2	, 50m	2011 - 2018
22.03.2025 - 14:00		

	2011 - 2012			
1.	_	11	2	<b>25.85</b> 100,00
2.	,	12	2	<b>26.46</b> 85,00
3.	,	11		<b>27.01</b> 70,00
4.	,	11	2	<b>27.31</b> 65,00
5.	,	11 Swim	minsk	<b>27.86</b> 60,00
6.	,	11		<b>28.55</b> 55,00
7.	,	12 Marlin	S	<b>28.96</b> 50,00
8.	,	11		<b>29.10</b> 45,00
9.	,	11	2	<b>29.11</b> 40,00
10.	,	11	2	<b>29.44</b> 35,00
11.	,	11 Marlin	S	<b>29.82</b> 30,00
12.	,	11		<b>29.88</b> 25,00
13.	,	11		<b>29.91</b> 20,00
14.	,	11		<b>30.01</b> 15,00
15.	,	11	2	<b>30.07</b> 10,00
16.	,	11 "		<b>30.31</b> 5,00
17.	,	11		30.55 -
18.	,	11		30.65 -
19.	,	1.1		30.66 -
20.	,	11	•	30.67 -
00	,	11	2 "	30.67 -
22.	,	11		31.00 -
23. 24.	,	11 12 Marlir	0	31.02 - 31.12 -
24. 25.	,	12 Manir 11	2	31.12 - 31.15 -
	,	12		
26. 27.	,	12 11 Marlir	2	31.16 - 31.49 -
27. 28.	,	12	2	31. <del>4</del> 9 - 31.58 -
20. 29.	,	11	2	31.62 -
30.	,	12	2	31.96 -
31.	,	12 "	2 . "	32.02 -
32.	,	12	۷.	32.32 -
33.	,	12	•	32.47 -
34.	,	12		32.48 -
35.	,	11	" "	32.51 -
36.	,	12		32.54 -
37.	,	11	" "	32.64 -
38.	,	12 Splas	h	32.67 -
39.	,	12	" "	32.73 -
40.	,	12		32.92 -
41.	,	12	" "	33.05 -
42.	,	12		33.08 -
43.	,	12 Imper	al	33.15 -
44.	,	12		33.16 -
45.	,	11		33.29 -
46.	,	12		33.40 -
47.	,	11 "		33.47 -
48.	,	11	2	33.61 -
49.	,	12		33.62 -
50.	,	12	-	33.70 -
51.	,	11	2	33.72 -
52.	,	11		33.89 -

		, 22. 25.5.2025	
	2, , 50m	, 2011 - 2012	
	_, , ,	,	
53.	,	12	34.04 -
54.	,	11	34.09 -
55.	,	12	34.25 -
56.	,	11	34.41 -
57.		11	34.53 -
58.	,	12	34.78 -
59.	,		35.04
	,		
60.	,	12	35.10 -
61.	,	12 2	35.11 -
62.	,	12 .	35.49 -
63.	,	12 -2011	36.12 -
64.		11	36.84 -
65.	,	12	36.94 -
	,		
66.	,	11	37.00 -
67.	,	12	37.47 -
68.	,	12	. 37.55 -
69.	,	11	37.80 -
70.	,	12	38.21 -
71.		12 Skalozub Team	38.31 -
72.	,	12	. 38.66 -
72. 73.	,	12	38.87
	,		
74.	,	12	. 38.92 -
75.	,	12	40.64 -
76.	,	12	45.19 -
DSQ	,	11	-
	2013 - 2014		
		10	
1.	,	13	<b>30.14</b> 100,00
2.	,	14 Imperial	<b>30.35</b> 85,00
3.	,	14	<b>32.03</b> 70,00
4.	,	13 2	<b>32.29</b> 65,00
5.		14 Marlins	<b>32.30</b> 60,00
6.	,	14	<b>32.35</b> 55,00
	,		
7.	,	13	<b>32.63</b> 50,00
8.	,	13 .	<b>32.78</b> 45,00
9.	,	13	<b>33.30</b> 40,00
10.	,	14 Marlins	<b>33.45</b> 35,00
11.	,	13 Imperial	<b>33.74</b> 30,00
12.		13 .	<b>33.98</b> 25,00
	,	14	<b>33.98</b> 25,00
14.	,	14 -2011	<b>34.07</b> 15,00
	,		
15.	,	13	<b>34.28</b> 10,00
16.	,	13 .	<b>34.36</b> 5,00
17.	,	14 Marlins	34.56 -
18.	,	14	34.57 -
19.	,	14	34.87 -
20.	,	13 Imperial	35.00 -
۷٠.	,	14 " 1 .	35.00 -
22	,		
22.	,	14 1 .	35.01 -
23.	,	13 .	<b>35.09</b> -
24.	,	14 -2011	35.12 -
25.	,	14	35.19 -
26.	,	13	35.35 -
27.		13	35.41 -
	,		
28.	,	13 .	35.43 -

2, 50m 2013 - 2014  293	-				, 22 23.3.2023			
29.		2,	, 50m	,	2013 - 20	)14		
25.		,	,	,				
25.								
30.	20			12	II .	II .	25.40	
31.			,					-
32.			,		NA - all			-
33.			,					-
34.			,		Imperial			-
36.			,					-
36.			,					-
37.       13       36.32       -         38.       13       36.50       -         40.       13       36.65       -         41.       13       36.65       -         42.       13       36.95       -         43.       13       37.14       -         44.       13       37.15       -         45.       13       -2011       37.17       -         46.       13       2       37.18       -         47.       13       37.19       -         48.       13       37.22       -         50.       14       -2011       37.27       -         51.       14       -2011       37.27       -         51.       14       -2011       37.74       -         52.       13       2       37.44       -         53.       13       37.74       -         54.       14       37.59       -         55.       13       37.68       -         56.       13       37.85       -         57.       13       2       38.14       -	35.	,		14				-
38.       13       36.50       -         40.       13       36.55       -         41.       13       36.78       -         42.       13       36.95       -         43.       13       37.14       -         44.       13       37.17       -         45.       13       2011       37.17       -         46.       13       2       37.18       -         47.       13       37.22       -         48.       13       37.22       -         50.       14       -2011       37.27       -         51.       14       2011       37.44       -         52.       13       2       37.44       -         53.       13       2       37.44       -         54.       14       37.59       -         55.       13       37.74       -         55.       13       37.74       -         57.       13       2       38.14       -         60.       13       -2011       38.16       -         61.       13       30.2       39.14       -	36.	,		14	Skalozub Team		36.20	-
38.       13       36.50       -         40.       13       36.50       -         41.       13       36.65       -         41.       13       36.95       -         42.       13       37.14       -         43.       13       37.14       -         44.       13       37.17       -         45.       13       2011       37.17       -         46.       13       2       37.18       -         47.       13       37.22       -         48.       13       37.22       -         50.       14       -2011       37.27       -         51.       14       2011       37.44       -         52.       13       2       37.44       -         53.       13       2       37.44       -         54.       14       37.59       -         55.       13       37.74       -         56.       13       37.74       -         57.       13       2       38.14       -         60.       13       -2011       38.62       -	37.			13			36.32	_
39.       13       36.50       -         40.       13       36.65       -         41.       13       36.78       -         42.       13       36.95       -         43.       13       37.14       -         44.       13       37.15       -         45.       13       -2011       37.17       -         46.       13       2       37.18       -         47.       13       37.19       -         48.       13       37.22       -         50.       14       -2011       37.22       -         51.       14       -2011       37.22       -         51.       14       -2011       37.40       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		,						_
40.					II .	II .		_
41.		,						_
42.       13       36.95       -         43.       13       37.14       -         44.       13       -2011       37.15       -         46.       13       2       37.18       -         47.       13       2       37.19       -         48.       13       37.22       -         50.       14       -2011       37.27       -         51.       14       -2011       37.27       -         51.       14       37.40       -       -         52.       13       2       37.46       -         53.       13       37.46       -       -         54.       14       37.59       -       -         55.       13       37.68       -       -       -         56.       13       37.85       -			,		II .	II		_
43.		,						_
44.       13       -2011       37.15       -         46.       13       2       37.18       -         47.       13       37.19       -         48.       13       37.22       -         13       2011       37.22       -         50.       14       -2011       37.27       -         51.       14       37.40       -         52.       13       2       37.44       -         53.       13       37.46       -         54.       14       37.59       -         55.       13       37.74       -         56.       13       37.74       -         57.       13       37.87       -         58.       14       37.87       -         59.       13       2       38.14       -         60.       13       -2011       38.26       -         61.       13       38.26       -         62.       14       38.62       -         63.       14       39.37       -         66.       14       39.37       -         67.       1		,	,					-
45.			,					-
46.			,					-
47.       13       37.19       -         48.       13       37.22       -         50.       14       -2011       37.27       -         51.       14       37.40       -         52.       13       2       37.46       -         53.       13       37.46       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       - <td< td=""><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>		,						-
48.       13       37.22       -         50.       14       -2011       37.27       -         51.       14       37.40       -         52.       13       2       37.44       -         53.       13       37.44       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -			,		2			-
50.       13       37.22       -         51.       14       -2011       37.40       -         52.       13       2       37.44       -         53.       13       37.66       -         54.       14       37.59       -         55.       13       37.68       -         56.       13       37.74       -         57.       13       37.85       -         58.       14       "       "       37.87       -         59.       13       2       38.14       -         60.       13       -2011       38.16       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        - <td>47.</td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	47.	,						-
50.       14       -2011       37.27       -         51.       14       37.40       -         52.       13       2       37.44       -         53.       13       37.59       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       - <td< td=""><td>48.</td><td>,</td><td></td><td>13</td><td></td><td></td><td>37.22</td><td>-</td></td<>	48.	,		13			37.22	-
50.       14       -2011       37.27       -         51.       14       37.40       -         52.       13       2       37.44       -         53.       13       37.59       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       - <td< td=""><td></td><td>,</td><td>•</td><td>13</td><td></td><td></td><td>37.22</td><td>-</td></td<>		,	•	13			37.22	-
51.       14       37.40       -         52.       13       2       37.44       -         53.       13       37.46       -         54.       14       37.59       -         55.       13       37.68       -         56.       13       37.74       -         57.       13       37.87       -         58.       14       "       "       37.87       -         59.       13       2       38.14       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -	50.				-2011			-
52.       13       2       37.44       -         53.       13       37.66       -         54.       14       37.59       -         55.       13       37.74       -         56.       13       37.74       -         57.       13       37.87       -         58.       14       "       "       37.87       -         59.       13       2       38.14       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        - <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>		,						_
53.       13       37.46       -         54.       14       37.59       -         55.       13       37.68       -         56.       13       37.74       -         57.       13       37.85       -         58.       14       "       37.87       -         59.       13       2       38.14       -         60.       13       -2011       38.66       -         61.       13       38.28       -         62.       14       38.74       -         63.       14       38.74       -         64.       13       38.93       -         65.       14       39.30       -         66.       14       39.37       -         67.       13       2       39.58       -         68.       14       39.79       -         69.       13       39.85       -         71.       13       "       39.89       -         73.       14       2       39.89       -         75.       13       40.64       -         77.       14					2			_
54.       14       37.59       -         55.       13       37.68       -         56.       13       37.74       -         57.       13       2       38.14       -         59.       13       2       38.14       -         60.       13       -2011       38.66       -         61.       13       38.28       -         62.       14       38.62       -         63.       14       38.74       -         64.       13       38.93       -         65.       14       39.30       -         66.       14       39.37       -         67.       13       2       39.58       -         68.       14       39.37       -         69.       13       39.85       -         71.       13       2       39.85       -         72.       14       2       39.89       -         73.       14       2       39.89       -         75.       13       40.65       -         77.       14       4       40.99       -		,			_			_
55.       13       37.68       -         56.       13       37.74       -         57.       13       37.85       -         58.       14       "       "       37.87       -         59.       13       2       38.14       -         60.       13       -2011       38.16       -         61.       13       38.28       -         62.       14       38.62       -         63.       14       38.74       -         64.       13       38.93       -         65.       14       39.30       -         66.       14       39.37       -         67.       13       2       39.58       -         68.       14       "       39.85       -         69.       13       39.85       -         71.       13       "       39.85       -         71.       13       "       39.89       -         72.       14       2       39.89       -         75.       13       40.65       -         76.       14       40.65       - <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>		,						_
56.       13       37.74       -         57.       13       37.85       -         58.       14       "       "       37.87       -         59.       13       2       38.14       -		,						_
57.       13       37.85       -         58.       14       "       "       37.87       -         59.       13       2       38.14       -         60.       13       -2011       38.16       -         61.       13       38.28       -         62.       14       38.93       -         63.       14       38.93       -         64.       13       38.93       -         65.       14       39.30       -         66.       14       39.37       -         67.       13       2       39.58       -         68.       14       39.79       -         69.       13       39.85       -         71.       13       "       39.85       -         72.       14       2       39.89       -         73.       14       2       39.89       -         75.       13       40.65       -         75.       13       40.65       -         76.       14       -       41.05       -         77.       14       -       -       2		,						-
58.       14       "       37.87       -         59.       13       2       38.14       -         60.       13       -2011       38.16       -         61.       13       38.28       -         62.       14       38.62       -         63.       14       38.74       -         64.       13       38.93       -         65.       14       39.37       -         67.       13       2       39.58       -         68.       14       39.79       -         69.       13       39.85       -         71.       13       "       39.85       -         71.       13       "       39.89       -         72.       14       2       39.89       -         73.       14       2       40.64       -         74.       13       40.65       -         75.       13       40.65       -         77.       14       -       41.05       -         77.       14       -       41.54       -         80.       13       "       4			,					-
58.       14       37.67       -         59.       13       2       38.14       -         61.       13       -2011       38.16       -         61.       13       38.28       -         62.       14       38.62       -         63.       14       38.74       -         64.       13       38.93       -         65.       14       39.30       -         66.       14       39.37       -         67.       13       2       39.58       -         68.       14       39.79       -         69.       13       39.85       -         71.       13       "       39.85       -         71.       13       "       39.85       -         72.       14       2       39.89       -         73.       14       2       39.89       -         74.       13       40.64       -         74.       13       40.65       -         77.       14       41.05       -         77.       14       41.71       -         80.			,			_		-
60.		,				"		-
61.       13       38.28       -         62.       14       38.62       -         63.       14       38.74       -         64.       13       38.93       -         65.       14       39.30       -         66.       14       39.37       -         67.       13       2       39.58       -         68.       14       39.79       -         69.       13       39.85       -         71.       13       "       39.88       -         72.       14       2       39.89       -         73.       14       2       40.64       -         74.       13       40.65       -         75.       13       40.99       -         76.       14       -       41.05       -         77.       14       -       -       -       -       -       -         79.       13       2       41.54       -       -         80.       13       "       41.71       -       -         81.       14       -2011       41.79       -       -			,					-
62.       ,       14       38.62       -         63.       ,       14       38.74       -         64.       ,       13       38.93       -         65.       ,       14       39.30       -         66.       ,       14       39.37       -         67.       ,       13       2       39.58       -         68.       ,       14       "       39.85       -         69.       ,       13       "       39.85       -         71.       ,       13       "       39.85       -         71.       ,       13       "       39.88       -         72.       ,       14       2       39.89       -         73.       ,       14       2       39.89       -         73.       ,       14       2       40.64       -         74.       ,       13       40.65       -         75.       ,       14       -       41.05       -         77.       ,       14       -       -       -       -       -       -         76.       , </td <td></td> <td>,</td> <td></td> <td></td> <td>-2011</td> <td></td> <td></td> <td>-</td>		,			-2011			-
62.       ,       14       38.62       -         63.       ,       14       38.74       -         64.       ,       13       38.93       -         65.       ,       14       39.30       -         66.       ,       14       39.37       -         67.       ,       13       2       39.58       -         68.       ,       14       "       "       39.85       -         69.       ,       13       "       39.85       -         71.       ,       13       "       39.88       -         72.       ,       14       2       39.89       -         73.       ,       14       2       39.89       -         73.       ,       14       2       40.64       -         74.       ,       13       40.65       -         75.       ,       13       40.99       -         76.       ,       14       -       41.05       -         77.       ,       14       -       -       -       -       -       -         79.       , </td <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td>38.28</td> <td>-</td>		,					38.28	-
64.       13       38.93       -         65.       14       39.30       -         66.       14       39.37       -         67.       13       2       39.58       -         68.       14       39.79       -         69.       13       39.85       -         71.       39.85       -         72.       14       "       "       39.89       -         72.       14       2       39.89       -         73.       14       2       40.64       -         74.       13       40.65       -         75.       13       40.99       -         76.       14       -       41.05       -         77.       14       -       41.05       -         79.       13       2       41.54       -         80.       13       "       "       41.71       -         81.       14       -2011       41.79       -         83.       13       41.85       -	62.		i	14			38.62	-
64.       13       38.93       -         65.       14       39.30       -         66.       14       39.37       -         67.       13       2       39.58       -         68.       14       39.79       -         69.       13       39.85       -         71.       39.85       -         72.       14       "       "       39.89       -         72.       14       2       39.89       -         73.       14       2       40.64       -         74.       13       40.65       -         75.       13       40.99       -         76.       14       -       41.05       -         77.       14       -       41.05       -         79.       13       2       41.54       -         80.       13       "       "       41.71       -         81.       14       -2011       41.79       -         83.       13       41.85       -	63.		ı	14			38.74	_
65.       ,       14       39.30       -         66.       ,       14       39.37       -         67.       ,       13       2       39.58       -         68.       ,       14       39.79       -         69.       ,       13       39.85       -         71.       ,       13       "       39.85       -         71.       ,       14       2       39.89       -         72.       ,       14       2       39.89       -         73.       ,       14       2       40.64       -         74.       ,       13       40.65       -         75.       ,       13       40.99       -         76.       ,       14       41.05       -         77.       ,       14       41.11       -         79.       ,       13       2       41.54       -         80.       ,       13       "       41.71       -         81.       ,       14       -2011       41.79       -         83.       ,       13       -2011       41.85       - </td <td></td> <td>. ,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>		. ,						_
66.       14       39.37       -         67.       39.58       -         68.       39.79       -         69.       39.85       -         71.       39.85       -         72.       14       "       39.89         73.       14       2       39.89         74.       39.89       -         75.       13       40.64       -         75.       13       40.99       -         76.       14       41.05       -         77.       14       41.11       -         78.       13       -2011       41.54       -         80.       13       "       41.71       -         81.       14       -2011       41.79       -         83.       13       41.85       -		,						_
67.       ,       13       2       39.58       -         68.       ,       14       39.79       -         69.       ,       13       39.85       -         71.       ,       13       "       39.85       -         71.       ,       13       "       39.88       -         72.       ,       14       2       39.89       -         73.       ,       14       2       40.64       -         74.       ,       13       40.65       -         75.       ,       13       40.99       -         76.       ,       14       .       41.05       -         77.       ,       14       .       41.11       -         79.       ,       13       "       -2011"       41.27       -         80.       ,       13       "       41.71       -         81.       ,       14       -2011       41.79       -         83.       ,       13       -2011       41.85       -								_
68.       ,       14       39.79       -         69.       ,       13       39.85       -         71.       ,       14       "       "       39.85       -         71.       ,       13       "       "       39.89       -         72.       ,       14       2       39.89       -         73.       ,       14       2       40.64       -         74.       ,       13       40.65       -         75.       ,       13       40.99       -         76.       ,       14       .       41.05       -         77.       ,       14       .       41.11       -         79.       ,       13       "       -2011"       41.27       -         80.       ,       13       "       "       41.71       -         81.       ,       14       -2011       41.79       -         83.       ,       13       13       41.85       -			,		2			_
69.       ,       13       39.85       -         71.       ,       13       "       "       39.85       -         71.       ,       13       "       "       39.88       -         72.       ,       14       2       39.89       -         73.       ,       14       2       40.64       -         74.       ,       13       40.65       -         75.       ,       13       40.99       -         76.       ,       14       .       41.05       -         77.       ,       14       .       41.11       -         78.       ,       13       "       -2011"       41.27       -         80.       ,       13       "       "       41.71       -         81.       ,       14       -2011       41.79       -         83.       ,       13       41.85       -					۷			_
71.       ,       14       "       "       39.85       -         71.       ,       13       "       "       39.88       -         72.       ,       14       2       39.89       -         73.       ,       14       2       40.64       -         74.       ,       13       40.65       -         75.       ,       13       40.99       -         76.       ,       14       .       41.05       -         77.       ,       14       .       41.11       -         78.       ,       13       "       - 2011"       41.27       -         80.       ,       13       "       "       41.71       -         81.       ,       14       -2011       41.79       -         83.       ,       13       -2011       41.85       -		,						-
71.       ,       13       "       "       39.88       -         72.       ,       14       2       39.89       -         73.       ,       14       2       40.64       -         74.       ,       13       40.65       -         75.       ,       13       40.99       -         76.       ,       14       .       41.05       -         77.       ,       14       .       41.11       -         78.       ,       13       "       - 2011"       41.27       -         79.       ,       13       "       "       41.71       -         80.       ,       13       "       "       41.71       -         81.       ,       14       -2011       41.79       -         83.       ,       13       13       41.85       -	69.	,						-
72.			,					-
73.       ,       14       2       40.64       -         74.       ,       13       40.65       -         75.       ,       13       40.99       -         76.       ,       14       .       41.05       -         77.       ,       14       .       41.11       -         78.       ,       13       "       - 2011"       41.27       -         79.       ,       13       "       "       41.71       -         80.       ,       13       "       "       41.71       -         81.       ,       14       -2011       41.79       -         83.       ,       13       41.85       -		,	i			"		-
74.       ,       13       40.65       -         75.       ,       13       40.99       -         76.       ,       14       .       41.05       -         77.       ,       14       41.11       -         78.       ,       13       "       -2011"       41.27       -         79.       ,       13       "       "       41.74       -         80.       ,       13       "       "       41.71       -         81.       ,       14       -2011       41.79       -         83.       ,       13       41.85       -		,			2			-
75.       13       40.99       -         76.       14       41.05       -         77.       14       41.11       -         78.       13       -2011       41.27       -         79.       13       2       41.54       -         80.       13       "       41.71       -         81.       14       -2011       41.79       -         83.       13       41.85       -		,	,		2			-
75.       13       40.99       -         76.       14       41.05       -         77.       14       41.11       -         78.       13       -2011       41.27       -         79.       13       2       41.54       -         80.       13       "       41.71       -         81.       14       -2011       41.79       -         83.       13       41.85       -	74.		,	13			40.65	-
76.       ,       14       .       41.05       -         77.       ,       14       .       41.11       -         78.       ,       13       " -2011"       41.27       -         79.       ,       13       2       41.54       -         80.       ,       13       " " " 41.71       -         81.       ,       14       -2011       41.79       -         83.       ,       13       41.85       -			,					-
77.       14       41.11       -         78.       13       -2011       41.27       -         79.       13       2       41.54       -         80.       13       "       41.71       -         81.       14       41.79       -         83.       13       41.85       -								-
78.       ,       13       " - 2011"       41.27 -       -         79.       ,       13       2       41.54 -       -         80.       ,       13       " " 41.71 -       -         81.       ,       14       -2011 41.79 -       -         83.       ,       13       41.85 -       -			,		•			_
79. , 13 2 41.54 - 80. , 13 " " 41.71 - 81. , 14 -2011 41.79 - 83. , 13 41.85 -			,		II	- 2011"		_
80.       ,       13       " " " 41.71 -         81.       ,       14       41.79 -         ,       14       -2011 41.79 -         83.       ,       13       41.85 -		,			2	2011		
81.       ,       14       41.79       -         ,       14       -2011       41.79       -         83.       ,       13       41.85       -			,			"		-
, 14 -2011 <b>41.79</b> - 83. , 13 <b>41.85</b> -		,			•			-
83. , 13 <b>41.85</b> -	81.	,			0011			-
		,			-2011			-
84. , 14 " " <b>42.19</b> -			,		<u></u>			-
	84.	,		14	"	"	42.19	-

			, 22. 20.0.2020		
	2, , 50m	,	2013 - 2014		
85.	,	14	II	- 2011"	42.40 -
86.	,	14			42.68 -
87.	,	14			42.81 -
88.	,	13			42.88 -
89.	,	13	" "		43.02 -
90.	,	13			43.06 -
91.	,	13			43.07 -
92.	,	14	Swimminsk		43.51 -
93.	,	14			43.85 -
94.	,	14			43.96 -
95.	,	14	" 1		44.01 -
96.	,	13	1 .		44.51 -
97.	,	13	2		44.58 -
98.	,	14	Skalozub Team		45.41 -
99.	,	14			46.34 -
100.	,	14	Swimminsk		47.22 -
101.	,	14	" 2.	1	47.71 -
102.	,	13			48.65 -
103.	,	14			48.74 -
104.	,	14			50.15 -
105.	,	14			50.69 -
106.	,	14	۷.	1	50.94 -
107.	,	13	2		51.14 -
108.	,	14	-2011		51.67 -
109.	,	14	2		51.80 -
110.	,	14	-2011		58.86 -
111.	,	14			1:03.80 -
	2015 - 2016				
	2015 - 2016				
1.	,	15			<b>34.08</b> 100,00
2.	,	15			<b>34.16</b> 85,00
3.	,	15			<b>35.27</b> 70,00
4.	,	16			<b>35.53</b> 65,00
5.	,	16			<b>36.29</b> 60,00
6.	,	15			<b>36.67</b> 55,00
7.	,	15	Imperial		<b>37.49</b> 50,00
8.	,	16			<b>37.84</b> 45,00
9.	,	15			<b>37.88</b> 40,00
10.	,	15			<b>38.27</b> 35,00
11.	,	15	2		<b>38.53</b> 30,00
12.	,	16			<b>39.25</b> 25,00
13.	,	15			<b>39.41</b> 20,00
14.	,	15			<b>39.52</b> 15,00
15.	,	15			<b>39.71</b> 10,00
16.	,	15	-2011		<b>39.87</b> 5,00
17.	,	15			40.24 -
18.	,	15	Marlins		40.56 -
19.	,	15	2		40.75 -
20.	,	15			40.77 -
21.	,	16	II .	- 2011"	41.18 -
22.	,	16			41.34 -
23.	,	15	•		41.66 -
24.	,	16	Yestoday sport club		41.69 -
25.	,	16			41.70 -
26.	,	16			41.83 -

		, 22 23.3.2025	
	2, , 50m	, 2015 - 2016	
27.		15	42.16 -
28.	,	15	42.34 -
29.	,	15	42.38 -
30.	,	15	42.43 -
31.	,	15 .	42.45
32.	,	15 Splash	42.46 -
33.	,	15 Opiasii	42.66 -
34.	,	15	42.69 -
35.	,	16	42.76
	,		
36.	,	15 15	42.80 -
37.	,	15 10	42.95 -
38.	,	16	43.00 -
39.	,	16 .	43.17 -
40.	,	15	43.23 -
41.	,	15 .	43.44 -
42.	,	16	43.55 -
43.	,	16 Skalozub Team	44.14 -
44.	,	15 -2011	44.56 -
45.	,	15	44.85 -
46.	,	16 Yestoday sport club	44.87 -
47.	ÿ	15 " 1 .	45.00 -
48.	,	16	45.06 -
49.	,	15 2	45.14 -
50.	,	15 2	45.17 -
51.	,	15	45.51 -
52.	,		" 45.84 -
53.	,	16 Skalozub Team	45.94 -
54.	,	16 -2011	46.46 -
55.		16 -2011	46.48 -
56.	,	15	46.52 -
57.	,		" 46.67 -
58.	,	15 -2011	46.83
59.	,	15	46.85
60.	,	16 .	46.95
	,		
61.	,	16	47.10 -
62.	,	16	47.20 -
63.	,	16 Yestoday sport club	47.49 -
64.	,	16 .	47.62 -
65.	,	15	47.75 -
66.	,	15	47.99 -
67.	,	15	48.07 -
68.	,	15 2	48.33 -
69.	,	16 -2011	48.57 -
70.	,	15 -2011	48.70 -
71.	,	16	48.79 -
72.	,	15	49.04 -
73.	,	16	49.87 -
	,	16 .	49.87 -
75.	,	16	50.14 -
76.		16	50.37 -
70. 77.	,	15	50.47
77. 78.	,		50.72
76. 79.	,	15 2 15 2	50.72 - 51.11 -
	,		51.11 - 51.20 -
80. 91	,	15 16	
81.	,	16 16 "	51.42 -
82.	,	16 "	- 2011" <b>54.06</b> -

		, 22 23.3.2025	
	2, , 50m	, 2015 - 2016	
	2, , 50111	, 2013 - 2010	
83.	,	16 -2011	54.43 -
84.		15	55.34 -
85.	,	15	55.51 -
	,		
86.	,	16	56.31 -
87.	,	16	56.39 -
88.	,	16 -2011	56.78 -
89.	,	16	<b>56.91</b> -
90.	,	16 .	57.07 -
91.	,	15 -2011	57.22 -
92.	,	16 -2011	58.55 -
93.	,	16 "	- 2011" <b>58.73</b> -
94.	,	15	58.78 -
	,		
95.	,	15 Splash	59.10 -
96.	,	16 -2011	1:00.44 -
97.	,	16	1:01.97 -
98.	,	15 Skalozub Team	1:02.86 -
99.	,	15 -2011	1:03.43 -
100.		16 -2011	1:03.49 -
101.	,	15	1:06.07 -
	,		
102.	,	15 2	1:06.62 -
103.	,	16	1:07.43 -
104.	,	15 2	1:08.45 -
105.	,	15	1:09.12 -
106.	,	16 "	- 2011" <b>1:10.81</b> -
107.	,	16 Splash	1:15.66 -
108.	,	15 ·	1:20.06 -
DSQ	,	16 -2011	-
DSQ		15 "	_
200	,	.0	
	0047 0040		
	2017 - 2018		
1.	_	17	<b>37.27</b> 100,00
2.	,	17	<b>38.75</b> 85,00
3.	,	17	<b>43.21</b> 70,00
	,		
4.	,	17 Marlins	<b>45.81</b> 65,00
5.	,	17	<b>46.70</b> 60,00
6.	,	17	<b>47.36</b> 55,00
7.	,	17	<b>47.47</b> 50,00
8.	,	18 Imperial	<b>47.57</b> 45,00
9.	,	18	<b>51.83</b> 40,00
10.		17	<b>51.99</b> 35,00
11.	,	17 Marlins	<b>52.60</b> 30,00
	,		
12.	,	17	<b>53.22</b> 25,00
13.	,	17 Yestoday sport club	<b>53.91</b> 20,00
14.	,	17 "	- 2011" <b>54.41</b> 15,00
15.	,	18	<b>55.39</b> 10,00
16.	,	17 -2011	<b>57.02</b> 5,00
17.	,	17 "	- 2011" <b>57.07</b> -
18.		18	57.19 -
19.	,	17 -2011	58.62 -
	,		
20.	j	17 17 "	58.77 -
21.	,	17	- 2011" <b>59.04</b> -
22.	,	18 Marlins	59.95 -
23.	,	17 -2011	1:05.65 -
24.	,	17 Splash	1:06.34 -
25.	,	17 "	- 2011" <b>1:09.27</b> -

				,			
	2,	, 50m	,	2017 - 2018			
26.		,	18		1:10.97	-	
27.	,		17		1:11.06	-	
28.	,		17	-2011	1:14.63	-	
29.	,		18	Splash	1:14.67	-	
30.	,		17	-2011	1:21.47	-	
DSQ	,		18	Yestoday sport club		-	