

Thursday, 29 July 2021 Date: MEETING: IVR © INCREMENTAL VELOCITY RATING WEATHER Fine WIND & TEMP Bench Mark VR Figures +6M 800M-350M, +3M Remainder RAIL: IVR © DAILY SECTIONAL TIMES TRACK RATING: Heavy 10 R1-8 0.00 (Turf) PENTROMETER IRRIGATION RACE LEADER FIELD SECTIONALS RAINFALL 61.5 49. 37.8 25.6 12.3 0 62 4 0 4

The field jumped away cleanly, race favourite CHEVITE taking up an early lead ahead of RUSTYDUSTYSUNSHINE. CHEVITE was quickly joined by SQUADRON LEADER and CIBACHROME, who both poured on the pressure. The field fanned out wide at the stop of the straight CHEVITE leading by the narrowest of margins before fading. RUSTYDUSTYSUNSHINE took over and strode to the lead, surviving a late charge from THE HAITIAN POET who ran the fastest splits from the 400 metre point to the winning post, but it wasn't enough as RUSTYDUSTYSUNSHINE held on narrowly to score a tough win.

RACE 6 LATE SPLITS

Fin	DISTAN CE	Winner	OFFTI ME	IVRTI ME	TDIFF" +/-	FSE C AV E	TO 800 M	L12 00	L10 00	L80 0	L60 0	L40 0	L20 0
1	1100	Rustydustysunshine	69.88		/				61.4 6	49.3 8	37.5 8	25.3 4	12.3
2	1100	The Haitian Poet							60.8 2	48. 92	37.0 0	24.7 8	11.9 O
3	1100	Circus Dancer							61.4 6	49.5 6	37.7 0	25.3 6	12.3 6
4	1100	Squadron Leader							61.9 0	50.1 4	38.4 0	26.1 6	12.9 0
5	1100	Chevite							62.1 8	50.3 0	38.4 6	26.2 6	13.0
6	1100	Gravity							62.2	50.1	38.2	25.9	12.7
7	1100	Aston Rapova							62.4	50.3	38.6	26.5	13.3
8	1100	Tinny Bar Blue							62.6	50.5 4	38.6	26.2	12.9
9	1100	Cibachrome							62.3	50.7	39.2 6	27. 02	13.5
10	1100	Arctic Blaze							62.7 8	50.7	38.8	26.3	12.8
11	1100	Dexter Dutton							64.6	52.9 0	41.1	28.5	14.6
12	1100	Atum							65.1 0	52.8 6	40. 72	28. 44	14.5 4
13													
14 15													
16													
17													
18													
19													
20 21													
22													
23													
24													

PIR120	PIR10	PIR8	PIR6	PIR4	PIR2	L12	L10	L80	L60	L40	L20
PIRIZO O	2 11 10 5 1 7 4 6 9 12 8 3	3 11 10 2 1 8 6 9 5 12 4 7	9 2 3 7 6 8 1 12 5 10	5 11 9 3 2 7 4 8 1 12 6 10	2 6 7 3 1 8 4 9 5 12 10 11	00	12.0 8 11.90 11.76 11.88 12.10 12.0 8 12.14 11.62 12.0 2 11.72 12.2 4	11.8 0 11.9 2 11.8 6 11.7 4 11.8 4 11.9 2 11.4 8 11.9 2 11.4 8 11.9 2 11.8 4 11.9 11.9	12.2 4 12.2 2 12.3 4 12.2 0 12.3 2 12.1 4 12.3 8 12.2 4 12.5 6 12.5 8	13.0 2 12.8 8 13.0 0 13.2 4 13.1 2 13.3 0 13.5 0 13.5 0 13.9 0	12.3 2 11.9 0 12.3 6 12.9 0 13.0 2 12.7 2 13.3 8 12.9 4 13.5 2 12.8 8 14.6 4 14.5 4