

13:45 Fairyhouse

SBK Dan & Joan Moore Memorial Handicap Chase (Grade 3) 2m 1f

Going: Soft

13 Runners

	DETAILS													LAST 10 RACES			2010+ FORM					
	DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	P	COLOUR KEY : CHASE HURDLE FLAT			GOING GRID	DISTANCE GRID	CLASS & COURSE			
														FINISHING POSITIONS	ADJUSTED FORM							
1 Hunters Yarn (IRE) 8-11-12 Townend, P 5 OR : 152 35	0422	FAI	16.0	YL	78	0.1	15.3	2	168	0			1			1.5				FM	3M+	170
	1122	PUN	16.5	YS	134	3.4		1.67	166	0			3							GF	2M6+	165
	0123	NAA	16.0	SF	143	5.6	15.9	1.25	166	0			1							GD	2M4+	160
	0223	NAV	16.0	GY	145	1.7	18.7	4	163	0			1							GS	2M2+	155
	0323	CHL	17.0	SF	139	0.3	3.8	6.5	160	13			147	12						GS	2M1+	150
	0423	FAI	16.0	YL	145	0.3	16.0	2.2	158	-3			3	143	2					SF	2M+	145
	1223	FAI	16.5	HV	141	5.7		1.33	166	0										SF	1M7+	140
	0124	FAI	17.5	SF	153	1.2		1.53	166	0				1						SH	1M6+	135
	0324	CHL	16.0	SF	167	4.9	7.1	8.5	161	0			-4	153	5					HV	1M4+	130
	1224	COR	16.5	YL	169	0.0	9.7	17	158	0			-3	152	6					AW	<1M4	130
2 American Mike (IRE) 8-11-6 Millar, Mr C P (5) 5.5 OR : 146 T 43	0223	NAV	16.0	GY	145	1.7	18.7	2	163	0			4							FM	3M+	170
	0323	CHL	21.0	SF	157	0.8	3.9	29	161	0		-17	140	7						GF	2M6+	165
	0423	FAI	16.0	YL	145	0.3	16.0	7.5	158	-3			-2	138	4					GD	2M4+	160
	1123	NAV	20.0	SH	147	7.2		3.25	166	0				1						GS	2M2+	155
	1223	LIM	19.5	HV	157	6.8	16.5	7.5	166	0				4						GS	2M1+	150
	0224	NAV	24.0	HV	147	5.8	18.0	4.5	157	0				1						SF	2M+	145
	0324	CHL	24.5	SF	162	7.7	10.1	8	161	0			-12	147	5					SF	1M7+	140
	0424	PUN	25.0	YL	155	1.1	7.1	15	164	0			-6	147	5					SH	1M6+	135
	1124	NAV	24.0	YL	139	-5.1	5.8	3.5	165	19				145	6					HV	1M4+	130
	1124	FAI	17.0	YL	131	-3.9	1.6	4.5	156	14			5	145	3					AW	<1M4	130
3 The Banger Doyle (IRE) 9-11-3 OSullivan, Mr M J M 15 OR : 143 35	0524	KLA	17.0	SF	97	2.3	11.4	9	126	-12			76	2						FM	3M+	170
	0524	CUR	14.0	YL	87	1.4	4.8	6.5	127	1				77	7					GF	2M6+	165
	0624	PUN	16.0	GD	134	-4.7	9.0	4	139	0			7	128	1					GD	2M4+	160
	0724	KLA	14.0	GF	79	0.0	3.1	2.38	166	7				77	2					GS	2M2+	155
	0724	GAL	16.5	GD	115	-0.2		7	168	13				109	F					GS	2M1+	150
	0824	TRA	16.5	YL	82	-6.7		6	132	1				78	2					SF	2M+	145
	0924	CLO	16.5	GD	83	-0.4	5.8	4.33	137	3				79	4					SF	1M7+	140
	0924	LIS	17.5	GD	154			8.5	160	-9				134	2					SH	1M6+	135
	1024	COR	17.5	GD	143	-1.9		3.75	166	0				137	1					HV	1M4+	130
	1224	COR	16.5	YL	169	0.0	9.7	81	158	0			-12	143	5					AW	<1M4	130
4 Path Doroux (FR) 8-11-2 Donoghue, K M 11 OR : 142 C T 62	1123	FAI	16.5	HV	146	4.2		13	166	0			6							FM	3M+	170
	1223	FAI	17.0	SF	147	2.2	8.1	15	148	-1			132	8						GF	2M6+	165
	1223	LEO	17.0	YL	130	1.9		4.5	161	8				132	F					GD	2M4+	160
	0124	FAI	17.5	SF	153	1.2		8	166	0				136	2					GS	2M2+	155
	0224	LEO	17.0	SF	142	2.5		5.5	155	5				136	2					GS	2M1+	150
	0324	CHL	16.0	SF	146	6.8	8.9	11	154	4				142	3					SF	2M+	145
	0424	AIN	16.0	SF	136	4.7	7.2	8.5	156	14				144	3					SF	1M7+	140
	0524	PUN	16.5	YL	138	-4.9		9.5	155	9				5	144	5				SH	1M6+	135
	1024	CHL	16.0	GD	143	5.1	7.2	1.53	158	0			8	144	1					HV	1M4+	130
	1124	CLS	16.0	GD	147	0.1	2.5	6	161	-4				2	144	3				AW	<1M4	130
5 Ha Dor (FR) 8-11-0 Hayes, Brian 17 OR : 140 H 414	0122	FAI	16.0	GY	137	1.5	17.4	1	168	0			1							FM	3M+	170
	0222	NAA	15.5	SF	147	-2.9		4	158	0				3						GF	2M6+	165
	0422	FAI	16.0	YL	148	-2.1	13.2	4.5	158	-6				2						GD	2M4+	160
	0422	PUN	16.0	GY	150	-0.9	8.5	6.5	166	0			-13	137	2					GS	2M2+	155
	1222	FAI	21.0	SF	148	2.7	11.0	3	157	0			4	109	1					GS	2M1+	150
	0123	PUN	19.5	HV	151	2.4		3.25	154	-1				4						SF	2M+	145
	0323	NAV	16.0	YL	142	0.5	19.5	3	155	0				2						SF	1M7+	140
	0323	CHL	16.0	SF	164	-0.7	1.4	67	161	0			-14	148	5					SH	1M6+	135
	0423	PUN	21.0	YL	138	1.2	5.7	2.1	151	18				140	F					HV	1M4+	130
	1123	PUN	21.5	SF	149			7	160	0				142	PU					AW	<1M4	130
6 Lets Go Champ (IRE) 10-11-0 Blackmore, Rachael 11 OR : 140 57	0123	PUN	16.0	HV	123	11.4		3	166	0			3							FM	3M+	170
	0323	NAA	19.0	SF	146	3.5	12.8	2.75	166	0				2						GF	2M6+	165
	0423	TIP	20.0	YL	127	1.6	14.1	1.44	158	0				1						GD	2M4+	160
	0423	PUN	23.5	GY	126	-6.9		15	149	-1				125	2					GS	2M2+	155
	1123	NAV	20.0	SH	147	7.2		17	166	0				3						GS	2M1+	150
	1223	PUN	23.5	SH	150	4.2		5.5	166	0				2						SF	2M+	145
	0324	LIM	19.5	HV	131	19.3		2.38	167	4				131	3					SF	1M7+	140
	0524	PUN	20.5	GY	140	-2.9		3.75	145	0				131	1					SH	1M6+	135
	0724	GAL	22.5	GD	147	-1.0		11	146	2				140	6					HV	1M4+	130
	1124	CHL	20.5	GD	148	-3.4	4.4	8.5	139	0			3	141	3					AW	<1M4	130
7 Rebel Gold (IRE) 12-11-0 Smithers, C D (7) 17 OR : 140 T 22	0223	NAA	16.0	YL	145		4	155	0			-11	144	1						FM	3M+	170
	1123	NAA	20.0	SF	137	5.4	11.7	23	142	-8			120	13						GF	2M6+	165
	1223	COR	16.5	SH	174	2.8	12.9	126	161	-7			-20	145	6					GD	2M4+	160
	0224	LEO	17.0	SF	142	2.5		23	158	8			5	144	5					GS	2M2+	155
	0224	NAA	16.0	SH	160	1.9	18.1	15	162	7			-14	143	2					GS	2M1+	150
	0424	FAI	19.5	HV	162			51	161	0			-13	147	4					SF	2M+	145
	0524	PUN	16.5	YL	138	-4.9		81	155	9				7	146	12				SF	1M7+	140
	1124	COR	16.5	GD	115		0.7	17</														

