

3 下午二時正
2.00 P.M.

安定讓賽 ON TING HANDICAP

評分 Ratings 85-60 — 1650 米 METRES



(468)

Class 3
HK\$2,050,000

頭馬 1st 56.0% \$1,148,000 第二 2nd 21.0% \$430,500 第三 3rd 11.5% \$235,750 報名費 Entry Fee

\$6,150

 G326	1 黃腳鯧 YELLOWFIN (AUS) 6 br g PPG Territories (IRE) — Clearly Foxy (USA) by Volponi (USA) (32 starts 4-8-7-5-8 HK\$9,230,700 Wins: 2-S 1400 G, 1-H 1650 GY, 1-SA 1650 GD. 馬主: 伍永超、蔡智雲與宋子文 OWNER(S): Raymond Ng Wing Chiu, Choi Chi Wan & Soong Tze Man	G326 (XB)	呂健威 K W Lui (83)	135	希威森 L Hewitson (294-13-22)	(9)	HKJC Career: 32(4-8-7-5-8) Lifetime: 32(4-8-7-5-8) 24/25: 7(0-1-0-1-5) 23/24: 12(3-3-2-2-2) Class: 11(3-0-2-2-4) 1st Up: 5(1-1-0-2)	ST : 6(2-3-0-0-1) HV : 13(1-4-4-1-3) AWT : 13(1-3-4-4) Dist : 14(2-3-2-2-5) Trk/Dist: 9(1-1-2-2-3) 2nd Up: 5(1-1-0-2)	Jockey : 15(4-4-2-1-4) FT : 0(0-0-0-0-0) WF : 0(0-0-0-0-0) GD : 12(1-3-4-3-3) SL : 1(0-0-0-0-1) Tra/Joc: 51(3-4-4-7-33)														
11/12 239 4/12/24 2 9/14 276 18/12/24 3 4/8 320 5/1/25 2 2/8 378 26/1/25 2 8/13 426 12/2/25 3 468 2/3/25 3	100-80 HV A 1800 G 121(87) - JCh 2 22.46 23.61 24.31 24.90 14.95 24.31 26.05 1 Nk 1 Nk 1 Nk 1 Nk 11 7 37.0 XB 85-60 AWT— 1650 GD 133(85) 2 JCh 4 27.98 22.54 23.36 24.30 13.81 23.52 24.41 6 2 62 2 63 74 9 4 20.0 XB 105-80 AWT— 1650 GD #117(83) LHe 7 28.35 23.63 23.11 23.39 13.88 22.51 23.54 6 5 65 2 74 3 2 4 11 18.0 XB 100-75 ST A+3 1600 G 118(83) LHe 7 25.03 22.61 23.45 23.55 13.46 23.25 23.09 7 3 73 2 85 2 84 2 2 1 1 33.0 XB 85-60 AWT— 1650 WS 125(83) -10PNW 2 28.04 22.32 24.94 26.06 14.13 24.94 26.83 1 Nk 22 32 8 6 9 2 12.0 XB 85-60 AWT— 1650 135(83) LHe 9	100-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 7 37.0 XB 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT 85-60 AWT— 1650 127(75) DMc 1	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80 ST A 1400 G #117(82) AP 4 13.31 21.67 23.51 22.80 121.29 23.63 25.41 9 3 93 2 117 14 24 26.0 TT 105-80 ST B+2 1400 G 116(82) KTe 3 13.25 21.02 23.64 23.38 12.19 22.76 23.58 9 4 94 2 101 11 6 11 7 37.0 XB 85-60 ST C 1800 G 135(80) HWB 7 21.58 23.45 23.80 24.36 14.68 23.84 24.91 10 6 106 12 8 12.8 14 8 10 12 9.0 CP/TT 80-60 ST C+3 1600 GF 128(78) -7ECW 9 24.81 23.11 23.19 22.67 13.37 23.63 23.89 12 9 129 2 117 14 10 14 17 9.0 CP/TT	105-80



9 安泰 H161 (P/XB)
ENDEARED (GB) 5 b g PP
Dark Angel (IRE) — Frankel Light (IRE) by Frankel
(23 starts 2-2-2-4-13 HK\$2,571,000) Wins: 2-S 1400 G.
馬主: 王呂珍娣 OWNER(S): Wong Lui Chun Tai

5/14	152	3/11/24	4	60-40	ST C+3	1400 GF	131(56)	BAv	10	13.53	21.96	23.01	23.62	1.22.12	22.77	23.15	103	11 5/4	9 3/4	5 1/4	17.0	XB	1044 FLYING LUCK	Pushed/crowd 9/rallied 2
3/14	241	8/12/24	4	60-40	ST A	1400 G	133(56)	RM	14	13.43	21.64	23.95	22.89	1.21.91	23.79	22.49	143 3/4	14 6/4	14 5/4	3 3/4	10.0	XB	1045 PACKING ANGEL	WF : 0(0-0-0-0)
1/14	300	29/12/24	4	60-40	ST B+2	1400 G	131(56)	ZP	9	13.58	21.29	23.75	23.17	12.17.79	23.39	22.69	113	10 5/4	9 3	1 2	2.7 f	XB	1061 SHAMUS STORM	Eased/dashed 3/fled 180
8/14	397	31/1/25	3	80-60	ST B+2	1400 G	123(64)	AA	2	13.51	21.96	22.80	23.06	12.13.3	22.84	23.17	103 1/2	9 4/4	125	8 5/4	5.7	XB	1059 PACKING ANGEL	Began fairly/hammer 600
4/13	426	12/2/25	3	85-60	AWT—	1650 WS	116(64)	BTh	8	28.04	22.32	24.94	26.06	1.41.36	24.62	25.74	104 1/2	8 6	74	4 2	8.8	P/XB	1053 NEVER PETER OUT	Crowd start/boxed on
	468	2/3/25	3	85-60	AWT—	1650	116(64)	CW	6															

Heart irregularity record: 7/4/24



10 翩兒威威 K84 (TT)
STORMI (IRE) 4 b g PP
Cappello Sansevero (GB) — Passified Lady (USA) by Speightstown (USA)
(4 starts 0-0-0-4 HK\$—)
馬主: 陳橋森 OWNER(S): Chan Kiu Sum

10/14	285	22/12/24F	3	80-60	ST A+3	1400 G	121(68)	-2 JCh	14	13.63	21.31	23.03	23.51	1.21.48	22.27	23.05	136	13 11/4	13 6/4	10 3/4	71.0	TT	1100 JOHANNES BRAHMS	Taken back/no threat
12/12	342	12/1/25L	3	80-60	AWT—	1200 GD	123(68)	-2 JCh	9	-	23.25	21.95	23.16	1.08.36	22.39	23.44	-	94	11 6/4	12 8/4	30.0	TT	1114 MASK RIDER	Always at the rear
13/14	395	31/1/25	3	80-60	ST B+2	1600 G	122(66)	MLC	6	25.24	23.69	24.28	22.27	13.54.8	24.04	22.23	115 1/2	12 8/4	125	13 4/4	99.0	TT	1108 NEW FUTURE FOLKS	Taken back/never likely
10/12	446	19/2/25	3	80-60	HV B	1650 G	121(64)	-2 JCh	12	27.38	23.63	24.62	24.13	13.39.76	24.10	24.18	12 10 1/4	12 8/4	126	10 6/4	98.0	TT	1112 HAMERON	Raced tight 50/not rid out
	468	2/3/25	3	85-60	AWT—	1650	#115(62)	BTh	7															



11 艾莉奧 G223 (B/TT)
ARIEL (IRE) 7 b g PP
Exceed And Excel (AUS) — Garra Molly by Nayef (USA)
(35 starts 2-9-2-4-18 HK\$4,213,850) Wins: 1-S 1600 G, 1-SA 1800 GD.
馬主: 蕭劍新 OWNER(S): Martin Siu Kim Sun

8/14	207	24/11/24	4	60-40	ST C	1600 G	128(58)	-7 ECW	14	24.11	22.20	23.59	24.25	1.34.15	23.59	25.01	1 3/4	1 3/4	11	8 4/4	78.0	CP/TT	1211 MATSU VICTOR	Pushed to lead/faded 150
7/13	273	18/12/24	4	60-40	AWT—	1650 GD	131(56)	JMc	8	28.49	23.16	23.43	23.82	1.38.90	23.75	24.15	52 3/4	41 1/4	63 3/4	7 5/4	15.0	B/TT	1203 NEVER PETER OUT	Tough trip/faded 150
1/14	322	5/1/25	4	60-40	AWT—	1800 GD	122(54)	-7 ECW	2	23.25	24.03	23.90	23.72	1.48.71	23.90	23.72	11	11	11 1/2	1 2/4	12.0	B/TT	1225 HAPPYDEARHAPPYDEER	Easy lead/kept on well
2/14	382	26/1/25	4	60-40	AWT—	1650 GD	128(59)	-7 ECW	1	27.93	22.46	23.73	24.78	1.38.90	23.69	24.80	2Nk	2Nk	1Nk	2 Hd	6.2	B/TT	1215 NEVER PETER OUT	Share lead/just miss
11/13	426	12/2/25	3	85-60	AWT—	1650 WS	#116(61)	AHa	3	28.04	22.32	24.94	26.06	1.41.36	24.86	26.99	42	54 1/2	64	11 9 3/4	10.0	B/TT	1236 NEVER PETER OUT	Midfield/2w/faded 300
	468	2/3/25	3	85-60	AWT—	1650	#105(61)	-10PNW	10															

11 Starters.

PP Bonus If the horse wins this race, its owner will receive a PP Bonus of HK\$1,500,000.

See "Barrier Trial Information" at B21.

See "SPEED MAP" at the back page of the Full Race Form.



	Start - 1200M	1200M - 800M	800M - 400M	400M - Finish	Standard Time
Reference	27.90	23.05	23.70	23.95	1.38.60
1st					
2nd					
3rd					
4th					
Finishing Time					