Morphettville 28/11/2015 Race: 8, 5:38pm DELNORTH HANDICAP, 1200m Track Rating: Good 3, Penetrometer: 5.70, Rail: True

	Fie	eld Sectional Times	35.0	35.66		24.25		29	Race Time	
Fi	nish	Split Times Summary	600	600m		400m		m	1:10.93	
1	2	Cool Maverick	35.50	[3]	23.97	[4]	12.27	[2]	1:10.93	
2	6	Regal Magnus	35.45	[4]	23.98	[5]	12.31	[1]	1:10.95	
3	8	Urban Bourbon	35.03	[10]	23.69	[9]	12.29	[3]	1:10.96	
4	13	In Taipei	35.72	[7]	24.34	[6]	12.49	[8]	1:11.41	
5	12	Solid Bullet	35.86	[6]	24.34	[7]	12.63	[7]	1:11.51	
6	9	Highland Henry	36.44	[1]	24.87	[2]	12.89	[4]	1:11.73	
7	5	Samzero	36.38	[2]	24.83	[3]	12.90	[5]	1:11.74	
8	7	Sagabella	36.39	[5]	25.27	[1]	13.09	[6]	1:11.95	
9	4	Balzac	36.42	[9]	24.98	[8]	13.19	[9]	1:12.19	
10	1	Purrfect Paragon	37.95	[8]	25.73	[10]	13.41	[10]	1:13.74	
	3	Pendlebury #								
	10	Tunisia Traveller #								
	11	Molasmo Jet #2	2							

 #1, Scratched
 #2, Late Scratching

 Field Sectional Times are from each Race Segment to Race Finish; normalised to standard 200m distance increments.

 Bracketed Numbers define the Race Order at the start of each identified Race Segment.

 Finish Split Times are reported normalised from each Race Segment to Race Finish; to standard 200m distance increments.

 Copyright(C) Thoroughbred Racing South Australia. The contents of this report have been carefully compiled and are believed to be correct. Thoroughbred Racing South Australia is a licensed user of Equitime. Equitime is an invention of Dorian Industries

to be correct. Thoroughbred Racing South Australia. The contents of this report have been carefully compiled and are believed to be correct. Thoroughbred Racing South Australia is a licensed user of Equitime. Equitime is an invention of Dorian Industries Pty. Ltd. (Patent pending). All data distributed exclusively by Thoroughbred Racing South Australia. No part of this publication may be reproduced in any form or by any means without the express written permission of the Thoroughbred Racing South Australia.

Morphettville, 28/11/2015 Race: 8, 5:38pm DELNORTH HANDICAP, 1200m

Rail: True Track Rating: Good 3, Penetrometer: 5.70

	Runner Sectional Rates					START	1000m	800m	600m	400m	200m	1:10.93	
						 1000m	800m		400m	200m	FINISH		
1	2	Cool Maverick								11.70 [2]			
2	6	Regal Magnus				13.83 [4]	10.57 [4	11.32 [4]	11.48 [5]	11.67 [1]	12.31 [2]	1:10.95	
3	8	Urban Bourbon				14.24 [9]	10.72 [10]	11.23 [10]	11.36 [9]	11.40 [3]	12.29 [3]	1:10.96	
4	13	In Taipei				14.18 [7]	10.63 [7	11.13 [7]	11.40 [6]	11.85 [8]	12.49 [4]	1:11.41	
5	12	Solid Bullet				14.46 [10]	10.39 [8	11.08 [6]	11.54 [7]	11.71 [7]	12.63 [5]	1:11.51	
6	9	Highland Henry				13.62 [1]	10.43 [1	11.41 [1]	11.61 [2]	11.97 [4]	12.89 [6]	1:11.73	
7	5	Samzero				13.65 [2]	10.59 [2	11.30 [2]	11.58 [3]	11.93 [5]	12.90 [7]	1:11.74	
8	7	Sagabella				14.01 [6]	10.58 [5	11.19 [5]	11.17 [1]	12.18 [6]	13.09 [8]	1:11.95	
9	4	Balzac				14.19 [8]	10.66 [9	11.16 [9]	11.48 [8]	11.79 [9]	13.19 [9]	1:12.19	
10	1	Purrfect Paragon				13.89 [5]	10.72 [6	11.36 [8]	12.24 [10]	12.32 [10]	13.41 [10]	1:13.74	
	3	Pendlebury	#1										
	10	Tunisia Traveller	#1										
	11	Molasmo Jet	#2										

#1, Scratched	#2, Late Scratching								
Field	Sectional Times are from each Rac	e Segment to Race Finish; normalise	ed to standard 200m distance incren	nents.					
Bracketed Numbers define the Race Order at the start of each identified Race Segment.									
Runner Sectional Rates are reported normalised for the each Race Segment; to the standard rate of Seconds Per 200m traversed.									
Copyright(C) Thoroughbred Racing S	outh Australia. The contents of this re	port have been carefully compiled and	are believed to be correct. Thoroughbr	ed Racing South Australia is a					
licensed user of Equitime. Equitime is	an invention of Dorian Industries Pty.	Ltd. (Patent pending). All data distribu	ted exclusively by Thoroughbred Racir	ng South Australia. No part of this					
publication may be reproduced in any	form or by any means without the exp	press written permission of the Thoroug	hbred Racing South Australia.						