

Tattoo	Breeds	ASA Numb	Animal Nar	BirthDate	Color	HPS	Act BW	BW Ratio
B258	PB SM	(3019311)	B258	8/9/2014	R	P	72	0
B259	PB SM	(3019314)	B259	8/13/2014	R	P	0	0
B260	PB SM	(3019313)	B260	8/14/2014	R	P	0	0
B261	PB SM	(2974849)	B261	12/13/2014	B	P	85	0
C1	PB SM	(2974591)	C1	1/13/2015	R	P	78	0
C2	PB SM	(2974757)	C2	1/12/2015	B	P	72	0
C3	PB SM	(2974605)	C3	1/15/2015	R	P	59	124
C4	PB SM	(2974794)	C4	1/16/2015	B	P	72	109
C5	PB SM	(2974748)	C5	1/17/2015	B	P	57	127
C6	PB SM	(2974563)	C6	1/18/2015	B	P	59	125
C7	PB SM	(2974581)	C7	1/18/2015	R	P	58	126
C8	PB SM	(2974724)	C8	1/19/2015	R	P	67	115
C9	PB SM	(2974787)	C9	1/20/2015	B	P	95	0
C10	PB SM	(2974735)	C10	1/21/2015	B	P	68	115
C11	PB SM	(2974567)	C11	1/21/2015	R	P	63	120
C12	PB SM	(2974611)	C12	1/21/2015	R	P	85	95
C13	PB SM	(2974572)	C13	1/21/2015	B	P	58	125
C14	PB SM	(2974786)	C14	1/22/2015	B	P	76	105
C15	PB SM	(2974589)	C15	1/23/2015	R	P	86	94
C16	PB SM	(2974741)	C16	1/23/2015	R	P	57	131
C17	PB SM	(2974608)	C17	1/24/2015	R	P	90	88
C18	PB SM	(2974565)	C18	1/26/2015	R	P	76	105
C19	3/4 SM 1/4	(2974775)	C19	2/26/2015	R	P	81	100
C21	PB SM	(2974804)	C21	1/29/2015	B	P	68	117
C22	PB SM	(2974619)	C22	1/29/2015	B	P	63	120
C23	PB SM	(2974723)	C23	1/29/2015	R	P	77	108
C24	PB SM	(2974756)	C24	1/30/2015	B	P	87	95
C25	PB SM	(2974753)	C25	1/31/2015	B	P	93	88
C26	PB SM	(2974818)	C26	2/1/2015	B	P	85	95
C27	PB SM	(2974823)	C27	2/2/2015	B	P	113	66
C28	PB SM	(2974607)	C28	2/2/2015	R	P	64	119
C29	PB SM	(2974768)	C29	2/11/2015	R	P	80	101
C30	PB SM	(2974643)	C30	2/4/2015	B	P	88	94
C31	PB SM	(2974702)	C31	2/4/2015	R	P	87	96
C32	PB SM	(2974789)	C32	2/4/2015	R	P	90	91
C33	PB SM	(2974681)	C33	2/6/2015	B	P	105	74
C34	PB SM	(2974790)	C34	2/6/2015	R	P	106	73
C35	PB SM	(2974627)	C35	2/9/2015	B	P	72	110
C36	PB SM	(2974763)	C36	2/10/2015	B	P	93	88
C38	PB SM	(2974806)	C38	2/3/2015	R	P	73	108
C39	PB SM	(2974573)	C39	2/12/2015	B	P	51	134
C40	PB SM	(2974660)	C40	2/12/2015	R	P	69	120
C41	PB SM	(2974754)	C41	2/13/2015	R	P	69	113
C42	PB SM	(2974647)	C42	2/13/2015	R	P	65	0
C43	PB SM	(2974635)	C43	2/15/2015	R	P	82	103
C44	PB SM	(2974814)	C44	2/15/2015	R	P	89	93
C45	3/4 SM 1/4	(2974829)	C45	2/16/2015	B	P	75	0
C46	PB SM	(2974693)	C46	2/16/2015	B	P	84	101
C47	PB SM	(2974714)	C47	2/16/2015	B	P	92	90
C48	PB SM	(2974686)	C48	2/17/2015	B	P	90	94
C49	PB SM	(2974691)	C49	2/17/2015	B	P	86	97

C50	3/4 SM 1/4 (2974648)	C50	2/18/2015 B	P	107	75
C51	PB SM (2974785)	C51	2/18/2015 B	P	97	85
C52	PB SM (2974782)	C52	2/18/2015 B	P	76	0
C53	PB SM (2974682)	C53	2/18/2015 B	P	103	0
C54	3/4 SM 1/4 (2974718)	C54	2/18/2015 R	P	102	0
C55	PB AR (3072297)	C55	2/19/2015 B	P	78	0
C56	PB SM (2974645)	C56	2/19/2015 B	P	85	0
C57	PB SM (2974662)	C57	2/19/2015 B	P	81	0
C58	3/4 SM 1/4 (2974726)	C58	2/20/2015 B	P	82	0
C59	PB SM (2974670)	C59	2/20/2015 B	P	95	0
C60	PB SM (2974743)	C60	2/20/2015 R	P	101	79
C62	3/4 SM 1/4 (2974578)	C62	2/20/2015 B	P	75	0
C64	PB SM (2974659)	C64	2/20/2015 B	P	90	0
C65	1/2 SM 1/2 (2974584)	C65	2/21/2015 R	P	79	0
C66	3/4 SM 1/4 (2974684)	C66	2/21/2015 B	P	80	0
C67	PB SM (2974733)	C67	2/21/2015 R	P	90	93
C68	PB SM (2974734)	C68	2/22/2015 B	P	115	0
C69	PB SM (2974751)	C69	2/22/2015 B	P	89	98
C71	PB SM (2974766)	C71	2/22/2015 B	P	81	0
C73	PB SM (2974613)	C73	2/23/2015 R	P	99	0
C74	PB SM (2974711)	C74	2/23/2015 B	P	106	0
C75	PB SM (2974808)	C75	2/23/2015 B	P	103	0
C76	PB SM (2974717)	C76	2/23/2015 R	P	93	93
C77	PB SM (2974656)	C77	2/25/2015 B	P	93	91
C78	PB SM (2974655)	C78	2/26/2015 B	P	73	0
C79	PB SM (2974579)	C79	2/26/2015 B	P	106	0
C80	PB SM (2974599)	C80	2/26/2015 R	P	91	95
C81	PB SM (2974671)	C81	2/27/2015 R	P	89	96
C82	PB SM (2974707)	C82	2/27/2015 R	P	101	80
C83	PB SM (2974636)	C83	2/28/2015 B	P	74	0
C84	PB SM (2974674)	C84	2/28/2015 B	P	94	0
C85	PB SM (2974569)	C85	2/28/2015 R	P	91	95
C86	PB SM (2974774)	C86	3/1/2015 B	P	87	0
C88	PB SM (2974762)	C88	3/2/2015 R	P	95	86
C89	PB SM (2974639)	C89	3/3/2015 R	P	79	106
C90	PB SM (2974708)	C90	3/4/2015 B	P	85	102
C91	PB SM (2974737)	C91	3/5/2015 B	P	83	104
C92	PB SM (2974642)	C92	3/5/2015 B	P	78	108
C93	PB SM (2974597)	C93	3/5/2015 R	P	83	102
C94	PB SM (2974664)	C94	3/6/2015 R	P	86	101
C96	PB SM (2974633)	C96	3/6/2015 R	P	84	96
C97	PB SM (2974792)	C97	3/6/2015 R	P	104	75
C99	PB SM (2974621)	C99	3/7/2015 B	P	81	106
C100	PB SM (2974668)	C100	3/8/2015 B	P	102	82
C101	PB SM (2974744)	C101	3/8/2015 R	P	83	104
C102	PB SM (2974742)	C102	3/9/2015 B	P	84	96
C103	PB SM (2974620)	C103	1/19/2015 R	P	82	97
C105	PB SM (2974646)	C105	3/10/2015 R	P	91	95
C108	PB SM (2974699)	C108	3/13/2015 R	P	80	108
C110	PB SM (2974626)	C110	3/14/2015 R	P	84	102
C111	PB SM (2974632)	C111	3/14/2015 R	P	88	97
C112	PB SM (2974696)	C112	3/16/2015 B	P	79	105

C113	PB SM	(2974624)	C113	3/16/2015	B	P	97	87
C114	PB SM	(2974738)	C114	3/17/2015	B	P	80	108
C115	5/8 SM	1/4 (2974719)	C115	3/17/2015	B	P	99	87
C116	1/2 SM	1/2 (2974678)	C116	3/18/2015	R	P	78	111
C117	PB SM	(2974680)	C117	3/22/2015	B	P	92	91
C118	PB SM	(2974688)	C118	3/23/2015	R	P	111	67
C119	PB SM	(2974600)	C119	3/24/2015	R	P	75	113
C120	PB SM	(2974652)	C120	3/26/2015	B	P	106	78
C121	PB SM	(2974606)	C121	3/27/2015	R	P	86	101
C122	PB SM	(2974713)	C122	3/27/2015	R	P	89	98
C124	PB SM	(2974736)	C124	3/28/2015	B	P	101	83
C127	PB SM	(2974679)	C127	4/6/2015	B	P	97	89
C128	PB SM	(2974843)	C128	4/11/2015	B	P	79	109

Adj WW	WW Ratio	CE	CE%	BW	BW%	WW	WW%	YW
662	0	11.9	20	-2	2	63.7	50	93.1
635	0	11.9	20	1.3	40	63.8	50	98.5
619	0	11.9	20	1.3	40	63.8	50	98.5
697	0	15.8	2	-1.2	5	66.1	40	98.9
658	0	7.7	65	3.7	85	78.9	4	122
596	0	7.7	65	3.7	85	78.9	4	122
555	88	17.2	1	-3.3	1	55	85	81.5
711	113	12.9	15	-2.8	1	65	45	101.7
585	93	15.5	10	-3.8	2	55.3	70	88.8
555	88	17.2	1	-4.6	1	51.4	90	79.1
640	102	12.5	15	-1.5	3	70.5	20	103.2
562	89	13.9	10	-2	2	56.9	75	91
640	0	7.7	65	3.7	85	78.9	4	122
609	97	12	35	-2	10	61.9	45	97.6
627	100	17.2	1	-3.5	1	64.1	45	91
581	92	11.5	25	1.1	35	67	35	102.8
558	89	15.3	3	-0.9	10	60.1	65	93.5
598	95	13.8	10	-3.2	1	56.4	80	88.9
631	100	11.1	25	-0.2	15	63	50	90.8
583	93	16.6	1	-3.7	1	69.4	25	103.8
658	104	9.8	40	3.5	85	86	1	120.3
623	99	12.9	15	0.4	20	67.7	30	101.8
703	112	12	35	0.3	45	77.5	4	125.5
604	96	10.7	30	0.4	20	61.6	60	98.4
552	88	15.4	3	-3.8	1	51	95	83.2
613	97	14.1	10	-0.9	10	69.5	25	115.4
568	90	8.4	55	2.2	60	69.4	25	110.5
638	101	11.2	25	3	75	74.2	15	106
687	109	10.2	35	2.1	55	81.2	3	120.2
748	119	7.7	65	4.8	95	83.9	1	132.6
586	93	15.8	2	-4.5	1	52.9	90	75.4
674	107	13.9	10	-0.6	10	67.9	30	95
611	97	8.8	50	1.6	45	64.2	45	99.4
687	109	11.3	25	1.7	45	81.1	3	120
661	105	7.5	65	4	90	74.1	15	116.5
678	108	7.4	65	3.3	80	72.7	15	116.4
660	105	6.9	70	5.2	99	77.2	10	121.4
522	83	18.8	1	-3.2	1	49.1	95	76.3
716	114	11.2	25	1.5	45	74.2	15	110.2
567	90	12.6	15	1.6	45	70.3	25	99.1
563	89	22	1	-7.7	1	49.7	95	64.3
581	92	18.2	1	-5.2	1	51.7	90	75.8
603	96	19.5	1	-5.5	1	52.8	80	76.2
597	0	14.9	4	-0.7	10	77.9	5	108
674	107	13.8	10	0.6	25	81	3	112
611	97	7.3	70	4.1	90	67.2	35	103.6
591	0	14.3	20	-1.1	20	70	20	115.4
646	103	11.9	20	1.4	40	73.3	15	107.7
689	109	7.9	60	3.9	90	79.4	4	124.4
642	102	7.8	60	2	55	63.8	50	90.8
590	94	10.7	30	2.8	70	75.2	10	114.8

634	101	9.1	65	3.8	95	84	1	133.6
659	105	9.7	40	3.6	85	75.7	10	120.2
604	0	11.3	25	1.6	45	66.1	40	105.2
559	0	11.3	25	1.6	45	66.1	40	105.2
704	0	14.3	20	-1.1	20	70	20	115.4
0	0							
652	0	11.3	25	1.6	45	66.1	40	105.2
589	0	7.7	65	3.7	85	78.9	4	122
633	0	14.3	20	-1.1	20	70	20	115.4
634	0	11.3	25	1.6	45	66.1	40	105.2
735	117	7.6	65	4.8	95	83.8	1	131.1
569	0	14.3	20	-1.1	20	70	20	115.4
574	0	8.3	55	1.5	45	57.1	75	89.8
511	0	15.8	10	-0.9	25	60.9	50	86.8
631	0	14.3	20	-1.1	20	70	20	115.4
645	102	10.9	30	0.8	30	66.2	40	94.2
677	0	11.3	25	1.6	45	66.1	40	105.2
685	109	9.8	40	3	75	82	2	126
628	0	12.9	15	0.9	30	70.4	20	98
648	0	7.7	65	3.7	85	78.9	4	122
605	0	7.7	65	3.7	85	78.9	4	122
560	0	11.3	25	1.6	45	66.1	40	105.2
660	105	10.8	30	1.8	50	72.7	15	110.4
688	109	6	80	4.4	95	73.4	15	109.2
599	0	8.3	55	1.5	45	57.1	75	89.8
619	0	11.3	25	1.6	45	66.1	40	105.2
591	94	11.4	25	2.7	70	63.9	45	94
629	100	9.9	40	2.1	55	67.2	35	97.6
659	105	6.7	75	5.7	99	77.8	5	121.4
593	0	8.3	55	1.5	45	57.1	75	89.8
638	0	7.8	60	1.1	35	71.8	20	109.9
633	101	9.4	45	2.3	60	69.8	25	107.5
666	0	12.9	15	0.9	30	70.4	20	98
667	106	7.4	65	4.8	95	80.1	3	125.5
644	102	11.5	25	0.3	20	78.4	5	108.4
616	98	12.4	15	-0.4	10	59.8	65	87.4
662	105	10.8	30	0.9	30	76.3	10	103.6
613	97	10.1	35	-0.6	10	59.2	70	91.3
580	92	12.3	15	-0.8	10	56.7	75	88
673	107	10.6	30	1.1	35	74.6	10	114.3
641	102	12.2	15	-0.2	15	67.9	30	96
700	111	8	60	5.5	99	88.1	1	119.6
607	96	12.9	15	0.1	20	64.8	45	100.6
613	97	12	20	3.5	85	64.1	45	82.5
630	100	12.6	15	0	15	69.6	25	101.4
755	120	14.7	4	0.5	25	73.1	15	116.8
621	99	11.8	20	1.2	35	80	3	116.2
671	107	12.3	15	1.4	40	74.2	15	112.3
627	100	11.1	25	0.9	30	70.8	20	109.9
601	95	10.9	30	1.6	45	70.6	20	98.3
587	93	12.6	15	1.6	45	69	25	96.6
663	105	12.3	15	1.5	45	73.8	15	118.6

624	99	8.1	60	3.5	85	74.2	15	112.3
578	92	12.2	15	-1.2	5	53.4	90	75.8
679	108	5.5	90	4.4	99	78.4	3	123.8
550	87	15.7	10	-2.8	5	60.6	50	83.3
667	106	8.4	55	3.7	85	78	5	122.4
715	114	8	60	3.8	85	85.2	1	119.7
575	91	12.6	15	-1.5	3	59.1	70	86.5
649	0	2.8	99	7.5	99	78	5	126.4
682	108	14.9	4	-0.2	15	71.3	20	108.8
610	97	10.9	30	0.9	30	70.9	20	107
575	91	8.1	60	4.6	95	62.3	55	93.5
615	98	7.7	65	4	90	77.5	10	110.5
618	98	15.3	3	-1.1	5	71.4	20	99.4

YW%	MCE	MCE%	Milk	Milk%	MWW	MWW%	Stay	Stay%
50	10.7	35	26.5	15	58.4	20		
35	13.1	10	32.3	1	64.2	3	21.4	40
35	13.1	10	32.3	1	64.2	3	21.4	40
35	11.3	25	30.5	3	63.5	4		
3	11.9	20	28.2	10	67.7	1		
3	11.9	20	28.2	10	67.7	1		
75	13.6	10	30	3	57.5	25	24.4	15
30	11.3	25	32.7	1	65.2	2		
60	6.3	70	28.2	10	55.8	30		
80	8.9	60	29.3	5	55	40		
25	9.4	50	27.1	15	62.4	10		
55	11.3	25	35.5	1	64	4	24.7	15
3	11.9	20	28.2	10	67.7	1		
40	7.6	55	25.8	20	56.8	25		
55	13.2	10	28.3	10	60.3	15	23.8	20
25	13.2	10	26.4	15	59.9	15		
50	9.6	50	27.4	10	57.5	25		
60	13.4	10	28.1	10	56.3	30		
55	12.8	15	32.6	1	64.1	3		
25	15.5	2	18.5	75	53.2	50		
4	12.6	15	29.6	4	72.6	1	26.3	5
30	6.3	90	24.3	30	58.2	20	20.8	50
4	10.4	25	26.4	15	65.2	2		
35	10.4	40	27.1	15	57.9	20		
75	8.3	65	28.9	5	54.4	40		
10	12.9	15	26.5	15	61.3	10		
15	8.3	65	26.7	15	61.4	10		
20	10.3	40	25.5	20	62.6	10	26.5	4
4	11.5	25	24.7	25	65.3	2		
1	10.6	35	27.8	10	69.8	1		
90	10.1	40	27	15	53.5	50		
45	11	30	28	10	62	10		
35	10.6	35	32.3	1	64.4	3	15.8	95
4	13.6	10	24.7	25	65.3	2	22	35
10	12.9	15	27.2	15	64.3	3		
10	13.8	10	29.7	4	66	2	22.2	35
3	10.9	30	25.8	20	64.4	3		
85	14.3	4	31.1	2	55.7	35		
15	10.5	35	32.1	1	69.2	1		
35	10.5	35	29.4	4	64.5	3		
99	13.4	10	27.6	10	52.5	55		
85	14.6	4	30.8	2	56.7	30		
85	14.9	2	31.6	2	58	20		
15	14.9	3	27.8	10	66.8	1	24.6	15
10	14.4	4	23.5	35	64	4	27.1	3
25	9.8	45	25.5	20	59.1	15		
10	11.7	15	26.6	15	61.6	10		
15	10	45	29.1	5	65.8	2		
2	11.9	20	30.7	2	70.4	1		
55	10.3	40	32.4	1	64.3	3	21.1	45
10	13.2	10	21.5	50	59.1	15		

2	9.8	30	19.9	70	61.9	10		
4	10.1	40	23.7	35	61.5	10		
20	10.5	35	29.1	5	62.1	10		
20	10.5	35	29.1	5	62.1	10		
10	11.7	15	26.6	15	61.6	10		
20	10.5	35	29.1	5	62.1	10		
3	11.9	20	28.2	10	67.7	1		
10	11.7	15	26.6	15	61.6	10		
20	10.5	35	29.1	5	62.1	10		
1	9.9	45	26.9	15	68.8	1		
10	11.7	15	26.6	15	61.6	10		
55	9.2	55	28	10	56.5	30	17.1	85
65	9	40	26.3	15	56.8	25		
10	11.7	15	26.6	15	61.6	10		
45	10.4	40	27.3	10	60.4	15		
20	10.5	35	29.1	5	62.1	10		
2	10.3	40	24	30	65	3		
35	11.3	25	19.8	65	55	40		
3	11.9	20	28.2	10	67.7	1		
3	11.9	20	28.2	10	67.7	1		
20	10.5	35	29.1	5	62.1	10		
15	13.8	10	29.3	5	65.7	2	20.3	55
15	5.4	95	25.2	25	61.9	10	21.7	40
55	9.2	55	28	10	56.5	30	17.1	85
20	10.5	35	29.1	5	62.1	10		
45	12.6	15	27.6	10	59.5	15		
35	9.2	55	24.1	30	57.7	25	25.1	10
3	9.5	50	19.1	70	58	20		
55	9.2	55	28	10	56.5	30	17.1	85
15	9.9	45	26.4	15	62.3	10	24.4	15
20	7	80	28.7	10	63.6	4	15.8	95
35	11.3	25	19.8	65	55	40		
2	10.7	35	26.2	15	66.3	2		
15	12.3	15	21.6	50	60.8	10	27.9	2
65	7.6	75	26	20	55.9	30	24.9	10
25	9.7	50	21.9	50	60	15	23.3	25
55	10.4	40	38.6	1	68.2	1	23.8	20
60	12.9	15	37.3	1	65.7	2	26.1	5
10	12.3	15	31.4	2	68.7	1	22.6	30
40	11.8	20	23.9	30	57.9	20		
4	12.1	20	18.2	80	62.3	10	21.6	40
30	12.1	20	26.7	15	59.1	15		
75	11.6	25	29.9	4	61.9	10	22.4	30
30	13.7	10	28.3	10	63.1	5	17.9	80
10	11.7	25	32.8	1	69.3	1		
10	14.3	4	13.4	99	53.4	50		
10	13.6	10	30.9	2	68	1	23.8	20
15	12.7	15	28.3	10	63.7	4		
35	7.6	75	15.8	90	51.1	65	23.1	25
40	13.3	10	22.2	45	56.7	30	26.8	4
4	12.8	15	30.2	3	67.1	1		

10	11.3	25	36.2	1	73.3	1	24.1	15
85	11.6	25	37.7	1	64.4	3	26.1	5
4	7.1	60	26.1	20	65.3	2		
70	13.3	4	16.3	90	46.6	80		
3	12	20	27.1	15	66.1	2		
4	11	30	23	40	65.6	2	23.4	20
65	11	30	32	1	61.5	10		
2	11.8	20	24.1	30	63.1	5		
15	10.3	40	33.3	1	68.9	1	26.4	5
20	10.1	40	27.2	15	62.7	5		
50	9.8	45	25.8	20	57	25		
15	10.1	40	18.9	75	57.6	25		
35	13.6	10	23.3	35	59	15	26.5	4

Doc	Doc%	CW	CW%	YG	YG%	MARB	MARB%	BF
12.4	20	22.1	70	-0.33	40	0.57	1	-0.046
11.8	30	30.6	40	-0.36	25	0.2	35	-0.055
11.8	30	30.6	40	-0.36	25	0.2	35	-0.055
13.6	10	26.8	55	-0.38	20	0.3	15	-0.061
15	2	47.8	3	-0.28	65	0.29	15	-0.046
15	2	47.8	3	-0.25	80	0.35	10	-0.038
11.6	35	13.6	90	-0.45	4	0.08	65	-0.074
11.8	30	26.4	55	-0.34	35	0.68	1	-0.021
11.8	35	17.5	75	-0.34	10	0.52	20	-0.063
13.8	10	10.4	95	-0.5	1	0.74	1	-0.051
11.9	30	28.7	45	-0.29	60	0.35	10	-0.04
13.2	15	21.5	70	-0.4	15	0.25	25	-0.076
15	2	47.8	3	-0.39	15	0.28	20	-0.049
12.4	30	25.2	55	-0.37	5	0.56	15	-0.054
10.8	50	18.5	80	-0.45	4	0.29	15	-0.07
11.9	30	32.7	30	-0.35	30	0.24	25	-0.068
17	1	24.4	60	-0.29	60	0.46	2	-0.035
12.9	15	18.4	80	-0.34	35	0.68	1	-0.047
14.9	2	23.4	65	-0.38	20	0.47	2	-0.052
7.3	95	25.9	55	-0.44	5	0.5	1	-0.025
9.3	75	45.7	4	-0.31	50	0.24	25	-0.045
10.1	60	31	35	-0.43	10	0	80	-0.074
13.2	20	45.1	5	-0.31	15	0.35	45	-0.048
13.1	15	29.4	45	-0.22	90	0.38	5	-0.001
13	15	14.3	90	-0.39	15	0.59	1	-0.043
12.2	25	37.6	20	-0.29	60	0.18	40	-0.077
11.8	30	39.1	15	-0.23	85	0.44	2	-0.021
13	15	36.9	20	-0.31	50	0.34	10	-0.07
11.5	35	44	10	-0.43	10	0.4	4	-0.068
16.2	1	55.8	1	-0.23	85	0.41	3	-0.041
12.9	15	8	99	-0.39	15	0.46	2	-0.049
13.9	10	25	60	-0.34	35	0.47	2	-0.028
11.1	40	31.6	35	-0.36	25	0.62	1	-0.024
9.3	75	43.3	10	-0.42	10	0.12	55	-0.06
14.2	5	45.2	5	-0.26	75	0.52	1	0.006
11.1	40	44.2	10	-0.36	25	0.34	10	-0.048
14.4	4	49.9	2	-0.29	60	0.39	4	-0.039
13.1	15	11	95	-0.39	15	0.4	4	-0.026
12.5	20	37.4	20	-0.38	20	0.57	1	-0.054
13.2	15	30.8	40	-0.34	35	0.62	1	-0.054
12.8	15	-3.6	99	-0.39	15	0.54	1	-0.02
14.7	3	7.4	99	-0.34	35	0.32	10	-0.012
13.5	15	7.1	95	-0.41	2	0.38	40	-0.048
7.5	95	32.3	35	-0.37	25	0.38	5	-0.031
11.2	40	36.5	20	-0.43	10	0.36	10	-0.061
14.8	3	37.7	20	-0.22	90	0.3	15	-0.039
13	20	37.3	20	-0.18	60	0.54	20	-0.017
12.6	20	35.7	25	-0.34	35	0.2	35	-0.053
15	2	49.6	2	-0.19	95	0.47	2	-0.007
9.1	80	26.7	55	-0.28	65	0.45	2	-0.031
13.1	15	42.2	10	-0.16	99	0.29	15	0.006

12.2	30	54.9	1	-0.24	35	0.33	50	-0.06
16.9	1	46.8	4	-0.15	99	0.66	1	-0.025
16.8	1	35.1	25	-0.26	75	0.78	1	-0.03
16.8	1	35.1	25	-0.21	90	0.63	1	-0.043
13	20	37.3	20	-0.25	30	0.47	30	-0.029
16.8	1	35.1	25	-0.23	85	0.53	1	-0.026
15	2	47.8	3	-0.28	65	0.29	15	-0.039
13	20	37.3	20	-0.26	30	0.34	50	-0.024
16.8	1	35.1	25	-0.16	99	0.55	1	0.004
14.6	3	54.9	1	-0.11	99	0.52	1	-0.007
13	20	37.3	20	-0.16	65	0.54	20	0.009
10.5	55	25.9	55	-0.28	65	0.27	20	-0.052
10.6	55	20	70	-0.08	90	0.45	30	-0.004
13	20	37.3	20	-0.31	15	0.43	35	-0.037
14.3	4	26.8	55	-0.34	35	0.44	2	-0.036
16.8	1	35.1	25	-0.22	90	0.75	1	-0.008
16.7	1	49	2	-0.24	80	0.55	1	-0.001
10.2	60	29	45	-0.35	30	0.23	25	-0.048
15	2	47.8	3	-0.23	85	0.2	35	-0.021
15	2	47.8	3	-0.25	80	0.28	20	-0.046
16.8	1	35.1	25	-0.23	85	0.7	1	-0.042
8.2	90	38.1	15	-0.34	35	0.03	75	-0.032
9.4	75	41.2	10	-0.38	20	0.02	80	-0.05
10.5	55	25.9	55	-0.26	75	0.09	60	-0.038
16.8	1	35.1	25	-0.27	70	0.58	1	-0.037
13.1	15	29.8	40	-0.36	25	0.31	15	-0.063
11.4	35	30.9	40	-0.49	2	-0.04	90	-0.075
13.8	10	50.6	2	-0.18	95	0.35	10	-0.038
10.5	55	25.9	55	-0.24	80	0.09	60	-0.029
12.8	15	36.8	20	-0.36	25	0.28	20	-0.064
10.9	45	37.3	20	-0.3	55	0.04	75	-0.047
10.2	60	29	45	-0.41	10	0.22	30	-0.064
13.8	10	51.6	2	-0.15	99	0.3	15	-0.027
11.3	40	34	30	-0.51	1	0.24	25	-0.092
11.3	40	21.3	70	-0.49	2	0.07	65	-0.05
6.4	99	32	35	-0.28	65	0.24	25	-0.044
12.8	15	23.5	65	-0.41	10	0.54	1	-0.04
13.6	10	21.4	70	-0.49	2	0.41	3	-0.056
11.9	30	39.4	15	-0.33	40	0.17	40	-0.062
11.6	35	26.3	55	-0.4	15	0.52	1	-0.066
10.1	60	48	3	-0.36	25	0.33	10	-0.062
16.6	1	30	40	-0.25	80	0.64	1	-0.03
12	25	23.5	65	-0.41	10	0.21	30	-0.049
14.2	5	29.9	40	-0.3	55	0.14	50	-0.024
13.3	10	40.2	15	-0.28	65	0.27	20	0.001
9.9	65	40.2	15	-0.43	10	0.27	20	-0.082
10.1	60	38.6	15	-0.22	90	0.24	25	-0.018
13.1	15	36.6	20	-0.25	80	0.64	1	-0.032
8.1	90	30.2	40	-0.42	10	0.14	50	-0.053
11.2	40	29.3	45	-0.4	15	0.42	3	-0.059
14.9	2	42.8	10	-0.24	80	0.34	10	-0.034

14.1	5	41.7	10	-0.33	40	0.5	1	-0.045
13.2	15	13.2	90	-0.49	2	0.59	1	-0.075
10.9	50	50.1	2	-0.18	60	0.23	65	-0.011
9.6	70	14.9	85	-0.36	5	0.51	20	-0.088
13.7	10	48.2	3	-0.27	70	0.39	4	-0.049
11.1	40	45.8	4	-0.37	25	0.65	1	-0.053
12.6	20	19.1	80	-0.3	55	0.54	1	-0.022
13.6	10	56.5	1	-0.14	99	0.26	20	-0.044
12.6	20	34.2	25	-0.36	25	0.24	25	-0.067
12.8	15	34.7	25	-0.27	70	0.32	10	-0.041
14.3	4	32.5	30	-0.4	15	0.41	3	-0.079
10.2	60	41	10	-0.41	10	0.28	20	-0.081
12.1	25	26.8	55	-0.42	10	0.33	10	-0.063

BF%	REA	REA%	API	API%	TI	TI%	Adj MARB	Ratio
75	0.81	45	160.1	1	82.9	1	2.33	0
60	0.96	20	133.5	20	72.8	20	2.11	0
60	0.96	20	133.5	20	72.8	20	1.91	0
35	0.91	25	156.1	2	77.8	5	2.37	100
75	0.98	15	128.6	30	77.8	5	2.76	95
90	0.94	20	131.5	25	79.1	3	3.1	107
20	0.86	35	144.2	10	70.6	30	2.11	72
99	1.1	4	171.3	1	88.6	1	3.59	122
15	0.65	40	161.2	10	79.7	10	3.22	109
60	1.16	2	182.5	1	84.9	1	4.64	157
75	0.84	35	148.8	4	80.7	2	3.28	111
20	0.8	45	149.3	4	74.9	15	2.25	76
75	1.31	1	128.2	35	78	5	2.67	92
25	0.92	10	154.7	10	82.1	10	3.78	128
20	0.95	20	157.7	1	81.2	2	2.89	98
35	0.83	40	139.6	15	73.1	20	2.49	84
90	0.81	45	157.9	1	77.2	10	2.3	78
75	0.78	50	174.4	1	83.4	1	4.1	139
60	0.93	20	151.5	3	78.2	5	2.64	89
99	1.37	1	181.1	1	87.1	1	3.71	126
75	1.04	10	144.5	10	82.7	1	2.77	94
20	1.02	10	125.6	40	70.8	30	1.98	67
40	1.02	2	142.5	20	82.6	10	2.45	83
99	0.92	25	140	15	73.7	15	3.1	105
75	0.94	20	166.8	1	79.5	3	3.91	133
20	0.65	75	147.3	5	76.2	10	2.42	82
99	0.93	20	132.9	25	77.4	10	2.86	97
20	0.74	60	149	4	78.7	4	2.84	96
35	1.23	1	145	10	84.3	1	3.05	103
75	0.97	15	131.9	25	82.3	1	2.47	84
75	0.8	45	165.8	1	77.4	10	3.32	113
99	1.03	10	159.1	1	81.4	2	2.83	96
99	1.21	1	140.5	10	82.5	1	3.85	131
35	1.24	1	134.9	20	79.8	3	1.81	61
99	1.3	1	139.3	15	80.1	3	3.5	119
75	1.18	2	137.6	15	78.5	4	2.43	82
90	1.09	5	126.8	35	77.3	10	2.86	97
99	1.01	10	172.3	1	73	20	3.46	117
60	1.08	5	154	2	85.7	1	3.87	131
60	0.89	30	159	1	83.9	1	4	136
99	0.87	30	196.4	1	81.2	2	2.96	100
99	0.93	20	171.6	1	74.4	15	2.5	85
40	0.85	15	179.8	1	77.3	15	2.8	95
90	1.18	2	160.2	1	87.3	1	3.11	107
35	1.17	2	161.7	1	86.7	1	3.01	102
90	0.73	60	120.1	50	69.6	35	2.99	101
75	0.78	20	160.6	10	84.3	4	3.28	113
60	0.98	15	135.5	20	75.6	10	2.13	72
99	1.03	10	137.8	15	82.2	1	2.69	91
90	0.83	40	137.6	15	76.4	10	3.36	114
99	0.95	20	138.9	15	75.9	10	2.23	76

15	0.83	15	127.5	40	80.2	10	2.34	79
99	0.72	60	149.5	4	84.6	1	3.25	110
90	0.87	30	162.2	1	85.6	1	4.01	138
75	0.63	80	153.8	2	81.4	2	3.08	106
65	0.89	10	156.8	10	82.7	10	2.83	98
							5.2	0
99	0.84	35	148.7	4	79.1	3	2.51	87
90	1.02	10	128.6	30	77.8	5	2.76	95
65	0.94	5	150.3	15	79.7	10	2.1	72
99	0.83	40	149.8	4	79.3	3	2.65	91
99	0.85	35	136	20	84.2	1	4.11	139
95	0.92	10	160.5	10	84.2	4	3.28	113
60	0.68	70	120.4	50	68.8	40	3.26	112
85	0.35	90	146.8	15	72.9	30	3.53	122
50	1.02	2	154.9	10	82	10	2.59	89
90	0.98	15	144.9	10	77.3	10	2.86	97
99	0.93	20	160.4	1	84.6	1	3.82	132
99	1.21	1	147.6	5	86.6	1	3.04	103
75	0.94	20	141.7	10	74	15	2.72	94
99	1.03	10	123.5	45	75.2	10	2.21	76
75	0.87	30	127.8	35	77.3	10	2.68	92
75	0.69	70	157.6	1	83.3	1	3.51	121
90	1.16	2	122.6	45	72.6	20	1.75	59
60	1.19	2	113.7	65	68.3	40	2.49	84
90	0.72	60	110.4	75	64.2	65	2.2	76
90	0.85	35	151.5	3	80.5	2	2.81	97
35	0.87	30	138	15	70.9	30	2.8	95
20	1.21	1	124.1	40	66.8	50	1.86	63
90	0.77	50	120.9	50	74.7	15	3.4	115
99	0.71	65	110.3	75	64.1	65	2.2	76
35	0.96	20	141.8	10	78.5	4	3.05	105
75	0.89	30	110.3	75	70.1	30	2.1	71
35	1.01	10	141.4	10	74.1	15	2.66	92
99	0.76	55	123.9	40	76.5	10	2.95	100
3	1.16	2	154	2	82.5	1	2.33	79
60	1.28	1	134.7	20	68.7	40	2.02	68
75	0.79	45	140.2	15	79.1	3	2.76	94
75	1.12	4	156.2	2	81.3	2	3	102
60	1.23	1	156.4	2	77.4	10	2.47	84
35	0.92	25	136.9	15	78.4	4	2.85	97
35	0.93	20	157.8	1	81.9	2	3.91	133
35	1.1	4	134.6	20	82.4	1	2.81	95
90	0.8	45	163.7	1	82.7	1	3.48	118
75	1.06	10	129.1	30	69.4	35	2.95	100
99	0.99	15	127	35	75.3	10	2.84	96
99	1.26	1	150.5	3	79.4	3	2.15	73
10	1.08	5	148	4	80.5	2	2.69	91
99	0.89	30	143.3	10	78.9	4	2.82	96
90	0.86	35	160.4	1	85.5	1	3.68	125
60	1.14	3	132.4	25	72.7	20	2.51	85
60	1.02	10	156.6	2	79.5	3	2.89	98
90	0.89	30	147.4	5	79.7	3	2.88	98

75	1.07	10	150	4	83.4	1	3.47	118
20	0.99	15	164	1	79.8	3	3.61	122
75	0.97	4	110.8	70	74.2	25	2.27	77
5	0.51	65	160.3	10	76.6	20	3.21	109
75	0.93	20	135.3	20	79.7	3	3.07	104
60	1.17	2	158.6	1	91.5	1	3.9	132
99	0.88	30	158	1	79.1	3	4.13	140
75	0.68	70	104.9	85	70	35	2.12	100
35	0.88	30	154.9	2	80.5	2	2.5	85
75	0.84	35	139.5	15	77.3	10	3.17	107
20	0.9	25	126.2	35	69.7	35	3.47	118
10	1.02	10	125.1	40	75.4	10	2.8	95
35	1.02	10	160.6	1	82.6	1	3.9	0

Adj BF	Ratio	Adj REA	Ratio	Dam	Dam's Dan	Dam's Sire	Sire	Sire's Dam	
0.08		0	10.84	0	WS MISS /DCR	MS R LBR	CROCCDI	VERD CDI MS SF	
0.04		0	9.72	0	WS SHEAI	WS MISS (HOOKS SF	WS TRAN: WS BLAC	
0.09		0	10.14	0	WS SHEAI	WS MISS (HOOKS SF	WS TRAN: WS BLAC	
0.17	100		12.27	100	CDI MS HI	CDI MS CF	HSF HIGH	HOOK`S Y HOOKS SF	
0.13	81		10.65	102	WS MISS I	WS MISS (HSF HIGH	KBHR ULT KBHR T30.	
0.15	94		10.23	98	WS MISS I	WS MISS (HSF HIGH	KBHR ULT KBHR T30.	
0.11	73		10.49	98	WS RUBY	WS MISS (WS BEEF	WS HIGH : WS MISS I	
0.23	153		11.4	107	WS ANISE	WS MISS I	WS HOT B	CLRS GR^ HOOK`S X	
0.12	80		8.92	84	WS ADALI	WS SIZZLI	HART FOL	CLRS GR^ HOOK`S X	
0.16	107		11.24	106	WS MISS /	WS HERO	HOOKS SF	CLRS GR^ HOOK`S X	
0.16	107		10.64	100	WS AZALE	WS MISS /	WS BEEF	MLC MR H MLC ROMI	
0.12	80		9.26	87	WS AMER	WS MISS /	WS HOT B	WS HIGH : WS MISS I	
0.13	81		13.78	132	WS MISS I	WS MISS (HSF HIGH	KBHR ULT KBHR T30.	
0.16	107		11	103	WS ALICE	WS BLAC	WS ATLA	CLRS GR^ HOOK`S X	
0.14	93		11.1	104	WS SCARI	WS MISS (WS BEEF	WS TRAN: WS BLAC	
0.12	80		9.4	88	WS MISS /	WS ROYA	HOOK`S X	WS TRAN: WS BLAC	
0.17	113		10.6	100	WS MISS I	WS MISS (SRF SARG	GW-WBF : GW MISS	
0.11	73		9.51	89	WS MISS /	WS MISS I	MR NLC	IC CLRS GR^ HOOK`S X	
0.12	80		9.63	90	WS ACTRI	WS MISS I	WS HOT B	HOOK`S X HOOKS MI	
0.16	107		13.13	123	WS BLOS	WS LADY	GW RED (WS PRIME HSF MISS	
0.16	107		10.15	95	WS MISS /	WS MISS I	WS BEEF	WS ALL IN WS MISS`	
0.09	60		10.09	95	WS AKEE	WS MISS I	CDI ENTO	WS TRAN: WS BLAC	
0.14	93		11.76	110	WS AMBR	WS MISS (WS BEEF	GW CARR GW MISS	
0.21	140		11.54	108	WS MISS I	WS MISS I	HART FOL	KBHR ULT KBHR T30.	
0.18	120		10.94	103	WS SCEN	WS MISS I	WS SENA	CLRS GR^ HOOK`S X	
0.08	53		7.64	72	WS MAJE	WS MOTH	GW RED (WS TRAN: WS BLAC	
0.13	87		8.96	84	WS GLOR	WS MISS I	HART FOL	KBHR FIR: KBHR U03	
0.07	47		8.08	76	WS MISTY	WS MISS`	WS RED T	WS ALL-AI	CDI MS HI
0.12	80		11.8	111	WS ACQU	WS DAKO	WS BEEF	KBHR FIR: KBHR U03	
0.16	107		11.42	107	WS HEAD	WS DAKO	WS EXPRI	GW-WBF : GW MISS	
0.12	80		9.62	90	WS MISS (WS MISS (WS ATLA	CDI VERD CDI MS SF	
0.16	107		10.78	101	WS ADOR	WS MISS`	WS RED T	CDI VERD CDI MS SF	
0.16	107		10.65	100	LRS MS U	LRS MS M	MR NLC	U WS BOX C WS MISS I	
0.12	80		13.55	127	WS CRIM	HSF MISS	WS BEEF	WS TRAN: WS BLAC	
0.26	173		13.15	123	WS MISS (WS MISS (WS BEEF	KBHR ULT KBHR T30.	
0.13	87		11.99	113	WS ZILLI	z WS LADY	WS BLAC	WS BOX C WS MISS I	
0.17	113		11.19	105	WS DREA	WS MISS I	WS BEEF	KBHR ULT KBHR T30.	
0.15	100		9.75	92	WS DIALE	WS MISS I	WS HIGH :	DJF FORT DOUBLE J	
0.16	107		10.57	99	WS MONA	WS MISS I	WS HOT B	HOOK`S Y HOOKS SF	
0.12	80		8.84	83	WS GENIE	WS MISS I	HOOK`S X	WS BEEF DCR MS R	
0.17	113		10.7	100	WS ADRIA	WS MISS I	WS BEEF	CDI VERD CDI MS SF	
0.22	147		10.2	96	WS CR CII	WS MISS I	HSF HIGH	HOOK`S X HOOKS MI	
0.14	93		10.42	98	WS ADAR	WS MISS I	WS HIGH :	CDI VERD CDI MS SF	
0.18	113		11.62	112	WS RED F	WS LADY	HSF HIGH	WS PRIME HSF MISS	
0.13	87		12.06	113	WS MADA	WS SHEAI	HSF HIGH	WS BEEF WS MISS I	
0.13	87		8.96	84	WS MISS (WS MISS`	WS RED T	KBHR ULT KBHR T30.	
0.18	113		8.78	84	WS LITTLE	DCR MS R	HOOKS SF	GW CARR GW MISS	
0.16	107		10.08	95	WS MISS I	WS MISS I	HSF HIGH	HOOK`S Y HOOKS SF	
0.22	147		10.18	96	WS MISS I	WS LITTLE	WS HOT B	KBHR ULT KBHR T30.	
0.15	100		9.7	91	WS LADY	WS MISS I	HART FOL	WS PAYB/ WS MISS I	
0.28	187		10.6	100	WS ZYLIS	WS DAKO	WS BEEF	KBHR ULT KBHR T30.	

0.12	80	10.21	96 WS MISS IWS MISS (WS BEEF GW CARR GW MISS
0.15	100	9.71	91 WS PRIME WS MISS I HART FOL GW-WBF : GW MISS
0.15	94	11.01	106 WS MISS (WS MISS : HART FOL GW-WBF : GW MISS
0.12	75	8.71	84 WS MISS (WS MISS : HART FOL GW-WBF : GW MISS
0.15	94	9.81	94 WS LITTLE DCR MS R HOOKS S† GW CARR GW MISS
0.4	0	8.53	0 157T ANDRAS F ANDRAS E
0.16	100	10.73	103 WS MISS (WS MISS : HART FOL GW-WBF : GW MISS
0.15	94	11.03	106 WS MISS IWS MISS : HSF HIGH KBHR ULT KBHR T30.
0.16	100	10.35	99 WS LITTLE DCR MS R HOOKS S† GW CARR GW MISS
0.23	144	10.65	102 WS MISS (WS MISS : HART FOL GW-WBF : GW MISS
0.2	133	10.85	102 WS ZEPH WS MISS : WS HIGH : KBHR ULT KBHR T30.
0.24	150	10.15	97 WS LITTLE DCR MS R HOOKS S† GW CARR GW MISS
0.12	75	9.95	95 WS MISS (WS MISS I SRS FORTHART FOL HART MIS
0.16	100	8.07	77 WS DIALE WS MISS IWS HIGH : BIEBER R (BIEBER S†
0.13	81	11.07	106 WS LITTLE DCR MS R HOOKS S† GW CARR GW MISS
0.16	107	10.37	97 WS MISS : WS MISS IWS BEEF HOOK`S X HOOKS MI
0.2	125	11.59	111 WS MISS (WS MISS : HART FOL GW-WBF : GW MISS
0.26	173	13.89	130 WS MISS `WS ABOU WS BEEF GW-WBF : GW MISS
0.17	106	10.69	103 WS MISS IWS MISS I CNS DRE/HOOK`S Y HOOKS S†
0.19	119	11.11	107 WS MISS IWS MISS : HSF HIGH KBHR ULT KBHR T30.
0.13	81	9.61	92 WS MISS IWS MISS : HSF HIGH KBHR ULT KBHR T30.
0.12	75	9.31	89 WS MISS (WS MISS : HART FOL GW-WBF : GW MISS
0.17	113	13.21	124 HSF MISS HSF FORTER BIG SK WS TRAN! WS BLAC†
0.13	87	12.44	117 WS MISS `WS MISS I HSF HIGH NF TRUM FFF MS EX/
0.16	100	10.36	99 WS MISS (WS MISS I SRS FORTHART FOL HART MIS
0.14	88	10.86	104 WS MISS (WS MISS : HART FOL GW-WBF : GW MISS
0.14	93	10.16	95 WS MISS IWS DAKO WINCHES KBHR ULT KBHR T30.
0.09	60	11.78	111 WS FAITH WS AJS PIHSF HIGH WS ATLA€ WS MISS I
0.16	107	9.88	93 RUST MIS IPU MS. RIMRL RED KBHR ULT KBHR T30.
0.18	113	10.3	99 WS MISS (WS MISS I SRS FORTHART FOL HART MIS
0.09	56	9.3	89 WS LITTLE DCR MS R HOOKS S† TRIPLE C T JF CAND
0.16	107	12.2	115 WS MISS : WS MISS I DCR MR R WS TRAN! WS BLAC†
0.14	88	11.32	109 WS MISS IWS MISS I CNS DRE/HOOK`S Y HOOKS S†
0.16	107	10.34	97 WS HEIST WS MISS IWS HIGH : KBHR ULT KBHR T30.
0.07	47	11.55	108 WS JAEL `WS RED R TRIPLE C WS BEEF WS MISS I
0.16	107	12.57	118 WS MISS IWS MY LA HOOKS S† WS ATLA€ WS MISS I
0.17	113	10.49	98 WS MISS . WS MISS (DCR MR R WS PRIME HSF MISS
0.15	100	10.99	103 WS LADY WS MISS IWS EXPRI WS HOT E WS MISS I
0.13	87	10.69	100 WS MISS IWS LADY WS HIGH : WS HOT E WS MISS I
0.13	87	10.31	97 WS MISS IWS MISS : HSF HIGH WS TRAN! WS BLAC†
0.09	60	10.31	97 WS MISS IWS QUEE RFS RED I CDI VERD CDI MS S†
0.14	93	11.11	104 WS VAQU WS MISS IWS BEEF WS BEEF WS MISS I
0.19	127	9.63	90 WS EXPRI WS MISS IWS EXPRI GW-WBF : GW MISS
0.16	107	9.95	93 WS MISS IWS MISS I GFI PURE HOOKS S† C&D TRAC
0.18	120	10.95	103 LRS MS C I LRS MS B I LRS CENT HSF HIGH HSF RED I
0.19	127	12.17	114 WS MISS / WS MOTH SRF SARG DJF FORT DOUBLE J
0.09	60	10.66	100 WS ADELE HSF MISS GW RED (WS BEEF WS MISS I
0.22	147	10.78	101 WS RED F WS SHEA IER BIG SK WS TRAN! WS BLAC†
0.18	120	9.74	91 WS LADY WS MISS IWS BEEF KBHR ULT KBHR T30.
0.14	93	11.36	107 WS MISS IWS MISS I NF TRUM FWS BEEF WS MISS I
0.14	93	10.36	97 WS MISS IWS MISS (HOOKS S† WS BEEF WS MISS I
0.19	127	10.1	95 WS GLAM WS MISS IWS HIGH : KBHR ULT KBHR T30.

0.16	107	8.79	83 WS LADY WS HEAVIHSF HIGH WS HOT EWS MISS I
0.09	60	9.61	90 WS MISS IWS MISS ITRIPLE C WS HOT EWS MISS I
0.21	140	11.41	107 WS MISS IP9 HART FOL KBHR FIR: KBHR U03
0.07	47	9.33	88 MISS BHR MISS BHR PIE CODE WS BEEF WS MISS I
0.15	100	11.61	109 WS MYSTIWS SANDWS BEEF KBHR ULT KBHR T30.
0.16	107	11.52	108 WS FIVE SWS PRINCWS HOT EWS BEEF WS MISS I
0.19	127	9.94	93 WS LIL RJ WS MISS IWS BEEF MLC MR HMLC ROMI
0.15	100	11.58	100 WS EXPRIWS ASHE:WS EXPRIKBHR ULT KBHR T30.
0.14	93	9.9	93 WS MISS (WS MISS ^WS BEEF WS HIGH :WS MISS I
0.15	100	10.5	99 WS SHEAI MISS GOL HOOKS S:MLC MR HMLC ROMI
0.08	53	9.52	89 WS MISS (WS SHEAI GWS EBO KBHR ULT KBHR T30.
0.09	60	10.48	98 WS MISS IWS MISS ICNS DRE/KBHR FIR: KBHR U03
0	0	0	0 CDI MS HI CDI MS CFHSF HIGH WS BEEF WS MISS I

Sire's Sire

GW PREDESTINED 701T
WS HIGH STAKES W115
WS HIGH STAKES W115
HOOKS TAURUS 24T
GW-WBF SUBSTANCE 820Y
GW-WBF SUBSTANCE 820Y
HSF HIGH ROLLER 12T
MCM TOP GRADE 018X
MCM TOP GRADE 018X
MCM TOP GRADE 018X
DCR MR HIGHLANDER X425
HSF HIGH ROLLER 12T
GW-WBF SUBSTANCE 820Y
MCM TOP GRADE 018X
WS HIGH STAKES W115
WS HIGH STAKES W115
GW PREMIUM BEEF 021TS
MCM TOP GRADE 018X
GW PREDESTINED 701T
WS BEEF KING W107
HSF HIGH ROLLER 12T
WS HIGH STAKES W115
GW PREMIUM BEEF 021TS
GW-WBF SUBSTANCE 820Y
MCM TOP GRADE 018X
WS HIGH STAKES W115
MR NLC UPGRADE U8676
WS BEEF KING W107
MR NLC UPGRADE U8676
GW PREMIUM BEEF 021TS
GW PREDESTINED 701T
GW PREDESTINED 701T
WS HOT BEEF X38
WS HIGH STAKES W115
GW-WBF SUBSTANCE 820Y
WS HOT BEEF X38
GW-WBF SUBSTANCE 820Y
HOOKS SHEAR FORCE 38K
HOOKS TAURUS 24T
HOOKS SHEAR FORCE 38K
GW PREDESTINED 701T
GW PREDESTINED 701T
GW PREDESTINED 701T
WS BEEF KING W107
WS BEEF MAKER R13
GW-WBF SUBSTANCE 820Y
GW PREMIUM BEEF 021TS
HOOKS TAURUS 24T
GW-WBF SUBSTANCE 820Y
WS HOT BEEF X38
GW-WBF SUBSTANCE 820Y

GW PREMIUM BEEF 021TS
GW PREMIUM BEEF 021TS
GW PREMIUM BEEF 021TS
GW PREMIUM BEEF 021TS
GW PREMIUM BEEF 021TS
ANDRAS IN FOCUS B175
GW PREMIUM BEEF 021TS
GW-WBF SUBSTANCE 820Y
GW PREMIUM BEEF 021TS
GW PREMIUM BEEF 021TS
GW-WBF SUBSTANCE 820Y
GW PREMIUM BEEF 021TS
HC POWER DRIVE 88H
BIEBER ROUGH RIDER 10712
GW PREMIUM BEEF 021TS
GW PREDESTINED 701T
GW PREMIUM BEEF 021TS
GW PREMIUM BEEF 021TS
HOOKS TAURUS 24T
GW-WBF SUBSTANCE 820Y
GW-WBF SUBSTANCE 820Y
GW PREMIUM BEEF 021TS
WS HIGH STAKES W115
NF DR. ATKINS P35F
HC POWER DRIVE 88H
GW PREMIUM BEEF 021TS
GW-WBF SUBSTANCE 820Y
NF TRUMP S582
GW-WBF SUBSTANCE 820Y
HC POWER DRIVE 88H
TRIPLEC EL PODEROSO REY
WS HIGH STAKES W115
HOOKS TAURUS 24T
GW-WBF SUBSTANCE 820Y
WS BEEF MAKER R13
NF TRUMP S582
WS BEEF KING W107
WS BEEF MAKER R13
WS BEEF MAKER R13
WS BEEF MAKER R13
WS HIGH STAKES W115
GW PREDESTINED 701T
WS BEEF MAKER R13
GW PREMIUM BEEF 021TS
NICHOLS LEGACY G151
TJ 57J THE GAMBLER
HOOKS SHEAR FORCE 38K
WS BEEF MAKER R13
WS HIGH STAKES W115
GW-WBF SUBSTANCE 820Y
WS BEEF MAKER R13
WS BEEF MAKER R13
GW-WBF SUBSTANCE 820Y

WS BEEF MAKER R13
WS BEEF MAKER R13
MR NLC UPGRADE U8676
WS BEEF MAKER R13
GW-WBF SUBSTANCE 820Y
WS BEEF MAKER R13
DCR MR HIGHLANDER X425
GW-WBF SUBSTANCE 820Y
HSF HIGH ROLLER 12T
DCR MR HIGHLANDER X425
GW-WBF SUBSTANCE 820Y
MR NLC UPGRADE U8676
WS BEEF MAKER R13