

13:45 Ludlow

05/02/2025

Racing To School Juvenile Hurdle (GBB Race) 2m

Going: Good To Soft

11 Runners

	LAST 10 RACES														2010+ FORM																		
	DETAILS														GOING GRID					DISTANCE GRID					CLASS & COURSE								
	COLOUR KEY : CHASE HURDLE FLAT																																
	DT	C	D	G	CI	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS					ADJUSTED FORM														
<b>1 Mister Cessna (FR)</b> 4-11-7 Burke, Jonathan 2.88 OBrien, Fergal OR : 125 T 40	1224	CHP	16.0	SF	152	-0.3	15.4	41	157	-2	-17	129	PU																				
<b>2 Viyanni (IRE)</b> 4-11-7 OBrien, P V 2.25 2 Derham, Harry OR : 118 -7 T 18	0524	CUR	10.0	GD	114	-3.2	1.3	21	134	0		7																					
<b>3 Cracker Star</b> 4-11-0 Stevens, Miss A (3) 11 2 Derham, Harry OR : 96 -22 C T 35	0823	SAN	7.0	GD	81	0.7	4.8	21	133	0		9																					
<b>4 El Gavilan (FR)</b> 4-11-0 Patrick, Richard 7.5 Boultee-brooks, Clive OR : 108 -10 T 41	1224	WAR	16.0	GS	98	6.7	19.6	3.25	154	0		5																					
<b>5 Flash In The Pan (IRE)</b> 4-11-0 Ffrench Davis, Mr Ben (5) 67 2 Turner, W G M OR : 0 8	0125	EXE	17.0	SF	63	9.4	17.8	26	149	0		7																					
<b>6 Kotgar (IRE)</b> 4-11-0 Wedge, Adam 13 Williams, Evan OR : 0 90	1024	CHP	16.5	GS	114	3.2	14.1	13	154	0		4																					
<b>7 Like Magic (GER)</b> 4-11-0 Edwards, Lee 26 Young, Maxwell OR : 0 -	1124	LUD	16.0	GD	107	3.6	12.5	19	154	0		2																					





		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	
<b>8 Minneigh Mozze (FR)</b> 9-11-5 Patrick, Richard 67 James, Miss Hannah OR : 74 -28 T 215	0922	WAR	16.0	GD	75	-1.1	10.7	29	154	2				7									FM	3M+	140			
	1022	WOR	16.0	GD	63	1.1	5.0	201	147	-6				12									GF	2M6+	135			
	0123	HER	22.0	SF	124	2.2		251	152	-14				UR									GD	2M5+	130			
	0223	HER	20.0	GD	112	0.3	9.7	201	156	0				8									GS	2M4+	125			
	0223	LUD	16.0	GD	111	4.2	13.2	301	154	-7				14									SF	2M3+	120			
	0323	LUD	16.0	GD	111	2.1	10.9	251	147	3				10									SH	2M2+	115			
	0724	NAB	21.5	GD	98	1.7	3.2	51	145	-9				78	PU									HV	2M+	110		
<b>9 Pooleys Promise (IRE)</b> 6-11-5 Kimber, Harry 101 Potter, R D OR : 0 16	1224	LUD	16.0	GS	79	4.6	10.8	151	158	0				9									FM	3M+	140			
	0125	CHP	16.0	HV	115	8.6		126	149	-7				10									GF	2M6+	135			
	0125	WAR	19.0	GS	107	2.6	11.3	201	159	0				9									GD	2M5+	130			
																								GS	2M4+	125		
<b>10 Ramalamadingdong</b> 5-11-5 Bannister, Harry A A 15 Bandey, R J OR : 0 51	1124	FFL	16.0	GS	76	6.2	12.4	29	156	0				10									FM	3M+	140			
	1224	SOU	21.5	GS	111	3.6		151	156	0				5									GF	2M6+	135			
																								GD	2M5+	130		
<b>11 Sea Presenting (IRE)</b> 5-11-5 Brogan, Kevin 3 Lawes, T OR : 0 16	0125	WAR	19.0	GS	126	0.5	9.0	34	159	-7				3									FM	3M+	140			
																								GF	2M6+	135		







15:45 Ludlow

Attwood Memorial Trophy Handicap Chase (GBB Race) 2m 4.5f

Going: Good To Soft

7 Runners

Race	Runners	OR	C	T	DETAILS													LAST 10 RACES			2010+ FORM								
					D	G	CI	Ta	Ts	SP	WT	WD	H	OR	P	COLOUR KEY :			GOING GRID			DISTANCE GRID			CLASS & COURSE				
					Chase	Hurdle	Flat	Chase	Hurdle	Flat	Chase	Hurdle	Flat	Chase	Hurdle	Flat	Chase	Hurdle	Flat	Chase	Hurdle	Flat	Chase	Hurdle	Flat	Chase	Hurdle	Flat	
1 Dibble Decker (IRE)	9-12-0	6	C T	47	1022 MAR 18.0 GS 101 2.5 5.4 2 170 24 122 2													0.5			FM			3M+			145		
					1122 CHP 16.5 GD 138 -1.5 11.6 6 155 -8 121 5													xw			GF			2M6+			140		
					0123 HUN 20.0 GS 121 1.9 9 5 166 0 118 1													NS			GD			2M5+			135		
					0323 HUN 20.0 GD 125 2.4 3.25 164 0 121 1																GS			2M4+			130		
					0423 LUD 24.0 GS 149 -0.1 9.2 5 153 -17 125 5													xw			SF			2M3+			125		
					1123 WNC 20.0 GS 129 2.1 15.1 26 168 10 125 9													0.5			SH			2M2+			120		
					0124 WNC 20.5 HV 125 5.5 6.5 161 0 123 1													x			HV			2M+			115		
					0324 HUN 20.0 SF 136 4.6 4.33 159 -8 125 2																AW			1M6+			110		
					0424 MAR 19.5 GS 129 -0.4 3.5 165 1 127 3																			1M4+			105		
					1224 ASC 21.5 GS 126 0.5 3.1 51 154 -4 6 122 8																			<1M4			CRSE		
2 Georges Saint (FR)	9-11-10	6.5	C	40	1222 LEI 15.5 GS 115 1.6 2 154 0 118 2													xw			FM			3M+			145		
					0223 LEI 20.5 SF 125 1.9 9.3 5 156 0 -1 117 2													x			GF			2M6+			140		
					0323 WAR 19.0 SF 129 6.2 15.2 3.75 154 -7 -1 115 3													xw			GD			2M5+			135		
					0423 BNG 23.0 GD 116 -4.8 7 156 5 2 115 5													x			GS			2M4+			130		
					1023 CHP 19.5 GS 136 3.2 8.5 8 151 -16 113 4													xw			SF			2M3+			125		
					1123 FFL 19.5 SF 120 3.7 11.0 2.88 149 0 5 111 1													NK			SH			2M2+			120		
					1223 FAK 22.0 HV 123 9.8 3.5 154 0 5 116 1													12			HV			2M+			115		
					0124 WNC 20.5 HV 125 5.5 3 161 0 123 3																AW			1M6+			110		
					0424 LUD 24.5 SF 122 7.6 3.75 165 11 124 4																			1M4+			105		
					1224 CHP 19.5 SF 144 -1.5 3.6 5.5 143 -18 3 123 5																			<1M4			CRSE		
3 Pepe Le Moko (FR)	7-11-9	15	C	21	1222 LIN 16.0 GS 100 0.2 19.0 4 163 10 105 4													x			FM			3M+			145		
					0123 CHP 19.5 SF 122 4.9 7.0 4.33 153 -12 103 2													x			GF			2M6+			140		
					1123 WAR 20.0 SF 119 3.9 8 155 0 106 1													5.5			GD			2M5+			135		
					1223 PLU 20.0 GS 117 -0.9 5.7 3 159 5 116 2													R			GS			2M4+			130		
					0124 KEM 20.5 GS 128 -0.9 0.4 1.83 150 0 119 1													14			SF			2M3+			125		
					0224 KEM 20.5 SF 138 4.0 5.4 2.38 156 -7 128 5													xw			SH			2M2+			120		
					1024 CHL 25.0 GD 150 -2.4 13 143 -15 127 6													xw			HV			2M+			115		
					1124 HAY 25.5 SF 148 6.6 13 150 -14 126 PU																AW			1M6+			110		
					1224 EXE 24.5 GS 127 -0.6 21 162 4 124 6													x						1M4+			105		
					0125 NBY 23.5 SF 127 1.4 9 168 3 122 6													W						<1M4			CRSE		
4 Can You Call	10-11-8	4	T	40	1222 UTX 20.5 HV 131 9.7 16.4 5 156 0 118 1													8			FM			3M+			145		
					0123 CHL 20.5 SF 138 2.2 6.6 12 159 0 131 9													XR			GF			2M6+			140		
					0323 UTX 20.0 SF 122 1.1 6.0 3.5 164 7 129 4													xw			GD			2M5+			135		
					1023 CHP 19.5 GS 136 3.2 8.5 13 163 -4 125 2													xw			GS			2M4+			130		
					1223 TAU 18.5 GS 118 0.2 5 168 18 130 3													x			SF			2M3+			125		
					0224 LUD 20.0 SF 132 5.1 9.8 5 165 7 129 3													x			SH			2M2+			120		
					0324 SAN 20.0 GS 126 2.4 16.0 12 163 2 126 2																HV			2M+			115		
					1024 CHP 20.0 GS 129 -2.4 9.7 8.5 163 6 125 13																AW			1M6+			110		
					1124 CHP 19.5 GS 134 -3.7 1.2 15 165 -1 122 5																			1M4+			105		
					1224 CHP 19.5 SF 144 -1.5 3.6 6 142 -19 119 2																			<1M4			CRSE		
5 Bobhopeornhope (IRE)	10-11-7	9	C T	54	1122 ASC 24.0 GS 137 0.9 7.8 7 168 8 140 3													x			FM			3M+			145		
					1222 LUD 24.0 GS 142 1.5 10.9 4.5 168 0 139 1													NK			GF			2M6+			140		
					0223 KEM 24.0 GD 145 -1.1 1.0 21 149 1 142 4													W			GD			2M5+			135		
					0423 LUD 24.0 GS 149 -0.1 9.2 4 169 -1 141 PU													xw			GS			2M4+			130		
					1123 WAR 26.0 SF 125 8.7 16.9 5.5 168 17 140 PU													xw			SF			2M3+			125		
					1223 LUD 24.0 SF 115 4.5 14.2 6.5 168 26 139 PU													xw			SH			2M2+			120		
					0424 KEM 24.0 GD 135 -1.3 0.7 34 168 5 135 PU													W			HV			2M+			115		
					1024 EXE 24.5 GS 121 -3.4 11 167 13 130 8													W			AW			1M6+			110		
					1124 DON 19.0 GD 131 -2.4 1.5 12 158 3 125 4													W						1M4+			105		
					1224 DON 20.5 GS 115 -0.1 7 167 10 121 4													x						<1M4			CRSE		
6 Superbolt (IRE)	5-11-5	3.25	T	39	1223 PUN 16.5 HV 139 11.4 51 154 0 8													xw			FM			3M+			145		
					0224 MUS 15.5 GS 102 3.9 2.88 150 -1 12 104 8																GF			2M6+			140		
					0424 COR 10.0 SF 92 2.9 12.4 101 147 16 10																GD			2M5+			135		
					0524 GOW 8.0 HV 89 7.4 12.8 67 147 13 7																GS			2M4+			130		
					0624 BNG 16.5 GD 114 -0.3 13 144 -11 8 103 6													W			SF			2M3+			125		
					0924 PER 20.5 GD 85 3.2 9.2 3.75 161 14 7 100 2																SH			2M2+			120		
					1024 LUD 20.0 GS 112 -0.6 3.9 3.75 148 -15 17 102 2																HV			2M+			115		
					1124 HER 21.0 GD 106 -0.4 2.25 155 -5 9 105 2																AW			1M6+			110		
					1224 LUD 24.0 GS 113 2.9 12.5 2.1 155 0 9 107 1													4.3						1M4+			105		
					1224 LEI 22.5 SF 120 7.3 2.5 149 0 16 113 1													4						<1M4			CRSE		
7 Post Chase (IRE)	8-10-13	11	C T	57	1023 SED 27.0 SF 90 1.7 10.2 4 168 14 102 4													x			FM			3M+			145		
					1123 MAR 25.0 GS 91 6.6 14.1 7.5 160 16 102 2																GF			2M6+			140		
					0124 CAT 25.5 SF 96 5.3 12.2 4 151 9 98 3													W			GD			2M5+			135		
					0224 LUD 24.5 SF 110 12.6 4 141 -6 7 105 3													5.5			GS			2M4+			130		
					0324 MAR 24.5 GS 108 -0.9 4.33 143 0 7 102 1													4			SF			2M3+			125		
					0424 SOU 24.5 GD 115 -0.3 8.5 3.75 166 0 108 2																SH			2M2+			120		
					0524 MAR 29.0 GD 115 -1.8 5.3 2.2 164 0 110 1													4.3			HV			2M+			115		
					1024 STR 23.0 SF 113 0.6 5.5 7.5 160 4 3 115 4													W			AW			1M6+			110		
					1124 BNG 20.5 SF 132 2.6 7.1 34 152 -9 114 11													x						1M4+			105		
					1224 UTX 24.0 SF 122 5.1 15.8 11 150 -5 112 5													xw						<1M4			CRSE		





LAST 10 RACES													2010+ FORM																				
DETAILS													COLOUR KEY : CHASE HURDLE FLAT			GOING GRID				DISTANCE GRID				CLASS & COURSE									
DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS			ADJUSTED FORM			GOING GRID				DISTANCE GRID				CLASS & COURSE						
0824	FON	22.0	GD	118	-4.8	-0.4	4	157	-4		101	5							FM					3M+					135				
0924	STR	19.0	GD	85	-0.7	2.7	4.5	153	11	8	100	2							GF					2M6+					130				
1024	STR	19.0	SF	111	2.5	6.1	23	159	-2		101	4							GD					2M5+					125				
1024	LUD	21.5	GD	104	1.7		19	149	7		101	7							GS					2M4+					120				
1024	STR	16.5	HV	108	7.2	13.7	19	146	-6		98	3												2M3+					115				
1024	BNG	20.0	SF	110	5.7	9.8	23	145	-9		97	5												2M2+					110				
1124	UTX	16.0	GD	114	2.5	13.0	17	144	-9		95	6							SF					2M+					105				
1224	LUD	16.0	GS	109	1.5	16.1	29	156	4		94	4							SH					1M6+					100				
1224	LUD	20.5	GS	114	2.7		21	149	-15		91	4							HV					1M4+					95				
0125	HER	19.0	SF	111	2.2	7.4	17	151	-17		89	5							AW					<1M4					CRSE				

**8 River Robe (IRE)** **6-10-4**

Best, J A **26**

Davies, Miss Sarah-Jayne

OR : 89 **21**

