

19:30 Kempton

15/03/2023

Read Nicky Hendersons Cheltenham Blog At UnibetRacing Handicap 2m

Going: Standard To Slow

7 Runners

Race #	Name	Age	OR	638	LAST 10 RACES													2010+ FORM																			
					DETAILS										COLOUR KEY : TURF AW NH			GOING GRID				DISTANCE GRID				CLASS & COURSE											
					DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS			ADJUSTED FORM			GOING GRID				DISTANCE GRID				CLASS & COURSE					
1	Golden Rules (3) Murphy, Oisin Faulkner, Ms D C OR : 91	6-10-0	6	638																																	
					0820	LIN	10.0	SS	83	0.5	3.9	5.5	131	0				4																			
					1020	ASC	12.0	GS	100	7.7	9.9	2.5	128	-6				2																			
					1020	CLM	13.5	SD	92	-0.2	-0.1	1.14	131	0				83	1	4.75																	
					0421	WOL	14.0	SD	90	-1.1	1.8	1.83	133	7	1	92	2																				
					0521	NMR	14.0	GS	89	0.8	3.2	3	132	10				93	4																		
					0621	ASC	20.0	GF	102	-0.7	0.9	13	128	-5	1	93	4																				
2	Diamond Bay (6) Levey, S M Ward, Tom OR : 87	5-9-10	3.75	7																																	
					0522	ASC	12.0	GD	99	-0.7	1.4	10	128	-2				88	10																		
					0522	GDW	16.0	SF	80	1.9	6.3	12	135	19	1	86	4																				
					0622	SAL	14.0	GF	84	-3.1	0.5	5	130	3				85	2																		
					0722	NBY	16.5	GF	104	-5.9	-4.5	4.5	118	-16				85	4																		
					0822	KEM	16.0	SS	84	0.9	4.4	3.75	142	5				85	3	0.75																	
					0822	LIN	16.0	SD	88	-1.7	3.0	5	138	0	-3	85	1																				
					0922	NWC	16.5	SS	88	-0.9		2.1	135	3				88	2																		
					0922	NMR	18.0	GD	104	1.0	4.1	7	124	-11				88	6																		
					0223	LIN	12.0	SD	89	-2.0	0.0	9	127	8	-2	88	6																				
0323	KEM	16.0	SS	87	0.8	4.3	4.33	142	0				87	4																							
3	Military Two Step (FR) (2) Norton, Francis Johnston, Charlie OR : 87	5-9-10	5	36																																	
					0821	PON	17.0	GD	92	7.1	11.8	4	122	-7	13	90	3																				
					0821	NMJ	14.0	GF	96	-2.3		12	112	-15	11	88	5																				
					0222	WOL	16.5	SD	96	0.3	3.3	8	128	-7	4	88	2																				
					0322	KEM	16.0	SS	83	0.9	4.4	7	134	8	3	88	8																				
					0422	RIP	16.0	GD	101	2.0	4.8	12	127	-12	2	87	6																				
					0522	CLS	17.0	GF	87	-5.9	-3.9	2	135	0				85	1	8.5																	
					1022	NMR	16.0	GS	80	1.5	4.7	23	144	15	87	8	1.25																				
1122	CLM	16.0	SD	87	2.5			8.5	142	0			85	1																							
0123	KEM	16.0	SS	82	3.5	7.1	8	142	18				87	4																							
0223	WOL	16.5	SD	89	1.5	4.5	5	142	4				87	3																							
4	East Asia (IRE) (1) Buick, William Williams, Ian OR : 84	8-9-7	7	314																																	
					0521	NBY	12.0	GS	79	2.8	7.4	17	128	0				70	1	4.75																	
					0521	GDW	16.0	SF	85	5.4	10.0	3.25	125	0				75	1	2.75																	
					0621	GDW	16.0	GD	84	-1.0	3.3	2.75	125	0				82	1	1																	
					0621	NWC	16.5	SD	96	-0.2		4.33	126	-8				80	15																		
					0721	NMJ	14.0	GF	101	-2.8		13	119	-7				87	5																		
					0821	ASC	16.0	GS	92	2.1	7.3	5	128	0				87	5																		
					0821	SAL	14.0	GD	95	1.4	5.2	2.88	128	-5				86	3																		
					1021	NOT	14.0	GD	90	-0.1	4.5	5	133	0				85	1	2.25																	
					1121	DON	12.0	SF	93	3.1	6.4	13	123	8				90	11																		
0522	CHS	13.5	GS	113	-0.2	3.5	41	128	-3	-10	100	8																									
5	Smart Champion (4) Osborne, Saffie Simcock, D M OR : 79	8-9-2	13	7																																	
					0622	GDW	16.0	GD	78	2.7	7.1	5	126	7				82	6																		
					0622	NWC	16.5	SS	92	1.5		23	133	-2				82	14																		
					0722	BEV	16.0	GF	81	-1.0	2.3	2.88	126	0				79	1																		
					0822	KEM	16.0	SS	84	0.9	4.4	19	138	1				81	6																		
					0922	KEM	16.0	SS	83	0.1	3.5	13	139	0	3	80	1																				
					0123	KEM	16.0	SS	87	0.0	3.4	7	138	-2				83	5	0.5																	
					0123	KEM	16.0	SS	82	3.5	7.1	8.5	137	13				82	5																		
					0223	WOL	16.5	SD	89	1.5	4.5	7	136	-2				81	6																		
					0223	LIN	16.0	SD	79	1.6	6.5	4	140	6				80	2																		
0323	KEM	16.0	SS	87	0.8	4.3	19	134	-8				79	11																							
6	First Emperor (7) Loughnane, Mr Billy (5) Ryan, J OR : 82 +3 T	4-9-2	4.5	7																																	
					0622	LEO	13.0	GF	82	2.4		4	134	0	-1	82	2																				
					0722	LIM	12.5	GD	87	-0.2		5	134	3	11	82	5																				
					0822	TRA	12.0	GD	86	-3.5	-0.8	5.5	134	-7	10	82	4																				
					0822	ROS	12.0	GD	86	-1.7	1.5	10	129	-10	11	80	3																				
					0922	DDK	10.5	SD	83	0.3	3.0	21	127	-7	10	77	10																				
					0123	LIN	16.0	SD	79	0.9	5.7	10	134	-8	5	74	7																				
					0123	LIN	16.0	SD	80	-0.7	4.1	29	132	0				72	1																		
					0123	KEM	16.0	SS	82	3.5	7.1	3.25	124	0	8	77	1	NK																			
					0223	NWC	16.5	SD	91	1.2		3.75	133	-8	4	82	2	2.25																			
0323	KEM	16.0	SS	87	0.8	4.3	9	134	-8	3	82	3																									
7	De Vegas Warrior (IRE) (5) Ladd, Theodore Appleby, M OR : 78 +3 T	4-8-12	15	300																																	
					0721	LEO	7.0	GD	86	0.4	6.4	6.5	130	12				8																			
					0921	NAA	7.0	GD	89	3.2	6.4	9	133	2				6																			
					1021	LIM	7.0	HV	89	7.3	8.4	11	133	0				2																			
					1021	NAA	7.0	YL	96	7.1	10.4	26	131	9				5																			
					0222	SOU	8.0	SS	76	-1.6	2.5	4	128	-3	3	85	4																				
					0222	WOL	12.0	SD	91	-1.6	1.6	15	129	-4	3	83	2																				
					0522	CHS	12.5	GS	96	0.6	5.5	29	128	-5				83	6																		
0522	SHN	14.0	GF	78	-0.7	4.0	34	133	8				81	5																							

		LAST 10 RACES													2010+ FORM														
		DETAILS										COLOUR KEY :																	
		DT	C	D	G	Cl	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS			ADJUSTED FORM			GOING GRID			DISTANCE GRID			CLASS & COURSE			
															TURF	AW	NH												
8 Hannahs Return (2) Fisher, Taylor (5) Brown, G OR : 49	4-9-3 11 14	0322	KEM	10.0	SS	95	-1.7	0.7	301	121	-10		12						FS		2M+		75						
		0422	WOL	7.0	SD	87	-2.0	0.3	301	118	-5			11						SF		1M4+		70					
		0522	WOL	7.0	SD	80	-0.2	2.1	301	125	0			10						SD		1M2+		65					
		0922	WOL	6.0	SD	52	-0.7	2.8	51	119	-6	7	46	6						SS		1M+		60					
		1022	CLM	8.0	SD	53	-0.9	-0.9	34	123	-4	2	45	4						SL		7.5F+		55					
		1222	WOL	7.0	SD	50	-1.1	1.2	8	126	0			46	1				0.5		FM		7F+		50				
		1222	WOL	7.0	SD	50	-1.1	1.2	8	126	0			46	1					GD		6.5F+		45					
		0123	SOU	7.0	SD	52	-2.8	0.1	5	128	0			50	9					GS		6F+		40					
		0223	KEM	7.0	SS	50	-0.2	1.9	15	128	0			50	5						SH		5.5F+		35				
		0323	KEM	8.0	SS	58	0.4	3.7	10	125	-3	5	50	5									5F+		CRSE				
9 Ubahha (7) Carson, William Attwater, M J OR : 48 H	5-9-2 15 20	0622	LEI	5.0	GF	63	-2.5	-0.1	5	120	-15	5	50	3					FS		2M+		75						
		0622	YAR	5.0	SF	58	4.9	7.7	3.25	128	0	5	50	1						SF		1M4+		70					
		0722	BAT	5.0	GD	62	-1.7	1.0	2.75	130	-7	5	55	2						SD		1M2+		65					
		0822	LEI	5.0	GF	57	0.0	2.4	2.25	128	5	5	58	4						SS		1M+		60					
		0822	NOT	5.0	GF	68	-0.7	2.5	3.5	128	-11	5	58	5						SL		7.5F+		55					
		0822	CHP	5.0	GD	66	-0.7	1.9	4	128	-7	5	58	6							FM		7F+		50				
		1222	CLM	5.0	SD	57	1.3	1.1	26	131	2			56	12					GD		6.5F+		45					
		0123	WOL	5.0	SD	64	-1.1	1.6	67	129	-5			54	5					GS		6F+		40					
		0123	SOU	5.0	SD	58	-2.5	0.0	26	132	-1			52	5						SH		5.5F+		35				
		0223	SOU	5.0	SD	50	-2.3	0.2	13	128	0			50	8								5F+		CRSE				
10 Viewfromthestars (IRE) (3) Turner, Hayley Usher, M D I OR : 47 H	4-9-1 8 4	0822	LIN	6.0	SD	60	-1.2	1.2	5	127	-4	3	55	10					FS		2M+		75						
		1022	KEM	6.0	SS	60	0.4	2.6	7.5	134	3		54	3						SF		1M4+		70					
		1122	CLM	6.0	SD	69	0.1	1.2	8.5	130	-5	3	53	3						SD		1M2+		65					
		1122	WOL	6.0	SD	62	0.2	3.7	7.5	128	-3		53	12						SS		1M+		60					
		1122	WOL	7.0	SD	53	-0.5	1.9	15	126	3	6	52	5						SL		7.5F+		55					
		1222	WOL	6.0	SD	56	-1.1	2.3	17	131	-1		51	8							FM		7F+		50				
		0123	CLM	6.0	SD	51	0.1	1.2	5	121	-7	5	48	5						GD		6.5F+		45					
		0223	LIN	6.0	SD	51	-1.3	1.1	15	128	0	-3	47	3						GS		6F+		40					
		0223	LIN	7.0	SD	56	-1.1	2.2	15	128	-4	1	47	3							SH		5.5F+		35				
		0323	CLM	6.0	SD	52	-0.2	1.0	9	127	-1		47	5									5F+		CRSE				
11 Liberty Bay (12) Keeley, Aidan (5) Usher, M D I OR : 46	5-9-0 11 15	0622	CHP	5.0	GD	68	-1.2	1.3	11	129	-4	7	58	5					FS		2M+		75						
		0722	CHP	5.0	GD	60	-3.7	-1.3	11	134	10		56	6						SF		1M4+		70					
		0722	LIN	6.0	SD	61	-0.5	1.9	21	117	-8	6	54	7						SD		1M2+		65					
		1122	WOL	5.0	SD	54	-1.2	1.5	29	127	5		52	8						SS		1M+		60					
		1222	CLM	6.0	SD	66	0.4	1.6	34	125	-10		50	7						SL		7.5F+		55					
		1222	WOL	5.0	SD	57	-0.7	2.0	11	131	1		48	6							FM		7F+		50				
		0123	WOL	5.0	SD	53	-0.6	2.1	12	128	0	-3	47	4						GD		6.5F+		45					
		0123	SOU	5.0	SD	51	-1.9	0.7	23	128	0	-4	46	7						GS		6F+		40					
		0223	KEM	7.0	SS	50	-0.2	1.9	21	128	0	-4	46	11							SH		5.5F+		35				
		0223	SOU	5.0	SD	52	-1.4	1.1	29	123	-5	-1	44	5									5F+		CRSE				
12 Oxygen Thief (IRE) (4) Haynes, Joey Banham, Chelsea OR : 46	4-9-0 15 8	0122	WOL	7.0	SD	81	0.2	2.6	34	122	0		7						FS		2M+		75						
		0222	KEM	7.0	SS	75	3.6	5.9	151	123	0		9							SF		1M4+		70					
		0322	KEM	8.0	SS	70	0.7	4.0	151	123	0		9							SD		1M2+		65					
		0422	WOL	6.0	SD	51	-0.1	3.4	29	131	7		53	10						SS		1M+		60					
		0123	CLM	6.0	SD	51	0.1	1.2	34	128	0		50	4						SL		7.5F+		55					
		0123	CLM	6.0	SD	51	0.1	1.2	34	128	0		50	4							FM		7F+		50				
		0223	LIN	6.0	SD	51	-1.3	1.1	9	128	0	-2	48	10						GD		6.5F+		45					
0323	LIN	6.0	SD	56	1.7	4.2	29	124	-8		46	3						GS		6F+		40							
																			SH		5.5F+		35						
																					5F+		CRSE						

		LAST 10 RACES													2010+ FORM											
		DETAILS											COLOUR KEY :		TURF		AW		NH							
		DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS		ADJUSTED FORM		GOING GRID		DISTANCE GRID		CLASS & COURSE			
8 Silastar (8) ●	6-9-9 17 191	1221	CLM	8.0	SD	70	0.9	0.8	29	132	1		69	5					FS		2M+		85			
		0122	LIN	10.0	SD	70	-0.7	2.6	4.5	138	3			67	11				SF		1M6+		80			
		0522	SAL	7.0	GD	72	-0.6	3.2	12	127	-5	5		62	3				SD		1M5+		75			
		0622	GDW	9.0	GD	63	-0.3	5.3	5	132	1			62	2				SS		1M4+		70			
		0722	KEM	8.0	SS	69	-0.1	3.2	9	134	0			64	1				SL		1M3+		65			
		0722	SAN	10.0	GF	79	0.4	3.1	5.5	132	-9	7		69	4				FM		1M2+		60			
		0722	EPS	10.0	GF	77	-1.8	0.9	3.25	140	4			69	5				GD		1M1+		55			
		0822	GDW	9.0	GD	64	1.2	6.9	6	154	12			68	7				GS		1M+		50			
		1122	KEM	8.0	SS	70	-0.2	3.1	4.33	128	0	7		67	9				SH		7F+		45			
		1222	KEM	7.0	SS	87	-0.2	2.0	23	118	-17	3		66	8						<7F		CRSE		45	
9 Hashtagmetoo (USA) (13) ●	6-9-9 5 11	0622	BAT	13.0	FM	75	-4.9	-1.7	7	138	-3	-1	71	4				FS		2M+		85				
		0722	SAN	10.0	GF	79	0.4	3.1	7.5	140	-1			70	3			SF		1M6+		80				
		0822	CLM	10.0	SD	74	1.7	1.7	5	139	9	1		70	4			SD		1M5+		75				
		0822	KEM	12.0	SS	72	1.8	4.4	10	141	11			70	4			SS		1M4+		70				
		0922	GDW	11.0	SF	75	1.9	7.2	9.5	131	-1	3		69	7				SL		1M3+		65			
		0922	WOL	12.0	SD	66	-2.6	0.6	5.5	139	5	-2		67	4				FM		1M2+		60			
		0123	LIN	10.0	SD	70	-0.3	3.0	12	135	3			65	3				GD		1M1+		55			
		0123	KEM	11.0	SS	70	0.5	2.4	10	139	-1			64	5				GS		1M+		50			
		0223	SOU	12.0	SD	72	-2.0	1.1	15	135	-6			62	3				SH		7F+		45			
		0323	WOL	12.0	SD	64	1.8	5.1	5	136	0	-1		61	1					<7F		CRSE		45		
10 Aryaah (IRE) (10) ●	4-9-8 26 18	0522	BAT	10.0	GF	64	-1.6	1.5	3	130	0	5	60	1				FS		2M+		85				
		0522	LEI	10.0	GD	75	0.2	3.2	6	124	-11	5		64	2			SF		1M6+		80				
		0522	LEI	10.0	GF	70	-0.9	2.1	2.63	132	0			64	1			SD		1M5+		75				
		0622	HAY	10.5	SF	73	0.3	2.1	3.75	135	1.5			70	10			SS		1M4+		70				
		0622	NMJ	10.0	GD	83	4.6	9.9	3.75	120	-16	12		70	3			SL		1M3+		65				
		0822	SAL	8.0	GF	66	1.3	5.5	17	143	-8	13		69	6				FM		1M2+		60			
		1222	WOL	9.5	SD	72	0.6	4.0	29	144	-8	9		67	3			GD		1M1+		55				
		1222	WOL	12.0	SD	72	-0.8	2.5	3.5	137	0			67	4			GS		1M+		50				
		0123	WOL	9.5	SD	73	-1.6	1.6	11	134	5	1		67	5				SH		7F+		45			
		0223	LIN	10.0	SD	77	-0.1	3.2	51	131	-6			66	7					<7F		CRSE		45		
11 Torbellino (7) ●	7-9-7 7 14	0122	PLU	16.0	GS	116	3.2	8.3	41	153	-4		4					FS		2M+		85				
		0222	PLU	16.0	SF	117	1.4	6.3	8.5	147	-14			2				SF		1M6+		80				
		0322	HUN	16.5	SF	100	8.3	18.4	6.5	154	-5			85	5			SD		1M5+		75				
		0422	PLU	17.5	GD	99	1.1		7.5	148	-11			82	PU			SS		1M4+		70				
		0522	LIN	11.5	GD	63	-1.1	2.6	7	135	-1			60	2			SL		1M3+		65				
		0522	BRI	12.0	GF	66	-0.8	3.5	3	130	0			60	1				FM		1M2+		60			
		0722	EPS	12.0	GF	86	0.2	3.1	7	121	-12	5		66	4			GD		1M1+		55				
		0922	GDW	11.0	SF	75	1.9	7.2	23	129	-3			64	5			GS		1M+		50				
		0123	LIN	12.0	SD	65	1.5	3.6	29	137	0	-1		62	6			SH		7F+		45				
		0323	KEM	12.0	SS	77	2.6	5.3	11	124	-11	-1		61	2					<7F		CRSE		45		
12 Wheres Tom (2) ●	8-9-5 11 26	1221	PLU	21.5	GD	113	-1.9		9	142	-18		90	PU				FS		2M+		85				
		0122	LIN	13.0	SD	67	-0.7	1.6	8	130	9			69	7			SF		1M6+		80				
		0322	LIN	12.0	SD	77	-1.3	0.8	13	132	-3	-1		66	6			SD		1M5+		75				
		0422	FON	18.0	GD	102	-4.0	-0.7	8	140	-9	7		85	7			SS		1M4+		70				
		0522	FON	18.0	GD	110	-2.9	0.4	8	140	-28	5		81	7			SL		1M3+		65				
		1022	KEM	12.0	SS	77	-0.1	2.5	7	136	-8			64	7				FM		1M2+		60			
		1122	KEM	12.0	SS	74	3.0	5.7	7.5	135	0	-1		60	3			GD		1M1+		55				
		1222	LIN	12.0	SD	63	3.1	5.2	4	138	4			60	2			GS		1M+		50				
		0223	LIN	13.0	SD	62	0.0	2.2	6.5	134	3	-2		61	3			SH		7F+		45				
		0223	LIN	12.0	SD	57	-0.7	1.4	3	136	12			61	4					<7F		CRSE		45		
13 Trojan Truth (12) ●	4-9-4 13 183	0422	CHP	10.0	GF	81	-0.4	2.7	41	123	0		7					FS		2M+		85				
		0522	BAT	10.0	GD	92	0.1	3.2	51	133	0			4			SF		1M6+		80					
		0622	WSR	10.0	SF	92	1.5	4.0	101	129	0			6			SD		1M5+		75					
		0722	FFL	12.0	GF	63	-2.9	-0.7	8	135	11	7		70	4			SS		1M4+		70				
		0822	WSR	11.5	GF	55	-0.1	2.4	8.5	135	6	9		67	3			SL		1M3+		65				
		0822	WSR	11.5	GF	55	-0.1	2.4	8.5	135	6	9		67	3			FM		1M2+		60				
		0822	WOL	12.0	SD	72	-0.2	4.2	34	126	-3			66	7			GD		1M1+		55				
		0822	WOL	12.0	SD	72	-0.2	4.2	34	126	-3			66	7			GS		1M+		50				
		0922	RED	14.0	GS	64	-0.9	3.8	8	130	0	13		62	7			SH		7F+		45				
		0922	RED	14.0	GS	64	-0.9	3.8	8	130	0	13		62	7					<7F		CRSE		45		