

# Albion Park QLD - C-CLASS

## Race 2: CATTLEWASH STANDING AT TRUMP BLOODSTOCK MAIDEN PACE - 1660m

27 October 2023 - 1:53PM



RANK	TAB	Horse/Driver	Top Speed (Km/h)	Fastest Section	First 50m	First 100m	First 200m	First Half	Middle Half	Last Half	Lead Time	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Last Mile	Mile Rate	Distance Travelled	Gross Time/Margin
												0:33.00 (0:29.40)	1:04.20 (0:31.20)	1:33.30 (0:29.10)	2:02.80 (0:29.50)				
1	4	MULLUM ROXY	52.13	0:29.09	03.92	07.38	14.48	1:00.67	1:00.16	0:58.26	0:03.84 [3]	0:33.53 [4]	1:04.51 [4]	1:33.68 [4]	2:02.77	1:58.92	1:59.02	+22m	2:02.77
		Angus Garrard	Q1	Q4			202m	813m	814m	819m	49m	408m	405m	409m	410m				
2	3	LADY ANTHEIA	52.39	0:29.18	03.96	07.53	14.54	1:00.43	1:00.28	0:58.57	0:03.88 [4]	0:33.21 [3]	1:04.31 [3]	1:33.49 [3]	2:02.89	1:59.01	1:59.14	0m	1.61m
		Jonah Hutchinson	Q1	Q3			202m	802m	805m	807m	49m	401m	401m	404m	403m				
3	2	MARKSMAN	53.85	0:29.22	03.76	07.17	14.03	1:00.32	1:00.30	0:58.91	0:03.68 [2]	0:32.92 [1]	1:04.01 [1]	1:33.22 [1]	2:02.92	1:59.23	1:59.16	+2m	1.95m
		Adam Richardson	Q1	Q3			202m	803m	806m	808m	49m	402m	401m	405m	403m				
4	6	MY ULTIMATE RYANO	51.52	0:29.17	04.16	07.88	15.11	1:00.56	1:00.28	0:58.40	0:04.08 [5]	0:33.59 [5]	1:04.64 [5]	1:33.88 [5]	2:03.05	1:58.97	1:59.28	+2m	3.70m
		Danielle Veivers	Q4	Q4			203m	804m	807m	808m	49m	402m	402m	405m	403m				
5	7	KNIGHT JUJON	51.91	0:29.03	04.31	08.16	15.66	1:00.62	0:59.82	0:58.23	0:04.24 [6]	0:34.24 [6]	1:04.87 [6]	1:34.06 [6]	2:03.09	1:58.84	1:59.34	+21m	4.33m
		Grant Dixon	Q3	Q4			202m	813m	816m	817m	49m	407m	407m	409m	407m				
6	5	CRADOCK	53.41	0:29.20	03.75	07.13	14.15	1:00.54	1:00.20	0:59.01	0:03.67 [1]	0:33.21 [2]	1:04.21 [2]	1:33.41 [2]	2:03.23	1:59.55	1:59.47	+18m	6.13m
		Brendan Barnes	Q1	Q3			202m	813m	814m	814m	49m	408m	405m	408m	406m				

Scratched: ROCKTIME (8)  
Retired: NOTTA LOUCZAR (1)

Note: Timing is based on positional data.

[ ] Indicates rank at the end of each section

-:--:-- No data available for this section

N/A Information not available