4 Brest, 31.5. - 1.6.2025

Som   100   2011 - 2012	13 01.06.2025 - 10:45	, 100m					2011 - 2016		
2011 - 2012  .	: AQUA 2024								
12	2011 2012							50m	100m
11	2011 - 2012								
12	,								
2013 - 2014  2013 - 2014  13	,								
2013 - 2014  2013 - 2014  13	,			2					
2013 - 2014									
13	,	11				1.30.22	142		
13	2013 - 2014								
13	,	13	"		2011"	1:19.71	250		
13 -2011 1:23.51 217 14 1:26.65 195 14 2011" 1:26.96 192 13 13.5.24 146 14 1:35.24 146 14 1:35.87 143 13 1:36.24 142 14 2 1:37.00 139 14 2 1:39.81 127 14 1:44.00 112 13 1:44.00 112 13 1:49.78 95 13 1:53.37 87  2015 - 2016  15 2 1:26.64 195 15 2 1:27.23 191 15 15 2011 1:27.23 191 15 15 2011 1:27.23 191 16 13.2.84 158 17 15 2 1:34.69 149 18 15 134.69 149 19 15 Marlins 1:35.94 143 11 13.9.81 127 11 12 13.9.81 127 11 12 13.9.81 127 11 12 13 13 13 15 15 13 14 158 11 13 15 15 13 15 15 13 15 15 15 15 15 15 15 15 15 15 15 15 15						1:21.06	238		
14	,		"		2011"				
14	,			-2011					
14	,								
13	,		"		2011"				
14 1:35.24 146 1.35.87 143 1.36.24 142 1.37.00 139 1.39.81 127 1.4 1:39.81 127 1.4 1:44.00 112 1.3 1:3 1:49.78 95 1.3 1:53.37 87  2015 - 2016  2015 - 2016  15 2 1:26.64 195 1.5 2 1:26.64 195 1.5 2 1:26.64 195 1.5 1:30.54 170 1.6 Marlins 1:27.23 191 1.7 15 1:30.54 170 1.8 15 2 1:34.24 151 1.9 15 2 1:34.24 100 1.9 14.44.82 110 1.9 14.44.82 110 1.9 14.44.82 110 1.9 14.44.82 110 1.9 14.44.82 110 1.9 14.44.82 110 1.9 14.44.82 110 1.9 15 158.26 76 1.9 15 2011 2:07.76 60 1.9 14.5 15 158.26 76 1.9 155 2011 2:07.76 60					2011				
14 1:35.87 143 1:36.24 142 142 143 1:36.24 142 144 144.00 139 144 144.00 112 144.00 112 153.37 87 143 1:53.37 87 143 1:53.37 87 144 151 151 151 151 151 151 151 151 151									
13	,								
14	,								
14	,			2					
13 1:49.78 95 15 1:53.37 87  2015 - 2016  15 2 1:26.64 195 15 -2011 1:29.38 177 15 1:30.54 170 16 1:32.84 158 17 1:32.84 158 18 15 2 1:34.69 149 19 15 2 1:34.69 149 19 15 2 1:34.69 149 19 15 2 1:37.57 136 19 15 2 1:39.79 127 19 16 " 2011" 1:44.82 110 19 15 15 2 1:49.47 96 19 15 15 2011" 1:44.82 110 19 15 15 2011" 1:44.82 110 19 15 15 2011" 1:44.82 110 19 15 15 2011" 1:44.82 110 19 15 15 2011" 1:44.82 110 19 15 15 2011" 1:44.82 110 19 15 15 2011" 1:44.82 110 19 15 15 2011" 1:49.47 96 19 15 15 2011" 1:49.47 96 19 15 15 2011 1:58.26 76 19 15 -2011 2:07.76 60	,								
2015 - 2016  2015 - 2016  15	,								
2015 - 2016  ,									
15 . 1:24.89 207  15 2 1:26.64 195  16 Marlins 1:27.23 191  17 15 -2011 1:29.38 177  18 15 -2011 1:30.54 170  19 15 2 1:34.24 151  19 15 2 1:34.69 149  19 15 8 2 1:34.69 149  10 15 8 2 1:35.94 143  11 15 2 1:39.79 127  11 15 2 1:39.79 127  11 15 2 1:49.47 96  11 15 2 1:58.26 76  11 15 -2011 2:07.76 60	,	10				1.00.07	01		
15 2 1:26.64 195  16 Marlins 1:27.23 191  17 15 -2011 1:29.38 177  18 15 1:30.54 170  19 1:32.84 158  19 1:34.24 151  19 1:34.24 151  19 1:35.94 143  19 1:29.38 177  19 1:34.69 149  19 1:35.94 143  19 1:29.38 129  19 1:34.69 149  19 1:38.28 129  19 1:39.28 129  19 1:39.79 127  19 12 1:44.82 110  19 12 1:44.82 110  19 12 1:44.82 110  19 12 1:44.82 110  19 12 1:44.82 110  19 12 1:44.82 110  19 12 1:44.82 110  19 12 1:44.82 110  19 12 1:44.82 110  19 12 1:44.83 96  19 15 15 15 15 15 15 15 15 15 15 15 15 15	2015 - 2016								
1:27.23 191  1:29.38 177  1:30.54 170  1:32.84 158  1:34.24 151  1:34.69 149  1:35.94 143  1:5 " 2011" 1:37.57 136  1:39.79 127  15 " 2011" 1:44.82 110  15 " 2011" 1:49.47 96  16 " 2011" 1:49.53 96  15 -2011 2:07.76 60	,								
15       -2011       1:29.38       177         15       1:30.54       170         16       1:32.84       158         15       15       1:34.24       151         15       2       1:34.69       149         15       8       143       143         15       2       1:37.57       136         15       2       1:39.28       129         15       15       1:39.79       127         16       2011"       1:44.82       110         149.53       96         15       -2011       2:07.76       60         16       -2011       2:07.76       60	,			2					
15       1:30.54       170         16       1:32.84       158         15       15       1:34.24       151         15       2       1:34.69       149         15       8       149       143         15       15       2       1:37.57       136         15       2       1:39.28       129         139.79       127       127         16       2011"       1:44.82       110         15       15       1:49.47       96         15       15       1:58.26       76         15       -2011       2:07.76       60         2011       2:07.76       60	,		Mariins	2011					
16       .       1:32.84       158         15       .       1:34.24       151         15       2       1:34.69       149         143       1:35.94       143         15       "       2011"       1:37.57       136         15       2       1:39.28       129         15       1:39.79       127         16       "       2011"       1:44.82       110         149.47       96         149.53       96         15       -2011       2:07.76       60         2011       2:07.76       60				-2011					
15       .       1:34.24       151         15       2       1:34.69       149         149       1:35.94       143         15       "       2011"       1:37.57       136         15       2       1:39.28       129         15       1:39.79       127         16       "       2011"       1:44.82       110         15       1:49.47       96         16       1:49.53       96         15       -2011       2:07.76       60         2011       2:07.76       60									
15       2       1:34.69       149         15       Marlins       1:35.94       143         15       "       2011"       1:37.57       136         15       2       1:39.28       129         15       1:39.79       127         16       "       2011"       1:44.82       110         15       1:49.47       96         15       1:58.26       76         15       -2011       2:07.76       60         2011       2:07.76       60									
15     2011"     1:37.57     136       15     2     1:39.28     129       15     1:39.79     127       16     2011"     1:44.82     110       15     1:49.47     96       15     1:49.53     96       15     1:58.26     76       16     2011     2:07.76     60       2011     2:07.76     51				2		1:34.69			
, 15 2 1:39.28 129 , 15 2 1:39.79 127 , 16 " 2011" 1:44.82 110 , 15 1:49.47 96 , 16 1:49.53 96 , 15 -2011 2:07.76 60	,								
15     1:39.79     127       16     2011     1:44.82     110       15     1:49.47     96       16     1:49.53     96       15     1:58.26     76       15     -2011     2:07.76     60       2011     2:45.31     51	,		"	_	2011"				
,     16     "     2011"     1:44.82     110       ,     15     1:49.47     96       ,     16     1:49.53     96       ,     15     1:58.26     76       ,     15     -2011     2:07.76     60       .     2011     2:45.31     51	,			2					
15     1:49.47     96       16     1:49.53     96       15     1:58.26     76       15     -2011     2:07.76     60       2011     2:45.31     51			"		2011"				
, 16 <b>1:49.53</b> 96 , 15 <b>1:58.26</b> 76 , 15 -2011 <b>2:07.76</b> 60	,				2011				
, 15 <b>1:58.26</b> 76 , 15 -2011 <b>2:07.76</b> 60	,								
16 _2011 <b>2:15.31</b> 51	,	15				1:58.26	76		
, 16 -2011 <b>2:15.31</b> 51	,								
	,	16		-2011		2:15.31	51		