

16:37 Ffos Las

16/04/2025

Geraint Bowens Welsh Cap Maiden Hurdle (GBB Race) (Div 1) 2m 4f

Going: Good To Soft

10 Runners

	DETAILS	LAST 10 RACES		2010+ FORM															
		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>1 Akimos (IRE)</b> 5-11-5 OBrien, P V ●  11 2 Henderson, N J  OR : 0 32																			
	1224	NBY	16.5	GS	125	0.3	6.6	12	161	0				5					
	0325	UTX	20.0	GS	123	4.9	10.0	13	156	0				PU					
<b>2 Buckna (IRE)</b> 5-11-5 Bowen, James C 3.5 Greatrex, W J  OR : 118 58																			
	1124	FFL	16.0	SF	120	4.7	15.3	2	158	0				2					
	1224	NBY	21.0	SF	120	7.6	12.6	2.38	154	0				4					
<b>3 Deep Purple (IRE)</b> 6-11-5 Durrell, Mr T (3) ●  4 Skelton, Daniel  OR : 0 160																			
	1024	WAR	16.0	GD	75	-4.7	6.6	4.5	156	1				2					
	1024	SOU	16.0	GD	68	-4.4	-1.9	1.83	156	0				1					
<b>4 Devon Dude</b> 5-11-5 Ring, C V ●  5 Williams, Evan  OR : 114 -4 29																			
	0324	CHP	16.0	HV	75	18.7		4.5	149	0				1					
	0524	FFL	20.0	GD	111	0.6	11.3	11	150	-8				4					
<b>5 Drayton Flyer (IRE)</b> 6-11-5 ● Murphy, Olly  OR : 104 -14 55																			
	1224	WET	16.5	GS	77	2.0	13.5	9	151	-5				2					
	0125	LIN	16.0	HV	114	3.8		4.5	162	0				2					
<b>6 Guchen (FR)</b> 5-11-5 Andrews, N R (10) ●  7 Bailey, K C  OR : 110 -8 55																			
	0524	SOU	16.5	SF	68	9.2		5	150	0				5					
	1224	HER	20.5	GS	118	-5.2		4.5	154	-7				2					
<b>7 Its A Breeze (IRE)</b> 6-11-5 Cobden, Harry ●  11 Nicholls, P F  OR : 0 H 40																			
	1223	WNC	15.5	GS	69	7.8		2.63	151	0				8					
	1224	WNC	15.5	GS	121	6.0		12	158	0				3					

		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	140	135	130	125	120	115	110	105	100	CRSE				
<b>8 Katana (FR)</b>		5-11-5																			FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE		
Slevin, J J		21																			GF	GD	GS	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
2 Henderson, N J		19																			GS	SF	SH	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
OR : 0		19																			SH	HV	AW	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
		1024	WNC	15.0	GD	69			4.33	157	0		5																																
		1224	TAU	19.5	GS	122	0.0	6.7	15	154	3		6																																
		0325	WET	16.0	GD	110	-2.5	0.7	13	160	13		5																																
<b>9 Mask Of Zorro (IRE)</b>		5-11-5																			FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE		
Tudor, Jack		17																			GF	GD	GS	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
Tizzard, Joe		40																			GS	SF	SH	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
OR : 0		40																			SH	HV	AW	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
		0424	PLU	18.0	GD	63	-1.8	7.8	7	150	4		4																																
		1024	WOR	16.5	SF	63	8.5		12	155	0		11																																
		1224	EXE	17.0	SF	63	4.0	11.9	26	156	-7		7																																
		0325	EXE	16.5	GD	113			9.5	159	0		5																																
<b>10 Quinns Reward (GER)</b>		5-11-5																			FM	GF	GD	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE		
Quinn, Caoilin		51																			GF	GD	GS	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
Symonds, Tom		48																			GS	SF	SH	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
OR : 0		48																			SH	HV	AW	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
		1024	WNC	15.0	GD	69			15	157	0		7																																
		1124	CHP	16.0	GS	75	4.9	12.2	101	156	0		9																																
		0125	UTX	16.0	GS	127	9.2	18.0	67	162	0		4																																
		0225	LUD	16.0	SF	120	3.6	12.5	151	154	12		6																																

17:12 Ffos Las

16/04/2025

Geraint Bowens Welsh Cap Maiden Hurdle (GBB Race) (Div 2) 2m 4f

Going: Good To Soft

10 Runners

	LAST 10 RACES													2010+ FORM																							
	DETAILS													COLOUR KEY :			GOING GRID				DISTANCE GRID			CLASS & COURSE													
	DT	C	D	G	CI	Ta	Ts	SP	WT	WD	H	OR	P	CHASE	HURDLE	FLAT	FM	GF	GD	GS	SF	SH	HV	AW	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	CRSE		
<b>1 Dessie Haze</b> 7-11-5 Collier, Ellis (5) Dando, P C OR : 0 40	0424	TAU	17.0	SF	69	-1.7	11.2	67	158	12			8																								
	0225	HER	26.0	GS	122	1.0	11.3	201	158	0			7																								
	0325	EXE	16.5	GD	113			201	159	0			4																								
<b>2 Dyno Dave (IRE)</b> 7-11-5 Bowen, James C Henderson, N J OR : 0 47	0225	CHP	19.5	SF	116	7.2	9.3	8.5	157	-3			5																								
	0225	NBY	20.5	SF	135	4.7		23	151	-9			4																								
<b>3 Golan Loop (IRE)</b> 5-11-5 OBrien, P V Greatrex, W J OR : 107 -3 55	1224	PLU	21.0	GS	123	1.7	10.0	12	158	0			3																								
	1224	ASC	21.5	GS	122	0.1	2.7	23	158	0			BD																								
	0125	PLU	20.5	SF	128	5.1		1.57	164	0			3																								
	0225	LIN	19.5	SF	118	5.9	14.0	5.5	160	0		112	5																								
<b>4 Kap Boy (FR)</b> 6-11-5 Cobden, Harry Nicholls, P F OR : 110 76	1023	CHP	16.5	HV	83	4.8	16.6	1.8	155	0			1																								
	0124	NBY	16.5	SF	88	10.8	12.5	9	163	7			3																								
	1024	CHP	16.5	SF	127	-1.3	9.2	5	154	5			3																								
	1224	NBY	16.5	GS	125	0.3	6.6	13	161	0			4																								
	0125	WNC	15.5	HV	119	7.5		5.5	156	0			4																								
<b>5 Karaktere Denfer (FR)</b> 5-11-5 Quinn, Caoilin Symonds, Tom OR : 103 -7 81	1123	DON	16.5	GD	119	0.6	14.1	2.2	156	0			3																								
	1223	FON	18.5	HV	112	5.9	17.7	3.25	154	3		120	4																								
	0224	LUD	16.0	SF	115	9.9	19.4	9	149	-12	12	114	PU																								
	1024	UTX	16.0	GD	114	-2.1	5.8	15	154	-4	4	112	5																								
	1024	WNC	15.0	GD	118			8.5	157	0	1	112	5																								
	1124	WNC	15.5	GS	113	1.7		9	161	-1	3	109	6																								
<b>6 Pyleigh Master</b> 6-11-5 Herbison, Miss E (7) Hawke, N J OR : 0 69	0424	EXE	17.0	HV	63	10.2	18.7	4	159	0			3																								
	0125	EXE	17.0	SF	118	4.3	13.2	26	155	-7			5																								
	0225	FFL	22.0	HV	120	5.2	17.3	12	153	-2			2																								
<b>7 Sam Silver</b> 6-11-5 Williams, Lorcan Scott, J OR : 0 53	0225	CHP	16.5	SF	75	2.3	13.8	8	161	7			6																								

	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	GS	SF	SH	HV	AW	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	1M6+	1M4+	<1M4	130	125	120	115	110	105	100	95	90	CRSE				
<b>8 Scorpio Rising (IRE)</b> 5-11-5 6 Brogan, Kevin Murphy, Oilly OR : 0 93	0125	EXE	17.0	SF	63	3.5	11.4	6	156	-7		3																																				
	<b>9 Woodythewoodpecker (IRE)</b> 5-11-5 51 Ring, C V Williams, Evan OR : 0 53	0524	SOU	16.5	GD	68	0.9		9.5	147	-9		4																																			
0125		FFL	15.5	SF	76				23	155	-3		5																																			
0225		FFL	22.0	HV	120	5.2	17.3	26	160	5			PU																																			
0225		CHP	19.5	SF	115	5.5	7.6	51	163	0			9																																			
<b>10 Brenda</b> 5-10-12 101 OFarrell, C Mulholland, N P OR : 0 30	1223	NBY	17.0	SF	88	7.8	9.7	67	151	-3		16																																				
	1224	PLU	18.0	GS	60	4.6	14.9	151	156	0			9																																			
	0225	LIN	19.5	SF	118	5.9	14.0	251	153	-7			PU																																			
	0325	FON	19.5	GD	113	0.7			251	154	-7		8																																			



LAST 10 RACES														2010+ FORM																																
DETAILS														COLOUR KEY :				FINISHING POSITIONS				ADJUSTED FORM				GOING GRID				DISTANCE GRID				CLASS & COURSE												
DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	P	CHASE	HURDLE	FLAT	W	X	NS	xW	FM	GF	GD	GS	SF	SH	HV	AW	4M+	3M4+	3M2+	3M+	2M6+	2M4+	2M2+	1M+	<1M	140	135	130	125	120	115	110	105	100	CRSE
0324	NBY	20.5	HV	113	4.6		7	144	-4	7	113	4																																		
0324	WAR	20.0	SF	112	11.2			5.5	151	-3	1	110	3																																	
0424	CHP	19.5	SF	114	5.2	7.3	10	158	4	3	108	6																																		
1024	STR	22.5	SF	109	-0.1	4.9	13	168	0		105	5																																		
1024	LUD	24.0	GS	106	-0.1	9.2	7	160	0		102	1																																		
1124	HER	25.5	GD	98	1.9	10.0	2.1	162	14		106	3																																		
1224	LUD	24.0	GS	113	2.9	12.5	9	162	7		105	2																																		
0225	LUD	21.5	GS	115	5.0		6.5	153	-14	7	105	4																																		
0225	LUD	20.0	GS	136	-0.8	3.6	4	142	-19		104	5																																		
0325	CHP	19.5	GD	118	-2.6	-0.7	9	144	-14	3	103	7																																		

**8 Current Mood**      10-10-10

Williams, Isabel (3)      15

Williams, Evan

OR : 102      C      31

18:15 Ffos Las

Happy Retirement Viv Prior Handicap Chase (GBB Race) 2m 3.5f

Going: Good To Soft

9 Runners

DETAILS	LAST 10 RACES														2010+ FORM																																																
	DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	COLOUR KEY :		CHASE	HURDLE	FLAT	GOING GRID			DISTANCE GRID			CLASS & COURSE																																							
													FINISHING POSITIONS	ADJUSTED FORM				FM	GF	GD	GS	3M+	2M6+	2M5+	2M4+	2M3+	2M2+	2M+	1M6+	1M4+	<1M4	CRSE	140	135	130	125	120	115	110	105	100	CRSE																					
<b>1 Karuma Grey (GER)</b> 7-12-2 Fenelon, S (5) 21 OR: 122 T 54	0223 THU 23.5 GD 121 3.1 41 158 0	0323 GOW 16.0 SH 123 13.2 29 159 0	0423 FAI 16.0 YS 131 2.4 18.4 29 161 -2	1123 PUN 15.5 SF 130 6 152 -7	1223 FAI 21.5 SF 150 -0.3 11.3 81 159 -7	1223 LIM 17.5 SH 131 6.4 4 159 -4	0424 AIN 16.5 SF 113 6.8 10.2 81 158 23	1224 FFL 21.5 HV 125 12.3 101 162 0	0125 LEI 22.5 SF 123 3.7 8.5 158 2	0225 EXE 24.5 HV 137 8.0 17 153 -13	1122 EXE 17.0 GS 106 2.3 11.1 6 160 0	0123 PLU 16.5 SF 113 1.6 3.25 161 2	0323 WAR 21.0 SF 117 7.7 16.3 3.75 164 -5	0323 EXE 19.0 GS 120 3.8 11.2 3.5 157 -9	0523 FFL 20.5 SF 98 2.4 4.5 168 13	1123 WAR 20.0 SF 119 3.9 19 156 1	1123 WNC 20.0 SF 111 4.1 17.4 5.5 162 0	1223 WNC 20.5 SF 119 6.4 2.75 164 -1	0124 WNC 20.5 GS 117 1.2 2.88 150 0	0225 LIN 20.0 HV 128 0.9 8 157 -7	0122 CAT 25.5 GS 120 2.7 9.5 2 156 0	0222 ASC 23.5 SF 114 9.7 3.75 156 11	0322 CLS 25.0 GD 110 -0.8 6.2 1.91 161 8	0324 WET 19.5 SF 119 6.2 7 154 0	0524 KEM 24.5 GD 112 0.6 5.4 6.5 168 11	1224 FFL 21.5 HV 125 12.3 21 165 3	0125 FFL 16.0 SF 130 6.9 6 148 -8	0225 WET 19.5 SF 131 3.8 3.13 156 -9	0225 WET 24.5 SF 112 3.1 4 159 3	0325 NBY 23.5 GS 132 -0.5 4.5 147 -15	1122 UTX 20.0 GD 125 0.2 5.1 3.25 158 0	1222 UTX 20.0 GS 125 0.9 5.9 4 154 0	0123 AYR 20.5 HV 122 1.5 1.33 159 -7	0223 AYR 19.5 GS 115 -2.2 2.25 163 0	0423 MAR 21.0 GS 115 3.5 10.2 2.38 160 0	1123 ASC 19.5 SF 103 0.6 4.1 10 157 14	1124 WET 15.5 GS 127 -1.3 6 160 -4	1122 ASC 24.0 GS 137 0.9 7.8 4 164 4	0323 CHL 26.5 SF 141 2.8 5.3 29 168 0	0124 HER 21.0 GS 128 4.6 1.73 174 7	0224 LEI 23.0 HV 132 5.5 4.33 172 7	0424 AIN 21.0 HV 137 4.8 29 168 0	0524 CHL 20.5 SF 125 9.1 17.9 3 166 0	0524 STR 17.0 GS 115 -0.1 4.5 166 -3	1024 EXE 19.0 GD 122 -2.2 9.1 4.5 164 0	1124 LIN 20.0 GD 118 -6.3 21 162 2	0325 STR 17.5 GS 118 3.6 6.6 21 161 1	1123 CLO 19.5 HV 146 8.4 29 158 -8	1123 PUN 22.0 SF 130 3.2 11.8 41 166 0	1223 LIM 19.0 HV 96 9.1 4.33 163 4	0424 DNR 22.0 YL 102 8.9 5 168 4	0524 CLO 19.0 YL 99 -1.5 5.5 167 9	0824 ROS 20.5 SF 93 4.3 11.7 5.5 165 7	1024 GAL 22.5 SF 100 12.4 6.5 159 0	1224 PUN 24.0 GY 107 4.0 9.9 5.5 158 -9	0125 DNR 20.5 GY 106 7 168 4	0325 CLO 23.0 GY 108 -0.7 5.5 158 9	1024 WET 19.5 GS 124 -3.5 10 154 -2	1124 LEI 20.5 GS 127 -0.6 6.6 7 158 0	1224 FFL 20.0 HV 120 7.9 19.3 21 156 -7	0125 NWC 20.5 GS 118 -2.6 5 157 -2	0225 FFL 20.0 HV 122 6.4 3.13 158 -10	0325 FON 18.0 GD 113 -3.1 3.4 4.33 166 0

		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 Brulure Noire (IRE)</b>	8-11-1	1122	FFL	16.0	SF	108	4.6	19.6	4	168	0	105	1				1.5			FM		3M+			140			
		0123	FFL	21.5	HV	113	2.8		2.63	166	1	108	5			W				GF		2M6+			135			
		0323	MAR	22.0	SF	108	4.6	12.9	5	170	6	107	PU							GD		2M5+			130			
		0423	CHP	19.5	GS	105	0.3	5.4	7.5	167	10	105	3							GS		2M4+			125			
		1123	FFL	16.0	HV	108	7.9		4.33	166	0	103	1					3.3				2M3+			120			
		1223	LEI	16.0	HV	111	9.5		1.57	166	3	108	3									2M2+			115			
		0224	LIN	16.0	HV	108	2.3		11	166	10	108	4			W				SF		2M+			110			
		0424	CHP	19.5	GS	112	1.2	6.4	8	163	0	105	1							SH		1M6+			105			
		1224	FON	19.5	SF	122	2.7		17	160	1	112	3							HV		1M4+			100			
		0125	UTX	20.0	GS	117	6.6	13.2	12	159	6	110	5			W				AW		<1M4			CRSE			
<b>9 The Dream Goes On</b>	6-10-6	1123	WAR	16.0	SF	75	7.1	19.8	19	156	0		9						FM		3M+			140				
		0124	NWC	16.5	SS	77	10.7		5.5	151	11		8			W				GF		2M6+			135			
		0324	NBY	16.0	HV	98	11.4	18.4	51	156	-4		7			W				GD		2M5+			130			
		0824	WOR	16.0	GD	70	-0.1	4.5	5.5	158	10		4			X				GS		2M4+			125			
		0924	WOR	20.0	GD	107	0.1	3.9	29	156	0		4									2M3+			120			
		0924	PLU	20.5	GS	108	-2.2		19	153	-2	-5	95	3			WH				SF		2M2+			115		
		1024	STR	18.5	GS	103	0.6		13	154	2	10	95	6			X				SH		2M+			110		
		0325	HER	20.5	GD	98	-4.0		5	153	0	10	92	1							HV		1M6+			105		
		0425	PLU	19.5	GD	98	-0.7		7	151	0	3	98	1					1.8		AW		1M4+			100		
																		1.8	XxR				<1M4			CRSE		





		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																		
<b>8 Getalead (IRE)</b> 9-11-1 Morgan, Mr Beau (5) 17 Pickard, Kevin OR : 117 C T 109	0124	TAU	19.5	SF	120	3.5	10.4	81	162	6		122	7					W			FM				3M+				150							
	0124	HER	17.0	GS	122	4.3	13.1	23	159	2		118	5					W			GF				2M6+				145							
	0424	WNC	21.5	GD	127	-1.4		23	157	-5		114	4					X			GD				2M5+				140							
	0524	KEM	24.5	GD	112	0.6	5.4	8	161	4		112	PU								GS				2M4+				135							
	1024	WNC	15.0	GD	114			34	154	0		3	108	1			0.8	xR							2M3+				130							
	1124	WAR	21.0	GD	117	-1.8	6.1	3	156	0		7	108	1			0.5	xX							2M2+				125							
	1124	CHL	21.0	GD	121	0.0	3.2	26	158	1		5	120	8							SF				2M+				120							
	1124	WNC	20.0	GS	129	0.1	6.5	2.5	148	0		7	114	1				1	X		SH				1M6+				115							
	1224	TAU	19.5	GD	111	-1.9	4.6	4.33	151	11		7	118	5				W			HV				1M4+				110							
	1224	NBY	20.5	GS	129	0.7		12	148	-10		7	118	6				X			AW				<1M4				CRSE							
	<b>9 Eaton Anne (IRE)</b> 7-11-0 Saunders, Lewis (7) 13 Murphy, Olly OR : 116 46	0524	SOU	16.5	GD	93	-2.6		7.5	158	0			3																150						
		0524	CRT	17.5	SF	110	4.2	7.5	3.25	156	-7			2								FM				2M6+				145						
1024		STR	19.0	SF	111	2.5	6.1	4.5	155	-6		97	2								GF				2M5+				140							
1124		PLU	20.5	GD	100	2.4		2	168	7		99	4					X			GS				2M4+				135							
1224		UTX	16.0	GS	105	10.3	19.2	3.75	167	0		99	1					H							2M3+				130							
0125		LIN	19.5	HV	116	3.7	11.6	2.5	158	0		105	1				2.8				SF				2M2+				125							
0325		NBY	20.5	SF	134	6.5		7.5	158	-8		116	7					xW			SH				1M6+				120							
<b>10 Bective Abbey (IRE)</b> 7-10-12 Dunne, R T 13 2 Henderson, N J OR : 114 60	1223	DON	19.5	GS	132	0.9	4.7	2.2	154	0			9																150							
	0424	WAR	19.0	GD	114	1.7	10.3	9	160	0			1								FM				2M6+				145							
	0225	ASC	23.5	GD	133	-1.3		7.5	157	-11		114	PU					W			GF				2M5+				140							
	0225	ASC	23.5	GD	133	-1.3		7.5	157	-11		114	PU								GD				2M4+				135							
<b>11 Letterston Lady</b> 7-10-7 Fenelon, S (5) 11 Bowen, Peter / Michael OR : 109 695	0422	FFL	16.0	GD	76	4.4	10.4	11	141	-15			3																150							
	0522	HAY	16.0	SF	93	3.4	2.1	8.5	143	-10			2								FM				2M6+				145							
	0822	WOR	16.0	GD	63	1.4	5.4	1.57	151	0			1								GF				2M5+				140							
	0922	NAB	17.0	GS	63	6.9	13.9	1.57	152	0			1								GS				2M4+				135							
	1022	WOR	16.0	GD	112	4.5	9.3	2.1	153	0			1												2M3+				130							
	1122	NBY	16.5	GD	142	-3.8	2.2	15	154	0			5								SF				2M2+				125							
	0323	MAR	19.0	SF	128	3.3	8.2	5.5	159	-7			4					W			SH				2M+				120							
	0423	PER	16.5	SF	115	1.0	8.6	3.75	159	10			110	4				xW			HV				1M6+				115							
	0523	FFL	20.0	GD	109	-5.0	5.0	2.25	155	0			107	1							AW				1M4+				110							
	0523	FFL	20.0	GD	109	-5.0	5.0	2.25	155	0			107	1											<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			FM	GF	GD	4M+	3M4+	3M2+	3M+	2M6+	2M4+	2M2+	2M+	1M+	<1M	125	120	115	110	105	100	95	90	85
<b>8 River Run Free (IRE)</b> Tudor, Jack 2 Pipe, D E OR : 87 T 50	<b>6-11-1</b> <b>8</b>	1024	CHP	16.5	SF	127	-1.3	9.2	67	154	5		7									GS																				
<b>9 Imperial Storm (IRE)</b> Shaw, Mr James (7) Gardner, Mrs S OR : 87 C 14	<b>9-11-1</b> <b>34</b>	1122	CHP	20.0	GS	131	-0.8	7.2	6	158	0		3									GS																				
<b>10 Lelant (IRE)</b> Collier, Ellis (5) Williams, Evan OR : 83 T 52	<b>7-10-11</b> <b>21</b>	0424	FFL	19.5	GS	109	2.7	9.8	9.5	161	2		105	6								GF																				
<b>11 Try The Money (IRE)</b> Noonan, David G Oliver, Henry OR : 75 47	<b>7-10-3</b> <b>13</b>	0423	CHP	16.0	GS	102	-1.9	13.5	41	158	0		12									GF																				
<b>12 Pennant Legacy</b> Reed, Harry Hamer, Mrs D A OR : 74 C 185	<b>6-10-2</b> <b>67</b>	0624	WOR	16.5	GD	73	5.2			34	156	8	9									SF																				
		0624	WOR	16.0	GD	116	1.6	6.3	151	156	0		10										SH																			
		0824	WOR	20.0	GD	125	-0.4	3.3	151	154	-12		7										HV																			
		1024	FFL	22.0	GS	120	-0.5	10.9	251	151	-7		6										AW																			

19:45 Ffos Las

16/04/2025

Adept Cabinets Handicap Hurdle 2m

Going: Good To Soft

12 Runners

RACE NO	HORSE	AGE	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	GS	3M+	2M6+	2M4+	2M2+	2M1+	2M+	1M7+	1M6+	1M4+	<1M4	CRSE			
1	Lempire Vert (FR)	5-12-0																																	
			Houlihan, Sean M <span style="float:right">7</span> Lewis, Mrs S W OR : 93 T 26																																
			1224	LUD	20.5	GS	114	2.7		15	153	-11	8	103	PU																				
			0225	CHP	19.5	SF	79	7.7	9.8	101	166	24		98	7		XH																		
			0325	HER	17.0	GD	106	1.9	10.6	19	162	0		94	5		xW																		
2	Rodney (IRE)	6-12-0																																	
			Tudor, Jack <span style="float:right">5.5</span> Lee, Miss Kerry OR : 93 T 71																																
			0923	NAV	15.5	YL	81			41	159	-2		6																					
			1223	NAA	16.0	SF	85	4.1	13.3	51	161	-2		6			W																		
			1223	LIM	19.0	HV	96	9.1		26	159	0		6			X																		
3	Leech (FR)	6-11-12																																	
			Collier, Ellis (5) <span style="float:right">15</span> Williams, Evan OR : 91 T 26																																
			1223	CHP	16.0	HV	88	15.3		15	149	-4		3																					
			0224	CHP	16.0	HV	75	12.5		8	154	0		1																					
			0424	AIN	17.0	GS	122	1.6	9.0	101	158	0		17																					
4	Highbury Hill	4-11-11																																	
			Murtagh, Lorcan <span style="float:right">8</span> Hawke, N J OR : 98 +8 49																																
			1024	STR	16.5	GS	65	3.3	8.7	67	154	0		8																					
			1224	LUD	16.0	GS	120	4.5	13.5	34	154	3		3																					
			0125	NBY	16.5	SF	118	3.9	10.4	41	147	-7		7																					
5	Yorgunnabplucky	5-11-9																																	
			Radford, Mr Osian (10) <span style="float:right">34</span> Williams, Evan OR : 88 T 57																																
			0524	MAR	17.0	GD	64	2.4	12.9	26	147	-9		5																					
			1024	STR	16.5	GS	123	0.7	6.7	201	153	0		11																					
			1124	LUD	16.0	GS	126	4.4	13.3	81	158	0		5																					
6	Just Aidan (IRE)	6-11-9																																	
			Reed, Harry <span style="float:right">3.25</span> Dickin, Harriet OR : 88 T 41																																
			0124	HER	17.0	GS	110	6.6	15.6	126	159	-4		6																					
			0224	WNC	15.5	HV	117	10.8		201	161	0		6			xW																		
			0224	PLU	16.0	SF	107	4.6	9.7	51	161	0		5																					
7	Cher Monsieur (FR)	5-11-5																																	
			OFarrell, C <span style="float:right">17</span> Mulholland, N P OR : 84 T 154																																
			1024	FON	18.0	GS	114	-0.5	2.9	51	155	-8		9																					
			1024	FON	19.5	SF	113	4.8		101	156	-2		10																					
			1124	BNG	17.0	GS	131	1.8	10.7	201	154	-7		9																					

	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 Good Impression</b> 10-11-4 Brace, Mr J (5) 21 2 Llewellyn, B J OR : 83 26	0923	NAB	17.0	HV	87	9.5	19.0	4	163	9	-2	92	2							FM		3M+		120				
	0424	UTX	16.0	HV	103	10.1	18.9	41	160	-5		92	6		W						GF		2M6+		115			
	0524	FFL	16.0	GS	90	4.4	15.0	19	156	9	3	91	4								GD		2M4+		110			
	0524	HER	16.5	GD	96	-1.7		9	158	0		90	7		W						GS		2M2+		105			
	0624	NAB	17.0	GD	107	-0.2	8.3	9	151	-15	5	88	8										2M1+		100			
	0724	STR	19.0	GF	97	-1.1	2.3	9	161	-7	-4	85	2										2M+		95			
	0724	NAB	19.0	GS	96	-1.3	2.7	6.5	159	-3		87	3										1M7+		90			
	0824	NAB	17.0	GD	88	-4.9	3.3	7	151	7		87	PU		W								1M6+		85			
1024	STR	16.5	HV	90	7.3	13.8	10	147	-7	7	86	4										1M4+		80				
0325	FFL	15.5	GD	95			21	138	-11	5	85	6										<1M4		CRSE				
0624	NAB	17.0	GD	111	0.4	9.1	11	163	-5		95	9										3M+		120				
0724	STR	19.0	GF	90	0.9	4.4	8	165	7	-5	92	10										2M6+		115				
0724	FFL	10.0	GS	55	-3.5	0.7	26	129	-5		46	7		W								2M4+		110				
0724	FFL	16.0	GS	60	-3.6	2.0	5.5	123	-12		46	8										2M2+		105				
0824	BAT	11.5	FM	48	-3.6	-1.5	17	126	3		46	8										2M1+		100				
0824	MAR	19.5	GD	100	-5.0		21	154	-1	-1	89	8										2M+		95				
0924	PER	20.5	GS	95	2.5	8.4	5.5	153	3		84	F		X								1M7+		90				
0924	MAR	20.0	GD	108		-1.5	3.75	147	-19		84	3										1M6+		85				
1024	FFL	24.0	GS	105	-0.1	10.1	9	155	-9		85	7		W								1M4+		80				
1124	CHP	20.0	GS	96	2.2	10.4	15	152	-4		84	9										<1M4		CRSE				
0524	FFL	20.5	GS	89	2.4		6	144	-9		76	2										3M+		120				
0524	HER	20.0	GD	99	-2.0	7.2	5	154	-5	3	78	2										2M6+		115				
0724	FFL	14.0	GS	60	-1.2	3.0	12	126	-8		46	6										2M4+		110				
0724	FFL	16.0	GS	60	-3.6	2.0	9.5	120	-15	3	46	2										2M2+		105				
0824	FFL	16.0	HV	49	7.7	13.9	9	129	0	3	47	1										2M1+		100				
0924	BAT	17.0	GD	62	-1.1	5.1	10	132	-2		49	3										2M+		95				
1024	CAT	16.0	SF	59	3.1	2.1	11	129	-6		49	3										1M7+		90				
1024	BAT	17.0	SF	60	8.2	15.0	6.5	145	-13	5	49	6										1M6+		85				
1124	FFL	22.0	SF	105	9.5		7.5	142	-26		79	8										1M4+		80				
0325	FFL	19.5	GD	83	5.0	11.2	8	152	1		77	6										<1M4		CRSE				
0324	EXE	16.5	SF	114			151	156	-3		8																	
0424	FFL	16.0	GS	135	1.4	11.7	201	158	-7		5			H														
0225	CHP	19.5	SF	116	7.2	9.3	301	160	0		12			W														
0325	HER	17.0	GD	106	1.9	10.6	101	142	-20		74	6																
0325	CHP	16.0	GD	108	1.7	17.8	34	137	-28	5	74	2																
0425	CHP	19.5	GD	96	-2.8	-0.8	8.5	144	-18		73	3																
0122	TAU	17.0	GS	69	3.3	16.9	17	141	0		6																	
0222	ASC	16.0	SF	107	16.6		21	142	-9		5																	
0322	UTX	16.0	GS	64	0.8	8.3	126	144	-7		7																	
1022	WOR	16.0	GD	125	4.5	9.3	81	153	-1		7																	
1122	ASC	19.5	GS	123	1.2	4.8	301	150	-8		UR																	
1222	WNC	21.5	GS	119	-13.9		251	154	0		PU																	
0123	KEM	25.0	SF	129	8.0		126	147	-13																			
0523	WAR	16.0	GD	120	2.0	14.3	51	154	0	-6	65	6																
0523	NAB	22.0	GD	105	-0.7	5.3	41	151	-7	-33	65	3																
0623	NAB	22.0	GD	100	-0.9	5.1	19	149	5	-26	65	3																
0623	NAB	22.0	GD	100	-0.9	5.1	19	149	5	-26	65	3		W														