

Gawler and Barossa Jockey Club, 02/10/2017

Rail: True

Race: 2, 1:20pm

Track Rating: Good 3, Penetrometer: 5.50

AUSBIA ELECTRICAL SABOIS FOUR-YEAR-OLD AND OVER MAIDEN PLATE, 1100m

Field Sectional Times							56.04	45.27	34.21	23.05	11.67	Race Time
Finish Split Times							1000m	800m	600m	400m	200m	1:04.08
1	11	Miss Cuoco					55.70 [5]	44.70 [5]	33.52 [5]	22.34 [4]	11.31 [2]	1:04.08
2	12	Puncheon Journey					56.39 [1]	45.62 [1]	34.56 [1]	23.40 [1]	12.02 [1]	1:04.43
3	5	Awesome Star					56.59 [3]	45.95 [2]	34.77 [2]	23.51 [2]	12.07 [3]	1:04.86
4	6	Desxiri					56.41 [8]	45.24 [8]	34.07 [8]	22.83 [8]	11.65 [6]	1:04.99
5	3	Krupt Leda					56.71 [4]	45.93 [4]	34.72 [3]	23.49 [3]	12.07 [4]	1:05.02
6	4	Onewood					56.47 [7]	45.38 [7]	34.23 [7]	23.07 [6]	11.81 [5]	1:05.02
7	2	From Fifth					56.69 [6]	45.72 [6]	34.53 [6]	23.23 [7]	11.85 [7]	1:05.19
8	9	Inward Bound (NZ)					58.42 [2]	47.58 [3]	36.34 [4]	24.85 [5]	13.07 [8]	1:06.65
9	10	Marg's Mint					58.67 [9]	47.17 [9]	35.83 [9]	24.35 [9]	12.35 [9]	1:07.52
	1	Almadram	#1									
	7	Hayaku Miss	#2									
	8	Hussaleen	#1									

#1, Scratched	#2, Late Scratching		
<p>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.</p>			
<p>Copyright(C) Gawler & Barossa Jockey Club. (GBJC) The contents of this report have been carefully compiled by Thoroughbred Racing SA Ltd. (TRSA) on behalf of the Gawler & Barossa Jockey Club using the Equitime System. The Gawler & Barossa Jockey Club is a licensed user of Equitime. Equitime is an invention of Dorian Industries Pty. Ltd. (Patent pending). All data distributed exclusively by Gawler & Barossa Jockey Club. No part of this publication may be reproduced in any form or by any means without the express written permission of the Gawler & Barossa Jockey Club.</p>			