14 , 100m 2013

		1:08.50					30.05.2015
1	: 56.90 / : 1:39.70 / 2	: 1:01.70 / 1 : 1:56.70	: 1:06.20	) / 2	: 1:12.20 / 3	: 1:19.20 /	
	,		/				
1	,		13	1			1:07.00
2			14	2	, 14		1:11.00
3			13	2	14	II .	1:13.92
			13	2	14		1:14.00
4				2			
5			14	0	Imperial		1:14.50
6			13	2	/ "	"	1:15.37
7			13				1:16.20
8			13		0		1:16.77
9			13	•	2		1:17.00
10			13	2	_		1:17.69
11			13		2		1:18.00
12			13		2		1:19.00
13			13	3	II	"	1:19.21
14			13	2	" "		1:19.27
15			13	3	II.	II	1:19.94
16			14	1			1:20.00
17			13	3	II .	II .	1:20.17
18			14	3	" "		1:20.80
19			13	3	" "		1:21.29
20			14		II .	П	1:21.80
21			14	3	" "		1:21.82
22			14	3	II .	II .	1:22.20
23			13	1	"	u .	1:22.31
24			14	3	" "		1:22.36
25			14	3	" "		1:22.51
26			13	3	" "		1:22.90
27			13	1			1:23.00
28			14	'	Splash		1:23.00
29			13	3	" "		1:23.28
30			13	3 3	· ·	"	1:23.41
31			13	3	,		1:23.41
					/	11	
32			13	3			1:23.97
33			14	4	Imperial		1:24.00
34			15	1 .	,		1:24.00
35			13	3 3	/ "	11	1:24.17
36			13	3	"		1:24.35
37			13	3	"	"	1:24.36
38			13	1	"	"	1:24.56
39			13	1			1:24.59
40			13	3	" "		1:24.64
41			14	3	" "		1:24.65
42			13	3	/		1:24.79
43			13				1:25.00
44			13				1:25.00
45			13		Imperial		1:25.00
46			13		Splash		1:25.00
47			13		Splash		1:25.00
48			15	1.	-		1:25.00
49			16	3	14		1:25.60
50			13	1	"	"	1:25.78
51			13	3			1:26.00

52     14     1     /     1.26,00       53     14     3     "     1.26,10       56     13     1     /     1.26,20       56     13     1     "     1.26,79       57     14     Splash     1.27,00       58     14     Splash     1.27,00       59     14     1     /     1.27,00       60     16     1     14     1.22,00       61     14     Splash     1.22,00       62     15     1     1.28,00       63     13     1     /     1.22,00       64     13     2     "     1.22,00       63     13     1     /     1.22,00       64     13     2     "     1.22,00       65     13     3     /     1.22,80       66     13     3     3     /     1.22,80       67     14     2     "     1.22,90		14,	, 100m	,				
1	52			14	1 .	/		1:26.00
56     13     3     "     "     1.26.59       57     14     Splash     1.27.00       58     14     Splash     1.27.00       59     14     1     "     1.27.12       60     16     1     14     1.28.00       61     14     Splash     1.28.00       62     15     1     .     1.28.00       63     13     1     ,     1.28.00       64     13     2     "     "     1.28.00       64     13     3     ,     "     1.28.90       66     13     3     ,     "     1.28.94       67     14     2     "     "     1.28.96       68     15     1     .     "     1.29.90       69     13     3     "     "     1.29.90       70     13     1     .     "     1.29.50       71     14     2     "     " <td></td> <td></td> <td></td> <td></td> <td></td> <td>II</td> <td>II .</td> <td></td>						II	II .	
56						, /		
57								
58     14     Splash     1.27.00       59     14     1     /     127.12       60     16     1     14     1.28.00       61     14     Splash     1.28.00       62     15     1     .     1.28.00       63     13     1     /     1.28.00       64     13     2     "     1.28.93       65     13     3     /     1.28.94       67     14     2     "     1.28.94       67     14     2     "     1.28.94       68     15     1     .     1.29.93       70     13     1     /     1.29.50       71     14     1     "     1.29.93       72     13     3     "     1.29.93       73     13     1     /     1.29.93       74     13     3     "     1.29.93       73     13     1     /     1.30.27 <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>					1			
59     14     1     /     1.27,12       60     16     1     14     1.28,00       61     14     Splash     1.28,00       62     15     1     .     1.28,00       64     13     2     "     "     1.28,00       66     13     3     /     1.28,89       66     13     3     "     "     1.28,96       67     14     2     "     "     1.29,90       68     15     1     .     1.29,90       69     13     1     /     1.29,90       70     13     1     /     1.29,90       71     14     1     "     "     1.29,90       73     13     1     /     1.29,90       73     13     1     /     1.29,90       73     13     1     /     1.30,00       74     13     3     "     "     1.30,00								
60					1 .	Opiasii /		
61						14		
63								
64								
65						/	_	
68					2	"	"	
68					3	/ "	ıı .	
68					2	"	II .	
69								
70     13     1     /     129,50       71     14     1     "     129,93       72     13     3     "     "     129,99       73     13     2     130,00       74     13     3     /     130,02       75     14     2     "     "     130,02       76     13     1     /     132,00       77     14     2     "     "     133,67       78     13     1     /     134,30       79     13     1     1     134,70       80     13     Swimminsk     134,90       81     13     2     "     "     135,64       82     14     2     "     "     135,66       83     14     2     "     "     136,68       84     13     1     "     136,68       85     14     2     "     137,00       88<						/		
72     13     3     "     "     129.99       73     13     2     130.00       74     13     3     /     130.02       75     14     2     "     "     130.93       76     13     1     /     132.90       77     14     2     "     "     133.30       79     13     1     1     134.70       80     13     Swimminsk     134.90       81     13     2     "     "     135.64       82     14     2     "     "     135.64       83     14     -     -     135.66       84     13     1     "     135.64       85     14     2     "     135.66       84     13     1     "     136.68       85     14     2     "     136.80       86     13     1     /     137.00       88     13						/		
73   13   2   1:30.00     74   13   3   /   1:30.27     75   14   2   "   "   1:30.93     76   13   1   /   1:32.90     77   14   2   "   "   1:33.67     78   13   1   /   1:34.30     79   13   1   14   1:34.70     80   13   Swimminsk   1:34.90     81   13   2   "   "   1:35.64     82   14   2   "   "   1:35.64     83   14   2   "   "   1:35.66     84   13   1   "   "   1:36.68     85   14   2   "   "   1:36.82     86   13   1   "   1:37.00     88   13   1   /   1:37.00     89   14   1   14   1:37.30     90   14   /   "   1:38.00     92 <t< td=""><td>71</td><td></td><td></td><td></td><td>1</td><td></td><td>II .</td><td>1:29.93</td></t<>	71				1		II .	1:29.93
74     13     3     /     1:30.27       75     14     2     "     "     1:30.93       76     13     1     /     1:32.90     "     "     1:30.93       77     14     2     "     "     1:34.30     "     1:34.30     "     1:34.30     "     1:34.30     "     1:34.30     "     1:34.30     "     1:34.90     81     1:34.90     81     1:34.90     81     1:34.90     81     1:34.90     81     1:34.90     81     1:34.90     81     1:34.90     81     1:34.90     81     1:35.64     82     1:35.64     82     1:35.64     82     1:35.64     82     1:35.66     84     83     1:3     1     "     1:35.66     84     83     1:3     1     "     1:36.68     85     1:3     1     "     1:36.68     85     1:3     1     "     1:36.90     86     85     1:3     1     /     1:37.00     89     1:3<					3		"	
76     13     1     /     132.90       77     14     2     "     "     133.67       78     13     1     /     134.30       79     13     1     14     134.70       80     13     Swimminsk     134.90       81     13     2     "     "     135.64       82     14     2     "     "     135.64       83     14     -     135.66     13     1     "     136.82       86     13     1     "     "     136.82     136.82     136.82     136.82     137.00 </td <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>					_			
76     13     1     /     132.90       77     14     2     "     "     133.67       78     13     1     /     134.30       79     13     1     14     134.70       80     13     Swimminsk     134.90       81     13     2     "     "     135.64       82     14     2     "     "     135.64       83     14     -     135.66     13     1     "     136.82       86     13     1     "     "     136.82     136.82     136.82     136.82     137.00 </td <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td>,,</td> <td></td>					3		,,	
77     14     2     "     "     133.67       78     13     1     /     134.30       79     13     1     14     134.70       80     13     Swimminsk     134.90       81     13     2     "     "     135.44       82     14     2     "     "     135.66       84     13     1     "     "     136.68       85     14     2     "     "     136.82       86     13     1     "     136.82       86     13     1     136.82     136.82       87     13     2     "     137.00       88     13     1     /     137.00       89     14     1     14     137.30       90     14     /     "     138.00       92     13     2     138.00       93     13     1     /     138.00       94					2			
78   13   1   /   1:34.30     79   13   1   14   1:34.70     80   13   Swimminsk   1:34.90     81   13   2   "   "   1:35.64     82   14   2   "   "   1:35.66     83   14   -   -   1:36.68     84   13   1   "   "   1:36.68     85   14   2   "   "   1:36.68     86   13   1   -   1:36.90     87   13   2   /   1:37.00     88   13   1   /   1:37.00     89   14   1   14   1   137.00     89   14   1   14   1   137.00     89   14   1   14   1   137.00     89   14   1   14   1   137.53     91   15   2   14   1:38.00     93   13   1   /   1:38.00							II .	
79   13   1   14   1:34.70     80   13   Swimminsk   1:34.90     81   13   2   "   "   1:35.44     82   14   2   "   "   1:35.64     83   14   2   "   "   1:36.68     84   13   1   "   "   1:36.82     85   14   2   "   "   1:36.89     86   13   1   /   1:37.00     88   13   1   /   1:37.00     89   14   1   14   1:37.30     90   14   1   14   137.35     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   /   1:38.00     94   13   2   "   1:38.00     95   15   1   14   1:40.00     97   13   1   /   1:40.00     97   13   1						/		
80   13   Swimminsk   1:34.90     81   13   2   "   "   1:35.44     82   14   2   "   "   1:35.64     83   14   .   1:35.66   13   1   "   "   1:35.66     84   13   1   "   "   1:36.68     85   14   2   "   "   1:36.82     86   13   1   ,   1:37.00     87   13   2   ,   1:37.00     89   14   1   14   1:37.30     90   14   1   14   1:37.30     90   14   1   14   1:38.00     92   13   2   138.00     93   13   1   ,   1:38.00     94   13   2   "   1:38.00     95   15   1   14   1:39.50     96   15   2   14   1:40.00     98   13   1   ,   1:40.00						14		
82   14   2   "   "   1:35.64     83   14   .   1:35.66     84   13   1   "   "   1:36.68     85   14   2   "   "   1:36.82     86   13   1   .   1:37.00     88   13   1   .   .   1:37.00     89   14   1   14   .   1:37.30     90   14   /   "   "   1:37.53     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   /   1:38.00     94   13   2   "   1:38.00     94   13   2   "   1:38.00     95   15   1   14   1:39.50     96   15   2   14   1:40.00     97   13   1   /   1:40.00     98   13   3   "   1:40.62     100   14   /<					-			
83   14    1:35.66     84   13   1   "   1:36.68     85   14   2   "   1:36.82     86   13   1   1:36.90     87   13   2   /   1:37.00     88   13   1   /   1:37.00     89   14   1   14   1:37.30     90   14   /   "   1:37.53     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   /   1:38.00     94   13   2   "   1:38.00     95   15   1   14   1:39.50     96   15   2   14   1:40.00     98   13   1   /   1:40.00     98   13   1   /   1:40.00     98   13   3   "   "   1:40.00     98   13   1   /   1:40.00     98   13					2			
84   13   1   "   "   1:36.68     85   14   2   "   "   1:36.82     86   13   1   1:36.90   1:37.00   1:37.00     87   13   2   /   1:37.00     88   13   1   /   1:37.00     89   14   1   14   "   "   1:37.50     90   14   /   "   "   1:37.53     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   /   1:38.00     94   13   2   "   "   1:38.00     95   15   1   14   1:39.50     96   15   2   14   1:40.00     97   13   1   /   1:40.00     98   13   3   "   1:40.04     99   14   /   "   1:40.62     100   14   2   "   1:40.02					2	"	"	
85   14   2   "   "   1:36.82     86   13   1   1:36.90     87   13   2   /   1:37.00     88   13   1   /   1:37.00     89   14   1   14   1:37.30     90   14   /   "   "   1:37.53     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   /   1:38.00     94   13   2   "   "   1:38.00     95   15   1   14   1:39.50     96   15   1   14   1:39.50     96   15   2   14   1:40.00     98   13   3   "   "   1:40.00     98   13   3   "   "   1:40.00     98   13   3   "   "   1:40.00     101   -   14   /   "   "   1:40.00     102							_	
86   13   1   1:36.90     87   13   2   /   1:37.00     88   13   1   /   1:37.00     89   14   1   14   1:37.30     90   14   1   "   "   1:37.53     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   /   1:38.00     94   13   2   "   "   1:38.00     95   15   1   14   1:39.50     96   15   2   14   1:40.00     97   13   1   /   1:40.00     98   13   3   "   "   1:40.00     98   13   3   "   "   1:40.00     98   13   3   "   "   1:40.02     100   14   /   "   "   1:40.62     100   14   /   "   "   1:40.02     101   1								
87   13   2   .   /   1:37.00     88   13   1   .   /   1:37.00     89   14   1   14   .   1:37.30     90   14   /   "   "   1:37.53     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   .   /   1:38.00     94   13   2   "   "   1:38.00     95   15   1   14   1:39.50     96   15   2   14   1:39.50     97   13   1   .   /   1:40.00     98   13   3   "   "   1:40.00     98   13   3   "   "   1:40.44     99   14   /   "   "   1:40.97     101   -   14   2   "   "   1:40.97     101   -   14   2   "   "   1:42.30								
88   13   1   .   /   1:37.00     89   14   1   14   1:37.30     90   14   /   "   "   1:37.53     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   .   /   1:38.00     94   13   2   "   "   1:38.09     95   15   1   14   1:39.50     96   15   2   14   1:40.00     97   13   1   .   /   1:40.00     98   13   3   "   "   1:40.00     98   13   3   "   "   1:40.44     99   14   /   "   "   1:40.97     101   14   2   "   "   1:40.97     101   14   2   "   "   1:43.05     103   14   2   "   "   1:43.05     104   13   3						,		
89   14   1   14   1   137.30     90   14   /   "   "   1:37.53     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   /   1:38.00     94   13   2   "   "   1:38.09     95   15   1   14   1:39.50     96   15   2   14   1:40.00     97   13   1   /   1:40.00     98   13   3   "   "   1:40.62     100   14   /   "   "   1:40.62     101   14   2   "   "   1:42.30     103   14   2   "   "   1:42.30     104   13   3   "   "   1:43.05     105   14   /   "   "   1:43.05     106   13   1   "   "   1:43.32     107   14   2   14					1 .	,		
90   14   /   "   "   1:37.53     91   15   2   14   1:38.00     92   13   2   1:38.00     93   13   1   /   1:38.00     94   13   2   "   "   1:38.09     95   15   1   14   1:39.50     96   15   2   14   1:40.00     97   13   1   /   1:40.00     98   13   3   "   "   1:40.44     99   14   /   "   "   1:40.62     100   14   /   "   "   1:40.97     101   14   2   "   "   1:42.30     103   14   2   "   "   1:43.05     104   13   3   "   "   1:43.15     105   14   /   "   "   1:43.25     106   13   1   "   "   1:43.32     107   14   2   14						14		
92 13 2 1:38.00   93 13 1 / 1:38.00   94 13 2 " " 1:38.09   95 15 1 14 1:39.50   96 15 2 14 1:40.00   97 13 1 / 1:40.00   98 13 3 " " 1:40.44   99 14 / " " 1:40.62   100 14 / " " 1:40.97   101 14 2 " " 1:41.07   102 13 1 " " 1:43.05   104 13 3 " " 1:43.05   105 14 / " " 1:43.25   106 13 1 " " 1:43.32   107 14 2 14 1 1:43.32							ıı	
93   13   1   .   /   1:38.00     94   13   2   "   "   1:38.09     95   15   1   14   1:39.50     96   15   2   14   1:40.00     97   13   1   .   /   1:40.00     98   13   3   "   "   1:40.44     99   14   /   "   "   1:40.62     100   14   /   "   "   1:40.97     101   -   14   2   "   "   1:41.07     102   13   1   "   "   1:43.05     104   13   3   "   "   1:43.05     105   14   /   "   "   1:43.25     106   13   1   "   "   1:43.32     107   14   2   14   1   1:44.30					2			
94   13   2   "   "   1:38.09     95   15   1   14   1:39.50     96   15   2   14   1:40.00     97   13   1   .   /   1:40.00     98   13   3   "   "   1:40.00     99   14   /   "   "   1:40.62     100   14   /   "   "   1:40.97     101   -   14   2   "   "   1:41.07     102   13   1   "   "   1:43.05     104   13   3   "   "   1:43.05     105   14   /   "   "   1:43.25     106   13   1   "   "   1:43.32     107   14   2   14   1   1:44.30						2		
95   15   1   14   1:39.50     96   15   2   14   1:40.00     97   13   1   /   1:40.00     98   13   3   "   "   1:40.44     99   14   /   "   "   1:40.62     100   14   /   "   "   1:40.97     101   -   14   2   "   "   1:41.07     102   13   -   "   "   1:43.05     103   14   2   "   "   1:43.05     104   13   3   "   "   1:43.05     105   14   /   "   "   1:43.25     106   13   1   "   "   1:43.32     107   14   2   14   1   1:44.30						/		
96   15   2   14   1:40.00     97   13   1   /   1:40.00     98   13   3   "   "   1:40.44     99   14   /   "   "   1:40.62     100   14   /   "   "   1:40.97     101   -   14   2   "   "   1:41.07     102   13   -   "   "   1:43.05     103   14   2   "   "   1:43.05     104   13   3   "   "   1:43.15     105   14   /   "   "   1:43.25     106   13   1   "   "   1:43.32     107   14   2   14   1   1:44.30							"	
97   13   1   .   /   1:40.00     98   13   3   "   "   1:40.44     99   14   /   "   "   1:40.62     100   14   /   "   "   1:40.97     101   -   14   2   "   "   1:41.07     102   13   -   "   "   1:42.30     103   14   2   "   "   1:43.05     104   13   3   "   "   1:43.15     105   14   /   "   "   1:43.25     106   13   1   "   "   1:43.32     107   14   2   14   14   1:44.30								
98 13 3 " " 1:40.44   99 14 / " " 1:40.62   100 14 / " " 1:40.97   101 - 14 2 " " 1:41.07   102 13 - " " 1:42.30   103 14 2 " " 1:43.05   104 13 3 " " 1:43.15   105 14 / " " 1:43.25   106 13 1 " " 1:43.32   107 14 2 14 1:44.30						14 /		
99 14 / " " 1:40.62   100 14 / " " 1:40.97   101 - 14 2 " " 1:41.07   102 13 - " " 1:42.30   103 14 2 " " 1:43.05   104 13 3 " " 1:43.15   105 14 / " " 1:43.25   106 13 1 " " 1:43.32   107 14 2 14 1 1:44.30					3	, "	ıı	
100 14 / " " 1:40.97   101 - 14 2 " " 1:41.07   102 13 . 1:42.30   103 14 2 " " 1:43.05   104 13 3 " " 1:43.15   105 14 / " " 1:43.25   106 13 1 " " 1:43.32   107 14 2 14 1:44.30						II .	II .	
102 13 1:42.30   103 14 2 " " 1:43.05   104 13 3 " " 1:43.15   105 14 / " " 1:43.25   106 13 1 " " 1:43.32   107 14 2 14 1:44.30				14	/	II.	II .	
103 14 2 " " 1:43.05   104 13 3 " " 1:43.15   105 14 / " " " 1:43.25   106 13 1 " " 1:43.32   107 14 2 14 1:44.30					2	II .	"	
104 13 3 " " 1:43.15   105 14 / " " 1:43.25   106 13 1 " " 1:43.32   107 14 2 14 1:44.30					_	<u>.</u>	U	
105 14 / " " " 1:43.25   106 13 1 " " 1:43.32   107 14 2 14					2			
106   13   1   "   "   1:43.32     107   14   2   14   1:44.30								
107 14 2 14 1:44.30								
						14		
					_			

, 11. - 13.6.2025

	14,	, 100m	,					
109			14	/	,	ı	II.	1:45.89
110			14	/		1	"	1:47.15
111			14	2		1	"	1:47.59
112			14	/		1	"	1:47.75
113			14	/		1	"	1:47.77
114			14			2		1:48.00
115			14	/	,		"	1:49.29
116			14	/	•	•	"	1:51.27
117			15	/	•	•	"	1:52.36
118			14	/		•	11	1:53.10
119			16	2	14			1:54.00
120			16	2	14			2:00.00
121			13	3		1	"	NT
122			14	2		1	"	NT
123			13	3		1	"	NT
124			15	2		,	II .	NT
125			13	1 .	/			NT