



RACE NO	RACE NAME	DATE	LAST 10 RACES															2010+ FORM									
			DETAILS															GOING GRID			DISTANCE GRID			CLASS & COURSE			
			DT	C	D	G	CI	Ta	Ts	SP	WT	WD	H	OR	P	COLOUR KEY :			CHASE			HURDLE			FLAT		
FINISHING POSITIONS			ADJUSTED FORM			GOING GRID			DISTANCE GRID			CLASS & COURSE															
8	Sluggier	5-10-12																26	OR : 114 H T								
			OFarrell, C			Jardine, I																					
			0123	NWC	16.5	SS	77	7.1		2.75	149	-6			4	FM			3M+	150	CRSE						
			0223	AYR	16.0	GS	74	-2.4	10.9	17	137	-7		2	GF			2M6+	145								
			0423	AYR	16.0	GD	89	-7.5	5.1	12	142	-10		6	GD			2M4+	140								
			0523	NWC	17.0	GD	74			3	143	-13		2	GS			2M2+	135								
			1023	KEL	16.5	GS	119	0.6	8.5	17	153	0		1	SH			2M1+	130								
			1123	MUS	15.5	GS	115	2.0		2.38	161	7		4	SF			2M+	125								
			0124	MUS	15.5	SF	110	3.7		34	162	15		119	SH			1M7+	120								
			0224	KEL	16.5	SF	119	10.8	19.5	9	154	3		118	HV			1M6+	115								
0324	NWC	17.0	HV	143			6	148	-18		117	AW			1M4+	110											
0324	NWC	17.0	HV	143			6	148	-18		117	AW			<1M4	110											
9	Hombre De Guerra (IRE)	6-10-11																11	OR : 113 T								
			Quinlan, Sean			Alexander, N W																					
			0223	AYR	16.0	SF	74	4.5	18.7	19	153	-3		8	FM			3M+	150								
			0223	AYR	16.0	GS	126	0.3	12.1	201	161	-4		5	GF			2M6+	145								
			1123	AYR	16.0	GS	123	-2.4	9.0	13	151	4		2	GD			2M4+	140								
			1223	AYR	16.0	SF	129	0.7	12.5	6	157	-3		4	GS			2M2+	135								
			0124	AYR	20.5	HV	121	5.0		4.5	160	0	-6	111	SH			2M1+	130								
			0124	AYR	20.5	HV	121	5.0		4.5	160	0	-6	111	SH			2M+	125								
			0324	AYR	16.0	GS	113	4.7	17.0	2.75	160	0	-2	111	SF			1M7+	120								
			0324	AYR	16.0	GS	113	4.7	17.0	2.75	160	0	-2	111	SF			1M6+	115								
10	Belle Of Annandale (IRE)	5-10-10																26	OR : 112 75								
			Hughes, Brian			Keatley, Adrian Paul																					
			0623	MUS	12.5	GD	71	-1.5	1.4	6	134	4		67	FM			3M+	150								
			0723	MUS	16.0	GF	71	-1.8	2.7	6.5	131	2		67	GF			2M6+	145								
			0823	PER	16.5	GD	116	0.1	7.7	9	148	0		1	GD			2M4+	140								
			0923	HEX	21.0	GD	131			4	151	0		2	GS			2M2+	135								
			0923	AYR	13.0	GS	63	0.5	5.7	7.5	133	6	5	66	GS			2M1+	130								
			1123	MUS	15.5	GS	115	2.0		9	154	0		1	SF			2M+	125								
			1223	NBY	16.5	GS	120	-1.9	4.3	9.5	154	-3	-1	116	SF			1M7+	120								
			0124	MUS	15.5	SF	110	3.7		26	156	9		113	SH			1M6+	115								
0124	NWC	12.5	SD	55	7.3		15	131	3	7	64	HV			1M4+	110											
0224	LEO	18.0	SF	130	2.9		29	137	-5	3	114	AW			<1M4	110											
11	Bluegrass (IRE)	5-10-9																11	OR : 111 T 35								
			Gethings, Ciaran			Edmunds, Stuart																					
			0922	LEO	12.0	SF	110	2.3	6.8	15	127	0	6	104	FM			3M+	150								
			1022	LEO	10.0	YS	107	2.1	8.0	29	129	0	-3	102	GF			2M6+	145								
			0223	DON	16.5	GD	111	-1.1	12.2	9.5	154	0		4	GD			2M4+	140								
			0323	NBY	16.5	GD	120	-1.3	4.8	5	154	0		2	GS			2M2+	135								
			0323	STR	20.5	GS	133			4.5	156	-5	-13	110	GS			2M1+	130								
			0423	ASC	15.5	GS	136	-0.4		11	151	-12		110	SF			2M+	125								
			0124	TAU	17.0	SF	121	4.5	16.9	21	162	7	-8	108	SF			1M7+	120								
			0224	HUN	16.0	SF	114	8.7	4.9	26	164	6		105	SH			1M6+	115								
0324	HUN	16.5	SF	124	8.5	18.6	4.33	159	-11		106	HV			1M4+	110											
0324	FAK	16.0	GD	111	-0.4	11.9	1.83	160	0		106	AW			<1M4	110											
12	Next Left (IRE)	8-10-7																11	OR : 109 27								
			Skelton, Harry			Skelton, Daniel																					
			1021	LIN	19.5	SF	120	3.0	10.9	7.5	158	0		3	FM			3M+	150								
			1121	PLU	20.5	GD	119	0.7		3.5	152	0		2	GF			2M6+	145								
			1221	ASC	24.0	GS	111	1.1	5.1	21	158	8		112	GD			2M4+	140								
			0324	NBY	16.5	GS	127	1.9	8.2	34	154	-1	-9	112	GS			2M2+	135								
			0323	STR	20.5	GS	133			4.5	156	-5	-13	110	GS			2M1+	130								
			0423	ASC	15.5	GS	136	-0.4		11	151	-12		110	SF			2M+	125								
			0124	TAU	17.0	SF	121	4.5	16.9	21	162	7	-8	108	SF			1M7+	120								
			0224	HUN	16.0	SF	114	8.7	4.9	26	164	6		105	SH			1M6+	115								
0324	HUN	16.5	SF	124	8.5	18.6	4.33	159	-11		106	HV			1M4+	110											
0324	FAK	16.0	GD	111	-0.4	11.9	1.83	160	0		106	AW			<1M4	110											
13	Balboa	4-10-7																34	OR : 117 +8 14								
			Harris, Bradley (3)			Mullins, J W																					
			0723	SAN	14.0	GD	87	-1.9	2.7	19	120	-22	13	70	FM			3M+	150								
			0823	SAN	14.0	HV	79	10.1	15.4	13	123	-5		68	GF			2M6+	145								
			0823	CRT	17.5	GS	105	2.0	5.3	3	152	-7		3	GD			2M4+	140								
			0923	MAR	16.5	GD	117	-0.6		17	154	-1		2	GS			2M2+	135								
			1023	CHP	16.5	HV	110	6.6	17.8	1.91	154	0		110	GS			2M1+	130								
			1223	CHL	17.0	SF	126	3.6	7.3	9	158	0	-17	110	SF			2M+	125								
			1223	CHP	16.0	SF	128	8.2		4.5	154	0		125	SF			1M7+	120								
			0224	MUS	15.5	GS	134	0.2		11	154	-5		122	SH			1M6+	115								
0324	CHL	16.5	HV	130	9.6	16.4	51	154	0		122	HV			1M4+	110											
0424	MUS	17.5	SF	114			10	164	9	3	119	AW			<1M4	110											
14	Dance Thief (IRE)	6-10-3																11	OR : 105 41								
			Smith, Ben (7)			Smith, R Michael																					
			0423	PER	20.0	GS	104	1.1		41	160	14		9	FM			3M+	150								
			0523	PER	20.5	GS	121	-2.5	3.1	81	158	3		4	GF			2M6+	145								
			0623	PER	20.5	GS	125	0.2	6.0	29	148	-14		3	GD			2M4+	140								
			0623	PER	20.5	GS	108	-0.8	5.0	12	167	-1		102	GS			2M2+	135								
			1223	CLS	19.5	GS	77	7.3	13.7	12	168	26		100	GS			2M1+	130								
			1223	AYR	18.0	SF	92			9	156	6	10	102	SF			2M+	125								
			0224	MUS	20.0	SF	123	2.4	8.8	15	148	-19	10	105	SH			1M7+	120								
			0224	AYR	20.5	HV	106	3.8		15	141	-5	10	103	SH			1M6+	115								
0324	AYR	16.0	GS	105	0.0	11.7	3.75	140	0	10	101	AW			1M4+	110											
0324	AYR	16.0	GS	105	0.0	11.7	3.75	140	0	10	101	AW			<1M4	110											

13:50 Ayr

19/04/2024

Abbott Risk Consulting Mares Maiden Hurdle (GBB Race) 2m

Going: Soft

8 Runners

	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+	2M4+	2M2+	2M1+	2M+	1M7+	1M6+	1M4+	<1M4	135	130	125	120	115	110	105	100	95	CRSE			
<b>1 Anamanda (FR)</b> 5-11-4 McMenamin, Daniel 26 Alexander, N W OR : 0 104	1123	KEL	16.5	GS	124	7.9	16.4	8.5	151	-10			PU																												
	0124	NWC	17.0	SF	107				11	149	-7					Xx																									
<b>2 Blue Clover</b> 6-11-4 Quinlan, Sean 26 Quinlan, Elizabeth OR : 0 T 327	0922	KEL	16.5	GD	71	-1.4	3.8	3.5	152	-2			3																												
	1022	CHP	16.5	GS	75	1.2	12.6	34	146	-8			2																												
	1122	FFL	16.0	SF	76	7.6	13.8	4	147	-4			3																												
<b>3 Dorcas Road (IRE)</b> 6-11-4 Mulqueen, S 51 Russell, Miss Lucinda V OR : 0 T 141	0423	WAR	16.0	GD	75	-3.3	8.2	23	150	-7			7																												
	1123	MUS	20.0	SF	121	6.9	13.5	29	147	-7			7																												
	0422	FAI	16.0	YL	135	-1.5	14.0	34	147	-7			2																												
<b>4 Innatendue (FR)</b> 6-11-4 Bowen, Sean P 3.25 McConnell, John C OR : 115 -1 T 75	1022	WEX	16.5	HV	134	4.7		3	154	-7	7	123	3																												
	1222	THU	16.0	YL	139	1.1	10.1	2.1	154	-7	7	122	2																												
	0223	LEO	17.5	YL	114			29	150	10	5	121	7																												
<b>5 Lily Du Berlais</b> 8-11-4 Slevin, J J 2.63 Crawford, S R B OR : 116 H T 44	0721	PER	16.0	GS	71	1.5	2.2	2.38	147	0			1																												
	0222	LEO	16.0	YS	128	7.2		41	162	0			1																												
	1122	NAV	16.0	SF	97	4.4	19.0	5	165	3			2																												
<b>6 Raynbo (IRE)</b> 5-11-4 Bewley, Callum 26 Crawford, S R B OR : 85 -31 15	0124	AYR	16.0	HV	122	7.2	19.8	17	155	-7			PU																												
	0324	NAV	16.0	HV	117	17.1		67	161	0			8																												
	0324	DNR	17.0	SF	125	5.1		151	151	-7			16																												
<b>7 Shakeytailfeather (IRE)</b> 5-11-4 Skelton, Harry 3 Skelton, Daniel OR : 109 -7 34	0523	FFL	16.0	GF	76	-0.5	5.3	13	150	0			4																												
	1123	WAR	16.0	SF	75	7.1	19.8	81	153	-3			12																												
	0124	TAU	17.0	SF	121	4.5	16.9	201	155	0			4																												

														LAST 10 RACES				2010+ FORM													
DETAILS														COLOUR KEY : <span style="color:blue">■</span> CHASE <span style="color:darkblue">■</span> HURDLE <span style="color:maroon">■</span> FLAT																	
DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS				ADJUSTED FORM				GOING GRID			DISTANCE GRID			CLASS & COURSE				
<b>8 Take A Hike (IRE)</b> <span style="float:right">6-11-4</span> Woods, K K <span style="float:right">67</span> Jeffreys, D J OR : 0 <span style="float:right">29</span>																						FM			3M+			135			
																		GF			2M6+			130							
																		GD			2M4+			125							
																		GS			2M2+			120							
																		SF			2M1+			115							
																		SH			1M7+			110							
																		HV			1M6+			105							
																		AW			1M4+			100							
																					<1M4			95							
0324 LUD 16.0 SF 123 5.5 14.6 81 152 -14 5														W							CRSE										



	LAST 10 RACES																2010+ FORM										
	DETAILS																GOING GRID										
	DT	C	D	GI	CI	Ta	Ts	SP	WT	WD	H	OR	P	COLOUR KEY : CHASE	HURDLE	FLAT	FINISHING POSITIONS	ADJUSTED FORM	GOING GRID	DISTANCE GRID	CLASS & COURSE						
<b>8 Brandy Mcqueen (IRE)</b>	7-11-8																										
Austin, Edward (5)	13																										
Graham, Harriet/Rutherford, Gary																											
OR : 119	C	48																									
<b>9 Ten Lengths Tom (IRE)</b>	5-11-7																										
Sheppard, Stan	7.5																										
Lacey, T																											
OR : 118		56																									
<b>10 Hashtag Boum (FR)</b>	7-11-6																										
Hamilton, Jamie	15																										
Jefferson, Ruth																											
OR : 117		30																									
<b>11 Taras Halls (IRE)</b>	6-11-4																										
Scholfield, Nick	15																										
Smith, Mrs S J																											
OR : 115		19																									
<b>12 Herakles Westwood (FR)</b>	7-11-2																										
Cobden, Harry	15																										
Greatrex, W J																											
OR : 113		18																									
<b>13 Call Me Harry (IRE)</b>	7-10-12																										
McMenamin, Daniel	15																										
Jardine, I																											
OR : 109		14																									
<b>14 One Eye On Vegas</b>	7-10-11																										
Gethings, Ciaran	8																										
Edmunds, Stuart																											
OR : 108	C	34																									

		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>15 Catch Him Derry (IRE)</b>																											
6-10-10																											
Skelton, Harry																											
7																											
Skelton, Daniel																											
OR : 107																											
51																											
		1123	CHP	16.0	HV	75	15.8		10	151	-5		6						FM		4M+		145				
		1223	BNG	17.0	SF	129	6.6	15.9	51	147	-13		3						GF		3M4+		140				
		1223	BNG	16.5	HV	119	6.6		19	147	-14		3						GD		3M2+		135				
		0124	SOU	24.5	GS	102	6.4	12.3	4	167	0	96	1						GS		3M+		130				
		0224	BNG	23.0	HV	115	9.9		2.38	155	-11	102	2						SH		2M6+		125				
																			HV		2M4+		120				
																			SH		2M2+		115				
																			HW		1M+		110				
																			AW		<1M		105				
																							CRSE				
<b>16 Shoeshine Boy (IRE)</b>																											
8-10-10																											
Nichol, Craig																											
17																											
Whillans, D W																											
OR : 107																											
T																											
20																											
		0323	HEX	24.0	HV	99	10.7	16.8	9	165	14	102	5						FM		4M+		145				
		0323	MUS	24.0	GS	112	0.1	2.3	7	155	-5	102	10						GF		3M4+		140				
		0423	CLS	25.0	GS	104	-2.2	4.7	5.5	149	0	100	1						GD		3M2+		135				
		0423	PER	26.5	GS	121	0.7	1.6	3.5	142	-10	104	2						GS		3M+		130				
		1023	HEX	24.5	SF	117			4	148	-9	103	2						SH		2M6+		125				
		1123	KEL	26.5	GS	123	8.2		3.75	149	-16	103	2						SH		2M4+		120				
		1223	HAY	24.5	HV	100	8.9		6	156	14	103	4						SF		2M2+		115				
		0224	AYR	24.5	SF	104	6.0	14.4	8	159	0	101	1						SH		2M+		110				
		0324	KEL	26.0	SF	107	-1.2		6.5	143	0	104	1						HV		1M+		105				
		0324	HAY	24.5	SF	128	0.3		9.5	143	-14	107	5						AW		<1M		105				
																							CRSE				
<b>17 Phil De Pail (FR)</b>																											
7-10-6																											
Brooke, Henry																											
26																											
Greenall, O / Guerriero, J																											
OR : 103																											
B T																											
24																											
		1220	NWC	14.5	SF	74	17.2		19	149	0		3						FM		4M+		145				
		0221	DON	16.5	GS	79	8.3	14.6	23	147	-16		6						GF		3M4+		140				
		0321	WET	16.0	GS	77	-0.2	0.4	41	147	-7		4						GD		3M2+		135				
		1021	CLS	20.0	SF	120	5.9	13.3	9.5	150	-2		5						GS		3M+		130				
		1221	NWC	22.0	GS	122	-3.4	5.8	15	152	-7		2						SH		2M6+		125				
		0222	UTX	23.5	SF	122	7.7		7	160	0		2						SH		2M4+		120				
		0322	HAY	24.5	GD	109	1.7		10	158	10	109	2						SF		2M2+		115				
		0422	CLS	25.5	GD	115	-0.5		3.5	163	4	112	3						SH		2M+		110				
		0224	BNG	23.0	HV	115	9.9		34	160	-6	107	3						HV		1M+		105				
		0324	NWC	24.0	HV	99	14.4		10	168	10	105	5						AW		<1M		105				
																							CRSE				











15:55 Ayr

SEKO Logistics Scotland Novices Limited Handicap Chase (GBB Race) 2m 0.5f

Going: Soft

6 Runners

RACE NO.	HORSE	AGE	S	G	CI	Ta	Ts	LAST 10 RACES													2010+ FORM											
								DETAILS													COLOUR KEY :			GOING GRID			DISTANCE GRID			CLASS & COURSE		
								DT	C	D	CI	Ta	Ts	SP	WT	WD	H	OR	P	CHASE	HURDLE	FLAT	FINISHING POSITIONS			ADJUSTED FORM			3M+			3M6+
1	Salamanca Bay (IRE)	8-11-10	3	Fox, Derek R Russell, Miss Lucinda V OR : 127 H 41																												
				1121 NAA 16.0 YL 133 4.2 14.2 101 168 0 6 1121 GOW 16.0 YL 132 2.9 9.5 81 168 0 5 1221 CLO 16.0 YS 112 4.6 19.3 2.63 168 0 2 1221 LEO 16.0 SF 119 3.7 23 152 -1 111 5 0322 THU 16.5 YL 129 -4.5 2.88 158 0 4 111 1 0422 AIN 16.5 GS 152 -1.7 1.4 81 158 0 -14 133 UR 1223 AYR 16.5 SF 130 5.1 3.25 165 3 127 3 0124 WAR 16.0 SF 131 5.2 5 153 -6 3 124 2 0224 KEL 17.0 SF 128 9.8 15.0 6 156 -4 119 3 0324 AYR 16.5 GS 127 2.0 2.75 168 0 117 1																												
				1122 HER 16.5 SF 116 2.5 2 154 0 1 1222 TAU 17.0 GD 116 -1.3 10.4 3 164 7 116 5 0223 SAN 16.0 GS 125 1.9 10.1 5 159 0 3 114 1 0423 STR 17.5 HV 120 5.9 2.1 156 2 -1 124 2 0423 SAN 16.0 SF 136 -0.3 7.7 9 160 1 5 126 5 1023 FFL 16.0 GS 143 -2.5 11.5 5 156 -8 126 5 1123 WNC 15.5 SF 138 0.2 2.38 154 -10 124 2 1223 HER 16.0 GD 116 -2.3 2.2 2.5 154 8 5 123 2 0224 MUS 16.0 GS 127 2.8 18.1 2.25 165 0 123 1 0324 KEM 18.0 GS 136 0.7 4.33 156 -6 127 3																												
				0523 FFL 20.5 SF 98 2.4 13 161 6 98 4 0623 HEX 20.0 GD 102 -0.9 11 165 -3 95 5 1123 FFL 19.5 SF 98 6.0 13.4 3.75 164 0 93 1 1223 LEI 22.5 HV 112 7.3 4 162 -6 98 2 0124 LEI 20.0 SF 102 5.1 4.33 161 0 97 1 0124 LEI 22.5 SF 110 8.2 6 165 -2 102 5 0224 SOU 21.0 HV 105 16.9 3.25 165 8 101 2 0324 LEI 16.0 SF 112 8.1 18.8 2.88 164 0 101 1 0324 WET 15.5 SF 116 8.7 3.25 167 0 107 1 0424 WNC 15.5 SF 123 2.6 4 159 0 116 1																												
				0823 NAB 16.5 GD 123 2.1 5.1 8 154 -10 112 3 0923 WOR 16.5 GS 108 5.2 8 163 0 107 1 1123 TAU 18.5 GS 112 0.3 15 159 2 108 3 1223 LUD 16.0 SF 113 6.3 4 158 0 108 1 1223 LUD 16.0 SF 132 4.5 19.5 3.25 152 -11 112 2 0124 TAU 16.5 SF 122 0.4 4.2 3.75 164 -4 114 4 0224 WNC 16.0 HV 107 7.1 11 162 9 3 113 3 0224 CHP 16.0 HV 122 -0.9 18.1 15 139 -5 3 113 2 0324 SAN 20.0 GS 128 1.1 14.6 23 139 -14 3 114 4 0424 CHP 16.5 SF 127 2.3 15.9 6.5 142 -3 116 3																												
				1122 FFL 16.0 SF 111 0.8 11.1 3.25 154 0 1 1222 FFL 20.5 SF 126 0.5 6.5 161 7 10 0323 SAN 16.0 SF 133 3.6 11.9 9 161 -5 5 1223 DON 19.5 GD 132 1.5 5.3 4.5 145 -23 3 111 5 1223 UTX 20.0 HV 123 16.1 10 157 -4 110 4 0124 CHP 24.0 HV 120 6.3 18.0 7.5 156 -8 108 PU 0224 DON 19.0 SF 114 6.3 10.5 8.5 155 3 107 2 0324 NBY 16.5 GS 114 2.8 11.1 4.33 147 0 107 1																												
				0323 AYR 16.0 GD 119 -1.3 10.2 12 158 -1 106 4 0423 PER 20.0 SF 107 3.5 17 168 2 102 8 0523 NWC 17.0 GD 84 7 168 17 99 5 0623 HEX 16.5 GD 118 -3.0 6.7 3.75 159 -10 96 2 0623 PER 20.5 GS 108 -0.8 5.0 2.63 162 -6 97 2 0723 MAR 22.0 GD 85 -3.4 2.8 5.5 168 20 98 7 0823 MAR 19.5 GS 81 0.3 4 161 23 7 97 3 0823 HAM 11.0 SF 70 4.2 7.5 23 138 10 4 0823 CRT 17.5 GS 102 2.4 7.9 9.5 165 7 97 3 0923 KEL 17.0 GD 108 -6.1 -1.7 4 145 0 97 1																												
				0523 FFL 20.5 SF 98 2.4 13 161 6 98 4 0623 HEX 20.0 GD 102 -0.9 11 165 -3 95 5 1123 FFL 19.5 SF 98 6.0 13.4 3.75 164 0 93 1 1223 LEI 22.5 HV 112 7.3 4 162 -6 98 2 0124 LEI 20.0 SF 102 5.1 4.33 161 0 97 1 0124 LEI 22.5 SF 110 8.2 6 165 -2 102 5 0224 SOU 21.0 HV 105 16.9 3.25 165 8 101 2 0324 LEI 16.0 SF 112 8.1 18.8 2.88 164 0 101 1 0324 WET 15.5 SF 116 8.7 3.25 167 0 107 1 0424 WNC 15.5 SF 123 2.6 4 159 0 116 1																												
				0823 NAB 16.5 GD 123 2.1 5.1 8 154 -10 112 3 0923 WOR 16.5 GS 108 5.2 8 163 0 107 1 1123 TAU 18.5 GS 112 0.3 15 159 2 108 3 1223 LUD 16.0 SF 113 6.3 4 158 0 108 1 1223 LUD 16.0 SF 132 4.5 19.5 3.25 152 -11 112 2 0124 TAU 16.5 SF 122 0.4 4.2 3.75 164 -4 114 4 0224 WNC 16.0 HV 107 7.1 11 162 9 3 113 3 0224 CHP 16.0 HV 122 -0.9 18.1 15 139 -5 3 113 2 0324 SAN 20.0 GS 128 1.1 14.6 23 139 -14 3 114 4 0424 CHP 16.5 SF 127 2.3 15.9 6.5 142 -3 116 3																												
				1122 FFL 16.0 SF 111 0.8 11.1 3.25 154 0 1 1222 FFL 20.5 SF 126 0.5 6.5 161 7 10 0323 SAN 16.0 SF 133 3.6 11.9 9 161 -5 5 1223 DON 19.5 GD 132 1.5 5.3 4.5 145 -23 3 111 5 1223 UTX 20.0 HV 123 16.1 10 157 -4 110 4 0124 CHP 24.0 HV 120 6.3 18.0 7.5 156 -8 108 PU 0224 DON 19.0 SF 114 6.3 10.5 8.5 155 3 107 2 0324 NBY 16.5 GS 114 2.8 11.1 4.33 147 0 107 1																												
				0323 AYR 16.0 GD 119 -1.3 10.2 12 158 -1 106 4 0423 PER 20.0 SF 107 3.5 17 168 2 102 8 0523 NWC 17.0 GD 84 7 168 17 99 5 0623 HEX 16.5 GD 118 -3.0 6.7 3.75 159 -10 96 2 0623 PER 20.5 GS 108 -0.8 5.0 2.63 162 -6 97 2 0723 MAR 22.0 GD 85 -3.4 2.8 5.5 168 20 98 7 0823 MAR 19.5 GS 81 0.3 4 161 23 7 97 3 0823 HAM 11.0 SF 70 4.2 7.5 23 138 10 4 0823 CRT 17.5 GS 102 2.4 7.9 9.5 165 7 97 3 0923 KEL 17.0 GD 108 -6.1 -1.7 4 145 0 97 1																												



		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+	1M6+	1M4+	<1M4	140	135	130	125	120	115	110	105	100	CRSE			
<b>8 Plaisir Des Flos (FR)</b>		5-10-9																																									
● Obrien, Miss Fern		6																																									
● Obrien, Fergal																																											
OR : 101		23																																									
1122	HUN	13.5	GD	67	4.9		41	147	-7			9																															
1222	WNC	15.5	GS	69	-9.7		126	147	-7			5																															
0723	STR	17.0	GD	59	5.7		5	145	5			4																															
0723	KLA	17.0	GD	80	2.0	11.0	10	157	7			6																															
1123	TAU	16.5	GS	117	2.2	3.3	7.5	156	0			5																															
1223	NBY	16.5	GS	132	1.3	7.6	34	158	0			8																															
1223	WNC	15.5	HV	128	5.6		67	154	-7			14																															
0324	SED	19.5	SF	96	7.1		2.75	155	0		3	82	1																														
0324	WNC	20.0	SF	101	8.0	14.8	3.5	166	0		-4	91	1																														
<b>9 Kajaki (IRE)</b>		11-10-7																																									
● Hamilton, William (5)		17																																									
● Richards, N G																																											
OR : 99		C 199																																									
0922	SED	19.5	GD	111	-2.2		29	165	0			107	1																														
1022	SED	19.5	GD	128	-3.2		3.5	154	-10			111	2																														
0123	DON	19.5	GD	114	-1.9	1.8	12	157	4			109	7																														
0223	MUS	24.0	SF	92	6.9	9.2	34	164	26			107	5																														
0423	MAR	21.0	GS	111	1.6	8.2	8.5	166	-2			103	6																														
0423	PER	20.0	GS	104	0.9		17	155	0			99	1																														
0523	PER	20.5	GD	119	-3.3	2.3	9	158	-10			104	4																														
0823	PER	20.5	GD	125	0.4	6.2	17	153	-15			104	4																														
0923	HEX	21.0	GD	119			12	153	-8			103	9																														
1023	SED	20.0	GD	109	-2.8	5.4	9	159	-3			101	8																														
<b>10 Beat The Retreat (IRE)</b>		5-10-2																																									
● Whelan, D G		26																																									
● Alexander, N W																																											
OR : 94		T 42																																									
1122	AYR	16.0	SF	74	2.9	16.9	10	149	0			6																															
1222	AYR	16.0	GS	119	3.2	15.4	19	151	-3			3																															
0123	KEL	16.5	HV	118			7.5	151	-3			4																															
0323	AYR	16.0	GD	114	-1.0	10.6	21	147	-13			2																															
1123	KEL	23.0	SF	99	11.1		5.5	143	-10		5	89	4																														
1223	AYR	18.0	SF	92			10	150	0			86	1																														
0124	AYR	20.5	HV	98	5.8		3.5	165	11			92	7																														
0224	MUS	20.0	SF	87	7.6	14.3	8	160	9			91	3																														
0324	AYR	20.5	GS	106	3.6		6	160	4			92	PU																														

17:00 Ayr

GS Group Hands & Heels Handicap Hurdle (Conditional Jockeys And Amateur Riders) (Div 2) 2m 4.5f

Going: Soft

9 Runners

	DETAILS	LAST 10 RACES										2010+ FORM																		
		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>1 Better Getalong (IRE)</b> 13-12-0 McGarry, Miss Ella (5) Richards, N G OR : 117	0222	CLS	19.5	GS	117	0.6	6.6	15	148	0	10	110	1																	
	0322	AYR	20.0	SF	117	1.4	11.5	6.5	152	-6	10	116	3																	
	0422	AYR	20.5	GS	121	-3.7			17	156	-2	3	117	3																
	0522	PER	24.0	GS	98	6.6	6.4	11	160	13	10	117	2																	
	1022	CLS	20.0	GS	115	0.0	6.9	5.5	158	3	10	119	4																	
	0323	HAY	19.0	SF	125	-1.2			10	159	-4	7	119	5																
	0523	KEL	22.5	GS	114	-1.1	5.8	12	161	3	7	117	4																	
	1223	AYR	20.5	SF	120	1.0			34	159	0	115	1																	
	0224	AYR	20.5	HV	106	3.8			13	168	22	120	5																	
	0324	HAY	19.0	SF	112	6.2			19	167	12	118	6																	
<b>2 Glen Cannel (IRE)</b> 6-11-13 Maggs, Mr Charlie (3) Morgan, Miss Laura OR : 116	0922	WOR	16.5	GS	63	3.8		3.5	152	0		3																		
	1122	MAR	21.5	SF	122	11.2			7	157	0		1																	
	0123	AYR	20.5	HV	122	1.5			7	166	0		1																	
	0223	MUS	24.0	GS	122	0.3	2.5	9.5	162	8	-8	122	3																	
	0323	NBY	19.0	SF	132	2.6	7.4	21	162	-3		122	PU																	
	0224	CLS	19.5	HV	125	10.6	17.1	8	156	-2		119	3																	
	0324	HAY	19.0	SF	112	6.2			5.5	166	11	117	3																	
	0222	NWC	16.0	GS	134	-2.2	11.7	1	157	0	7	134	1																	
	0422	AYR	16.0	GS	134	-3.2	8.1	7	148	4		134	7																	
	1022	UTX	16.0	GD	146	-1.2	8.9	6.5	158	-4	3	134	3																	
<b>3 Barrichello</b> 8-11-12 Maggs, Mr William McCain Jnr, D OR : 115	1122	BNG	20.5	HV	134	8.0	12.9	3	161	5		135	3																	
	0123	MUS	20.5	SF	134	6.0			3.25	164	13		134	2																
	0123	CHL	17.0	SF	141	1.8	5.4	21	141	-5		132	8																	
	0223	KEL	16.5	GD	117	1.4	9.4	4.33	158	21		129	5																	
	1023	SED	19.5	SF	113	0.4			8	163	16		125	6																
	1223	DON	19.5	GS	126	2.8	6.7	6	152	6		124	7																	
	0124	SED	17.0	SF	116	6.2	19.2	8	168	11		120	6																	
	0222	NWC	16.0	GS	134	-2.2	11.7	1	157	0	7	134	1																	
	0422	AYR	16.0	GS	134	-3.2	8.1	7	148	4		134	7																	
	1022	UTX	16.0	GD	146	-1.2	8.9	6.5	158	-4	3	134	3																	
<b>4 Lihyan (IRE)</b> 6-11-11 Smith, Ben (3) Menzies, Rebecca OR : 114	0123	DON	16.5	GS	119	4.1	18.0	23	162	14		7																		
	0223	MUS	15.5	GD	121	-1.5			29	161	5	-9	119	3																
	0323	DON	16.5	GD	124	-3.0	10.0	7	161	0		115	4																	
	0423	PER	20.0	GS	104	0.9			7.5	167	12		111	11																
	0523	CRT	17.0	GD	108	1.1			3.25	156	6		107	5																
	1123	AYR	16.0	GS	114	-3.9	7.4	12	153	-6		103	5																	
	1123	MUS	15.5	SF	113	6.0			7.5	155	-5		100	5																
	1223	MUS	20.0	GS	108	7.1	13.7	2.88	161	0	7	97	1																	
	0124	MUS	20.0	SF	111	7.1	13.7	3.5	149	-7	7	105	2																	
	0224	MUS	20.0	SF	123	2.4	8.8	5	156	-11	7	110	2																	
<b>5 Foveros (FR)</b> 9-11-7 Oliver, Miss I M (5) Oliver, Henry OR : 110	0722	GAL	17.0	YS	96	0.2	-10.8	26	156	-1		86	16																	
	0722	GAL	23.0	SF	140	6.8			34	154	3		134	10																
	0723	CUR	16.0	GD	86	0.8	6.5	34	129	1		80	8																	
	0823	GAL	22.5	SF	139				15	154	-1		130	6																
	0823	KLA	22.5	YS	124	-0.9			9	156	9		130	7																
	1123	HUN	16.0	GS	113	1.3	-2.2	3.75	168	4		130	3																	
	1123	WET	20.0	HV	121	5.0	10.6	101	160	8		125	6																	
	0124	LEI	15.5	SF	115	8.5			8	161	2		122	2																
	0324	CAT	15.5	SF	108	2.3			2.75	161	3	-2	116	2																
	0324	WET	19.5	SF	119	6.2			3	154	0	-9	111	4																
<b>6 Presenting Nelly</b> 7-11-1 OConnor, Mr S P (3) Skelton, Daniel OR : 104	1021	UTX	16.0	GD	64	2.1	9.7	4	151	0		1																		
	1221	HUN	16.0	GD	114	0.8	-2.4	11	154	0		9																		
	0222	TAU	17.0	GS	69	0.7	14.0	7	159	0		6																		
	0623	SOU	21.5	GD	107	-1.8			13	151	-1		3																	
	0723	WOR	23.5	GD	103	2.2			8.5	151	-7		4																	
	0823	WOR	20.5	GS	100	5.7	3.9	3	156	0	-14	91	1																	
	0823	NAB	17.0	HV	108	8.7	18.1	2.75	161	0	-16	91	1																	
	1123	HEX	16.5	HV	126	9.0	19.8	4.33	161	10	5	108	6																	
	1223	LEI	20.0	HV	127	4.9			6	153	-15	3	108	PU																
	0324	WAR	21.0	SF	118	14.6			15	165	-4		107	5																
<b>7 Benefit Ben (IRE)</b> 6-10-12 Turner, James Thomson, A M OR : 101	1223	AYR	16.0	SF	129	0.7	12.5	41	160	0		8																		
	0224	SED	16.5	SF	112	5.9	6.7	8	161	0		2																		
	0324	NWC	17.0	HV	122				12	159	-4		6																	

