

Date:

Saturday, 8 May 2021

MEETING: Morphettville

WEATHER Fine

WIND & TEMP

Main Track +2M 1200M To Wp, True Remainder. Mpks Track +2M 1000M To Wp,True Remainder Sectional

Bench Mark VR Figures

RAIL: 602M

Soft 5 R1-9

PENTROMETER 5.13 (Turf)
IRRIGATION

RAINFALL

TRACK RATING:

IVR © DAILY SECTIONAL TIMES

IVR ©
INCREMENTAL VELOCITY RATING

RACE LEADER FIELD SECTIONALS

69.18 58.34 47.60 35.94 24.14 12.44

RACE 3

LATE SPLITS

## Race Summary:

Winner GOING GAGA settled towards the rear of the field, however ran the quickest splits between the 1000 metres and 400 metres which was enough to finish over the top of its rivals. Race favourite HE'S A BALTER was a little slow into stride, however mustered speed to settle in a good spot midfield. However didn't have the turn of foot of some of its rivals when it counted and as a result finish midfield. CROWN HARMONIUM appeared to close well after settling at the back of the field with the race fastest last 200 metres.

Fin	DISTANCE	Winner	OFFTIME	IVRTIME	TDIFF"+/-	FSEC AVE	TO 800M	L1200	L1000	L800	L600	L400	L200
1	1400	Going Gaga	84.74					68.46	57.38	46.58	34.98	23.32	11.96
2	1400	Skilled Bunch						68.78	57.72	46.90	35.18	23.36	12.00
3	1400	Neodium						69.08	58.18	47.32	35.64	23.76	12.26
4	1400	Crown Harmonium						68.26	57.46	46.58	35.02	23.34	11.90
5	1400	Jaamint						69.40	58.56	47.82	36.16	24.36	12.66
6	1400	Rubble						69.20	58.24	47.46	35.74	23.88	12.34
7	1400	Aiguilette						68.84	57.66	46.82	35.18	23.50	12.20
8	1400	Frankel Star						69.44	58.56	47.76	36.14	24.32	12.62
9	1400	May Be Fate						68.82	57.76	46.92	35.32	23.70	12.20
10	1400	He's A Balter						69.14	58.36	47.58	35.94	24.10	12.46
11	1400	Tubby Two Tracks						69.44	58.58	47.72	36.06	24.10	12.48
12	1400	Classy Joe						68.84	57.60	46.76	35.14	23.42	12.08
13	1400	Rex Goliath						69.20	58.18	47.36	35.76	23.92	12.36
14	1400	Born To Play						69.60	58.90	48.18	36.50	24.62	12.86
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													

PIR1200	PIR1000	PIR800	PIR600	PIR400	PIR200	L1200	L1000	L800	L600	L400	L200
10	10	10	10	9	6	11.08	10.80	11.60	11.66	11.36	11.96
7	8	8	8	8	5	11.06	10.82	11.72	11.82	11.36	12.00
2	3	3	4	4	2	10.90	10.86	11.68	11.88	11.50	12.26
14	11	12	11	12	12	10.80	10.88	11.56	11.68	11.44	11.90
1	1	1	1	1	1	10.84	10.74	11.66	11.80	11.70	12.66
6	6	6	7	7	7	10.96	10.78	11.72	11.86	11.54	12.34
11	13	13	13	13	10	11.18	10.84	11.64	11.68	11.30	12.20
3	4	3	3	3	4	10.88	10.80	11.62	11.82	11.70	12.62
12	12	11	12	11	13	11.06	10.84	11.60	11.62	11.50	12.20
8	7	7	6	5	8	10.78	10.78	11.64	11.84	11.64	12.46
5	5	5	5	6	9	10.86	10.86	11.66	11.96	11.62	12.48
13	14	14	14	14	14	11.24	10.84	11.62	11.72	11.34	12.08
9	9	9	9	10	11	11.02	10.82	11.60	11.84	11.56	12.36
4	2	2	2	2	3	10.70	10.72	11.68	11.88	11.76	12.86