-1	4	10	L-0422, L-1425, L)1526	Pair	
28	33	L-3256	L-5502	L-2174		JS4186	3/22/03	105	2	100	0.7	17	23	-11	L-0422, L-1425, L)1526	Pair	
29	34	L-4250	L-7303	LJ9510		JS6188	2/20/04	100	2	91	3	-2	-6		L-3432, L-3404, F93-4	Pair	
30	35	L-4200	L-5502	L-2174	LJ6231	V1255	2/26/04	98	2	107	0.4	19	31	-8	L-3432, L-3404, F93-4	Pair	
31	36	L-4261	L-8419	L-5502		L-1101	2/19/04	102	2	96	3	0	4		L-3432, L-3404, F93-4	Pair	
32	37	L-3151	* L-5502	L-2174	KM434	L-1225	2/10/03	78	106	1	96	0.9	14	13	-8	L-0422, L-1425, L)1526	Pair
33	38	L-3261	JS8588			JS8198	2/11/03	105	1	96	0.5	5	4	2	L-0422, L-1425, L)1526	Pair	
34	39	L-1509				L-7441	3/24/01	91	3	93	0	1	-6		L-0324, L-2320, L)2359	Pair	
35	40	L-3274	L-8419	L-5502		L-2109	2/22/03	115	1	108	0.1	9	12	10	L-0422, L-1425, L)1526	Pair	

* Out of First-Calf Heifer

#	Tag	I.D.	Sire	PGSire	MGSire	Dam	Birth	BW	WR	G	YR	EPD			Sire	Calving	
												B	W	Y			TM
36	41	L-1207	L-7303	LJ9510	L-4293	L-4293	4/8/01	88	3	84	0.2	0	-3	-5	L-0324, L-2320, L)2359	Pair	
37	42	L-3214	L-5502	L-2174	JS9185	JS9185	2/10/03	98	1	102	0.6	13	17	-16	L-0422, L-1425, L)1526	Pair	
38	43	L-4253	L-8419	L-5502	JS9205	JS9205	2/21/04	95	2	94	-0.1	1	2	5	L-3432, L-3404, F93-4	Pair	
39	44	L-3270	L-5502	L-2174	L-3514	L-7164	3/8/03	96	1	101	0.4	12	18	-5	L-0422, L-1425, L)1526	Pair	
40	45	L-2219	L-7303	LJ9510	C713	C713	3/3/02	105	2	103	0.2	7	11	4	L-0422, L-1425, L)1526	Pair	
41	46	L-4276	L-5502	L-2174	LJ5096	L-0210	2/18/04	114	1	103	0.9	16	19	2	L-3432, L-3404, F93-4	Pair	
42	47	L-1109	* L-7313	LJ9510	KM434	L-9226	3/20/01	96	104	1	106	0.4	2	5	L-0324, L-2320, L)2359	Pair	
43	48	L-4285	L-0338	LJ5096	LJ7563	L-6298	4/2/04	103	3	102	0.8	10	17	8	L-3432, L-3404, F93-4	Pair	
44	49	L-1243	L-6171	LJ2516	L-6298	L-6298	3/5/01	102	1	99	0.3	7	12	14	L-0324, L-2320, L)2359	Pair	
45	50	L-4186	* L-5502	L-2174	JS7593	L-2619	2/15/04	82	113	1	105	13	21	-5	L-3432, L-3404, F93-4	Pair	
46	65	L-5264	L-0422	L-7499	L-5502	JS1115	2/26/05	99	2	98	0.8	15	19	6	L-3100	Aug - Oct	
47	66	L-4455	L-0476	L-7303	L-7499	L-1453	8/25/04	120	1	108	24	36	10		L-3100	Aug - Oct	
48	67	L-3265	L-7499	L-1167	L-9125	L-9125	3/22/03	119	1	111	0.4	15	19	21	L-3100	Aug - Oct	
49	68	L-4453	L-8419	L-5502	C155	J03845	8/10/04	98	2	99	4	8	1		L-3100	Aug - Oct	
50	69	L-3220	L-8419	L-5502	L-4406	L-9235	2/20/03	98	3	93	-0.1	2	7	3	L-3100	Aug - Oct	
51	71	L-3248	LJ2516	L-5502	JS6191	JS6191	2/20/03	109	1	104	0.8	8	7	4	L-3100	Aug - Oct	
52	72	L-3233	L-8419	L-5502	S/1348	S/1348	2/17/03	115	1	100	7	12	-5		L-3100	Aug - Oct	
53	73	L-2442	L7303	LJ9510	J4056	J93429	8/17/02	92	3	85	0.1	1	-4.0	-12	L-3100	Aug - Oct	
54	74	L-4417	* L-1425	L-7499	L-8419	L-2433	8/20/04	76	103	1	102	0.9	8	11	9	L-3100	Aug - Oct
55	75	L-2434	L-7499	L-1167	L-1164	L-8460	8/10/02	92	3	88	0.2	4	-2	3	L-3100	Aug - Oct	
56	76	L-3160	* L-0324	L-5502	KM434	L-1214	3/1/03	73	92	3	99	-0.3	7	13	-1	L-3100	Aug - Oct
57	78	L-4468	L-8419	L-5502	L-1164	L-8428	8/20/04	106	1	103	7	10	4		L-3100	Aug - Oct	
58	80	L-4420	* L-2118	L-7499	L-7303	L-2427	8/18/04	58	96	1	95	-0.4	3	1	4	L-3100	Aug - Oct
59	82	L-2258	L-8419	L-5502	TH5244	L-9127	4/15/02	104	1	109	0.3	7	9	3	L-3100	Aug - Oct	
60	84	L-2240	L-8207	J34463	L-1164	L-8389	3/24/02	93	3	93	0.2	5	7	12	L-3100	Aug - Oct	
61	85	L-5235	L-0422	L-7499	L-7303	L-1207	3/1/05	95	3	89	0.4	6	5	6	L-3100	Aug - Oct	
62	86	L-3260		LJ4396	LJ0563	L-6165	3/15/03	98	3	113	-0.1	3	4	-1	L-3100	Aug - Oct	
63	87	L-4254	L-0476	L-7303	L-7313	L-1112	3/1/04	98	3	101	11	19	3		L-3100	Aug - Oct	
64	88	L-5120	* L-2118	L-7499	L-7303	L-3236	2/26/05	80	97	3	108	0.1	8	11	5	L-3100	Aug - Oct
65	89	L-3167	* L-0338	LJ5096	L-7303	L-1207	3/25/03	83	102	3	102	0.9	11	16	4	L-3100	Aug - Oct
66	90	L-3266	LJ6129	LJ4396	ACFathom	V0096	4/1/03	86	107	109	0.6	12	24	14	L-3100	Aug - Oct	
67	92	L-3277	JS9590	LJ2516	JS5196	JS5196	3/22/03	100	2	98	0.5	5	6	5	L-3100	Aug - Oct	
68	93	L-2182	* L-7499	L-1167	TH5244	L-0239	3/8/02	80	111	2	109	0.0	16	20	15	L-3100	Aug - Oct
69	94	L-3423	* L-0476	L-7303	L-7499	L-1463	9/29/03	78	121	1	120	0.8	24	34	9	L-3100	Aug - Oct
70	95	L-4191	* LJ6129	LJ4396	L-7303	L-2219	2/12/04	74	104	1	98	-0.2	8	14	10	L-3100	Aug - Oct

* Out of First-Calf Heifer

#	Tag	I.D.	Sire	PGSire	MGSire	Dam	Birth	EPD				Calving					
								BW	WR	G	YR						
71	97	L-5241	L-0422	L-7499	JS1512	JS1140	3/24/05	111	2	106	0.4	7	8	7	L-3100	Aug - Oct	
72	98	L-3209	LJ2516		JS6229	JS6229	2/28/03	98	2	102	0.8	6	10	-2	L-3100	Aug - Oct	
73	99	L-4247	L-7372	LJ9510		JS5142	2/20/04	102	2	106	8	15	9		L-3100	Aug - Oct	
74	103	L-5651	* L-1425	L-7499	LJ6129	V3203	2/12/05	76	100	2	99	11	14	10	L-3432	May-July	
75	106	L-5113	* L-1425	L-7499	JS8614	L-3253	2/17/05	73	102	2	98	8	14	5	L-3432	May-July	
76	108	L-5696	LJ6129	LJ4396	LJ2516	V0065	2/20/05	100	1	103	0.2	6	9	5	L-3432	May-July	
77	109	L-5654	* L-2667	L-5502	LJ6129	V3266	2/20/05	74	110	1	103	14	21	1	L-3432	May-July	
78	110	L-5658	* L-2667	L-5502	LJ6129	V3134	3/24/05	78	97	3	96	10	15	-3	L-3432	May-July	
79	114	L-5258	L-8419	L-5502		JS9175	3/29/05	98	3	91	0.1	3	7	4	L-3432	May-July	
80	115	L-5103	* L-0324	L-5502	L-7499	L-3265	2/7/05	77	115	1	110	11	17	10	L-3432	May-July	
81	116	L-5695	LJ6129	LJ4396	LJ5236	V9171	3/3/05	97	2	94	0.4	7	10	3	L-3432	May-July	
82	118	L-5110	* L-1425	L-7499	JS8562	L-3266	2/15/05	70	115	1	103	2	4	9	L-3432	May-July	
83	119	L-5232	L-0476	L-7303	JS7593	JS1133	3/4/05	114	1	97	0.7	16	24	5	L-3432	May-July	
84	120	L-5671	LJ6129	LJ4396	V5657	V9007	2/16/05	102	1	97	0.1	1	2	-6	L-3432	May-July	
85	121	L-5129	* L-1425	L-7499	L-5502	L-3269	3/5/05	93	103	3	103	15	20	5	L-3432	May-July	
86	122	L-5121	* L-0324	L-5502		L-3260	2/27/05	74	99	3	101	-0.2	7	12	-2	L-3432	May-July
87	124	L-4277	L-7303	LJ9510	L-5502	L-0221	2/21/04	0	85	3	84	0.3	9	9	-7	L-3100	May-July
88	125	L-4173	* L-0422	L-7499	L-8419	L-2221	2/28/04	80	98	3	96	0.7	6	8	3	L-3100	May-July
89	128	L-4257	L-0338	LJ5096		JS6229	4/1/04	92	3	102	0.7	9	20	5	L-3100	May-July	
90	129	L-4260	LJ6129	LJ4396	JS4628	JS1128	2/8/04	103	1	irreg.	0.1	7	14	13	L-3100	May-July	
91	130	L-4185	* L-0324	L-5502	L-8207	L-2231	2/18/04	76	91	3	irreg.	-0.2	8	16	3	L-3100	May-July
92	132	L-4101	* LJ6129	LJ4396	LJ6129	L-2608	1/31/04	72	90	3	90	0.0	9	15	5	L-3100	May-July
93	133	L-4243	L-0338	LJ5096		JS9182	2/18/04	103	1	99	9	11	9		L-3100	May-July	
94	134	L-4251	L-8421	L-5502	L-8207	L-1253	2/20/04	107	1	107	0.1	10	18	5	L-3100	May-July	
95	135	L-4240	L-7303	LJ9510		-N9253	3/19/04	82	3	80	-0.2	-5	-10	-5	L-3100	May-July	

HERD BULLS

#	Tag	I.D.	Sire	PGSire	MGSire	Dam	Birth	PERF				EPD			
								BW	WR	YR		B	W	Y	TM
1	140	L-5181	* L-0324	L-5502	L-5502	L-3152	3/25/05	106	119			0.4	16	24	-1
2	141	L-4487	L-8419	L-5502	LJ2516	L-8443	9/13/04	99	94			1	11	10	0.5
3	142	L-4472	L-8419	L-5502	L-1164	L-8455	9/9/04	109	108			8	14	4	
4	143	F 910/5	L-2320	L-5502	RR605	F1029	9/10/05	83	100	99		1	11	19	8
5	144	F 99/5	LJ9516	LJ5096	LJ6291	SC934	9/9/05	81	95	92		1	4	7	7
6	145	F 929/5	LJ9516	LJ5096	LJ6392	SC927	9/29/058	80	104	98		1.5	9	15	13

* Out of First-Calf Heifer

LASATER WHITETAIL LODGE



Stan Ratliff
Madeline, CA

As we wrap up our first full year in the outfitting business, I want to share some of the fun photos. We really feel blessed to have such a great group of hunters stay at the Lasater Whitetail Lodge. This venture has been a terrific experience, and we have learned a lot from our hunters. It is gratifying when the owners, staff and clients all have a long-term approach to the deer program and the hunting experience.



If you'd like to learn more, please visit our website at www.lasaterwhitetails.com.



Travis Hill
Sebring, FL



The Guilliam Gang
Mesa, AZ



Steve Lamb
Crystal River, FL



First Beefmasters born in Argentina

Fortín Baguales of San Justo, Santa Fe, reports the birth of the first Beefmaster calves in Argentina. The ranch purchased 2000 straws of L Bar 0324 in 2006, the culmination of more than 119 years of efforts in herd improvements. The ranch has implemented a 60-day breeding season and begun selecting for fertility and weaning weight. Miguel de Oromí Escalada writes, "We are clearly going into the Six Essentials. The incorporation of the Beefmaster blood into our herd is consistent with our direction, and we hope that we will see very good results in the years to come."

Thanks, 2006 customers!



Sale Day Semen Special:
20% off 20 or more straws



L Bar 5502
BW 1.6 WW 30* YW 42* TMAT -8 SC 0.4*
*Trait Leader



L Bar 0324
BW -0.4 WW 6 YW 12 TMAT 2 SC 0.4



L Bar 3432
BW WW 26 YW 36 TMAT 6 SC



L Bar 4401
BW 0.3 WW 5 YW 18 TMAT -5 SC 0.9

A. Duda and Sons, Florida	John Kempf, Botswana
Agri-Services, Oklahoma	Kulow Road Venture, Texas
Steve Allen, Texas	Zachary Lacy, Texas
Delbert Autrey, New Mexico	Larry Lairmore, Arkansas
Larry Autrey, New Mexico	Jimmy Lee, Nevada
Beefmaster Alliance, South Africa	Gary Long, Florida
Dwight Bertrand, Louisiana	Lucky W Ranch, Texas
Matt Brown, Texas	M-Heart Corp, Louisiana
Greg Byers, Texas	Danny Major, Arizona
Joaquin Chavez, Texas	Tommy Mann, Florida
Juanita Clinton, Texas	Larry Meacham, Texas
Crescent J Ranch, Florida	Jo Ann Mendiburu, California
Arthur & Bebe Danz, Texas	Danny Montgomery, Arkansas
Jim Davis, Texas	Finley Morgan, Oklahoma
Michael DeVille, Louisiana	Terry & Kathleen Myers, Texas
Edward's Bar Lazy E, Texas	J.C. Nance, Texas
Estill Ranches, LLC, California	Joey Pierce, Texas
Bill Finan, Mexico	Marty Pizzini, Texas
Pearce Flournoy, California	Adam Poirrer, Louisiana
Don Foreman, Louisiana	Alejandro Ramos, Mexico
Fortín Bagueles, Argentina	Ranly Beefmasters, Texas
Frenzel Bros., Texas	Alvaro Restrepo, Texas
J.A. Girgenti, Louisiana	William Richey, Florida
Goemmer Livestock, Nevada	Rock Island Ranch, Texas
Goff Ranches, Arizona	Carson Scheller, California
Enrique González, Mexico	Scott's Lazy S Ranch, Louisiana
Rick Graff, Texas	Arturo Siller, Mexico
Todd Hemstalk, Texas	Gary & Fillis Takacs, Nevada
Madeline Hitchings, California	James Thrasher, Oklahoma
Jim Howard, Louisiana	University of Kentucky
Pat Howard, Texas	Willie E. Washington, Louisiana
Tim Huddleston, Texas	Grady Wedgworth, Texas
Immokalee Ranch, Florida	Joe Dan Wedgworth, Texas
J&R Outfitters, Florida	Jody Wedgworth, Texas
Dauphen Jackson, Texas	W.A. Wedgworth, Sr., Texas
Jones Ranch, LLC, Texas	Yellow Bluff Creek Ranch, Florida

Female Sale—Saturday, April 28, 2007

46th Beefmaster Bull Sale—Saturday, Oct. 6, 2007



Laurie, Annette & Lorenzo Lasater

P.O. Box 60327
San Angelo, TX 76906
(325) 949-3763
lasater@isacattleco.com
www.isacattleco.com

First Class
U.S. Postage Paid
San Angelo, TX
Permit No. 314