

		LAST 10 RACES													2010+ FORM																	
		DETAILS											COLOUR KEY :		TURF		AW		NH		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	GOING GRID				DISTANCE GRID				CLASS & COURSE				
8 Arnaz		3-9-7																														
(2)																																
● Osborne, Saffie		8																														
Walker, Ed																																
OR : 69 +4		30																														
0124	KEM	7.0	SS	82	2.3	4.5	21	133	0			5						FM	GF	GD	2M+				95							
0424	KEM	7.0	SS	83	0.0	2.1	19	128	0			6						GF	GD		1M4+				90							
0424	KEM	6.0	SS	90	0.8	3.0	19	130	0			7						GS			1M2+				85							
0524	BRI	7.0	GD	71	1.6	6.5	3	135	0		65	1						SF			7.5F+				75							
0624	HAY	7.0	GD	77	-0.9	3.8	4.5	138	2			71	5					SH			6F+				65							
0724	THI	7.0	GS	68	-0.7	3.7	3.5	134	5		8	70	4					HV			5.5F+				60							
0724	THI	7.0	GS	68	-0.7	3.7	3.5	134	5		8	70	4					AW			5F+				55				CRSE			
9 Sankari (IRE)		3-9-6																														
(7)																																
● Peate, Jonny (3)		21																														
Jones, Jack																																
OR : 68 +4		14																														
0523	DON	5.0	GD	94	-0.7	2.6	9	137	7			2						FM	GF	GD	2M+				95							
0623	MUS	5.0	GD	70	-0.7	2.2	4	136	11			3						GF	GD		1M4+				90							
0623	HAM	5.0	GD	86	0.4	3.3	4.33	130	0			1						GS			1M2+				85							
0823	MUS	5.0	GD	93	0.0	2.9	6	136	5			84	4					SF			1M+				80							
0923	CLM	5.0	SD	81	-0.8	-1.1	9.5	128	2		7	85	3					SH			7.5F+				75							
0923	HAM	5.0	GS	88	1.7	4.6	4.5	135	0			83	4					GF			7F+				70							
0524	YRK	5.0	GD	97	-1.8	0.4	81	122	-13		5	82	15					SF			6.5F+				65							
0624	MUS	5.0	GS	92	-1.9	1.0	23	127	-6		5	80	8					SH			6F+				60							
0624	THI	5.0	GF	75	-3.9	-1.5	13	133	-2		6	76	11					HV			5.5F+				55							
0724	NMJ	5.0	GD	82	0.2	3.2	15	120	-17		6	72	8					AW			5F+				50				CRSE			
10 Porfin (IRE)		6-9-0																														
(3)																																
● Planas, Connor (3)		7																														
McEntee, P S																																
OR : 58 C		4																														
0424	WOL	6.0	SD	53	-0.4	3.2	4	131	0			51	3					FM	GF	GD	2M+				95							
0424	WOL	6.0	SD	66	-0.5	3.0	8	123	-12		3	51	8					GF	GD		1M4+				90							
0524	CLM	7.0	SD	61	-1.2	-1.1	19	128	-2		3	51	8					GS			1M2+				85							
0624	LEI	5.0	SF	53	-0.2	2.3	4.5	133	-2			50	5					SF			1M+				80							
0624	YAR	6.0	SF	50	2.3	5.6	4.33	135	0			50	1					SH			7.5F+				75							
0624	LIN	7.0	GF	51	-1.7	1.8	3.75	137	5		1	48	6					GF			7F+				70							
0724	WOL	6.0	SD	60	-1.7	1.7	6.5	131	-5		2	52	2					SF			6.5F+				65							
0724	WOL	7.0	SD	49	-0.5	1.9	6	132	8		3	52	2					SH			6F+				60							
0724	YAR	6.0	GD	64	0.1	3.4	8.5	126	-12		3	53	6					HV			5.5F+				55							
0724	WOL	7.0	SS	58	1.1	3.5	12	130	0		3	53	1					AW			5F+				50				CRSE			

		LAST 10 RACES													2010+ FORM																									
		DETAILS											COLOUR KEY :	TURF	AW	NH					GOING GRID				DISTANCE GRID				CLASS & COURSE											
		DT	C	D	G	CI	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS			ADJUSTED FORM																						
8 Bella Bisbee (2) Bentley, Harry Dunlop, E A L OR : 68 +7 B	3-9-5	1023	CLM	6.0	SD	91	-0.2	0.9	17	123	-16			2								FM		2M+		95														
	11	1123	WOL	6.0	SD	77	-0.9	2.6	2.25	128	0			1								GF		1.5M+		90														
		0424	WOL	7.0	SD	70	0.0	2.4	1.53	130	9			4								GD		1M2+		85														
		0424	YAR	7.0	GD	79	-1.0	1.7	19	123	1	11	77	9									GS		1M1+		75													
		0524	LIN	6.0	SD	80	-0.6	1.8	19	135	0			8									SF		7F+		70													
		0624	LEI	7.0	GS	72	-0.7	2.4	17	136	3			4									SH		6.5F+		65													
		0624	DON	7.0	GF	79	-3.1	-0.2	17	131	-4			8									HV		6F+		60													
	17	0724	BEV	7.5	SF	67	2.2	6.5	9	135	3	7	70	8								AW		5F+		55														
9 Tio Mio (IRE) (9) Howarth, Christian (3) Chapman, M C OR : 55	6-8-13	0423	SOU	11.0	SD	65	-2.7	1.1	6	128	0	5	58	1								FM		2M+		95														
	67	0523	SOU	12.0	SD	75	-0.3	2.9	4	127	-9	3	65	3								GF		1.5M+		90														
		0523	HAY	14.0	GF	85	0.4	4.0	17	130	-7			4								GD		1M2+		85														
		0623	CHS	12.5	GD	86	0.7	5.6	7.5	118	-21	3	61	7									GS		1M1+		80													
		0723	MAR	17.0	SF	98	1.6	13.5	21	147	9			6									SF		1M+		75													
		1223	WOL	9.5	SD	65	-0.3	3.1	41	128	0	2	64	1									SH		7.5F+		70													
		0124	WOL	8.5	SD	68	-1.2	2.7	9.5	132	-5	3	65	3									SH		7F+		65													
	0224	NWC	8.0	SD	73	4.3			17	125	-3	5	65	10								HV		6.5F+		60														
	41	0624	BEV	10.0	GF	76	-0.3	3.4	67	119	-13	59	7									AW		6F+		55														
		0624	NMJ	8.0	GF	77	-1.5	2.6	81	126	-15	56	6										AW		5F+		CRSE													

