



Tasmanian Racing Club, Hobart, January 19, 2014

Compilation date: January 20, 2014, 12:27:36 PM (EST)

Copyright © 2014 Tasracing Pty Ltd. All rights reserved.

Trademarks. StrideMASTER is a registered trademark of Thoroughbred Ratings Pty Ltd.

Disclaimer.





January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

	Horse (Barrier) Player One (4) Position in running (margin)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
	Position in running (margin)										
	Sectional time (s)										
	Cumulative time (s)										
	Speed (m/s)										
	Stride length (m)										
	Stride duration (s)										
	Stride count										
	Stride length						0.6 s		Stride du	ration	
	5										
											_
_				_			0				
							•	·	· · · · · ·		
n			F	inish			1600 m				
с	Speed						100 %		Stride eff	iciencv	
										,	
		Stride length (m) Stride duration (s) Stride efficiency (%) Stride count Stride length	Stride length (m) Stride duration (s) Stride efficiency (%) Stride count Stride length Image: Stride length <t< td=""><td>Stride length (m) Stride duration (s) Stride efficiency (%) Stride count Stride length Image: Stride length <t< td=""><td>Stride length (m) Stride duration (s) Stride efficiency (%) Stride count Stride length Image: Comparison of the second secon</td><td>Stride length (m) Image: Construction (s) Stride duration (s) Image: Construction (s) Stride count Image: Construction (s) Stride count Image: Construction (s) Stride length Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction</td><td>Stride length (m) </td><td>Stride length (m) Image: Constraint of the second of t</td><td>Stride length (m) Image: construction (s) Image: construction (s) Stride efficiency (%) Image: construction (s) Image: construction (s) Stride count Image: construction (s) Image: construction (s) Stride length 0.6 s Image: construction (s) Image: construction (s) Image</td><td>Stride length (m) Image: Construction (s) Image: Construction (s) Image: Construction (s) Stride efficiency (%) Image: Construction (s) Image: Construction (s) Image: Construction (s) Stride length 0.6 s Stride duration (s) Image: Construction (s) Stride length 0.6 s Stride duration (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Stride length 0.6 s Stride duration (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction</td><td>Stride length (m) Stride duration (s) Stride efficiency (%) Stride count 0.6 s Stride length 0.6 s Stride duration 0.6 s 0.6 s </td></t<></td></t<>	Stride length (m) Stride duration (s) Stride efficiency (%) Stride count Stride length Image: Stride length <t< td=""><td>Stride length (m) Stride duration (s) Stride efficiency (%) Stride count Stride length Image: Comparison of the second secon</td><td>Stride length (m) Image: Construction (s) Stride duration (s) Image: Construction (s) Stride count Image: Construction (s) Stride count Image: Construction (s) Stride length Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction</td><td>Stride length (m) </td><td>Stride length (m) Image: Constraint of the second of t</td><td>Stride length (m) Image: construction (s) Image: construction (s) Stride efficiency (%) Image: construction (s) Image: construction (s) Stride count Image: construction (s) Image: construction (s) Stride length 0.6 s Image: construction (s) Image: construction (s) Image</td><td>Stride length (m) Image: Construction (s) Image: Construction (s) Image: Construction (s) Stride efficiency (%) Image: Construction (s) Image: Construction (s) Image: Construction (s) Stride length 0.6 s Stride duration (s) Image: Construction (s) Stride length 0.6 s Stride duration (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Stride length 0.6 s Stride duration (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction</td><td>Stride length (m) Stride duration (s) Stride efficiency (%) Stride count 0.6 s Stride length 0.6 s Stride duration 0.6 s 0.6 s </td></t<>	Stride length (m) Stride duration (s) Stride efficiency (%) Stride count Stride length Image: Comparison of the second secon	Stride length (m) Image: Construction (s) Stride duration (s) Image: Construction (s) Stride count Image: Construction (s) Stride count Image: Construction (s) Stride length Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction	Stride length (m)	Stride length (m) Image: Constraint of the second of t	Stride length (m) Image: construction (s) Image: construction (s) Stride efficiency (%) Image: construction (s) Image: construction (s) Stride count Image: construction (s) Image: construction (s) Stride length 0.6 s Image: construction (s) Image: construction (s) Image	Stride length (m) Image: Construction (s) Image: Construction (s) Image: Construction (s) Stride efficiency (%) Image: Construction (s) Image: Construction (s) Image: Construction (s) Stride length 0.6 s Stride duration (s) Image: Construction (s) Stride length 0.6 s Stride duration (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Stride length 0.6 s Stride duration (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction (s) Image: Construction	Stride length (m) Stride duration (s) Stride efficiency (%) Stride count 0.6 s Stride length 0.6 s Stride duration 0.6 s 0.6 s

Finish

1600 m

Finish

Finish

Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

1600 m

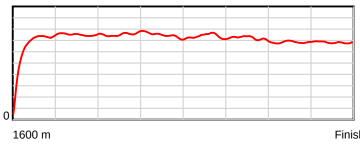


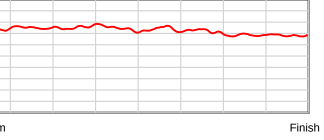


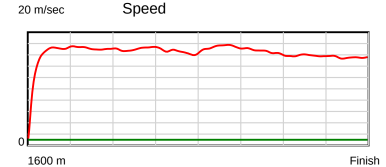
January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
2nd	3	Chi Gong (12)	1400m	1200m	1000m	800m	600m	400m	200m	WP	Average	
		Position in running (margin)	-	4(3.9)	5(7.1)	5(8.5)	5(8.5)	3(3.3)	1(0.0)	1(0.0)		1.30
		Sectional time (s)	16.17	11.61	11.65	12.07	11.66	12.24	12.47	12.78		
		Cumulative time (s)	100.67	84.50	72.88	61.23	49.16	37.50	25.26	12.78	1:40.67	
		Speed (m/s)	12.37	17.23	17.17	16.57	17.15	16.34	16.04	15.65	15.89	
		Stride length (m)	5.28	7.55	7.59	7.45	7.25	7.10	6.91	6.89	6.92	
		Stride duration (s)	0.412	0.439	0.442	0.450	0.423	0.435	0.431	0.440	0.435	
		Stride efficiency (%)	43.49	89.17	90.13	86.69	82.08	78.77	74.60	74.08	74.75	
		Stride count	37.91	26.48	26.33	26.85	27.60	28.17	28.95	29.05	231.34	



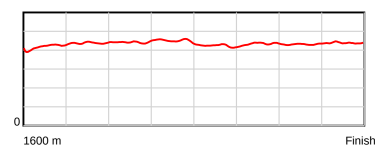


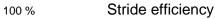


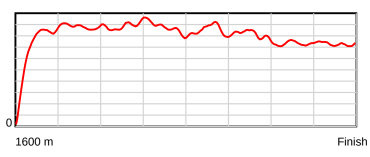




Stride duration







Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

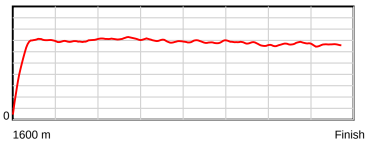




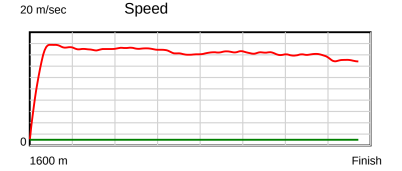
January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
3rd	6	Summer Downs (1)	1400m	1200m	1000m	800m	600m	400m	200m	WP	Average	
		Position in running (margin)	-	5(4.3)	4(5.7)	4(6.8)	4(7.8)	5(6.0)	3(2.4)	2(2.7)		5.80
		Sectional time (s)	16.36	11.30	11.61	12.24	12.23	12.19	12.52	13.07		
		Cumulative time (s)	101.52	85.16	73.86	62.25	50.01	37.78	25.58	13.07	1:41.52	
		Speed (m/s)	12.22	17.70	17.23	16.34	16.35	16.41	15.97	15.30	15.76	
		Stride length (m)	5.11	7.19	7.18	6.94	6.85	6.82	6.63	6.71	6.61	
		Stride duration (s)	0.402	0.406	0.417	0.425	0.419	0.416	0.415	0.438	0.419	
		Stride efficiency (%)	40.83	80.78	80.54	75.23	73.31	72.77	68.69	70.26	68.22	
		Stride count	39.13	27.82	27.86	28.83	29.20	29.31	30.17	29.83	242.15	



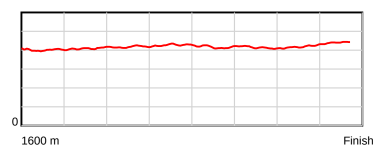




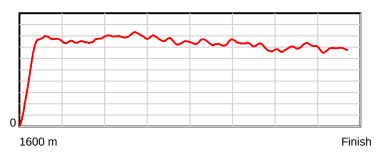


0.6 s

Stride duration



Stride efficiency 100 %



Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

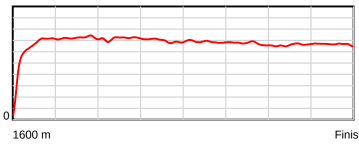




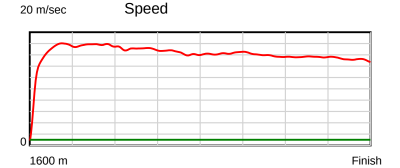
January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
4th	7	Topiary (9)	1400m	1200m	1000m	800m	600m	400m	200m	WP	Average	
		Position in running (margin)	-	2(1.0)	3(2.8)	3(4.1)	3(4.8)	4(3.8)	4(2.5)	4(3.8)		7.60
		Sectional time (s)	15.92	11.37	11.64	12.20	12.35	12.58	12.69	13.13		
		Cumulative time (s)	101.87	85.95	74.58	62.94	50.74	38.40	25.82	13.13	1:41.87	
		Speed (m/s)	12.56	17.59	17.18	16.39	16.19	15.90	15.76	15.23	15.71	
		Stride length (m)	5.32	7.18	7.24	6.99	6.84	6.73	6.66	6.67	6.65	
		Stride duration (s)	0.406	0.408	0.421	0.426	0.422	0.423	0.423	0.438	0.423	
		Stride efficiency (%)	44.18	80.48	81.81	76.36	73.01	70.76	69.36	69.60	69.05	
		Stride count	37.61	27.87	27.64	28.61	29.26	29.72	30.02	29.97	240.70	



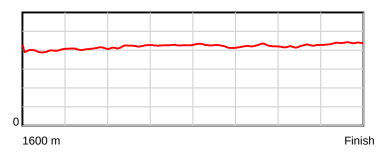




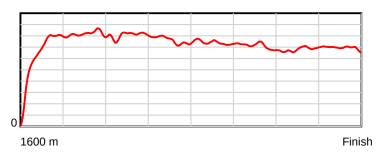


0.6 s

Stride duration



Stride efficiency 100 %



Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

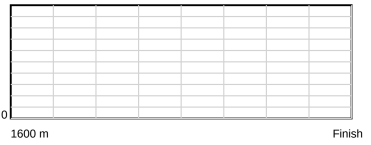
20 m/sec

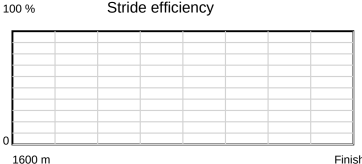




January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
5th	8	Delightful Wee (7)										
		Position in running (margin)										
		Sectional time (s)										
		Cumulative time (s)										
		Speed (m/s)										
		Stride length (m)										
		Stride duration (s)										
		Stride efficiency (%)										
		Stride count										
10 m		Stride length						0.6 s		Stride du		
0		Image: Sector						0				
0	m	Image: Section of the sectio			Finish			0 1600 m	1			





Finish

Finish

Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.





January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
6th		Ski Lago (8)										
		Position in running (margin)										
		Sectional time (s)										
		Cumulative time (s)										
		Speed (m/s)										
		Stride length (m)										
		Stride duration (s)										
		Stride efficiency (%)										
		Stride count										
10 m		Stride length						0.6 s		Stride du	iration	
									· · · · ·			
								0				
1600	m			F	inish			1600 m				
20 m/se	ес	Speed						100 %		Stride eff	ficiency	
20 11/56												
20 m/se									. <u> </u>			

Finish

1600 m

Finish

Finish

Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

1600 m

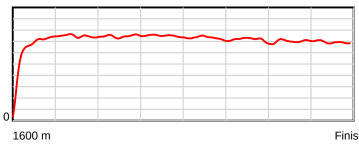




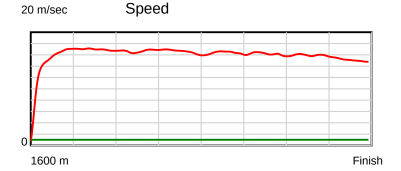
January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
7th	2	Gee Gees Showb (2)	1400m	1200m	1000m	800m	600m	400m	200m	WP	Average	
		Position in running (margin)	-	7(6.3)	6(9.7)	6(11.7)	6(11.3)	6(9.3)	6(7.0)	5(6.8)		11.30
		Sectional time (s)	17.10	11.65	11.75	12.01	12.19	12.41	12.43	13.05		
		Cumulative time (s)	102.59	85.49	73.84	62.09	50.08	37.89	25.48	13.05	1:42.59	
		Speed (m/s)	11.69	17.17	17.02	16.65	16.41	16.12	16.09	15.33	15.60	
		Stride length (m)	5.41	7.58	7.61	7.54	7.31	7.14	7.08	7.04	7.01	
		Stride duration (s)	0.436	0.441	0.447	0.453	0.446	0.443	0.440	0.459	0.450	
		Stride efficiency (%)	45.74	89.74	90.42	88.92	83.56	79.67	78.25	77.41	76.82	
		Stride count	36.97	26.39	26.29	26.51	27.35	28.01	28.26	28.42	228.20	



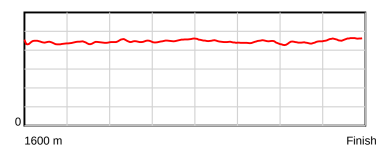




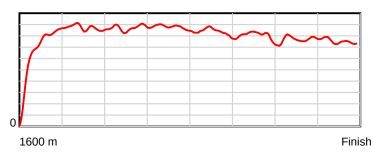


0.6 s

Stride duration



Stride efficiency 100 %



Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

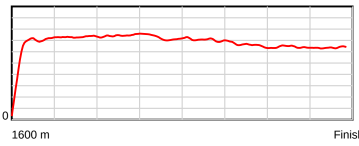


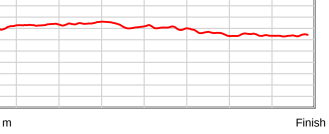


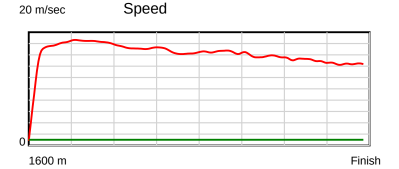
January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
8th	4	Khaki Warrior (13)	1400m	1200m	1000m	800m	600m	400m	200m	WP	Average	
		Position in running (margin)	-	3(2.7)	2(1.8)	2(2.3)	2(2.2)	2(0.5)	2(0.2)	3(3.2)		11.40
		Sectional time (s)	16.48	10.94	11.49	12.06	12.24	12.74	12.96	13.69		
		Cumulative time (s)	102.61	86.13	75.20	63.70	51.64	39.40	26.66	13.69	1:42.61	
		Speed (m/s)	12.13	18.28	17.41	16.58	16.34	15.70	15.43	14.61	15.59	
		Stride length (m)	5.10	7.26	7.47	7.30	6.98	6.59	6.54	6.45	6.62	
		Stride duration (s)	0.395	0.397	0.429	0.440	0.427	0.420	0.424	0.441	0.425	
		Stride efficiency (%)	40.70	82.45	87.19	83.17	76.17	67.84	66.80	64.98	68.58	
		Stride count	39.19	27.53	26.78	27.41	28.65	30.35	30.59	31.02	241.52	



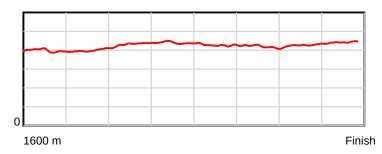




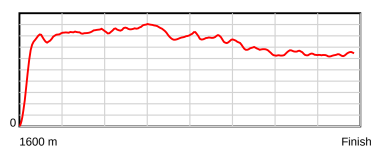


0.6 s

Stride duration



Stride efficiency 100 %



Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

20 m/sec

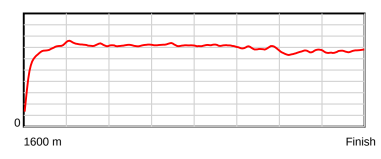


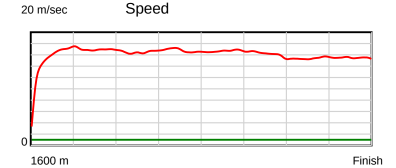


January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
9th	5	Our Recital (11)	1400m	1200m	1000m	800m	600m	400m	200m	WP	Average	
		Position in running (margin)	-	6(5.4)	7(10.0)	7(14.1)	7(13.1)	7(10.5)	7(8.6)	6(11.0)		14.40
		Sectional time (s)	17.00	11.85	12.11	11.91	12.09	12.47	12.88	12.91		
		Cumulative time (s)	103.21	86.21	74.36	62.26	50.35	38.26	25.79	12.91	1:43.20	
		Speed (m/s)	11.77	16.88	16.52	16.79	16.54	16.04	15.53	15.49	15.50	
		Stride length (m)	5.32	7.22	7.17	7.21	7.09	6.86	6.63	6.69	6.71	
		Stride duration (s)	0.427	0.427	0.434	0.429	0.429	0.428	0.427	0.432	0.433	
		Stride efficiency (%)	44.23	81.38	80.40	81.21	78.62	73.48	68.71	69.86	70.40	
		Stride count	37.59	27.72	27.88	27.74	28.20	29.17	30.16	29.91	238.37	

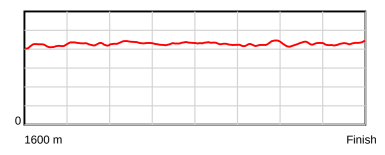




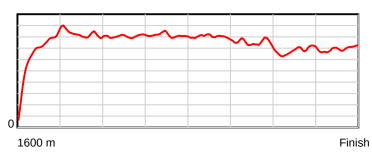




Stride duration







Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

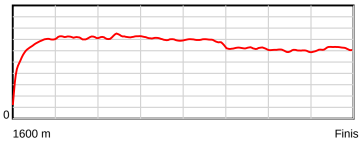


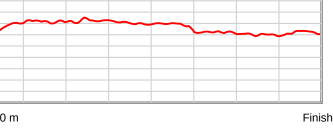


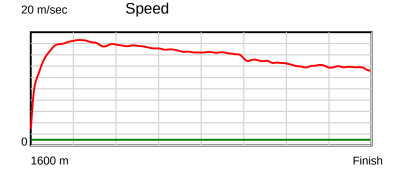
January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
10th	10	Lethal Rock (5)	1400m	1200m	1000m	800m	600m	400m	200m	WP	Average	
		Position in running (margin)	-	1(0.0)	1(0.0)	1(0.0)	1(0.0)	1(0.0)	5(3.4)	7(12.5)		26.40
		Sectional time (s)	16.80	11.08	11.42	12.08	12.52	13.36	14.00	14.40		
		Cumulative time (s)	105.65	88.85	77.77	66.36	54.28	41.76	28.40	14.40	1:45.65	
		Speed (m/s)	11.91	18.05	17.51	16.56	15.97	14.97	14.29	13.89	15.14	
		Stride length (m)	5.39	7.18	7.28	6.98	6.72	6.29	6.13	6.26	6.47	
		Stride duration (s)	0.409	0.397	0.416	0.422	0.421	0.420	0.429	0.451	0.427	
		Stride efficiency (%)	45.47	80.48	82.79	76.17	70.63	61.86	58.74	61.24	65.47	
		Stride count	37.08	27.87	27.48	28.65	29.75	31.79	32.62	31.95	247.19	



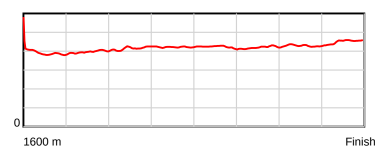




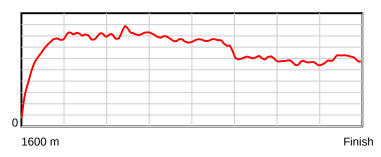


0.6 s

Stride duration



Stride efficiency 100 %



Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.





January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

Result TA	B no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
		Dubawi Diamond (6)										
		Position in running (margin)										
		Sectional time (s)										
		Cumulative time (s)										
		Speed (m/s)										
		Stride length (m)										
		Stride duration (s)										
		Stride efficiency (%)										
		Stride count										
10 m		Stride length						0.6 s		Stride du	iration	
					_							
0								0				
1600 m				F	Finish			1600 m	1			
oo (Speed						100.04		Ctride of	ficiency	
20 m/sec		Speed						100 %		Stride ef	nciency	

Finish

____!___!__

Finish

Finish

Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

1600 m

Tasracing Pty Ltd and Thoroughbred Ratings Pty Ltd accepts no responsibility for the completeness or accuracy of any of the information contained herein, and makes no representations about its suitability for any particular purpose. Users should make their own judgements about those matters and/or seek independent advice. You assume all risks associated with use of the data provided on this page.

1600 m





January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

esult	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
12th		Foreign Lady (3)										
		Position in running (margin)										
		Sectional time (s)										
		Cumulative time (s)										
		Speed (m/s)										
		Stride length (m)										
		Stride duration (s)										
		Stride efficiency (%)										
		Stride count										
10 m		Stride length						0.6 s		Stride du	iration	
								0				
1600	m			F	Finish			1600 m	I			
20 m/se	ec	Speed						100 %		Stride ef	ficiency	
												_
1												
					1							

1600 m

Finish

Finish

Finish

Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.

Tasracing Pty Ltd and Thoroughbred Ratings Pty Ltd accepts no responsibility for the completeness or accuracy of any of the information contained herein, and makes no representations about its suitability for any particular purpose. Users should make their own judgements about those matters and/or seek independent advice. You assume all risks associated with use of the data provided on this page.

1600 m





January 19, 2014, Race 3, MDN/CL1-SW, Distance 1600m, Elwick Course Proper - Offset 4m

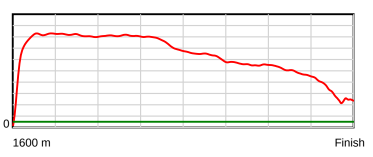
Result	TAB no.	Horse (Barrier)	1600 to	1400m to	1200m to	1000m to	800m to	600m to	400m to	200m to	Total or	Margin
13th	13	New Vision (10)	1400m	1200m	1000m	800m	600m	400m	200m	WP	Average	
		Position in running (margin)	-	8(8.1)	8(15.5)	8(20.8)	8(30.6)	8(51.4)	8(81.4)	8(127.0)		99.90
		Sectional time (s)	-3.80	12.31	12.30	13.70	16.00	17.79	20.07	35.20		
		Cumulative time (s)	123.57	127.37	115.06	102.76	89.06	73.06	55.27	35.20	2:03.56	
		Speed (m/s)	-52.57	16.25	16.26	14.60	12.50	11.24	9.97	5.68	12.95	
		Stride length (m)	5.15	6.98	7.11	6.61	5.95	5.50	5.02	2.97	5.28	
		Stride duration (s)	0.427	0.430	0.437	0.453	0.476	0.489	0.504	0.522	0.408	
		Stride efficiency (%)	41.51	76.18	79.02	68.31	55.29	47.23	39.36	13.76	43.55	
		Stride count	38.81	28.64	28.12	30.25	33.62	36.38	39.85	67.40	303.07	





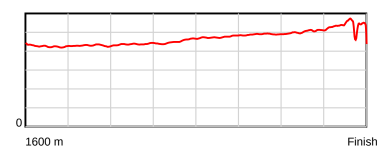
20 m/sec

Speed



0.6 s

Stride duration



Stride efficiency 100 %



Note: Horizontal distance axis grid lines are 200m furlongs.

Disclaimer.