

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

	Herd ID	ET	Sire	Dam	CE	Weight	Age	Adj Wt	Adj Wt	YH EPD	Wn Calves	CEM	MW	CW	RE	
	Birth Date	Twin	Herd ID	Herd ID	CED	Ratio	WDA	Ratio	Ratio	Acc	Avg Ratio	Acc	Acc	Acc	Acc	
	Association	Sex	Association	Association	Acc	EPD	Act Wt	EPD	EPD	SC EPD	Calves	Milk EPD	MH	Marb	Fat	
Lot#	Number	Tatt/Brand	Number	Number		Acc	Mgt	Acc	Acc	Acc	Interval	Acc	Acc	Acc	Acc	
337	8629 10/11/09 AAA 16497209	B 8629	6225 AAA 15129617	546 AAA 15463625	1	76 96 +3 .34	154 2.79 430 1	579 106 +56 .32				1 106 +27 .05			+10 .05 +73 .05	+1.19 .05 -005 .05
338	8669 10/15/09 AAA 16497211	B 8669	6225 AAA 15129617	T126 AAA 15592009	1	85 105 +5 .34	150 2.89 434 1	569 104 +53 .32				1 104 +30 .05			+3 .05 +84 .05	+1.44 .05 +023 .05
339	2829 9/9/09 AAA 16496852	C 2829	6225 AAA 15129617	3346 AAA 15604232	1 +9 .05	79 104 +1.6 .36	186 2.88 536 1	613 111 +61 .33		+3 .05 +99 .05		2 106 2 363 +9 .05 +28 .11			+10 .05 +62 .05	+1.48 .05 +006 .05
342	8699 10/27/09 AAA 16497214	B 8699	5050 AAA 13728513	1056 AAA 15463671	1	80 99 +7 .36	138 2.49 344 1	495 90 +51 .34				1 90 +30 .17			+20 .05 +74 .05	+1.52 .05 +016 .05
356	2929 9/27/09 AAA 16496862	C 2929	6225 AAA 15129617	2156 AAA 15463774	1	74 97 +8 .34	168 1.99 334 1	422 77 +46 .32				1 77 +26 .05			+6 .05 +76 .05	+1.25 .05 -006 .05
357	3399 9/27/09 AAA 16496901	C 3399	D09N AAA 14560689	1156 AAA 15463681	1	84 110 +3.7 .36	168 2.98 500 1	617 112 +58 .34				1 112 +23 .11			+25 .05 +63 .05	+1.56 .05 +014 .05
359	469S 10/24/09 AAA 16566777	C 469S	2A AAA 13009379	696S AAA 15678205	+8 .05	143 4.07 582 .05	812 151 +54 1		+5 .05 +98 .05			2 135 2 435 +8 .05 +32 .05			+14 .05 +66 .05	+1.41 .05 +022 .05
362	3769 10/26/09 AAA 16496923	C 3769	5050 AAA 13728513	L446 AAA 15715712	1 +8 .05	81 106 +2.0 .37	139 2.59 360 1	517 94 +48 .35		+4 .05 +99 .05		2 96 2 427 +7 .05 +28 .23			+17 .05 +71 .05	+1.60 .05 +005 .05
364	2449 9/5/09 AAA 16496822	C 2449	5899 AAA 13395344	1496 AAA 15463714	1 +9 .05	72 95 +1.6 .37	190 2.25 428 1	490 89 +40 .35		+3 .05 +87 .05		2 96 2 383 +8 .05 +28 .28			+21 .05 +90 .05	+1.58 .05 +040 .05
365	3569 11/11/09 AAA 16584348	C 3569	5899 AAA 13395344	335 AAA 15130494	1 +9 .05	80 104 +2.1 .37	123 2.93 360 1	547 95 +48 .35		+3 .05 +95 .05		2 100 2 822 +9 .05 +28 .28			+17 .05 +98 .05	+1.50 .05 +031 .05
366	2389 8/30/09 AAA 16496816	C 2389	0T26 AAA 13776378	L1216 AAA 15713650	1 +10 .05	78 102 +2.2 .37	196 2.72 534 1	590 107 +59 .35		+5 .05 +107 .05		2 108 2 381 +9 .05 +32 .27			+9 .05 +63 .05	+1.46 .05 -015 .05
367	2149 8/27/09 AAA 16496795	C 2149	5899 AAA 13395344	N856 AAA 15614423	1 +9 .05	76 99 +2.0 .37	199 2.63 524 1	562 102 +47 .35		+3 .05 +86 .05		2 99 2 366 +9 .05 +30 .28			+20 .05 +94 .05	+1.55 .05 +036 .05
368	2979 9/13/09 AAA 16496868	C 2979	6225 AAA 15129617	3626 AAA 15463900	1 +8 .05	73 96 +1.6 .36	182 2.82 514 1	599 109 +60 .33		+4 .05 +98 .05		2 101 2 364 +8 .05 +26 .11			+5 .05 +66 .05	+1.18 .05 -006 .05
369	2379					77	201	564		+3	2	+9		+9	+37	

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

	8/25/09 AAA 16496815	C 2379	6225 AAA 15129617	1826 AAA 15463745	1 +10 .05	101 +9 .36	2.58 518 1	102 +55 .33		.05 +97 .05	104 2 354	.05 +28 .11		.05 +1.62 .05	.05 +1.021 .05
370	1339 8/23/09 AAA 16496724	C 1339	D09N AAA 14560689	2616 AAA 15463818	1 +9 .05	81 106 +2.6 .37	203 106 540 1	583 106 +55 .35		+1.1 .05 +98 .05	2 104 2 368	+1.8 .05 +24 .17		+1.21 .05 +1.65 .05	+1.57 .05 +1.013 .05
371	3139 10/20/09 AAA 16496881	C 3139	5899 AAA 13395344	4255 AAA 15458759	1 +7 .05	78 100 +2.6 .37	145 96 398 1	531 96 +50 .35		+1.2 .05 +101 +1.37 .05	2 108 2 792	+1.6 .05 +28 .28		+1.20 .05 +1.84 .05	+1.35 .05 +1.021 .05
372	2789 9/7/09 AAA 16496851	C 2789	0T26 AAA 13776378	566 AAA 15463627	1	73 96 +1.0 .36	188 91 438 1	504 91 +56 .34			1 91		+1.7 .05 +29 .21	+1.40 .05 +1.009 .05	
373	3389 9/27/09 AAA 16496900	C 3389	5899 AAA 13395344	2276 AAA 15463787	1 +7 .05	83 109 +3.5 .37	168 98 434 1	539 98 +46 .35		+1.3 .05 +93 .05	2 110 2 393	+1.7 .05 +32 .28		+1.19 .05 +1.92 .05	+1.50 .05 +1.036 .05
374	2139 8/23/09 AAA 16496794	C 2139	5050 AAA 13728513	1816 AAA 15463744	1 +8 .05	80 105 +1.9 .37	203 103 524 1	567 103 +50 .35		+1.5 .05 +99 .05	2 108 2 359	+1.8 .05 +34 .24		+1.19 .05 +1.79 .05	+1.55 .05 +1.034 .05
375	2969 10/3/09 AAA 16496867	C 2969	D09N AAA 14560689	3116 AAA 15469798	1 +6 .05	93 122 +4.6 .37	162 98 426 1	541 98 +52 .35		+1.3 .05 +97 +1.07 .05	2 103 2 416	+1.6 .05 +23 .17		+1.17 .05 +1.67 .05	+1.47 .05 +1.020 .05
376	2319 8/30/09 AAA 16496810	C 2319	6225 AAA 15129617	136U AAA 15678215	1 +11 .05	74 97 +1.8 .36	196 92 452 1	505 92 +51 .33		+1.3 .05 +94 .05	2 87 2 358	+1.1 .05 +27 .11		+1.3 .05 +1.81 .05	+1.18 .05 +1.019 .05
377	69S 8/19/09 AAA 16522470	C 69S	5050 AAA 13728513	1014 AAA 14790411	1 +6 .05	81 105 +1.9 .05	209 97 530 1	524 97 +49 .36		+1.6 .05 +97 +1.23 .05	3 100 4 345	+1.6 .05 +33 .24		+1.19 .05 +1.78 .05	+1.51 .05 +1.030 .05
378	2459 8/28/09 AAA 16496823	C 2459	5899 AAA 13395344	L356 AAA 15591883	1 +9 .05	81 105 +2.8 .37	198 2.7 534 1	574 104 +54 .35		+1.2 .05 +99 .05	2 104 2 371	+1.9 .05 +24 .28		+1.27 .05 +1.70 .05	+1.52 .05 +1.014 .05
379	1369 8/23/09 AAA 16496727	C 1369	0T26 AAA 13776378	1726 AAA 15463735	1 +10 .05	60 80 +1.2 .37	203 2.59 526 1	569 103 +63 .35		+1.4 .05 +114 +1.14 .05	2 105 2 362	+1.9 .05 +29 .27		+1.5 .05 +1.72 .05	+1.26 .05 +1.008 .05
380	3229 9/15/09 AAA 16496887	C 3229	6225 AAA 15129617	2446 AAA 15463802	1	80 105 +1.0 .34	180 2.6 468 1	552 100 +50 .32			1 100		+1.1 .05 +29 .05	+1.35 .05 +1.013 .05	
381	949 8/18/09 AAA 16496688	C 949	6225 AAA 15129617	896 AAA 15463657	1	76 100 +1.5 .34	208 2.57 534 1	568 103 +51 .32			1 103		+1.1 .05 +31 .05	+1.31 .05 +1.032 .05	
383	2499 9/2/09 AAA 16496827	C 2499	5899 AAA 13395344	726S AAA 15658650	1 +9 .05	68 90 +1.0 .37	193 2.23 430 1	487 88 +40 .35		+1.1 .05 +89 .05	2 103 2 376	+1.7 .05 +26 .27		+1.19 .05 +1.83 .05	+1.42 .05 +1.021 .05
384	3609 9/26/09		5050	N226	1	77 100	169 2.64	540 98			1 98		+1.1 .05	+1.40 .05	

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

	AAA 16496912	C 3609	AAA 13728513	AAA 15614357		I+1.1 .36	446 1	I+56 .34			2 400	I+29 .17		I+.80 .05	I+.009 .05
385	3789 11/4/09		5050	2896	1	71 92	130 2.88	560 102		I+.2 .05	2 103	I+.8 .05		I+.14 .05	I+.51 .05
	AAA 16496925	C 3789	AAA 13728513	AAA 15463842	I+.8 .05	I+.6 .37	374 1	I+.51 .35	I+.99 .05		2 412	I+.32 .23		I+.78 .05	I+.016 .05
386	3429 9/26/09		5050	1045	1	81 103	169 2.77	538 98		I+.5 .05	3 104	I+.8 .05		I+.23 .05	I+.46 .05
	AAA 16496904	C 3429	AAA 13728513	AAA 15035048	I+.8 .05	I+.2.1 .38	468 1	I+.48 .36	I+.99 .05	I+-.22 .05	3 564	I+.32 .24		I+.69 .05	I+.028 .05
387	1159 8/21/09		0T26	N117	1	73 101	205 2.49	563 98			1 98			I+.11 .05	I+.42 .05
	AAA 16496708	C 1159	AAA 13776378	AAA 15927813		I+.2.1 .36	510 1	I+.59 .34				I+.29 .21		I+.78 .05	I+-.006 .05
388	1689 8/27/09		0T26	N617	1	83 114	199 2.62	586 102			1 102			I+.13 .05	I+.39 .05
	AAA 16496754	C 1689	AAA 13776378	AAA 15927974		I+.4.2 .36	522 1	I+.60 .34				I+.27 .21		I+.74 .05	I+-.002 .05
389	1279 8/23/09		0T26	N457	1	70 97	203 2.52	569 99			1 99			I+.9 .05	I+.44 .05
	AAA 16496719	C 1279	AAA 13776378	AAA 15927846		I+.1.7 .36	512 1	I+.59 .34				I+.28 .21		I+.74 .05	I+-.007 .05
390	1179 8/21/09		5050	E327	1	76 106	205 2.65	613 106			1 106			I+.19 .05	I+.56 .05
	AAA 16496710	C 1179	AAA 13728513	AAA 15932683		I+.2.3 .36	544 1	I+.60 .34				I+.28 .17		I+.74 .05	I+.019 .05
391	399S 9/25/09		0T26	87Y			172 2.07	439 82			1 82			I+.12 .05	I+.47 .05
	AAA 16522438	C 399S	AAA 13776378	AAA 15678177			356 1	I+.52 .34				I+.27 .21		I+.65 .05	I+-.007 .05
393	2769 9/8/09		0T26	837	1	68 96	187 2.99	668 116			1 116			I+.7 .05	I+.35 .05
	AAA 16496849	C 2769	AAA 13776378	AAA 15823073		I+.1.4 .36	560 1	I+.66 .34				I+.29 .21		I+.83 .05	I+-.008 .05
394	1669 8/26/09		0T26	G187	1	78 107	200 2.65	592 103			1 103			I+.12 .05	I+.46 .05
	AAA 16496752	C 1669	AAA 13776378	AAA 15927576		I+.3.4 .36	530 1	I+.64 .34				I+.25 .21		I+.62 .05	I+.001 .05
396	2909 9/17/09		0T26	E877	1	90 124	178 2.54	567 98			1 98			I+.10 .05	I+.35 .05
	AAA 16496860	C 2909	AAA 13776378	AAA 15936962		I+.5.4 .36	452 1	I+.62 .34				I+.25 .21		I+.63 .05	I+-.017 .05
397	59S 8/18/09		5050	677S			210 2.45	575 107			1 107			I+.19 .05	I+.53 .05
	AAA 16522456	C 59S	AAA 13728513	AAA 16001864			514 1	I+.57 .34				I+.29 .17		I+.77 .05	I+.027 .05
398	2219 8/31/09		D09N	1587	1	70 99	195 2.27	527 91			1 91			I+.17 .05	I+.63 .05
	AAA 16496801	C 2219	AAA 14560689	AAA 15823143		I+.1.2 .36	442 1	I+.51 .34				I+.27 .11		I+.66 .05	I+.019 .05
399	2609 9/2/09		0T26	E667	1	73 103	193 2.72	616 107		I+.3 .05	1 107	I+.9 .05		I+.12 .05	I+.31 .05
	AAA 16496838	C 2609	AAA 13776378	AAA 15936941	I+.11 .05	I+.1.8 .36	524 1	I+.65 .34	I+.112 .05			I+.26 .26		I+.71 .05	I+.005 .05
400	1269 8/22/09		5050	E817	1	66 94	204 2.23	525 91		I+.4 .05	1 91	I+.7 .05		I+.16 .05	I+.45 .05
	AAA	C	AAA	AAA	I+.8	I+.7	454	I+.52	I+.107			I+.30		I+.74	I+.011

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

	16496718	1269	13728513	15936957	.05	.36	1	.34	.05		.22		.05	.05
401	1709 8/29/09 AAA 16496756	C	6225 AAA 15129617	2797 AAA 15823260	1 1+12 .05	64 91 1-1.1 .34	197 2.17 428 1	509 88 1+46 .32	1+1 .05 1+88 .05	1 88	1+11 .05 1+31 .10		1+3 .05 1+.81 .05	1+.31 .05 1+.016 .05
403	79S 8/20/09 AAA 16522455	C	S115 AAA 15482196	627S AAA 16001859			208 1.94 404 1	470 87 1+48 .30		1 87		1+11 .05 1+.76 .05	1+.36 .05 1+.010 .05	
404	09 8/10/09 AAA 16496611	C	5050 AAA 13728513	2417 AAA 15823222	1	65 92 1+.2 .36	216 2.55 550 1	600 104 1+57 .34		1 104		1+14 .05 1+.81 .05	1+.51 .05 1+.018 .05	
405	1719 8/28/09 AAA 16496757	C	5050 AAA 13728513	6057 AAA 15823419	1	78 109 1+2.3 .36	198 2.65 524 1	606 105 1+59 .34		1 105		1+13 .05 1+.80 .05	1+.42 .05 1+.013 .05	
406	19S 8/14/09 AAA 16522445	C	S115 AAA 15482196	257S AAA 15992339	1+11 .05	1+.3 .05	214 2.21 472 1	529 98 1+51 .30	1+98 .05	1 98	1+9 .05 1+27 .10	1+11 .05 1+.63 .05	1+.47 .05 1+.004 .05	
407	2239 9/1/09 AAA 16496803	C	D09N AAA 14560689	N37 AAA 15927837	1	80 110 1+2.1 .36	194 2.52 488 1	560 97 1+53 .34		1 97		1+15 .05 1+.67 .05	1+.52 .05 1+.016 .05	
408	109S 8/22/09 AAA 16522457	C	5050 AAA 13728513	837S AAA 16001865			206 2.02 416 1	484 90 1+49 .34		1 90		1+16 .05 1+.73 .05	1+.49 .05 1+.019 .05	
409	2189 8/30/09 AAA 16496799	C	D09N AAA 14560689	2237 AAA 15823205	1 1+7 .05	78 109 1+3.4 .36	196 2.5 490 1	574 100 1+57 .34	1+.3 .05 1+103 .05	1 100	1+7 .05 1+24 .16	1+14 .05 1+.67 .05	1+.52 .05 1+.016 .05	
410	1429 8/23/09 AAA 16496732	C	5050 AAA 13728513	637 AAA 15823054	1	64 91 1+.1 .36	203 2.47 502 1	575 100 1+55 .34		1 100		1+12 .05 1+.80 .05	1+.46 .05 1+.014 .05	
411	769 8/18/09 AAA 16496674	C	5050 AAA 13728513	987 AAA 15823086	1	58 83 1-.7 .36	208 2.39 498 1	562 97 1+57 .34		1 97		1+13 .05 1+.70 .05	1+.50 .05 1+.014 .05	
412	99S 8/20/09 AAA 16566887	C	D09N AAA 14560689	667S AAA 16013879			208 2.14 446 1	511 95 1+53 .34		1 95		1+13 .05 1+.66 .05	1+.50 .05 1+.012 .05	
413	349S 9/15/09 AAA 16522448	C	5050 AAA 13728513	577S AAA 15992343			182 2.3 418 1	522 97 1+52 .34		1 97		1+24 .05 1+.64 .05	1+.52 .05 1+.014 .05	
414	2619 9/3/09 AAA 16496840	C	5050 AAA 13728513	1607 AAA 15823145	1 1+7 .05	86 119 1+3.9 .36	192 2.69 516 1	609 106 1+59 .34	1+.3 .05 1+108 .05	1 106	1+7 .05 1+32 .22	1+12 .05 1+.72 .05	1+.44 .05 1+.004 .05	
415	1439 8/23/09 AAA 16496733	C	5050 AAA 13728513	297L AAA 16079547	1	82 114 1+2.6 .36	203 2.46 500 1	572 99 1+56 .34		1 99		1+11 .05 1+.81 .05	1+.45 .05 1+.014 .05	

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

416	29S 8/14/09 AAA 16522444	C 29S	5050 AAA 13728513	67S AAA 15992328				214 1.86 398 1	457 85 1+50 .34			1 85	I+9 .05 I+33 .20		I+12 .05 I+.82 .05	I+.52 .05 I+.025 .05
419	339S 9/9/09 AAA 16522458	C 339S	5050 AAA 13728513	207U AAA 16001873				188 2.17 408 1	501 93 I+50 .34			1 93			I+14 .05 I+.72 .05	I+.41 .05 I+.015 .05
420	119S 8/24/09 AAA 16566893	C 119S	D09N AAA 14560689	417S AAA 16013881				204 2.59 528 1	599 111 I+60 .34			1 111			I+12 .05 I+.62 .05	I+.51 .05 I+.009 .05
421	2719 9/10/09 AAA 16496846	C 2719	5050 AAA 13728513	N167 AAA 15927817	1			70 97 2.53 468 1	185 96 I+49 .34			1 96			I+14 .05 I+.74 .05	I+.43 .05 I+.013 .05
422	159S 8/25/09 AAA 16522469	C 159S	0T26 AAA 13776378	917S AAA 16025215				203 2.03 412 1	484 90 I+54 .34			1 90			I+2 .05 I+-.67 .05	I+.22 .05 I+-.015 .05
423	R359 8/23/09 BIR 620849248	C R359	0T26 AAA 13776378	R486 AAA 15591965	1			74 97 1.95 396 1	203 438 79			2 93 2 373				
425	2349 9/2/09 AAA 16496813	C 2349	D09N AAA 14560689	205U AAA 15483488	1			70 90 2.58 498 1	193 97 I+51 .35		I+.2 .05	2 113 2 345	I+9 .05 I+29 .17		I+15 .05 I+.67 .05	I+.43 .05 I+.019 .05
426	2889 9/14/09 AAA 16496858	C 2889	5899 AAA 13395344	706 AAA 15463639	1			84 110 2.6 470 1	181 100 I+50 .35		I+.2 .05	2 101 2 362	I+8 .05 I+28 .28		I+18 .05 I+.82 .05	I+.55 .05 I+.033 .05
427	2129 8/25/09 AAA 16496793	C 2129	5899 AAA 13395344	166 AAA 15463588	1			78 102 2.38 478 1	201 95 I+47 .34			1 95			I+15 .05 I+.97 .05	I+.43 .05 I+.028 .05
428	2119 8/16/09 AAA 16496792	C 2119	0T26 AAA 13776378	2226 AAA 15463782	1			74 97 2.53 532 1	210 102 I+57 .35		I+.5 .05	2 102 2 358	I+8 .05 I+30 .27		I+2 .05 I+.87 .05	I+.27 .05 I+-.006 .05
429	2509 9/2/09 AAA 16496828	C 2509	D09N AAA 14560689	106 AAA 15463582	1			76 100 2.52 486 1	193 99 I+56 .34			1 99			I+16 .05 I+.56 .05	I+.55 .05 I+.005 .05
430	2309 8/31/09 AAA 16496809	C 2309	6225 AAA 15129617	295S AAA 15485971	1			70 90 2.7 526 1	195 102 I+51 .34		I+.5 .05	3 100 3 370	I+10 .05 I+30 .12		I+1 .05 I+.74 .05	I+.20 .05 I+.015 .05
431	2869 9/9/09 AAA 16496856	C 2869	5899 AAA 13395344	T226 AAA 15592018	1			83 107 2.83 526 1	186 107 I+52 .35		I+.2 .05	2 107 2 386	I+7 .05 I+29 .28		I+19 .05 I+.90 .05	I+.34 .05 I+.035 .05
433	3089 9/22/09 AAA 16496877	C 3089	5050 AAA 13728513	N67S AAA 15284082	1			80 103 2.54 440 1	173 93 I+45 .36		I+.4 .05	3 92 3 376	I+7 .05 I+29 .24		I+17 .05 I+.75 .05	I+.46 .05 I+.019 .05
434	2919						75	165	523		I+.3	2	I+7		I+12	I+.40

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

	9/30/09 AAA 16496861	C 2919	5050 AAA 13728513	N6 AAA 15614396	1 +8 .05	97 +1.1 .37	2.57 424 1	95 +55 .35	+106 .05	.05 2 379	95 +29 .24	.05 +1.77 .05	.05 +1.016 .05
435	3439 9/30/09 AAA 16496905	C 3439	5899 AAA 13395344	T254 AAA 14801920	1 +9 .05	69 88 +1.6 .38	165 2.81 464 1	546 99 +47 .36	+92 +1.68 .05	3 103 3 563	+1.7 .05 +1.31 .29	+1.16 .05 +1.83 .05	+1.44 .05 +1.020 .05
436	1359 8/21/09 AAA 16496726	C 1359	5050 AAA 13728513	M106 AAA 15596930	1 +2.0 .36	81 105 +2.0 .36	205 2.4 492 1	519 94 +51 .34		1 94 +27 .17	+1.12 .05 +1.80 .05	+1.37 .05 +1.016 .05	
437	3419 9/27/09 AAA 16496903	C 3419	0T26 AAA 13776378	195S AAA 15485969	1 +11 .05	78 100 +1.5 .38	168 2.87 482 1	573 104 +58 .36	+112 +1.04 .05	3 111 3 384	+1.9 .05 +1.33 .28	+1.8 .05 +1.58 .05	+1.32 .05 +1.004 .05
438	2879 9/12/09 AAA 16496857	C 2879	0T26 AAA 13776378	986 AAA 15463664	1 +10 .05	75 99 +1.1 .37	183 2.74 502 1	583 106 +58 .35	+105 +1.05 .05	2 104 2 389	+1.9 .05 +1.30 .27	+1.2 .05 +1.68 .05	+1.39 .05 +1.010 .05
439	2159 8/31/09 AAA 16496796	C 2159	0T26 AAA 13776378	L266 AAA 15591881	1 +8 .05	73 95 +1.5 .37	195 2.8 546 1	593 108 +57 .35	+100 +1.18 .05	2 104 2 364	+1.7 .05 +1.28 .27	+1.3 .05 +1.72 .05	+1.43 .05 +1.0 .05
440	1109 8/19/09 AAA 16496703	C 1109	5050 AAA 13728513	2746 AAA 15463829	1 +9 .05	74 97 +1.8 .36	207 2.58 534 1	570 103 +56 .34	+106 +1.06 .05	1 103 +31 .22	+1.3 .05 +1.31 .05	+1.8 .05 +1.72 .05	+1.48 .05 +1.018 .05
442	2289 8/30/09 AAA 16496807	C 2289	5050 AAA 13728513	216S AAA 15603326	1 +11 .05	76 100 +1.5 .37	196 2.86 560 1	617 112 +59 .35	+104 +1.23 .05	2 111 2 381	+1.10 .05 +1.33 .23	+1.10 .05 +1.74 .05	+1.52 .05 +1.013 .05
443	3469 9/25/09 AAA 16496908	C 3469	622S AAA 15129617	2406 AAA 15463798	1 +12 .05	69 91 +1.6 .36	170 2.72 462 1	569 103 +50 .33	+89 +1.89 .05	2 105 2 399	+1.8 .05 +1.30 .11	+1.4 .05 +1.83 .05	+1.24 .05 +1.015 .05
444	309S 9/1/09 AAA 16522482	C 309S	S11S AAA 15482196	483S AAA 14636579	1 +9 .05	82 105 +1.1 .05	148 2.53 496 1	553 95 +49 .33	+98 +1.24 .05	5 100 5 363	+1.9 .05 +1.25 .13	+1.12 .05 +1.61 .05	+1.28 .05 +1.008 .05
445	3129 10/17/09 AAA 16496880	C 3129	5899 AAA 13395344	135Y AAA 15483485	1 +6 .05	82 105 +3.0 .38	148 2.85 422 1	553 100 +52 .36	+95 +1.95 .05	3 113 3 368	+1.5 .05 +1.30 .28	+1.17 .05 +1.81 .05	+1.31 .05 +1.019 .05
446	289S 8/30/09 AAA 16522485	C 289S	0T26 AAA 13776378	604S AAA 15035070	1 +8 .05	74 96 +1.7 .05	196 2.74 540 1	582 106 +59 .36	+108 +1.08 .05	4 99 4 359	+1.7 .05 +1.27 .28	+1.55 .05 +1.5 .05	+1.33 .05 +1.012 .05
447	2339 8/30/09 AAA 16496812	C 2339	5899 AAA 13395344	T96 AAA 15603198	1 +8 .05	74 96 +2.1 .37	196 2.74 538 1	582 106 +58 .35	+104 +1.04 .05	2 106 2 376	+1.7 .05 +1.30 .27	+1.12 .05 +1.80 .05	+1.38 .05 +1.010 .05
448	479S 10/28/09 AAA 16522484	C 479S	5899 AAA 13395344	496S AAA 15599924	1 +7 .05	72 92 +3.6 .05	139 3.42 476 1	681 127 +62 .35	+95 +1.95 .05	2 119 2 429	+1.7 .05 +1.29 .28	+1.25 .05 +1.65 .05	+1.42 .05 +1.026 .05
449	2299 8/31/09		D09N	115Y	1	72 92	195 2.83	588 107	+1.3 .05	3 97	+1.8 .05	+1.15 .05	+1.37 .05

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

	AAA 16496808	C 2299	AAA 14560689	AAA 15483484	1+9 .05	1+.7 .38	552 1	1+56 .36	1+93 .05	1-.10 .05	3 345	1+23 .18	1+.61 .05	1+.014 .05
450	3409 9/28/09 AAA 16496902		0T26 AAA 13776378	2096 AAA 15463768	1 1+10 .05	76 100 1+1.6 .37	167 2.79 466 1	580 105 1+60 .35		1+.4 .05 1+.07 .05	2 99 2 398	1+8 .05 1+26 .27	1+.6 .05 1+.55 .05	1+.33 .05 1-.009 .05
451	2329 8/29/09 AAA 16496811		5050 AAA 13728513	4145 AAA 15035060	1 1+11 .05	76 97 1+.7 .38	197 2.73 538 1	553 100 1+48 .36		1+.2 .05 1+.89 .05	4 97 4 365	1+11 .05 1+31 .25	1+13 .05 1+.71 .05	1+.51 .05 1+.023 .05
452	3099 9/25/09 AAA 16496878		0T26 AAA 13776378	1735 AAA 15129443	1 1+10 .05	76 97 1+.9 .38	170 2.87 488 1	576 104 1+57 .36		1+.4 .05 1+.18 .05	3 106 3 379	1+8 .05 1+30 .28	1+.5 .05 1+.60 .05	1+.22 .05 1-.011 .05
453	2519 9/4/09 AAA 16496829		0T26 AAA 13776378	H4104 AAA 15086811	1 1+11 .05	78 99 1+1.3 .39	191 2.81 536 1	563 102 1+55 .36		1+.4 .05 1+.96 .05	4 94 4 369	1+9 .05 1+23 .28	1+.6 .05 1+.50 .05	1+.38 .05 1-.025 .05
454	2359 9/1/09 AAA 16496814		6225 AAA 15129617	2845 AAA 15035055	1 1+13 .05	74 94 1-.8 .36	194 2.92 566 1	589 107 1+59 .34		1+.4 .05 1+.94 .05	3 102 3 548	1+12 .05 1+23 .12	1-.2 .05 1+.55 .05	1+.22 .05 1+.022 .05
455	8549 11/15/09 AAA 16584351		5899 AAA 13395344	1575 AAA 15129430	1+8 .05	1+2.9 .05	124 2.9 360 1	547 90 1+47 .35		1+.3 .05 1+100 .05	2 100 2 820	1+8 .05 1+26 .27	1+20 .05 1+.5 .05	1+.48 .05 1+.015 .05
457	7839 9/12/09 AAA 16497158		5050 AAA 13728513	L376 AAA 15713666	1	86 103 1+2.5 .36	188 2.88 542 1	619 102 1+51 .34			1 102		1+17 .05 1+.78 .05	1+.55 .05 1+.015 .05
458	7289 8/23/09 AAA 16497111		5899 AAA 13395344	L336 AAA 15713663	1	85 102 1+3.4 .36	208 2.71 564 1	601 99 1+48 .34			1 99		1+19 .05 1+.89 .05	1+.50 .05 1+.019 .05
477	8449 9/30/09 AAA 16497199		0T26 AAA 13776378	G36 AAA 15599514	1	79 94 1+.4 .36	170 2.94 500 1	607 100 1+61 .34			1 100		1+.9 .05 1+.67 .05	1+.39 .05 1-.008 .05
478	6869 8/27/09 AAA 16497076		0T26 AAA 13776378	T176 AAA 15592014	1 1+9 .05	79 94 1+.8 .37	204 3.02 616 1	650 107 1+62 .35		1+.4 .05 1+110 .05	2 104 2 345	1+8 .05 1+29 .27	1+.9 .05 1+.78 .05	1+.41 .05 1+.008 .05
479	8519 9/28/09 AAA 16497206		6225 AAA 15129617	2056 AAA 15463766	1 1+8 .05	96 115 1+3.1 .36	172 2.74 472 1	577 95 1+54 .33		1+.3 .05 1+97 .05	2 94 2 338	1+7 .05 1+25 .12	1+.3 .05 1+.71 .05	1+.22 .05 1-.008 .05
481	7769 9/6/09 AAA 16497151		0T26 AAA 13776378	L256 AAA 15633548	1 1+12 .05	81 96 1+.6 .37	194 2.86 554 1	608 100 1+60 .35		1+.4 .05 1+110 .05	2 100 2 392	1+11 .05 1+24 .27	1+15 .05 1+.54 .05	1+.41 .05 1-.028 .05
483	7299 8/25/09 AAA 16497112		0T26 AAA 13776378	N476 AAA 15614382	1	84 99 1+1.3 .36	206 3.06 630 1	660 109 1+64 .34			1 109		1+.7 .05 1+.71 .05	1+.33 .05 1-.010 .05
484	7609 9/2/09 AAA		5899 AAA	1436 AAA	1 1+9	85 102 1+2.4	198 2.73 540	596 98 1+50		1+.2 .05	2 98 2	1+5 .05 1+29	1+.18 .05 1+.95	1+.62 .05 1+.047

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

	16497138	7609	13395344	15463708	.05	.37	1	.35	.05		351	.27		.05	.05
486	8199					88	176	627		I+.4	2	I+.8		I+.5	I+.47
	9/24/09		0T26	N06	1	104	3.02	103		.05	106	.05		.05	.05
	AAA	B	AAA	AAA	I+.8	I+.3.2	532	I+.64	I+.114	I+.08	2	I+.24		I+.61	I-.015
	16497189	8199	13776378	15614342	.05	.37	1	.35	.05	.05	400	.27		.05	.05
487	7779					91	188	651		I+.2	2	I+.7		I+.18	I+.51
	9/12/09		5899	H06	1	108	3.1	107		.05	107	.05		.05	.05
	AAA	B	AAA	AAA	I+.8	I+.3.1	582	I+.50	I+.89	I-.03	2	I+.29		I+.97	I+.029
	16497152	7779	13395344	15591761	.05	.37	1	.35	.05	.05	381	.27		.05	.05
488	7109					88	210	588		I-.1	2	I+.7		I+.19	I+.60
	8/21/09		5899	2756	1	105	2.64	97		.05	96	.05		.05	.05
	AAA	B	AAA	AAA	I+.7	I+.3.6	554	I+.49	I+.93	I+.35	2	I+.25		I+.86	I+.028
	16497096	7109	13395344	15463830	.05	.37	1	.35	.05	.05	360	.28		.05	.05
489	5089					87	221	665			1			I+.22	I+.52
	8/10/09		D09N	2876	1	104	2.96	110			110			.05	.05
	AAA	B	AAA	AAA		I+.3.0	654	I+.56			2	I+.23		I+.65	I+.020
	16496931	5089	14560689	15463840		.36	1	.34			336	.11		.05	.05
493	8689					87	145	545		I+.2	2	I+.8		I+.17	I+.48
	10/25/09		5899	736	1	103	2.73	90		.05	90	.05		.05	.05
	AAA	B	AAA	AAA	I+.9	I+.2.6	396	I+.43	I+.89		2	I+.27		I+.99	I+.026
	16497213	8689	13395344	15463641	.05	.37	1	.35	.05		428	.27		.05	.05
497	6099					76	212	660		I+.2	2	I+.8		I+.12	I+.48
	8/19/09		5050	N756	1	91	2.98	109		.05	109	.05		.05	.05
	AAA	B	AAA	AAA	I+.9	I+.1	632	I+.59	I+.107	I-.22	2	I+.32		I+.83	I+.016
	16497014	6099	13728513	15614413	.05	.37	1	.35	.05	.05	358	.23		.05	.05
498	7629					81	193	583		I+.6	2	I+.11		I+.8	I+.29
	9/7/09		0T26	336	1	97	2.68	96		.05	95	.05		.05	.05
	AAA	B	AAA	AAA	I+.12	I+.4	518	I+.54	I+.105		2	I+.28		I+.78	I+.004
	16497140	7629	13776378	15463604	.05	.37	1	.35	.05		393	.27		.05	.05
499	7789					88	186	619		I+.3	3	I+.9	I+.28	I+.11	I+.34
	9/14/09		0T26	L465	1	103	3.01	102		.05	97	.05	.05	.05	.05
	AAA	B	AAA	AAA	I+.11	I+.2.6	560	I+.59	I+.105		3	I+.28	I+.1	I+.65	I-.002
	16497153	7789	13776378	15426785	.05	.38	1	.36	.05		381	.28	.05	.05	.05
500	5439					84	217	611		I+.4	2	I+.8		I+.19	I+.53
	8/14/09		5050	3076	1	101	2.72	101		.05	99	.05		.05	.05
	AAA	B	AAA	AAA	I+.8	I+.1.9	590	I+.51	I+.98		2	I+.31		I+.69	I+.012
	16496959	5439	13728513	15463859	.05	.37	1	.35	.05		353	.23		.05	.05
502	8709					85	144	574		I+.2	2	I+.8		I+.21	I+.56
	10/26/09		5899	3186	1	102	2.82	95		.05	85	.05		.05	.05
	AAA	B	AAA	AAA	I+.8	I+.2.8	406	I+.48	I+.90		2	I+.25		I+.81	I+.033
	16497215	8709	13395344	15463868	.05	.37	1	.35	.05		444	.27		.05	.05
503	7599					86	193	636		I+.3	2	I+.8		I+.19	I+.53
	9/7/09		5899	L1406	1	103	2.94	105		.05	105	.05		.05	.05
	AAA	B	AAA	AAA	I+.8	I+.3.0	568	I+.51	I+.94		2	I+.29		I+.92	I+.048
	16497137	7599	13395344	15845451	.05	.37	1	.35	.05		380	.28		.05	.05
505	7569					86	198	618		I+.4	2	I+.8		I+.16	I+.58
	9/2/09		5050	1366	1	103	2.84	102		.05	104	.05		.05	.05
	AAA	B	AAA	AAA	I+.8	I+.1.8	562	I+.50	I+.98	I+.23	2	I+.34		I+.77	I+.029
	16497134	7569	13728513	15463701	.05	.37	1	.35	.05	.05	350	.24		.05	.05
506	5329					82	216	645			1			I+.13	I+.48
	8/15/09		5899	H4006	1	98	2.89	106			106			.05	.05
	AAA	B	AAA	AAA		I+.2.3	624	I+.55		I+.14		I+.28		I+.95	I+.014
	16496949	5329	13395344	15702229		.36	1	.34		.05		.21		.05	.05
513	6139					79	208	687			1			I+.4	I+.27
	8/23/09		0T26	N826	1	94	3.18	113			113			.05	.05
	AAA	B	AAA	AAA		I+.3	662	I+.65				I+.30		I+.73	I-.006
	16497016	6139	13776378	15614421		.36	1	.34				.21		.05	.05

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

516	8179 9/22/09 AAA 16497187	B 8179	5899 AAA 13395344	L1266 AAA 15713653	1 1+8 .05	86 103 1+2.8 .37	178 3.16 562 1	667 110 1+53 .35	I+91 .05	I+.3 .05	2 105 2 394	I+7 .05 I+29 .28	I+16 .05 I+.86 .05	I+.52 .05 I+.033 .05	
518	6149 8/15/09 AAA 16497017	B 6149	5050 AAA 13728513	N626 AAA 15614399	1 I+9 .05	87 104 I+1.9 .37	216 2.94 634 1	655 108 I+61 .35	I+106 .05	I+.2 .05	2 102 2 359	I+8 .05 I+29 .24	I+11 .05 I+.76 .05	I+.44 .05 I+.007 .05	
520	5099 8/11/09 AAA 16496932	B 5099	5050 AAA 13728513	L1346 AAA 15713657	1	74 89 I-.1 .36	220 2.53 556 1	573 94 I+52 .34			2 97 2 349	I+30 .17	I+13 .05 I+.79 .05	I+.45 .05 I+.027 .05	
521	7619 9/7/09 AAA 16497139	B 7619	5050 AAA 13728513	R416 AAA 15594937	1	84 101 I+1.5 .36	193 2.76 532 1	598 99 I+56 .34			1 99	I+30 .17	I+13 .05 I+.77 .05	I+.34 .05 I+.015 .05	
523	7279 8/26/09 AAA 16497110	B 7279	5899 AAA 13395344	1045 AAA 15129399	1 I+8 .05	88 103 I+3.2 .38	205 3.04 624 1	643 106 I+53 .36	I+94 .05	I+.3 .05	3 104 3 370	I+8 .05 I+28 .28	I+26 .05 I+.5 .05	I+22 .05 I+.77 .05	I+.40 .05 I+.030 .05
524	7829 9/5/09 AAA 16497157	B 7829	0T26 AAA 13776378	3836 AAA 15463921	1 I+11 .05	81 97 I+.3 .37	195 2.97 580 1	644 106 I+61 .35	I+106 .05	I+.3 .05	2 104 2 342	I+6 .05 I+31 .27	I+2 .05 I+.69 .05	I+.37 .05 I-.017 .05	
525	8529 10/1/09 AAA 16584350	B 8529	0T26 AAA 13776378	M86 AAA 15598882	I+10 .05	I+1.3 .05	169 2.95 498 1	606 100 I+57 .35	I+110 .05	I+.5 .05	2 106 2 374	I+7 .05 I+29 .27	I+4 .05 I+.72 .05	I+.24 .05 I-.001 .05	
528	7269 8/24/09 BIR 620745638	B 7269	0T26 AAA 13776378	N526 AAA 15614387	1	82 97	207 3.1 642 1	669 110			1 110				
529	7559 9/2/09 AAA 16497133	B 7559	5050 AAA 13728513	2666 AAA 15463822	1 I+8 .05	83 100 I+1.6 .37	198 2.9 574 1	631 104 I+52 .35	I+99 .05	I+.3 .05	2 107 2 371	I+8 .05 I+32 .23	I+14 .05 I+.73 .05	I+.49 .05 I+.021 .05	

## ADDED LOTS

358X	3559 10/10/09 AAA 16496911	C 3559	0T26 AAA 13776378	N376 AAA 15614372	1 I+10 .05	82 106 I+2.6 .37	155 2.83 438 1	565 102 I+60 .35	I+108 .05	I+.2 .05	2 98 2 418	I+8 .05 I+28 .27	I+7 .05 I+.80 .05	I+.30 .05 I+.001 .05
392X	1259 8/22/09 AAA 16496717	C 1259	0T26 AAA 13776378	207 AAA 15823013	1	63 90 I-.1 .36	204 2.36 482 1	553 96 I+58 .34			1 96	I+30 .21	I+7 .05 I+.66 .05	I+.36 .05 I-.006 .05
402X	1239 8/21/09 AAA 16496715	C 1239	D09N AAA 14560689	657 AAA 15823056	1	60 86 I+.4 .36	205 2.06 422 1	491 85 I+51 .34			1 85	I+23 .11		
465X	6879 8/21/09 AAA 16497078	B 6879	5899 AAA 13395344	2686 AAA 15463824	1 I+9 .05	87 104 I+2.9 .37	210 2.83 594 1	627 103 I+50 .35	I+92 .05	I+.1 .05	2 103 2 357	I+8 .05 I+29 .27	I+22 .05 I+1.00 .05	I+.52 .05 I+.042 .05
480X	6899					75	202	613	I+.4		2	I+9	I+0	I+.34

# AHIR PERFORMANCE DATA – calves of cows in 2010 sale

	8/29/09		6225	1746	1	90	2.79	101		.05	104	.05		.05	.05
	AAA	B	AAA	AAA	I+8	I-.9	564	I+52	I+94	I-.10	2	I+31		I+.74	I+.017
	16497080	6899	15129617	15463737	.05	.36	1	.33	.05	.05	377	.11		.05	.05
538X	7259					86	193	622			1			I+9	I+.38
	9/4/09		0T26	L147	1	108	2.77	102			102			.05	.05
	AAA	B	AAA	AAA		I+3.0	534	I+60				I+28		I+.76	I+.001
	16497109	7259	13776378	15927736		.36	1	.34				.21		.05	.05
539X	7579					72	188	569			1			I+8	I+.25
	9/9/09		0T26	307L	1	93	2.45	93			93			.05	.05
	AAA	B	AAA	AAA		I+.6	460	I+54				I+25		I+.86	I-.005
	16497135	7579	13776378	16078550		.36	1	.34				.21		.05	.05
540X	7479					86	191	594			1				
	9/6/09		5050	1797	1	109	2.57	97			97				
	AAA	B	AAA	AAA		I+2.5	490	I+56				I+30			
	16497126	7479	13728513	15823163		.36	1	.34				.17			