

lot	Id	DOB	Rear	sire	dam	FD	CV	SD	CF	PWT	acc	YWT	acc	PFAT	acc	PEMD	acc	YSL	acc	7%DP	acc
1	5011562010100058	5/08/2010	single	KB788	70512	16.1	13.0	2.0	100.0	3.6	70	4.8	75	0.4	53	0.0	66	13.4	71	149	43
2	5011562010100294	10/08/2010	twin	61058	80060	16.6	14.5	2.4	99.8	1.5	68	2.6	74	-0.3	45	0.0	62	2.5	72	129	40
3	5011562010100026	5/08/2010	twin	WY77	60221	17.8	20.2	3.6	99.2	7.3	69	8.9	74	1.0	48	1.2	63	12.5	70	154	42
4	5011562010100283	10/08/2010	twin	WG1317	80451	16.2	16.7	2.7	99.5	3.2	66	5.3	71	0.0		0.8	57	9.6	68	152	37
5	5011562010100273	8/08/2010	twin	KB788	70413	18.2	18.1	3.3	99.8	6.8	70	9.5	75	0.5	52	0.9	65	14.6	71	167	42
6	5011562010100467	13/08/2010	twin	61058	71133	17.5	14.9	2.6	99.5	1.1	65	2.5	71	0.1	42	0.6	60	5.0	70	123	38
7	5011562010100301	8/08/2010	twin	61058	71440	17.1	23.4	4.0	99.8	3.1	65	5.4	71	-0.2	42	0.3	60	9.6	70	142	38
8	5011562010100018	4/08/2010	single	KB788	71830	18.2	19.2	3.5	99.0	1.3	66	2.7	71	0.3	48	1.3	62	12.6	70	122	40
9	5011562010100638	10/08/2010	single	WG1317	81513	16.9	21.9	3.7	99.0	2.5	62	4.5	67	0.0		0.6	53	9.0	66	146	34
10	5011562010100350	8/08/2010	single	WY77	71780	17.3	16.2	2.8	99.8	6.2	65	8.3	70	1.0	44	0.8	60	16.3	68	157	38
11	5011562010100655	20/08/2010	single	WG1317	81764	18.0	15.0	2.7	99.8	2.6	62	5.2	67	0.4		1.6	53	11.9	66	148	34
12	5011562010100358	8/08/2010	single	WY77	31439	17.0	17.1	2.9	99.8	4.3	66	5.4	71	1.1	42	1.1	59	12.2	68	141	39
13	5011562010100074	5/08/2010	twin	WY77	70780	16.8	17.9	3.0	99.8	6.3	66	8.2	71	1.2	44	1.4	61	16.9	68	154	39
14	5011562010100170	9/08/2010	tripet	80178	40226	16.5	14.6	2.4	100.0												
15	5011562010100201	6/08/2010	twin	KB816	30434	17.3	17.3	3.0	99.8	2.9	69	4.8	74	0.5	49	1.8	63	7.5	70	130	42
16	5011562010100448	16/08/2010	twin	80178	41652	17.7	15.2	2.7	99.5	4.4	65	6.7	70	-0.2		0.9	56	7.3	68	142	36
17	5011562010100530	20/08/2010	single	WG1317	80177	17.1	15.2	2.6	100.0	3.2	64	6.2	69	-0.1		0.0	54	11.7	66	148	36
18	5011562010100738	20/08/2010	twin	WG1317	81705	19.2	15.6	3.0	99.5	3.3	61	5.9	67	0.1		0.7	53	10.8	66	134	34
19	5011562010100120	8/08/2010	twin	50678	60382	16.3	26.4	4.3	99.5	0.7	70	0.3	74	-0.9	49	-0.9	63	7.1	72	114	40

lot	Id	DOB	Rear	sire	dam	FD	CV	SD	CF	PWT	acc	YWT	acc	PFAT	acc	PEMD	acc	YSL	acc	7%DP	acc
20	5011562010100093	5/08/2010	single	KB788	80601	18.4	17.9	3.3	99.5	5.5	68	8.7	73	0.9	47	0.9	61	14.1	69	154	41
21	5011562010100736	16/08/2010	twin	61058	70010	17.2	16.8	2.9	99.5	3.8	69	5.5	73	-0.5	46	-0.2	62	4.9	72	139	39
22	5011562010100568	22/08/2010	twin	RLSYN	50167	17.7	15.8	2.8	99.7	1.8	62	2.5	68	0.0		0.6	54	4.0	68	117	35
23	5011562010100206	8/08/2010	twin	KB780	70090	19.0	16.3	3.1	99.5	1.9	69	3.7	74	0.5	49	1.2	64	13.8	69	143	42
24	5011562010100328	8/08/2010	twin	40761	unk	16.2	17.9	2.9	99.5	0.9	61	0.6	66	-0.8		-0.9	53	10.7	65	116	34
25	5011562010100491	4/08/2010	twin	40761	40998	16.8	18.4	3.1	99.2	0.4	63	0.5	68	-0.4		0.1	54	6.8	66	108	36
26	5011562010100701	28/08/2010	single	SP1361	70564	15.2	17.1	2.6	100.0	2.8	70	3.8	74	-0.3	50	-0.4	55	5.7	72	129	41
27	5011562010100216	8/08/2010	twin	SP1361	62718	16.9	18.3	3.1	100.0	2.4	65	4.0	71	-0.2	47	-0.5	61	7.8	70	119	39
28	5011562010100196	6/08/2010	twin	SP1361	71266	17.6	17.7	3.1	99.2	2.3	67	3.8	72	0.0	48	0.4	62	7.8	71	120	40
29	5011562010100036	2/08/2010	twin	SP1361	70222	19.0	20.5	3.9	99.0	1.9	70	3.0	74	-0.2	50	-0.3	55	13.5	72	118	41
30	5011562010100217	8/08/2010	twin	SP1361	62718	17.2	14.5	2.5	100.0	1.0	65	2.0	71	-0.4	47	-0.9	61	11.6	70	111	39
31	5011562010100112	6/08/2010	twin	WG1317	80575	17.0	23.5	4.0	99.8	1.4	67	2.8	72	-0.3		-0.1	57	11.1	69	140	38
32	5011562010100272	8/08/2010	twin	SP1361	70275	16.7	17.4	2.9	99.8	4.0	70	6.0	74	0.1	52	0.0	65	6.4	72	129	42
33	5011562010100259	8/08/2010	twin	SP1361	80376	17.1	25.7	4.4	99.0	4.4	69	7.1	74	-0.6	51	-0.6	64	5.7	71	131	41
34	5011562010100194	6/08/2010	twin	SP1361	70851	17.1	17.5	3.0	99.8	3.1	67	4.7	71	-0.3	48	-0.5	62	10.6	70	128	39
35	5011562010100725	15/08/2010	single	WG1317	80079	15.9	15.1	2.4	99.8	2.3	67	3.5	72	0.1		0.5	57	7.7	69	140	38
36	5011562010100312	10/08/2010	twin	70636	30570	17.4	16.1	2.8	99.8	0.1	68	0.9	73	0.1	43	0.1	51	4.2	72	109	38
37	5011562010100549	20/08/2010	single	RLSYN	60331	17.4	14.3	2.5	100.0	4.0	62	5.9	68	0.0		1.7	55	7.3	67	137	36
38	5011562010100106	6/08/2010	twin	80178	50597	17.8	17.4	3.1	99.5	0.7	68	2.1	72	0.0		1.1	51	8.3	68	122	38

lot	Id	DOB	Rear	sire	dam	FD	CV	SD	CF	PWT	acc	YWT	acc	PFAT	acc	PEMD	acc	YSL	acc	7%DP	acc	
39	5011562010100380	15/08/2010	twin	70636	60609	16.2	15.9	2.6	100.0	0.7	68	1.9	73	-0.3	48	-0.6	63	8.5	72	116	40	
40	5011562010100515	21/08/2010	twin	40761	70506	to	be	test	ed													
41	5011562010100166	9/08/2010	twin	70636	60595	18.2	17.0	3.1	99.8	2.0	70	2.6	75	-0.1	49	0.0	64	12.0	73	131	41	
42	5011562010100511	20/08/2010	twin	SP1361	60492	16.4	17.7	2.9	99.5	2.1	70	3.3	74	-0.7	51	-1.6	64	5.0	72	114	42	
43	5011562010100485	15/08/2010	twin	70636	60393	17.0	12.3	2.1	100.0	2.3	70	3.7	75	0.5	49	1.0	63	3.6	72	133	41	
44	5011562010100377	13/08/2010	twin	80178	50605	17.0	14.1	2.4	99.8	2.6	67	4.9	71	-0.1		0.8	57	10.3	70	135	38	
45	5011562010100504	10/08/2010	single	50678	unk	15.1	14.6	2.2	100.0	1.0	66	1.5	71	-0.7	45	-0.2	61	10.8	71	127	38	
46	5011562010100463	13/08/2010	twin	80178	50070	15.9	11.9	1.9	100.0	3.4	66	5.8	71	-0.2	42	0.3	59	5.3	70	134	38	
47	5011562010100411	15/08/2010	twin	80178	50602	16.7	16.8	2.8	99.5	1.8	66	3.6	71	0.2		1.5	56	8.5	70	132	38	
48	5011562010100255	8/08/2010	twin	SP1361	62445	18.0	17.8	3.2	99.5	3.3	65	5.3	71	-0.4	47	-0.8	61	9.1	70	125	39	
49	5011562010100134	6/08/2010	twin	80178	10214	19.9	17.1	3.4	99.8	3.1	64	5.4	68	0.3		1.8	54	11.5	66	135	35	
50	5011562010100126	4/08/2010	twin	40761	40386	18.6	19.8	3.7	99.8	2.3	66	3.4	70	-0.3	42	0.8	58	8.4	68	129	38	
51	5011562010100124	4/08/2010	twin	40761	70040	16.7	15.6	2.6	99.5	2.0	66	2.6	71	-0.2		0.9	57	10.1	67	137	37	
52	5011562010100401	13/08/2010	twin	70636	60163	17.1	17.0	2.9	99.2	1.4	69	2.7	74	0.0	49	0.5	63	11.6	72	148	40	
53	5011562010100393	15/08/2010	twin	80178	50687	17.0	14.1	2.4	100.0	3.0	69	5.6	73	0.1		1.3	58	8.3	71	144	39	
54	5011562010100449	10/08/2010	single	70636	50068	15.3	15.0	2.3	100.0	0.8	69	1.5	74	-0.2	46	-0.5	62	5.0	73	123	40	
55	5011562010100019	8/08/2010	single	Syn	unk	16.6	14.5	2.4	99.8	-0.6		-0.3		-0.1		0.4		7.4		105		
56	5011562010100162	9/08/2010	twin	80178	50199	15.8	16.5	2.6	99.8	2.2	66	2.7	70	0.1		0.6	56	10.7	70	133	37	
57	5011562010100544	21/08/2010	twin	WG1317	81523	17.7	14.7	2.6	100.0	3.2	61	5.1	67	0.2		0.8	53	7.3	66	136	34	

lot	Id	DOB	Rear	sire	dam	FD	CV	SD	CF	PWT	acc	YWT	acc	PFAT	acc	PEMD	acc	YSL	acc	7%DP	acc
58	5011562010100514	21/08/2010	twin	40761	70506	17.5	16.6	2.9	99.8	2.4	66	3.8	71	-0.2	41	0.6	58	6.4	68	129	38
59	5011562010100099	4/08/2010	twin	KB788	50175	16.3	19.0	3.1	100.0	2.1	70	3.0	75	0.7	50	0.6	56	7.7	73	132	42
60	5011562010100455	13/08/2010	twin	80178	unk	18.2	14.8	2.7	99.8	1.9	61	3.4	67	0.3		1.7	53	7.7	66	127	35
61	5011562010100623	23/08/2010	twin	70636	50181	17.3	13.3	2.3	100.0	1.4	69	2.1	74	-0.2	49	-0.1	64	8.8	74	126	41
62	5011562010100156	8/08/2010	twin	70636	40564	17.7	20.9	3.7	99.2	0.4	70	0.9	75	0.0	50	0.2	65	4.5	73	119	41
63	5011562010100465	10/08/2010	twin	40761	50604	16.9	19.5	3.3	99.2	2.4	66	4.1	71	-0.5		0.1	57	11.1	67	130	37
64	5011562010100226	8/08/2010	single	SP1361	71880	17.1	17.5	3.0	100.0	5.3	67	8.6	72	-0.5	48	-0.5	63	12.8	71	152	40

Sale Team  
Averages

17.2				2.6		4.1		0.0		0.3		8.5		128.7
------	--	--	--	-----	--	-----	--	-----	--	-----	--	-----	--	-------

Sires

WG1317            Well Gully  
KB788             Karbullah  
KB780             Karbullah  
Wy77               Wyambeh  
SP1361            Severn Park