\_

						%
	, 2012 (12 ),					
00m		EXH	3:17.28	219	NT	-
00m	, 2013 (11 ),	EXH	3:15.14	226	NT	_
	, 2011 (13 ),					
00m	, 2013 (11 ),	EXH	2:57.91	298	NT	-
00m		EXH	3:06.59	259	NT	-
	" ()					
00m	, 2014 (10 ),	31.	4:22.76	92	5:00.00	130%
00m	, 2014 (10 ),	30.	4:25.44	63	5:00.00	128%
	, 2014 (10 ),					
5m 5m		8. 6.	26.33 27.55	62 79	25.00 26.00	90% 89%
00m	, 2014 (10 ),	30.	4:20.04	95	4:30.00	108%
	, 2014 (10 ),					
00m	, 2015 (9 ),	29.	4:19.21	67	4:20.00	101%
5m 5m		36. 33.	30.48 32.41	26 32	NT NT	- -
5m	, 2015 (9 ),	22.	29.44	44	NT	
5m		32.	33.20	45	NT	-
5m	, 2015 (9 ),	28.	31.50	36	NT	-
5m	, 2014 (10 ),	46.	37.50	31	NT	-
5m 5m	, 2011 (10 ),	51. 40.	35.55 33.96	16 27	NT NT	-
	, 2013 (11 ),					-
00m	, 2014 (10 ),	27.	4:05.27	114	4:00.00	96%
5m 5m		22. 25.	27.93 31.13	34 36	NT NT	-
	, 2014 (10 ),					
5m 5m		43. 52.	35.58 41.81	25 22	NT NT	-
5m	, 2014 (10 ),	54.	45.28	12	NT	-
5m	, 2014 (10 ),	54.	42.99	21	NT	-
5m	, 2014 (10 ),	54.	36.53	15	NT	-
5m	, 2014 (10 ),	48.	35.17	25	NT	-
5m 5m		32. 21.	29.47 30.44	29 38	NT NT	- -
	, 2012 (12 ),					070/
00m	, 2013 (11 ),	34.	5:35.04	31	5:30.00	97%
00m	, 2013 (11 ),	33.	4:38.86	77	5:00.00	116%
00m		24.	3:56.60	88	4:10.00	112%
5m	, 2015 (9 ),	26.	30.84	39 36	NT	-
5m	, 2014 (10 ),	43.	35.79	36	NT	-
5m 5m	,	6. 21.	24.90 30.34	74 59	NT NT	-
	, 2014 (10 ),					-
00m	, 2014 (10 ),	32.	4:26.88	88	4:30.00	102%
	,	49.	38.96	19	NT	<u>-</u>

	, 2013 (11 ),						-
200m	, 2015 (9 ),	32.	4:35.94	56	4:30.00	96%	-
25m 25m	, 2014 (10 ),	36. 37.	32.32 33.90	33 42	NT NT	-	_
25m 25m	, 2014 (10 ),	13. 11.	27.67 28.74	54 70	NT NT	- -	
200m	, 2013 (11 ),	31.	4:27.11	61	5:30.00	153%	1
25m 25m	, 2014 (10 ),	9. 10.	25.47 28.37	45 47	NT NT	<u>.</u>	-
25m	, 2015 (9 ),	28.	28.90	31	NT	<u>-</u>	-
25m	, 2013 (11 ),	3.	25.39	66	NT	-	_
25m 25m		38. 51.	30.65 36.77	25 21	NT NT	- -	
25m 25m	, 2014 (10 ),	1. 27.	23.51 32.58	88 48	NT NT	-	-
25m	, 2014 (10 ),	61.	45.10	8	NT	- -	-
25m	, 2014 (10 ),	64.	52.64	7	NT	-	-
25m 25m	2042 (44	14. 47.	26.56 34.95	39 25	NT NT	- -	4
200m	,2013 (11  ), ,2014 (10  ),	28.	4:12.67	73	4:30.00	114%	1
200m	, 2014 (10 ),	33.	5:05.11	41	4:40.00	84%	_
25m 25m		47. 19.	33.01 29.94	20 40	NT NT	- -	
25m 25m	, 2015 (9 ),	59. 59.	44.07 44.08	8 12	NT NT		-
200m	, 2014 (10 ),	27.	4:09.70	75	4:40.00	126%	1
25m	, 2014 (10 ),	10.	25.89	43	NT	-	-
25m	, 2014 (10 ),	8.	27.37	53	NT	<del>-</del>	-
25m 25m	, 2015 (9 ),	27. 14.	31.42 29.16	36 67	NT NT	- -	_
25m 25m		25. 50.	28.21 36.76	33 21	NT NT	- -	
25m 25m	, 2014 (10 ),	26. 42.	28.28 34.03	33 27	NT NT	-	-
25m	, 2014 (10 ),	58.	40.41	11	NT	- -	-
25m	, 2013 (11 ),	53.	37.57	20	NT	-	-
25m 25m		44. 56.	32.38 38.58	22 19	NT NT	<del>-</del> -	
"	" (              ) , 2014 (10     ),						8
25m 25m		11. 20.	27.51 29.85	54 62	NT NT	- -	
25m 25m	, 2014 (10 ),	2. 8.	23.92 28.01	83 76	25.85 35.85	117% 164%	2
25m	, 2014 (10 ),	38.	32.85	32	35.65 NT	104%	-
25m	, 2015 (9 ),	35.	33.67	43	NT	-	-
25m 25m		27. 16.	28.30 29.40	33 43	NT NT	- -	

	2045 (0 )						
25m	, 2015 (9 ),	17.	28.36	50	NT	-	-
25m		2.	26.28	92	NT	-	
	, 2015 (9 ),						-
25m		19.	27.32	36 37	NT NT	-	
25m	, 2015 (9 ),	22.	30.69	3/	NT	-	_
25m	, 2010 (0 ),	42.	31.01	25	NT	-	
25m		43.	34.08	27	NT	-	
0.5	, 2015 (9 ),	40	07.00		NIT		-
25m 25m		10. 22.	27.38 30.71	55 57	NT NT	-	
20111	, 2014 (10 ),	22.	30.71	Oi.	141		_
25m	, - ( - ,,	5.	24.49	50	NT	-	
25m	0044 (40	28.	31.29	35	NT	-	
25m	, 2014 (10 ),	17	27.07	27	NIT		-
25m		17. 30.	27.07 31.60	37 34	NT NT	- -	
20	, 2014 (10 ),	00.	0.100	0.	•••		2
25m		6.	24.68	49	25.65	108%	
25m	0044 (40	4.	26.17	60	27.85	113%	
25m	, 2014 (10 ),	4.	24.60	76	24.15	96%	-
25m		1.	25.47	101	25.25	98%	
	, 2015 (9 ),						-
25m		16.	27.06	37	NT	-	
25m	, 2014 (10 ),	13.	28.66	46	NT	-	2
25m	, 2014 (10 ),	1.	18.88	111	19.82	110%	2
25m		1.	21.27	113	21.52	102%	
	, 2015 (9 ),						-
25m		47. 31.	38.48 33.12	20 46	NT NT	-	
25m	, 2015 (9 ),	31.	33.12	40	INI	-	_
25m	, 2010 (0 ),	45.	32.46	21	NT	-	
25m		32.	32.15	32	NT	-	
0.5	, 2014 (10 ),	0	05.00	4-7	NIT		-
25m 25m		8. 17.	25.00 29.57	47 42	NT NT	-	
20111	, 2015 (9 ),		20.01				-
25m		53.	36.50	15	NT	-	
25m	0045 (0	52.	37.49	20	NT	-	
0E-m	, 2015 (9 ),	25	22.24	22	NIT		-
25m 25m		35. 19.	32.31 29.81	33 63	NT NT	-	
	, 2014 (10 ),						2
25m		7.	24.71	49	25.96	110%	
25m	, 2015 (9 ),	15.	29.07	44	32.58	126%	
25m	, 2015 (9 ),	7.	26.03	64	NT	-	-
25m		25.	31.74	52	NT	-	
	, 2014 (10 ),						-
25m 25m		12. 3.	27.64 26.63	54 88	NT NT	-	
23111	, 2015 (9 ),	3.	20.03	00	INI	•	_
25m	, == ( , ,,	20.	28.82	47	NT	-	
25m		45.	37.47	31	NT	-	
0.5	, 2014 (10 ),	0.4	04.00	05	NIT		-
25m 25m		31. 47.	31.88 38.39	35 29	NT NT	-	
	, 2015 (9 ),						-
25m	, ,	34.	29.87	28 37	NT	-	
25m	2014 (10	23.	30.77	37	NT	-	
25m	, 2014 (10 ),	39.	32.88	32	NT	_	-
25m		49.	38.74	28	NT	-	
	, 2014 (10 ),						-
25m		4. 5.	24.09	53 55	NT NT	-	
25m		5.	27.02	55	NT	-	
	" ( )						-
	`, 2014 (10 ),						-
25m	•	17.	28.36	50	NT	-	
25m		44.	35.88	36	NT	-	

	0045 (0						
25m	, 2015 (9 ),	55.	47.23	10	NT	_	-
25m		53.	42.59	21	NT	-	
	, 2015 (9 ),						-
25m		50. 50.	39.18	19 28	NT NT	-	
25m	, 2014 (10 ),	50.	38.87	20	INI	•	_
25m	, == : ( : = - ),	24.	29.59	44	NT	-	
25m	0044440	9.	28.22	74	NT	-	
25m	, 2014 (10 ),	40.	30.92	25	NT		-
25m		40. 14.	28.92	25 45	NT	-	
20	, 2014 (10 ),		20.02	.0			-
25m	, , , , , , , , , , , , , , , , , , , ,	15.	26.91	38	NT	-	
25m	2045 (0 )	11.	28.45	47	NT	-	
25m	, 2015 (9 ),	46.	37.09	22	NT	_	-
25m		34.	33.48	44	NT	-	
	, 2014 (10 ),						-
25m		33.	29.82	28	NT	-	
25m	2014 (10	45.	34.29	27	NT	-	
25m	, 2014 (10 ),	41.	34.72	27	NT	_	-
25m		36.	33.83	43	NT	-	
	, 2014 (10 ),						-
25m		44.	36.12	24	NT	-	
25m	, 2014 (10 ),	4.	27.04	84	NT	=	
25m	, 2014 (10 ),	31.	29.36	29	NT	_	-
25m		49.	35.71	23	NT	-	
	, 2014 (10 ),						-
25m		56.	37.75	13	NT	-	
25m	, 2014 (10 ),	54.	38.09	19	NT	-	_
25m	, 2014 (10 ),	2.	21.93	70	NT	-	_
25m		12.	28.50	47	NT	-	
	, 2015 (9 ),						-
25m		29.	31.70	35 66	NT	-	
25m	, 2014 (10 ),	16.	29.29	66	NT	-	_
25m	, 2014 (10 ),	30.	29.08	30	NT	-	
25m		36.	32.95	30	NT	-	
	, 2015 (9 ),						-
25m 25m		37. 29.	32.50 32.85	33 47	NT NT	-	
25111	, 2014 (10 ),	23.	32.03	41	141		_
25m	, 2011 (10 ),	18.	27.17	37	NT	-	
25m		39.	33.53	28	NT	-	
05	, 2015 (9 ),	00	00.00	0.4	NIT		-
25m 25m		23. 31.	28.00 32.12	34 32	NT NT	-	
20111	, 2014 (10 ),	01.	02.12	02			_
25m	, - ( - //	11.	25.94	42	NT	-	
25m	2045 (0 )	20.	30.28	39	NT	-	
05	, 2015 (9 ),	47	00.00	50	NIT		-
25m 25m		17. 12.	28.36 29.02	50 68	NT NT	-	
	, 2014 (10 ),						-
25m		52.	35.96	16	NT	-	
25m	2044 (40	61.	46.05	11	NT	-	
25m	, 2014 (10 ),	46.	32.87	21	NT		-
25m		46. 44.	34.09	21 27	NT	• •	
"	(						22
	, 2014 (10 ),						1
200m	0044/40	24.	3:49.64	138	4:11.52	120%	
200m	, 2014 (10 ),	23.	3.40 52	139	3:44.49	96%	-
200111	, 2013 (11 ),	۷۵.	3:49.53	139	J. <del>44</del> .43	90%	1
200m	, 2010 (11 ),	14.	3:39.49	159	3:45.02	105%	'
	, 2014 (10 ),	• ••	<del>-</del>			.0070	1
200m	•	4.	3:19.34	212	3:28.52	109%	

200m	, 2013 (11 ),	8.	3:25.91	192	3:35.25	109%	1
200m	, 2013 (11 ),	16.	3:43.62	150	3:45.63	102%	1
200m	, 2014 (10 ),	28.	4:06.46	112	4:20.52	112%	1
200m	, 2013 (11 ),	7.	3:23.88	198	3:47.23	124%	1
200m	, 2014 (10 ),	19.	3:45.25	147	3:55.25	109%	1
200m	, 2013 (11 ),	6.	3:23.74	198	3:31.81	108%	1
200m	, 2013 (11 ),	5.	3:20.14	209	3:38.83	120%	1
200m	, 2014 (10 ),	12.	3:35.11	169	3:51.38	116%	1
	, 2013 (11 ),	15.			3.51.36 NT	110%	-
200m	, 2013 (11 ),		3:43.58	150		-	-
200m	, 2013 (11 ),	36.	5:25.97	48	NT	-	1
200m	, 2013 (11 ),	20.	3:46.93	143	3:51.42	104%	1
200m	, 2014 (10 ),	13.	3:39.35	159	3:56.56	116%	-
200m	, 2014 (10 ),	35.	5:02.97	60	3:55.00	60%	-
200m	, 2014 (10 ),	26.	3:59.06	123	3:52.52	95%	_
200m	, 2014 (10 ),	29.	4:08.84	109	3:55.44	90%	1
200m	, 2014 (10 ),	18.	3:45.12	147	3:48.52	103%	1
200m	, 2013 (11 ),	3.	3:15.87	223	3:30.53	116%	
200m	, 2013 (11 ), , 2014 (10 ),	17.	3:44.55	148	3:40.25	96%	1
200m		10.	3:29.96	181	3:51.08	121%	Ī
200m	·	34.	4:39.93	76	NT	-	_
200m	, 2014 (10 ),	25.	3:49.88	138	3:54.51	104%	1
200m	, 2013 (11 ),	2.	3:14.53	228	3:25.89	112%	1
200m	, 2014 (10 ),	9.	3:27.97	187	3:36.52	108%	1
200m	, 2014 (10 ),	22.	3:48.48	141	3:41.29	94%	-
200m	, 2014 (10 ),	21.	3:47.07	143	3:54.78	107%	1
200m	, 2014 (10 ),	11.	3:32.57	175	3:36.71	104%	1
200m	, 2014 (10 ),	1.	3:06.87	257	3:21.25	116%	1
	" (						4
	, 2015 (9 ), <sup>'</sup>						-
25m 25m		29. 24.	29.00 30.88	30 37	NT NT	-	
0Em	, 2014 (10 ),	20	20.72	OF.	NIT		-
25m 25m	2014 (10	39. 41.	30.72 33.99	25 27	NT NT	- -	
25m	, 2014 (10 ),	48. 46	34.23	18	NT	-	-
25m	, 2014 (10 ),	46.	34.32	27	NT	-	-
25m 25m		53. 33.	43.65 33.31	13 45	NT NT	- -	
25m	, 2014 (10 ),	3.	24.34	79	29.00	142%	2
25m		5.	27.06	84	29.00	115%	

25m	, 2014 (10 ),	33.	32.11	34	NT	-
25m		17.	29.38	65	NT	-
	, 2015 (9 ),					-
25m 25m		63. 57.	49.21 39.44	6 17	NT NT	- -
20111	, 2014 (10 ),	07.	00.11	.,		-
25m		50.	35.54	16	NT	-
25m	, 2014 (10 ),	35.	32.54	31	NT	•
25m	, ==::(:= /,	14.	27.68	53	NT	-
25m	, 2014 (10 ),	30.	32.92	46	NT	-
25m	, 2014 (10 ),	24.	28.05	33	NT	-
25m	0044 (40	29.	31.51	34	NT	-
25m	, 2014 (10 ),	3.	23.72	56	31.20	1 173%
25m		2.	25.34	67	25.00	97%
05	, 2014 (10 ),	_	04.04	70	N.T.	-
25m 25m		5. 23.	24.64 30.74	76 57	NT NT	-
	, 2015 (9 ),					-
25m 25m		51. 51.	41.83 40.22	15 25	NT NT	-
23111	, 2014 (10 ),	31.	40.22	25	INI	1
25m		25.	29.73	43	29.00	95%
25m	, 2015 (9 ),	10.	28.39	73	28.56	101%
25m	, 2010 (0 ),	42.	35.44	25	NT	-
25m	2015 (0 )	28.	32.80	47	NT	-
25m	, 2015 (9 ),	21.	29.05	46	NT	
25m		41.	35.50	37	NT	-
25m	, 2015 (9 ),	30.	31.82	35	NT	<u>-</u>
25m		48.	38.66	28	NT	- -
	, 2015 (9 ),		0.4.00			-
25m 25m		32. 23.	31.96 30.74	35 57	NT NT	- -
	, 2015 (9 ),					-
25m 25m		40. 38.	33.24 33.92	31 42	NT NT	-
23111	, 2014 (10 ),	30.	33.92	72	INI	<u>.</u>
25m	, - ( - ),	9.	27.22	56	NT	-
25m	, 2014 (10 ),	18.	29.68	63	NT	_
25m	, 2014 (10 ),	16.	28.20	51	NT	-
25m	2014 (10	15.	29.26	66	NT	-
25m	, 2014 (10 ),	36.	30.48	26	NT	- -
25m		38.	33.46	29	NT	-
25m	, 2014 (10 ),	62.	46.49	7	NT	-
25m		58.	40.72	16	NT	-
0.5	, 2014 (10 ),	00	07.00	00	N.T.	-
25m 25m		20. 6.	27.33 27.11	36 54	NT NT	- -
	, 2015 (9 ),					-
25m 25m		60. 63.	44.40 50.44	8 8	NT NT	- -
	, 2014 (10 ),			-		-
25m 25m		12. 7.	26.03 27.16	42 54	NT NT	-
23111	, 2014 (10 ),	7.	27.10	34	INI	
25m	, - ( - ,,	21.	27.72	35	NT	-
25m	, 2015 (9 ),	37.	33.16	29	NT	_
25m	, 2013 (9 ),	34.	32.28	34	NT	-
25m	2045 (0	39.	34.44	40	NT	-
25m	, 2015 (9 ),	23.	29.49	44	NT	-
25m		13.	29.06	68	NT	-
25m	, 2015 (9 ),	48.	38.68	10	NT	-
25m		46. 26.	32.01	19 50	NT	- -

25m 25m	, 2015 (9 ),	55. 60.	37.70 44.71	13 12	NT NT	-	-
25m	, 2015 (9 ),	15.	28.14	51	NT	-	-
25m		7.	27.83	77	NT	-	
,	" ( )						20
200	, 2013 (11 ),	0	2,20.06	407	2,20,60	1000/	-
200m -	, 2014 (10 ),	8.	3:30.06	127	3:29.69	100%	1
200m	, 2013 (11 ),	26.	4:06.87	78	4:33.84	123%	1
200m	·	3.	3:23.07	140	3:32.25	109%	
200m	, 2013 (11 ),	25.	4:00.05	85	4:02.93	102%	1
200m	, 2013 (11 ),	12.	3:35.34	118	3:58.35	123%	1
	, 2014 (10 ),						1
200m	, 2013 (11 ),	20.	3:47.06	100	3:48.56	101%	_
200m		9.	3:31.09	125	3:29.17	98%	
25m	, 2015 (9 ),	43.	31.29	24	NT	-	-
25m	, 2015 (9 ),	34.	32.53	31	NT	-	_
25m	, 2010 (0 ),	35.	30.04	27	NT	-	
25m	, 2014 (10 ),	18.	29.79	41	NT	-	1
200m	, 2013 (11 ),	18.	3:42.86	106	4:08.34	124%	_
200m		13.	3:35.73	117	3:35.16	99%	_
200m	, 2014 (10 ),	23.	3:54.41	91	4:30.74	133%	1
200m	, 2014 (10 ),	22.	3:52.79	93	3:57.49	104%	1
	, 2015 (9 ),					10476	-
25m 25m		49. 26.	34.45 31.19	18 36	NT NT	-	
25m	, 2014 (10 ),	41.	30.93	25	NT		-
25m		55.	38.37	19	NT	-	
25m	, 2015 (9 ),	52.	42.01	15	NT	-	-
25m	, 2014 (10 ),	40.	35.36	37	NT	-	1
200m		15.	3:37.82	114	4:04.85	126%	
200m	, 2014 (10 ),	17.	3:42.50	106	3:45.69	103%	1
	, 2014 (10 ),						1
200m	, 2015 (9 ),	21.	3:52.49	93	4:19.67	125%	-
25m 25m		57. 62.	39.56 49.14	12 9	NT NT	-	
	, 2014 (10 ),						-
25m	, 2013 (11 ),	26.	31.19	36	NT	-	-
200m	, 2013 (11 ),	6.	3:27.72	131	3:21.49	94%	1
200m		1.	3:06.16	182	3:18.40	114%	
200m	, 2014 (10 ),	11.	3:34.08	120	3:50.93	116%	1
200m	, 2013 (11 ),	19.	3:44.84	103	3:52.93	107%	1
	, 2014 (10 ),					10770	-
25m 25m		45. 55.	36.24 43.87	24 19	NT NT	<del>-</del> -	
200m	, 2014 (10 ),	14.	3:36.60	115	4:00.06	123%	1
	, 2013 (11 ),						1
200m		4.	3:23.09	140	3:48.33	126%	

## , 1.5.2024

	, 2013 (11 ),					1
200m	, , , , , , , , , , , , , , , , , , , ,	5.	3:24.24	138	3:42.97	119%
	, 2014 (10 ),					-
25m		13.	26.20	41	NT	-
25m		9.	28.31	48	NT	-
	, 2013 (11 ),					1
200m		6.	3:27.72	131	3:47.23	120%
	, 2014 (10 ),					1
200m		2.	3:07.19	179	3:17.62	111%
	, 2013 (11 ),					-
200m		16.	3:40.02	110	3:33.16	94%
	, 2013 (11 ),					1
200m		10.	3:33.91	120	3:55.35	121%