16 , 200m 12.06.2025 - 11:53

1			2:18.95			BLR				30.05.2016
1.				: 2:25.50 / 2	2	: 2:43.50 / 3		: 3:00.00	/	
1.			: 4:05.00							
1.	AQUA 20	024								
2.			/							
2.	1		12			2.2	2 61	0	111	1
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6.   12   "   2:31.71 Q   377     6.   12   "   2:32.31 R   372     7.   12   "   2:34.76   365     8.   12   /   2:34.95   354     10.   12   "   2:36.03   348     11.   12   /   2:36.03   348     11.   12   /   2:36.03   348     11.   12   "   2:36.03   348     11.   12   "   2:240.48   318     14.   12   "   2:243.95   298     15.   12   "   2:243.95   298     16.   12   /   2:44.21   297     17.   12   "   2:44.21   297     18.   12   /   2:44.21   297     19.   12   "   2:47.20   281     20.   12   14   2:47.20   281     21.   12   "   2:47.84   280     22.   12   "   2:				2						2
6.										2
7.   12   "   2:33.40   R   365     8.   12   /   2:34.76   355   355     9.   12   "   2:35.80   348     10.   12   "   2:36.03   346     11.   12   /   2:39.75   323     13.   12   "   2:40.48   318     14.   12   "   "   2:43.95   298     16.   12   /   2:43.95   298     16.   12   /   2:44.241   297     17.   12   "   2:45.57   290     18.   12   /   2:46.77   284     19.   12   "   2:47.20   281     20.   12   14   2:47.24   281     21.   12   "   2:47.20   281     22.   12   14   2:47.44   281     21.   12   "   2:47.61   279     23.   12   "   2:48.43   275     24. <td></td> <td></td> <td></td> <td>"</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>				"						2
8.					-					2
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11.   12   /   2:36.03   346     12.   12   2:39.75   323     13.   12   "   "   2:40.48   318     14.   12   "   "   2:42.41   307     15.   12   "   "   2:43.95   298     16.   12   /   2:44.21   297     17.   12   "   "   2:45.57   290     18.   12   /   2:47.20   281     19.   12   14   2:47.24   281     20.   12   14   2:47.24   281     21.   12   /   2:47.48   280     21.   12   /   2:47.61   279     23.   12   "   2:48.43   275     24.   12   "   2:48.43   275     24.   12   "   2:49.46   270     25.   12   /   2:49.56   270     26.   12   "   2:51.60   260     27. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>										2
12.				"	"	2:3	5.80	;	348	2
13.	1.		12	/		2:3	6.03	(	346	2
14.   12   "   "   2:42.41   307     15.   12   "   "   2:43.95   298     16.   12   /   2:44.21   297     17.   12   "   "   2:45.57   290     18.   12   /   2:47.20   281     19.   12   "   "   2:47.20   281     20.   12   14   2:47.20   281     21.   12   /   2:47.61   272     21.   12   /   2:47.61   272     22.   12   "   "   2:48.43   275     23.   12   "   "   2:49.44   270     25.   12   /   2:49.56   270     26.   12   /   2:49.76   269     27.   12   /   2:55.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   2:54.11	2.		12			2:3	9.75	(	323	2
15.	3.		12	II .	"	2:4	0.48	(	318	2
15.	4.		12	II .	"	2:4	2.41	(	307	2
16.   12   /   2:44.21   297     17.   12   "   2:45.57   290     18.   12   /   2:46.77   284     19.   12   "   "   2:47.24   281     20.   12   14   2:47.48   280     21.   12   "   "   2:47.61   279     23.   12   "   "   2:48.43   275     24.   12   "   "   2:49.44   270     25.   12   /   2:49.56   270     26.   12   "   "   2:49.56   270     26.   12   "   2:51.60   260     27.   12   /   2:51.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   2:53.65   251     31.   12   /   2:55.41   245     32.   12   /   2:58.02   233				II .	"	2:4	3.95			3
17.   12   "   "   2:45.57   290     18.   12   /   2:46.77   284     19.   12   "   "   2:47.20   281     20.   12   14   2:47.24   281     21.   12   /   2:47.48   280     22.   12   "   "   2:48.43   275     23.   12   "   "   2:49.44   270     23.   12   "   "   2:49.44   270     25.   12   /   2:49.56   270     26.   12   "   2:49.56   270     26.   12   "   2:51.60   269     27.   12   /   2:51.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   2:54.35   248     31.   12   /   2:54.35   248     32.   12   /   2:55.06   231				1						3
18.   12   /   2:46.77   284     19.   12   "   2:47.20   281     20.   12   14   2:47.48   280     21.   12   "   "   2:47.61   279     23.   12   "   "   2:48.43   275     24.   12   "   "   2:49.44   270     25.   12   /   2:49.76   269     27.   12   /   2:49.76   269     27.   12   /   2:51.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   2:53.65   251     31.   12   /   2:54.35   248     32.   12   /   2:55.41   249     33.   12   /   2:55.14   245     33.   12   /   2:58.60   231     35.   12   /   3:09.91   229     37.				, II	"					3
19.   12   "   "   2:47.20   281     20.   12   14   2:47.24   281     21.   12   /   2:47.61   279     23.   12   "   "   2:48.43   275     24.   12   "   "   2:49.44   270     25.   12   /   2:49.76   269     27.   12   /   2:51.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   2:54.35   248     31.   12   /   2:54.35   248     32.   12   /   2:54.35   248     33.   12   /   2:55.14   245     33.   12   /   2:58.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   29				1						3
20.   12   14   2:47.24   281     21.   12   /   2:47.61   279     23.   12   "   "   2:48.43   275     24.   12   "   "   2:49.44   270     25.   12   /   2:49.56   270     26.   12   "   "   2:49.76   269     27.   12   /   2:51.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   2:54.35   248     31.   12   /   2:54.35   248     32.   12   /   2:54.35   248     33.   12   /   2:55.14   245     33.   12   /   2:58.02   233     34.   12   Imperial   2:58.70   230     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   29				"	"					3
21.   12   /   2:47.48   280     22.   12   "   "   2:47.61   279     23.   12   "   "   2:48.43   275     24.   12   "   "   2:49.44   270     25.   12   /   2:49.76   269     27.   12   /   2:51.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   2:54.11   249     31.   12   /   2:54.35   248     32.   12   /   2:54.35   248     32.   12   /   2:55.02   233     34.   12   Imperial   2:58.02   233     34.   12   Imperial   2:58.00   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   "   3:01.34   220 <t< td=""><td></td><td></td><td></td><td>1.1</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				1.1						
22.   12   "   "   2:47.61   279     23.   12   "   "   2:48.43   275     24.   12   "   "   2:49.44   270     25.   12   /   2:49.56   270     26.   12   "   "   2:49.76   269     27.   12   /   2:51.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   2:54.11   249     31.   12   /   2:54.11   249     32.   12   /   2:55.14   245     33.   12   /   2:55.14   245     33.   12   /   2:58.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.60   231     35.   12   /   3:00.91   222     38.   12   "   3:00.91   222				14						3
23.   12   " " " 2:48.43   275     24.   12   " " " 2:49.44   270     25.   12   / " " 2:49.56   270     26.   12   " " " 2:49.76   269     27.   12   / 2:51.60   260     28.   12   2   2:52.22   257     29.   12   / 2:53.65   251     30.   12   " " " 2:54.11   249     31.   12   / 2:54.35   248     32.   12   / 2:55.14   245     33.   12   / 2:58.02   233     34.   12   Imperial   2:58.02   233     35.   12   / 2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   / 3:00.91   222     38.   12   " " 3:01.34   220     39.   12   " " 3:01.89   218     40.   12   " " " 3:03.61   212     41.   12   / 3:03.61   212     42.   12				/	,,					3
24.   12   "   2:49.44   270     25.   12   /   2:49.56   270     26.   12   "   "   2:49.76   269     27.   12   /   2:51.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   2:54.11   249     31.   12   /   2:54.35   248     32.   12   /   2:55.14   245     33.   12   /   2:58.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   3:01.34   220     39.   12   "   3:01.89   218     40.   12   "   "   3:03.61   212     41.										3
24.										3
26.   12   "   2:49.76   269     27.   12   /   2:51.60   260     28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   "   2:54.11   249     31.   12   /   2:54.35   248     32.   12   /   2:55.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   3:00.91   222     38.   12   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207					"					3
27.				/						3
28.   12   2   2:52.22   257     29.   12   /   2:53.65   251     30.   12   "   "   2:54.11   249     31.   12   /   2:54.35   248     32.   12   /   2:55.14   245     33.   12   2:58.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.34   220     39.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   3:09.33   194				"	"					3
29.   12   /   2:53.65   251     30.   12   "   "   2:54.11   249     31.   12   /   2:54.35   248     32.   12   /   2:55.14   245     33.   12   2:58.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:05.18   207     43.   12   "   "   3:08.09   198     45.   12   "   "   3:09.33   <				/					260	3
30.   12   "   "   2:54.11   249     31.   12   /   2:54.35   248     32.   12   /   2:55.14   245     33.   12   2:58.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   3:09.33   194	28.		12	2		2:5	2.22	2	257	3
31.   12   /   2:54.35   248     32.   12   /   2:55.14   245     33.   12   2:58.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186 <	<u> 2</u> 9.		12	/		2:5	3.65	2	251	3
32.   12   /   2:55.14   245     33.   12   2:58.02   233     34.   12 Imperial   2:58.60   231     35.   12 /   2:58.70   230     36.   12 Swimminsk   2:59.19   229     37.   12 /   3:00.91   222     38.   12 " " " 3:01.34   220     39.   12 " " " 3:01.89   218     40.   12 " " " 3:02.21   217     41.   12 /   3:03.61   212     42.   12 14   3:05.18   207     43.   12 /   3:07.93   198     44.   12 " " " 3:08.09   198     45.   12 /   3:09.33   194     46.   12 " " " 3:11.95   186     47.   12 /   3:11.95   186     47.   12 /   3:11.99   186     48.   12 /   3:12.63   184	30.		12	II	"	2:5	4.11	2	249	3
32.   12   /   2:55.14   245     33.   12   2:58.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   3:11.95   186     47.   12   /   3:11.99   186     47.   12   /   3:11.99   186	31.		12	/		2:5	4.35	2	248	3
33.   12   2:58.02   233     34.   12   Imperial   2:58.60   231     35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184	32.		12	/		2:5	5.14			3
34.   12 Imperial   2:58.60   231     35.   12 /   2:58.70   230     36.   12 Swimminsk   2:59.19   229     37.   12 /   3:00.91   222     38.   12 " " " 3:01.34   220     39.   12 " " " 3:01.89   218     40.   12 " " " 3:02.21   217     41.   12 /   3:03.61   212     42.   12 14   3:05.18   207     43.   12 /   3:07.93   198     44.   12 " " " 3:08.09   198     45.   12 /   3:09.33   194     46.   12 " " " 3:11.95   186     47.   12 /   3:11.99   186     48.   12 /   3:12.63   184									233	3
35.   12   /   2:58.70   230     36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				Imperial						3
36.   12   Swimminsk   2:59.19   229     37.   12   /   3:00.91   222     38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				/						3
37.   12   /   3:00.91   222     38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				Swimminsk						3
38.   12   "   "   3:01.34   220     39.   12   "   "   3:01.89   218     40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				/						1
39.   12   " " " 3:01.89   218     40.   12   " " 3:02.21   217     41.   12   / 3:03.61   212     42.   12   14   3:05.18   207     43.   12   / 3:07.93   198     44.   12   " " 3:08.09   198     45.   12   / 3:09.33   194     46.   12   " " 3:11.95   186     47.   12   / 3:11.99   186     48.   12   / 3:12.63   184				, "	"					1
40.   12   "   "   3:02.21   217     41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				· ·	"					
41.   12   /   3:03.61   212     42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				11						1
42.   12   14   3:05.18   207     43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				ı						1
43.   12   /   3:07.93   198     44.   12   "   "   3:08.09   198     45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				4.4						1
44.   12   " " " 3:08.09   198     45.   12   / 3:09.33   194     46.   12   " " 3:11.95   186     47.   12   / 3:11.99   186     48.   12   / 3:12.63   184				14						1
45.   12   /   3:09.33   194     46.   12   "   "   3:11.95   186     47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				/						1
46.   12   " " " 3:11.95   186     47.   12   / 3:11.99   186     48.   12   / 3:12.63   184										1
47.   12   /   3:11.99   186     48.   12   /   3:12.63   184				/						1
48. 12 / <b>3:12.63</b> 184				"	"					1
				/		3:1	1.99			1
	18.		12	/		3:1	2.63	•	184	1
49. 12 <b>3.12.07</b> 103	19.		12	II	"				183	1
12 Swimminsk <b>3:12.87</b> 183				Swimminsk						1

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	16,	, 200m		,		, 2012		
			/					
51.			12	/		3:13.37	182	1
52.			12	II II	"	3:13.78	181	1
53.			12	II II	II .	3:14.53	178	1
54.			12	II .	II .	3:15.46	176	1
55.			12	/		3:17.43	171	1
56.			12	II .	II .	3:17.62	170	1
57.			12	II .	II .	3:24.17	154	1
58.			12	II II	II .	3:26.76	149	1
59.			12	2		3:35.76	131	2
60.			12			3:36.34	130	2
DSQ			12	14		2:41.70		2
DSQ			12	II .	II .	2:43.90		3
DSQ			12	II .	II .	2:44.89		3
DSQ			12	14		2:57.62		3
DSQ			12	"	II .	2:58.06		3
DSQ			12	"	"	3:05.40		1
DSQ			12	"	"	3:08.48		1
DSQ			12	"	"	3:11.00		1
DNS			12	/				