

		LAST 10 RACES													2010+ FORM											
		DETAILS											COLOUR KEY :		Turf		AW		NH							
		DT	C	D	G	CI	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS		ADJUSTED FORM		GOING GRID		DISTANCE GRID		CLASS & COURSE			
8 Walking On Glass (IRE) 10-9-4 (6) Coen, S (7) 8 Roche, Pdraig OR : 70 C 160	0823	CUR	14.0	GD	72	0.7	4.1	15	136	-1	5	71	5							FM		2M+		100		
	0823	BLW	17.0	GY	93	0.1	1.7	7	152	-18	3	71	4							GF		1M6+		95		
	0923	GOW	24.0	HV	125	17.7			13	150	9	5	128	2						GD		1M5+		90		
	1023	THU	23.0	SF	142	-2.2			13	149	-5	-8	129	4						GS		1M4+		85		
	1123	CHL	24.0	SF	152	6.4	10.7	51	149	-12	5	133	PU									1M3+		80		
	0624	KLB	24.5	GD	140	-1.2			26	152	-6	5	127	6									1M2+		75	
	0624	CUR	16.0	GD	79	-2.4	3.2	21	125	-1		69	11										1M1+		70	
	0824	BLW	17.5	GY	70				9	147	0		66	1									1M+		65	
	0924	LIS	24.0	SF	124	10.1	13.1	19	159	2	7	126	9										7F+		60	
	1124	CLO	24.0	GD	137	1.5	11.1	12	151	-3	5	124	7										<7F		CRSE	
9 Autocrat (IRE) 5-9-3 (8) Burns, Ms N (7) 11 Donohoe, R OR : 69 B 26	1024	THU	16.5	GD	73	-15.5			26	134	4	62	5									2M+		100		
	1024	DDK	10.5	SD	80	4.2	6.9	3.75	131	2	-2	72	5									1M6+		95		
	1124	DDK	12.0	SD	88	0.7	3.4	26	115	-25	10	70	4									1M5+		90		
	1124	DDK	12.0	SD	79	1.2	3.9	7.5	130	-9	7	70	6									1M4+		85		
	1124	DDK	10.5	SD	76	0.6	3.3	17	130	0	7	70	1									1M3+		80		
	1224	DDK	12.0	SD	65	3.8	6.6	2.75	129	1	-21	73	3									1M2+		75		
	0125	DDK	12.0	SD	85	1.5	4.2	8.5	130	-11	5	73	5									1M1+		70		
	0125	DDK	10.5	SD	75	0.3	3.0	5	129	0	7	73	1									1M+		65		
	0225	DDK	10.5	SD	89	4.8	7.5	4.5	131	-9	7	80	3									7F+		60		
	0325	DDK	10.5	SD	81	0.6	3.3	15	128	0	7	80	5									<7F		CRSE		
10 Molly Hall (IRE) 7-8-13 (7) Whearty, R (3) 6.5 McIntyre, Alan OR : 65 223	1023	NAV	14.0	SF	69	11.0			11	130	-5	52	6									2M+		100		
	1123	DDK	16.0	SD	64	2.4	6.5	8.5	129	-4	52	7										1M6+		95		
	0124	CLO	16.5	HV	116	16.3			26	154	1	4										1M5+		90		
	0124	PUN	20.0	HV	123	13.3			81	161	0	8										1M4+		85		
	0224	CLO	19.0	HV	125	6.1			81	161	8	5										1M3+		80		
	0724	KLA	11.5	GD	55			7.5	124	0	5	52	1									1M2+		75		
	0724	GOW	9.5	GD	66	-1.5	2.2	9.5	132	-6	55	13										1M1+		70		
	0824	TIP	12.5	GF	76	0.4	6.6	10	134	-16	7	55	3									1M+		65		
	0824	NAV	14.0	GD	67	-1.1			15	131	0	54	1									7F+		60		
	0924	CLO	16.5	GD	78	-1.9	4.2	3.75	162	-6	7	68	2									<7F		CRSE		
11 Forlio 6-8-11 (12) Roche, L F 13 Flynn, Paul W OR : 63 C 18	0524	LIM	11.5	SH	65	1.7	2.6	8	139	0	60	1										2M+		100		
	0524	TIP	12.5	SF	62	7.1	13.7	8	142	17	65	10										1M6+		95		
	0724	BAL	13.0	SF	72	2.3			9.5	141	4	64	10									1M5+		90		
	0824	LEO	9.0	GD	71	-1.6	2.6	12	136	3	-1	64	6									1M4+		85		
	0824	ROS	12.0	HV	70	7.1	10.6	13	134	-2	62	3										1M3+		80		
	0924	CUR	10.0	GD	74	-1.4	3.2	4.5	151	1	62	5										1M2+		75		
	1024	NAV	10.0	GY	71	0.0	2.6	4.33	139	2	62	4										1M1+		70		
	1024	NAV	14.0	YL	65	2.8			8	139	14	62	6									1M+		65		
	1024	DDK	12.0	SD	64	1.6	4.3	4	135	10	61	2										7F+		60		
	0325	CUR	12.0	SF	91	5.1	9.4	26	124	-18	-2	63	6									<7F		CRSE		
12 Glyde Ranger (IRE) 5-8-11 (5) Clarke, Alyse Jane (10) 21 McCourt, T G OR : 63 45	0824	KLB	16.0	GY	90	0.5	6.8	23	158	-8		8										2M+		100		
	0924	GAL	12.0	YL	80	0.6	5.3	41	131	-11		59	13									1M6+		95		
	0924	DDK	10.5	SD	63	1.9	4.6	26	130	-6	3	56	4									1M5+		90		
	1024	BLW	12.0	YL	77	0.9	9.1	12	132	-4	1	56	7									1M4+		85		
	1024	DDK	10.5	SD	69	2.0	4.6	11	131	-4		54	4									1M3+		80		
	1024	DDK	12.0	SD	64	1.6	4.3	6.5	125	0	3	54	1									1M2+		75		
	1124	DDK	12.0	SD	79	1.2	3.9	3.75	130	-9		63	2									1M1+		70		
	1124	DDK	12.0	SD	79	1.4	4.1	6	133	-3	3	64	5									1M+		65		
	0225	DDK	12.0	SD	59	1.3	4.0	9	139	6	2	64	8									7F+		60		
	0325	LEO	16.0	YL	109	2.9	19.7	81	166	2		PU										<7F		CRSE		