## Allan Scott Park Morphettville, 12/05/2018 Race: 2, 12:46pm

**TERRY HOWE PRINTING HANDICAP, 1050m** 

Rail: True Track Rating: Soft 5, Penetrometer: 5.51

	Runner Sectional Rates			START 800m	800m 600m	600m 400m	400m 200m	200m FINISH	1:00.04
1	9	I Am Someone			10.06 [ 2]				1:00.04
2	5	Lady of Crebilly #1		13.42 [13]				11.67 [ 2]	
3	6	Extreme Thrill		12.95 [ 7]	10.21 [ 5]	10.71 [ 6]	11.32 [ 5]	11.90 [ 3]	1:00.28
4	3	Experimentation		12.69 [ 3]	10.05 [ 1]	10.84 [ 2]	11.25 [ 2]	12.37 [ 4]	1:00.33
5	2	White Kaps #1		12.66 [ 1]			11.27 [ 1]	12.42 [ 5]	1:00.36
6	7	Super Snob		13.09 [ 9]	10.19 [ 7]	10.57 [ 7]	11.20 [ 4]	12.21 [ 6]	1:00.49
7	1	Mondo Magic		12.90 [ 6]	10.34 [ 6]	10.73 [ 8]	11.24 [ 6]	12.14 [ 7]	1:00.53
8	14	Azzuro Bianco		13.10 [10]	10.37 [ 9]	10.69 [10]	11.15 [ 9]	12.01 [ 8]	1:00.54
9	10	Kabini		13.11 [11]	10.40 [11]	10.68 [12]	11.19 [11]	11.95 [ 9]	1:00.57
10	13	Zarace		12.99 [ 8]	10.33 [ 8]	10.72 [ 9]	11.27 [ 7]	12.13 [10]	1:00.64
11	12	Beerzatbernz (NZ)		13.11 [12]	10.39 [10]	10.67 [11]	11.22 [12]	12.30 [11]	1:00.92
12	4	Raspberry Rose (NZ)		12.73 [ 4]	10.33 [ 4]	10.72 [ 4]	11.59 [ 8]	12.93 [12]	1:01.45
13	11	Golden Lustre		12.68 [ 2]	10.32 [ 3]	10.89 [ 5]	11.82 [13]	12.92 [13]	1:01.77
	8	Hampton Classic #2							

#1, All Data Not Available	#2, Scratched	

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.

Runner Sectional Rates are reported normalised for the each Race Segment; to the standard rate of Seconds Per 200m traversed.

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 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.

## Allan Scott Park Morphettville 12/05/2018

Race: 2, 12:46pm

## **TERRY HOWE PRINTING HANDICAP, 1050m**

Track Rating: Soft 5, Penetrometer: 5.51, Rail: True

Field Sectional Times			34.17		23.37		12.11		Race Time	
Fii	Finish Split Times Summary			600m		400m		m	1:00.04	
1	9	I Am Someone	33.95	[ 2]	23.13	[ 3]	12.01	[ 3]	1:00.04	
2	5	Lady of Crebilly #1			22.71	[13]	11.67	[10]	1:00.23	
3	6	Extreme Thrill	33.93	[ 5]	23.22	[ 6]	11.90	[ 5]	1:00.28	
4	3	Experimentation	34.45	[ 1]	23.62	[ 2]	12.37	[ 2]	1:00.33	
5	2	White Kaps #1			23.69	[ 1]	12.42	[ 1]	1:00.36	
6	7	Super Snob	33.97	[ 7]	23.41	[ 7]	12.21	[ 4]	1:00.49	
7	1	Mondo Magic	34.11	[ 6]	23.38	[ 8]	12.14	[ 6]	1:00.53	
8	14	Azzuro Bianco	33.84	[ 9]	23.15	[10]	12.01	[ 9]	1:00.54	
9	10	Kabini	33.82	[11]	23.14	[12]	11.95	[11]	1:00.57	
10	13	Zarace	34.11	[ 8]	23.40	[ 9]	12.13	[ 7]	1:00.64	
11	12	Beerzatbernz (NZ)	34.18	[10]	23.52	[11]	12.30	[12]	1:00.92	
12	4	Raspberry Rose (NZ)	35.23	[ 4]	24.52	[ 4]	12.93	[ 8]	1:01.45	
13	11	Golden Lustre	35.62	[ 3]	24.74	[ 5]	12.92	[13]	1:01.77	
	8	Hampton Classic #2						_		

#1, All Data Not Available #2, Scratched

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 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.