







		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	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE
<b>8 Kings Coronation</b>		3-9-4																FM	GF	GD	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
(9)																		GS	GS	GS	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
James, S H		4.5																SF	SF	SF	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
Burke, K R																		SH	SH	SH	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
OR : 83		14																HV	HV	HV	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
																		AW	AW	AW	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
		0324 WOL 8.5 SD 84 -0.5 3.4 5 130 -3 5																FM	FM	FM	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
		0424 WOL 9.5 SD 82 -1.8 1.4 2.1 125 0 2																GF	GF	GF	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
		0724 NMJ 8.0 GD 88 1.0 5.2 6.5 130 0 2																GD	GD	GD	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
<b>9 Monsieur Fudge</b>		3-9-4																FM	GF	GD	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
(5)																		GS	GS	GS	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
Rodriguez, Callum		6																SF	SF	SF	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
Scott, George																		SH	SH	SH	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
OR : 0		H 357																HV	HV	HV	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
																		AW	AW	AW	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
		0823 NMJ 7.0 GD 102 1.1 6.3 9 133 0 3																FM	FM	FM	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
<b>10 Regimental Code (USA)</b>		3-9-4																FM	GF	GD	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
(8)																		GS	GS	GS	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
Noble, Cameron		6																SF	SF	SF	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
Varian, Roger																		SH	SH	SH	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
OR : 76		-7 H 210																HV	HV	HV	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
																		AW	AW	AW	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
		1123 KEM 8.0 SS 84 0.3 3.6 9 133 0 4																FM	FM	FM	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
		1223 SOU 8.0 SD 85 3.2 7.5 2 133 0 2																GF	GF	GF	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
		0124 SOU 7.0 SD 93 -1.7 1.2 2.5 133 5 4																GD	GD	GD	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
<b>11 Thats My Boy Luke</b>		3-9-4																FM	GF	GD	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
(11)																		GS	GS	GS	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
Hardie, Cameron		17																SF	SF	SF	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
Easterby, T D																		SH	SH	SH	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
OR : 0		-																HV	HV	HV	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	
																		AW	AW	AW	2M+	1.5M+	1M2+	1M1+	1M+	7.5F+	7F+	6.5F+	6F+	5F+	105	100	95	90	85	80	75	70	65	CRSE	

















