

		LAST 10 RACES													2010+ FORM											
		DETAILS													COLOUR KEY :											
															CHASE		HURDLE		FLAT							
															FINISHING POSITIONS		ADJUSTED FORM		GOING GRID		DISTANCE GRID		CLASS & COURSE			
DT	C	D	G	CI	Ta	Ts	SP	WT	WD	H	OR	P														
8 The Changing Man (IRE) 7-10-12 Powell, Brendan Tizzard, Joe OR : 130 T 21	0123	HUN	25.5	GS	143	2.6	4	153	-15		123	2						FM		4M+		165				
	0223	HAY	24.5	GS	127	1.5	5	155	3		126	2						GF		3M4+		160				
	0323	CHL	24.0	SF	146	1.2	5.3	19	149	-9		128	8					GD		3M2+		155				
	0423	HAY	24.5	GS	118	-3.4		5.5	163	17		128	2							3M+		150				
	1123	EXE	24.0	GS	149	5.0	11.0	7.5	156	0		-10	132	2				GS		2M6+		145				
	1223	SAN	24.5	SF	150	3.2	12.3	5.5	158	-3		-12	132	UR						2M4+		140				
	0124	WAR	24.0	SF	153	-0.5		9	158	-3		-13	132	4				SF		2M2+		135				
	0124	EXE	24.5	GS	134	1.9		3.5	158	1			128	4				SH		2M+		130				
	0324	UTX	24.0	HV	132	7.1	18.1	4	162	0			126	2				HV		1M+		125				
	1124	WNC	25.0	GD	159	-5.2		4	144	-17			130	F				AW		<1M		CRSE				
9 Special Rate (IRE) 7-10-12 Quinlan, Sean Quinlan, Elizabeth OR : 130 T 28	0523	CRT	17.0	GD	116	2.2	4	163	0		-11	108	1					FM		4M+		165				
	0623	HEX	20.5	GD	116	-0.1	8.5	1.73	168	0		115	1					GF		3M4+		160				
	1123	SED	19.5	SF	128	3.1		12	164	0		116	1					GD		3M2+		155				
	1123	SED	20.0	SF	128	4.9	13.7	2.25	169	0		116	1							3M+		150				
	1223	WET	20.0	SF	135	5.2	15.4	3	161	0		130	4					GS		2M6+		145				
	0124	KEL	24.0	SF	133	10.1		8.5	156	0		128	1					SF		2M4+		140				
	0224	KEL	23.5	SF	133	13.2		1.62	151	0		133	1							2M2+		135				
	0324	KEL	21.5	GS	130	3.6		3.25	163	5		133	3					SH		2M+		130				
	0424	AYR	24.0	SF	149	0.1		26	153	-15		132	8					HV		1M+		125				
	1124	AYR	20.5	GS	133	-1.9		8	168	2		130	UR					AW		<1M		CRSE				
10 Donny Boy (IRE) 8-10-9 Lynn, Bruce Alexander, N W OR : 127 C 28	1022	CLS	20.0	GS	137	1.9	11.2	6	160	4		129	5					FM		4M+		165				
	1222	KEL	17.5	HV	116	7.3		3.5	165	16		127	PU					GF		3M4+		160				
	0323	KEL	21.0	GS	126	0.7		13	156	12		125	2					GD		3M2+		155				
	0323	NWC	20.5	HV	134	1.1		3.25	160	-6		126	5							3M+		150				
	1023	KEL	23.5	GS	125	-1.7		5.5	164	6		125	2					GS		2M6+		145				
	1223	NWC	23.5	GD	114	-1.0		8.5	170	12		122	2							2M4+		140				
	0124	DON	24.0	GD	128	-1.2	1.7	5	147	1		125	4					SF		2M2+		135				
	0324	WET	24.5	SF	137	5.1		7.5	156	-8		125	3					SH		2M+		130				
	0424	AYR	24.0	SF	149	0.1		11	141	-27		3	123	3				HV		1M+		125				
	1124	AYR	20.5	GS	133	-1.9		5.5	163	-3		125	2					AW		<1M		CRSE				
11 Frero Banbou (FR) 9-10-9 Fox, Ned (5) Williams, Miss Venetia OR : 127 21	0323	CHL	20.5	SF	148	2.1	10.3	15	146	-3		135	12					FM		4M+		165				
	1123	AIN	21.0	HV	145	3.1		6.5	156	-5		133	3					GF		3M4+		160				
	1223	NBY	20.0	GS	139	1.1	4.1	6	156	4		133	2					GD		3M2+		155				
	1223	CHL	21.0	SF	157	-1.8	4.1	10	142	-15		136	3							3M+		150				
	0124	CHL	21.0	HV	143	2.7	8.9	7.5	142	0		140	2					GS		2M6+		145				
	0124	LIN	16.0	SF	159	-5.0	14.4	3	146	-22		136	PU							2M4+		140				
	0224	MUS	20.5	SF	144	0.8		9.5	148	-3		136	6					SF		2M2+		135				
	0324	CHL	21.0	SF	149	3.8	10.1	29	149	-10		133	6					SH		2M+		130				
	0424	AIN	21.0	SF	142	2.1		15	144	-6		131	PU					HV		1M+		125				
	1124	AIN	21.0	GS	133	-3.6		11	145	3		130	6					AW		<1M		CRSE				
12 Some Scope 6-10-7 Obrien, P V Hobson, Richard OR : 125 T 35	0123	UTX	16.0	GS	118	5.4	13.9	21	162	7		4						FM		4M+		165				
	0223	CLS	17.0	GS	116	2.6	10.0	4	161	0		4						GF		3M4+		160				
	0423	HAY	24.5	GS	112	-1.8		4.5	167	0		104	1					GD		3M2+		155				
	0523	MAR	23.5	GS	130	0.5		6.5	155	-7		-1	112	PU						3M+		150				
	1123	WET	24.5	SF	116	7.7		7	165	2		112	5					GS		2M6+		145				
	1123	CAT	25.0	GS	115	1.2		4.5	156	0		110	1							2M4+		140				
	0124	DON	24.0	GD	125	-0.2	2.7	2.63	163	0		115	1					SF		2M2+		135				
	0324	DON	26.0	SF	154	8.3	10.7	4	144	-24		125	2					SH		2M+		130				
	0424	CHL	26.0	GD	137	0.6		4	150	-3		127	4					HV		1M+		125				
	1024	CHL	25.0	GD	148	-2.4		7.5	142	-16		126	PU					AW		<1M		CRSE				
13 Gustavian (IRE) 9-10-6 Bowen, Sean P 2 Honeyball, A J OR : 124 T 21	0323	UTX	24.0	SF	130	2.7	13.1	10	168	12		137	F					FM		4M+		165				
	1123	WNC	25.0	GS	139	-0.3		26	147	5		137	7					GF		3M4+		160				
	1223	AIN	20.0	HV	149	14.1		8	158	-7		135	2					GD		3M2+		155				
	0124	KEM	24.0	GS	140	-1.2	0.9	5.5	156	0		134	4							3M+		150				
	0224	SAN	23.5	GS	135	0.9		41	157	2		132	6					GS		2M6+		145				
	0224	KEM	20.5	SF	138	4.0	5.4	4.33	159	-4		131	UR							2M4+		140				
	0324	NBY	20.0	HV	133	4.7	7.9	12	150	1		131	3					SF		2M2+		135				
	0324	NBY	20.0	GS	142	0.8	3.9	8.5	148	-7		129	4					SH		2M+		130				
	0424	WNC	15.5	SF	120	2.6		4.33	169	10		126	3					HV		1M+		125				
	1124	WNC	25.0	GD	159	-5.2		10	142	-19		128	3					AW		<1M		CRSE				