

		LAST 10 RACES														2010+ FORM																								
		DETAILS														COLOUR KEY : CHASE HURDLE FLAT																								
		DT C D G CI Ta Ts SP WT WD H OR P														FINISHING POSITIONS ADJUSTED FORM																								
																GOING GRID				DISTANCE GRID				CLASS & COURSE																
15	Nouvotic (FR)	6-11-8	17	OSullivan, Mr E M (4)														FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE
				3 Bromhead, Henry De																																				
				OR : 116 H 291																																				
				0423 PUN 16.5 YS 143 0.5 19 155 -5 6																																				
				1123 NAV 20.0 SH 137 11.8 41 165 -1 6																																				
				0124 TRA 21.5 HV 134 15.5 4.5 158 0 2																																				
				0524 DNP 22.0 GD 116 -1.9 2.9 3.25 166 0 4																																				
0724 WEX 20.5 GD 116 2.3 2.63 166 0 115 1																																								
16	Thanksforthehelp (FR)	8-11-8	17	Brouder, Gavin														FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE
				2 Pipe, D E																																				
				OR : 116 C T 102																																				
				1222 WET 22.0 GS 128 1.6 7.5 3 157 -8 118 4																																				
				0223 CHP 24.5 GS 128 0.7 5.5 145 0 117 1																																				
				0323 CHL 24.0 SF 146 1.2 5.3 4.33 149 -9 128 12																																				
				0423 SOU 20.5 GS 127 -0.7 4.5 2.25 166 0 128 1																																				
0523 HAY 25.0 GD 132 0.5 6.5 154 1 127 PU																																								
0224 CHP 23.5 HV 125 2.1 11 156 9 127 10																																								
1024 UTX 20.0 GS 122 -1.8 3.0 11 148 6 122 6																																								
1124 CHL 24.0 GD 135 0.9 4.9 7.5 143 -7 118 4																																								
1224 BNG 23.0 SF 117 5.6 4.33 164 10 1 119 4																																								
0125 HAY 21.5 SF 118 7.5 165 6 118 3																																								
17	Doctor Churchill (IRE)	7-11-6	17	OCallaghan, Shane (2)														FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE
				Hayes, Patrick Joseph																																				
				OR : 114 C 24																																				
				1122 CLO 16.5 SH 133 7.5 17.7 10 157 -4 121 5																																				
				1222 FAI 20.0 GY 125 0.6 11.7 15 159 0 120 PU																																				
				0123 FAI 24.0 SH 143 9.9 19.9 67 154 -7 118 PU																																				
				0423 PUN 20.0 YL 121 0.6 8.7 81 156 1 2 113 7																																				
0523 COR 20.0 YL 113 2.3 13.0 13 161 6 5 113 10																																								
0623 PUN 19.5 GY 96 -3.5 8.5 164 23 112 8																																								
0723 KLB 25.0 YS 127 6.1 11.6 41 161 -5 0 4																																								
0125 NAA 19.0 HV 114 12.5 29 156 0 4 104 1																																								
0225 NAA 15.5 SF 112 1.8 8.5 160 9 114 7																																								
0425 FAI 24.0 GY 107 -1.4 7.5 13 152 5 7 113 3																																								
18	Fairyland Opera (IRE)	6-11-6	8.5	Shinnick, J P														FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE
				Fowler, Mrs Lorna																																				
				OR : 114 T 17 U																																				
				0224 NAA 15.5 SF 129 4.0 67 159 -7 8																																				
				0524 TIP 16.5 YL 109 3.5 7 153 -8 12																																				
				1124 NAA 16.0 GY 122 1.5 11.3 101 159 -7 3																																				
				0125 NAA 16.0 HV 122 9.6 41 159 -7 8																																				
0225 NAA 15.5 SF 112 1.8 10 152 1 106 2																																								
0325 NAV 16.0 SF 125 3.5 5 153 -10 5 112 2																																								
0425 TRA 21.5 YL 114 -0.4 1.91 151 0 7 114 1																																								
19	Howdoyalikeherhome (IRE)	6-11-6	11	Coen, J														FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE
				Elliott, Gordon																																				
				OR : 114 C 17																																				
				1223 NAA 19.0 SF 100 8.2 17.9 81 166 3 2																																				
				0124 NAA 16.0 SF 153 7.3 17.7 51 159 -7 7																																				
				0124 NAA 18.5 SF 132 67 166 0 6																																				
				0224 PUN 23.0 HV 117 13.6 15.1 41 163 -1 105 3																																				
0324 NAA 19.0 SF 127 7.4 17.0 5 142 -12 107 3																																								
0324 NAV 20.0 HV 120 10.7 6 166 0 -8 108 4																																								
0325 CLO 16.0 GY 111 -2.9 10.8 4 166 0 5																																								
0425 BLW 17.0 GD 104 4.4 8.1 8.5 166 18 110 4																																								
0425 BLW 17.0 GD 104 4.4 8.1 8.5 166 18 110 4																																								
0425 DNR 22.0 GD 114 1.6 4.5 166 0 110 1																																								
20	In For The Night (IRE)	7-11-6	15	ODwyer, Charlie														FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE
				McDonogh, Desmond																																				
				OR : 114 27																																				
				0524 BAL 17.0 GY 98 -0.3 15 165 9 99 8																																				
				0524 PUN 16.0 GY 100 -0.8 8.7 7.5 164 11 98 10																																				
				0824 BAL 17.0 YS 123 -2.2 5.5 155 -16 96 3																																				
				0924 GAL 16.5 YL 113 3.5 11 156 -3 95 2																																				
1024 GOW 20.0 GD 105 0.9 8.4 5.5 156 0 97 1																																								
1124 NAV 20.0 GY 125 -0.3 11.1 5.5 157 -11 105 5																																								
1124 FAI 20.5 YL 125 -8.6 8.5 138 -13 5 105 2																																								
1224 PUN 19.0 SF 135 6.5 149 -17 108 10																																								
0225 FAI 20.0 SF 101 3.7 15.2 11 165 18 108 PU																																								
0425 NAA 19.0 GY 114 3.1 12.3 12 158 0 5 107 1																																								
21	Giant Haystacks (IRE)	6-11-4	15	Harney, T P (4)														FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE
				OSullivan, Ross																																				
				OR : 112 115																																				
				1223 FAI 16.0 SF 137 2.5 18.5 201 153 3 5																																				
				0424 BAL 17.5 SF 116 12.9 8 158 5 5																																				
				0524 DNR 17.0 GD 118 -1.8 12 154 -4 10																																				
				1124 NAV 16.0 YL 119 -2.4 14.0 26 161 -2 7 102 4																																				
1224 CLO 16.5 YL 104 1.7 11.3 1.67 166 7 103 2																																								
1224 LEO 20.0 YL 112 -2.3 8.5 150 0 7 104 1																																								
0125 NAA 19.0 HV 114 12.5 4.33 168 12 112 PU																																								

		LAST 10 RACES													2010+ FORM																														
		DETAILS											COLOUR KEY :	CHASE	HURDLE	FLAT	GOING GRID				DISTANCE GRID				CLASS & COURSE																				
DT	C	D	G	CI	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS			ADJUSTED FORM			FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	155	150	145	140	135	130	125	120	115	CRSE				
8 Champagne Kid (IRE)		6-11-6																																											
Mullins, D E		21																																											
Collins, P E																																													
OR : 122 -9		38																																											
1123	PUN	16.5	SF	143	8.0		7.5	161	5			5																																	
0424	CLO	18.5	SH	68	1.5		81	161	-2			2																																	
0524	CLO	16.0	YL	68	8.6	17.5	5	168	5			5																																	
0924	LIS	20.0	SF	80	7.1	15.0	6	161	0			1																																	
0125	FAI	20.0	YS	135	3.2	14.6	6.5	159	-7			3																																	
0125	PUN	19.5	HV	133	3.3		17	159	-7			4																																	
0225	PUN	19.0	SF	138			5	159	-7			3																																	
0325	LEO	20.0	YL	135	-0.3		8	166	0			2																																	
0325	LIM	19.0	YS	134	0.3	13.6	3.25	166	0	-1	122	7																																	
9 Blue Mosque (IRE)		5-11-5																																											
Meyler, D		9																																											
Meade, Noel																																													
OR : 127 -3		8																																											
0424	NAA	16.5	SF	85			5.5	149	0			1																																	
1124	COR	20.0	GD	119	1.0	11.5	8.5	160	0			1																																	
1124	NAV	20.0	YL	138	-2.4	8.8	9	146	-8			5																																	
0125	DNR	17.0	GY	120	3.9		2.2	162	2		6	119	2																																
0225	NAV	20.0	SH	128	4.7	16.7	6	149	0	-1	120	2																																	
0325	NAV	22.5	SF	138	5.6		7	151	-7	-6	120	2																																	
0425	FAI	23.0	YS	125	-4.8		26	163	5		127	7																																	
10 Got Glory (FR)		7-11-5																																											
Townend, P		6.5																																											
Mullins, W P																																													
OR : 130		105																																											
0423	FAI	20.5	YL	140	-2.9		51	159	0			PU																																	
0424	NAA	16.0	SH	130	6.6	16.9	1.57	161	0			1																																	
0524	PUN	16.5	YL	138	0.7		6	158	-3			2																																	
1224	PUN	16.5	GY	153	0.7		4	156	-10			PU																																	
1224	LEO	20.0	GY	143	-5.5		34	151	-3			F																																	
0125	CLO	17.0	SF	136	9.0	11.5	3	159	-7			F																																	

17:30 Punchestown

Ladbrokes Punchestown Gold Cup Chase (Grade 1) 3m 1f

Going: Yielding

4 Runners

		LAST 10 RACES													2010+ FORM													
		DETAILS													COLOUR KEY : CHASE HURDLE FLAT													
		DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS			ADJUSTED FORM			GOING GRID		DISTANCE GRID		CLASS & COURSE			
1 Banbridge (IRE) 9-11-10 Slevin, J J 4.5 OBrien, Joseph Patrick OR : 167 C 47	1222	FAI	20.0	SF	160	6.1	19.6	4	166	0	-13	143	3									FM	4M+	195				
	0223	LEO	17.0	YL	161	-1.3		9	166	0	-3	150	2									GF	3M4+	190				
	0423	AIN	20.0	GS	155	-0.8	5.7	3	161	0	-3	152	1									GD	3M2+	185				
	0124	KEM	20.5	GS	161	-3.3	-2.1	4	159	0	-6	155	1											3M+	180			
	0324	CHL	21.0	SF	167	1.4	7.5	5	164	0	-4	162	9										GS	2M6+	175			
	0424	PUN	16.5	YL	165	-4.6		7	166	0	-3	161	1											2M4+	170			
	1124	NAV	16.0	YL	162	-6.3	11.5	4.33	168	3		165	4										SF	2M2+	165			
	1224	COR	16.5	YL	169	0.0	9.7	17	168	10		165	UR										SH	2M+	160			
	1224	KEM	24.0	GD	168	-2.8	-0.8	8	164	0	-2	165	1										HV	1M+	155			
	0325	CHL	26.5	GS	175	-2.2	0.3	7.5	164	0	-9	168	7										AW	<1M	CRSE			
2 Galopin Des Champs (FR) 9-11-10 Townend, P 2.2 Mullins, W P OR : 175 +8 47	0423	PUN	24.0	YL	168	-3.4	12.6	1	164	0		180	2									FM	4M+	195				
	1123	PUN	19.5	SF	170	-1.1		1.5	166	0		179	3									GF	3M4+	190				
	1223	LEO	24.5	SF	180	4.3		2.5	164	0		178	1									GD	3M2+	185				
	0224	LEO	24.5	SF	179	2.6		1.33	164	0		180	1											3M+	180			
	0324	CHL	26.5	SF	180	4.0	6.6	1.91	164	0		179	1										GS	2M6+	175			
	0524	PUN	25.0	GY	171	-2.7	3.1	1.5	164	0		180	2											2M4+	170			
	1124	PUN	19.5	SF	169	-4.3		4	166	0		179	3										SF	2M2+	165			
	1224	LEO	24.5	GY	177	-0.3		1.83	164	0		177	1										SH	2M+	160			
	0225	LEO	24.5	YL	177	0.6		1.5	164	0		177	1										HV	1M+	155			
	0325	CHL	26.5	GS	175	-2.2	0.3	1.62	164	0		177	2										AW	<1M	CRSE			
3 Montys Star (IRE) 8-11-10 Blackmore, Rachael 8 Bromhead, Henry De OR : 159 -8 47	0123	NAV	20.0	SF	133	5.1	17.2	8	166	0		2										FM	4M+	195				
	0223	CLO	24.0	SF	139	13.7		8	154	0		1										GF	3M4+	190				
	0323	CHL	24.0	SF	148	1.3	5.4	19	161	0	-9	139	PU									GD	3M2+	185				
	1223	FAI	21.5	SF	150	-0.3	11.3	11	166	0		3												3M+	180			
	1223	PUN	24.0	HV	147	2.0	18.8	3.25	166	0		1											GS	2M6+	175			
	0324	CHL	24.5	SF	162	7.7	10.1	7.5	161	0		-12	147	2										2M4+	170			
	0424	PUN	25.0	YL	155	1.1	7.1	3.5	164	0	-3	150	2										SF	2M2+	165			
	0125	TRA	23.0	HV	157	15.9		1.8	154	-6	5	154	2										SH	2M+	160			
	0225	LEO	24.5	YL	177	0.6		13	164	0	-24	153	5										HV	1M+	155			
	0325	CHL	26.5	GS	175	-2.2	0.3	9	164	0	-17	160	4										AW	<1M	CRSE			
4 Spillanes Tower (IRE) 7-11-10 Walsh, M P 3.5 Mangan, James Joseph OR : 164 -3 125	0423	PUN	16.0	YL	137	0.1	9.6	17	166	0	-11	126	2									FM	4M+	195				
	1023	GAL	18.0	SF	134	8.4		2.75	159	-4		4											GF	3M4+	190			
	1123	NAV	17.0	SH	151	7.6		26	166	0		4											GD	3M2+	185			
	1223	PUN	16.0	SH	137	11.0		3.25	159	0		1													3M+	180		
	0124	PUN	19.5	SF	145	-0.5		8	156	0	8	137	1										GS	2M6+	175			
	0324	NAV	16.0	HV	151	14.7		2.75	162	7		145	2											2M4+	170			
	0324	FAI	20.0	HV	150	10.7		2.75	166	0	-7	145	1										SF	2M2+	165			
	0424	PUN	25.0	YL	155	1.1	7.1	3.5	164	0	-3	150	1										SH	2M+	160			
	1124	PUN	19.5	SF	169	-4.3		19	166	0	-24	155	2										HV	1M+	155			
	1224	KEM	24.0	GD	168	-2.8	-0.8	3.75	164	0	-2	165	5										AW	<1M	CRSE			

