1 15.03.2011 - 12:20		, 800m		
	/			
, 1.	, 1999	30	10:14.89	30
2.	1999	2-1	10:21.17	25
3.	1999	23	10:24.51	21
4.	1999	1	10:29.21	18
5.	1999	7	10:32.53	16
6.	1999	23	10:36.51	14
7.	1997	1	10:42.55	12
8.	1999	2-1	10:42.75	10
9.	1999	1	10:48.92	8
10.	2000	1	10:49.77	7
11.	1999	30	10:49.82	6
12.	2000	2-1	10:53.70	5
13.	1999	2-2	11:03.55	4
14.	1999	77	11:06.90	3
15.	1999	47	11:11.66	2
16.	1999	unattached	11:11.80	
17.	2000		11:12.01	
18.	1999	77	11:13.37	
19.	2000	1	11:13.42	
20.	1999	2-1	11:15.51	
21.	2000	2-2	11:15.64	
22.	1998	2	11:15.85	
23.	1999	23	11:18.91	
24.	1999	23	11:20.23	
25.	1999	64	11:24.11	
26.	1999	4	11:25.20	
27.	1999	2-1	11:27.62	
28.	1999	23	11:27.99	
29.	1999	1	11:29.07	
30.	1999	2-1	11:30.69	
31.	1999	47	11:34.78	
32.	2000	47	11:39.60	
33.	1999	2	11:41.36	
34.	1999	64	11:45.15	
35.	1999	47	11:45.36	
36.	1999	2	11:45.99	
37.	1999	62	11:47.26	
38.	1999		11:49.75	
39.	2000		11:50.01	
40.	1999	2-2	11:50.09	
41.	2000	2	11:53.33	
42.	2000	4	11:53.94	
43.	2000	4	11:55.06	
44.	1999	23	11:59.26	
45.	1999	00	12:02.60	
46.	1999	30	12:02.70	
47. 49	1999	76 77	12:03.00 12:03.28	
48.	1999	77	12:03.28	
49.	2000	1041	12:03.32	
50.	1999	76	12:03.55	
51.	1999	64	12:05.05 12:05.01	
52. 53.	1999	4	12:05.91 12:06.49	
53. 54.	1999 1999	30	12:06.49 12:07.10	
J <del>'1</del> .	1333	30	12:07.10	

55. 1999 62 12:00.00 5 56. 2000 62 12:00.76 5 57. 1999 3 12:10.45 5 58. 1999 7 12:10.45 5 58. 1999 7 12:10.47 6 60. 1999 1041 12:11.35 6 61. 2000 77 12:12.16 6 62. 1999 24 12:12.24 6 63. 1999 47 12:13.23 6 64. 1999 47 12:13.57 6 65. 1999 64 12:15.57 6 66. 1999 64 12:15.84 6 68. 1999 5 12:15.84 6 68. 1999 5 12:15.84 6 68. 1999 6 12:15.84 6 68. 1999 6 12:15.84 6 69. 2000 47 12:16.83 7 70. 2001 2 12:16.87 7 71. 1999 62 12:15.87 7 71. 1999 62 12:15.87 7 72. 1999 7 73. 1999 16 12:15.37 7 74. 2000 3 12:15.37 7 75. 1999 1041 12:18.33 7 75. 1999 1041 12:18.33 7 76. 2000 47 12:22.50 7 77. 2000 47 12:22.50 7 78. 2000 47 12:22.50 7 78. 2000 5 12:23.39 80. 2000 6 81. 1999 82 12:22.35 88. 1999 82 12:22.35 88. 1999 82 12:22.35 89. 12:22.		1,	, 800m	,	
55         1999         62         12:09.06           56         2000         62         12:09.76           57         1999         3         12:10.15           58.         1999         7         12:10.47           60.         1999         1041         12:13.5           61.         2000         77         12:12.16           62.         1999         24         12:12.24           63.         1999         47         12:13.57           64.         1999         47         12:13.57           65.         1999         64         12:15.00           67.         200         5         12:15.84           68.         1999         64         12:15.00           67.         200         47         12:16.87           69.         2000         47         12:16.87           70.         2001         2         12:17.74           71.         1999         62         12:17.74           72.         1999         1041         12:18.37           74.         2000         3         12:18.17           74.         2000         47         12:22.50		,	/		
56.         2000         62         12,00.76           57.         1999         3         12:10.15           58.         1999         7         12:10.46           59.         1999         7         12:10.47           60.         1999         10.41         12:11.35           61.         2000         77         12:12.24           63.         1999         47         12:13.23           64.         1999         47         12:13.57           65.         1999         64         12:15.00           66.         1999         64         12:15.00           67.         2000         5         12:15.84           68.         1999         62         12:16.77           69.         2000         47         12:16.83           70.         2001         2         12:16.87           71.         1999         62         12:17.46           72.         1999         15         12:18.17           73.         1999         164         12:18.37           74.         2000         3         12:18.53           75.         1999         1041         12:18.73	55.		1999	62	12:09.00
57.         1999         3         12:10.15           58.         1999         7         12:10.47           60.         1999         7         12:10.47           60.         1999         1041         12:11.35           61.         2000         77         12:12.16           62.         1999         24         12:13.23           64.         1999         47         12:13.57           65.         1999         64         12:13.57           66.         1999         64         12:15.00           67.         2000         5         12:15.84           68.         1999         5         12:16.87           70.         2001         2         12:16.87           71.         1999         62         12:17.46           72.         1999         15         12:18.17           73.         1999         15         12:18.21           74.         2000         3         12:18.21           74.         2000         3         12:18.21           74.         2000         47         12:28.5           79.         2000         47         12:23.25					
58.         1999         7         12:10.46           59.         1999         7         12:10.47           60.         1999         1041         12:11.35           61.         2000         77         12:12.16           62.         1999         24         12:13.23           64.         1999         47         12:13.57           65.         1999         64         12:15.00           66.         1999         64         12:15.80           66.         1999         64         12:15.84           68.         1999         5         12:16.87           70.         2001         2         12:16.87           71.         1999         15         12:16.87           71.         1999         15         12:18.17           73.         1999         15         12:18.17           74.         2000         3         12:18.17           74.         2000         3         12:18.23           75.         1999         1041         12:18.73           76.         2000         47         12:22.55           77.         2000         47         12:23.25					
69.         1999         7         12:10.47           60.         1999         10.41         12:11.35           61.         2000         77         12:12.16           62.         1999         24         12:13.23           64.         1999         47         12:13.57           65.         1999         64         12:15.00           67.         2000         5         12:15.84           68.         1999         5         12:15.80           67.         2000         47         12:16.83           70.         2001         2         12:16.87           71.         1999         62         12:17.46           72.         1999         15         12:18.21           74.         2000         3         12:18.21           74.         2000         3         12:18.21           74.         2000         3         12:18.21           74.         2000         3         12:18.23           75.         1999         10.41         12:18.23           76.         2000         47         12:23.25           79.         2000         5         12:23.39     <					
61. 2000 77 12:12:16 62 1999 24 12:13.23 63. 1999 47 12:13.23 64. 1999 47 12:13.57 65. 1999 64 12:15.00 67. 2000 5 12:15.84 68. 1999 5 12:16.77 69. 2000 47 12:16.83 70. 2001 2 12:16.87 71. 1999 62 12:16.87 71. 1999 62 12:16.87 72. 1999 15 12:16.87 73. 1999 15 12:16.87 74. 2000 3 12:18.53 75. 1999 1041 12:18.23 76. 2000 47 12:22.55 77. 2000 47 12:22.50 78. 2000 47 12:22.50 79. 2000 5 12:23.39 80. 2000 47 12:23.55 81. 1999 2-2 12:24.81 82. 1999 82 12:25.00 84. 1999 3 12:22.25 85. 1999 82 12:25.00 84. 1999 82 12:25.00 84. 1999 82 12:25.00 85. 1999 82 12:26.00 86. 2000 5 12:23.39 88. 1999 82 12:25.00 89. 1999 10 12:22.25 89. 1999 82 12:25.00 89. 1999 82 12:25.00 89. 1999 10 12:23.30 80. 2000 5 12:23.39 80. 2000 5 12:23.39 80. 2000 6 12:23.30 80. 2000 47 12:23.55 81. 1999 2-2 12:24.81 82. 1999 82 12:25.00 83. 1999 5 12:26.09 84. 1999 3 12:26.25 85. 1999 82 12:25.00 86. 2000 4 12:23.30 89. 1999 10 12:33.30 90. 2000 3 12:33.50 91. 1999 9 64 12:33.30 91. 1999 9 77 12:33.30 91. 1999 9 77 12:40.35 96. 2000 4 12:40.55 97. 2000 10 12:43.37 98. 1999 9 77 12:40.35 99. 1999 10 12:45.24 100. 1999 64 12:40.55 101. 2000 10 12:55.66 105. 1999 77 12:55.60 106. 1999 77 12:55.60 107. 2000 10 12:55.60 109. 1999 104 12:55.61				7	
62. 1999 24 12:12.24 63. 1999 47 12:13.23 64. 1999 47 12:13.57 65. 1999 64 12:15.00 66. 1999 64 12:15.00 67. 2000 5 12:15.44 68. 1999 5 12:16.47 69. 2000 47 12:16.83 70. 2001 2 2 12:16.87 71. 1999 62 12:17.46 72. 1999 15 12:18.77 73. 1999 15 12:18.77 74. 2000 3 12:18.53 75. 1999 1041 12:18.53 76. 2000 47 12:22.55 77. 2000 47 12:22.55 79. 2000 47 12:22.50 78. 2000 47 12:22.50 79. 2000 5 12:23.39 80. 2000 47 12:23.65 81. 1999 2-2 12:24.81 82. 1999 82 12:24.81 82. 1999 82 12:26.09 84. 1999 3 12:26.55 85. 1999 82 12:26.99 84. 1999 3 12:26.25 86. 2000 5 12:23.30 87. 1999 82 12:26.99 88. 1999 82 12:26.99 89. 1999 10 12:28.56 80. 2000 5 12:23.35 81. 1999 9 10 12:28.56 82. 1999 82 12:28.90 84. 1999 3 12:26.25 85. 1999 10 12:28.30 86. 2000 5 12:28.30 87. 1999 82 12:28.30 88. 1999 82 12:28.60 89. 1999 10 12:33.50 90. 2000 3 12:35.50 91. 1999 2-2 12:33.33 91. 1999 82 12:33.50 91. 1999 2-2 12:33.33 91. 1999 9 10 12:33.50 91. 1999 2-2 12:33.33 91. 1999 9 10 12:33.50 91. 1999 9 10 12:33.50 91. 1999 9 10 12:33.50 91. 1999 9 77 12:40.35 96. 2000 4 12:40.57 97. 2000 10 12:45.24 100. 1999 64 12:46.63 101. 2000 10 12:51.66 105. 1999 7 12:55.62 106. 1999 7 12:55.62 107. 2000 10 12:55.62 108. 1999 12:55.50 109. 1999 12:55.50	60.		1999	1041	12:11.35
63. 1999 47 12:13.23 64. 1999 47 12:13.57 65. 1999 64 12:15.00 67. 2000 5 12:15.84 68. 1999 5 12:16.77 69. 2000 47 12:16.83 70. 2001 2 12:16.87 71. 1999 62 12:17.46 72. 1999 72. 12:18.21 73. 1999 15 12:18.21 74. 2000 3 12:18.53 75. 1999 1041 12:18.73 76. 2000 47 12:23.55 77. 2000 47 12:23.55 78. 2000 5 12:23.39 80. 2000 47 12:23.55 81. 1999 22 12:24.81 82. 1999 82 12:24.81 82. 1999 82 12:25.60 83. 2000 5 12:23.39 80. 2000 3 12:23.39 80. 2000 47 12:23.65 81. 1999 22 12:24.81 82. 1999 82 12:25.40 83. 2000 5 12:23.39 84. 1999 82 12:25.40 85. 1999 9 10 10 12:23.00 87. 1999 2-2 12:24.81 89. 1999 10 12:28.26 89. 1999 9 2-2 12:24.81 89. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.30 89. 1999 10 12:28.30 90. 2000 3 12:28.36 91. 1999 2-2 12:30.93 88. 1999 82 12:31.47 89. 1999 10 12:33.00 90. 2000 3 12:33.50 91. 1999 23 12:35.18 99. 1999 10 12:33.00 90. 2000 4 12:40.35 94. 1999 10 12:33.00 95. 1999 77 12:40.35 96. 2000 4 12:40.55 97. 2000 10 12:45.37 99. 1999 10 12:45.37 99. 1999 10 12:45.37 99. 1999 10 12:45.37 99. 1999 10 12:45.37 99. 1999 10 12:45.37 99. 1999 10 12:45.37 99. 1999 10 12:45.55 105. 1999 77 12:40.35 96. 2000 10 12:45.37 99. 1999 10 12:45.55 106. 1999 7 12:55.60 107. 2000 12:55.60 109. 1999 12:55.60					
64. 1999 47 12:13.57 65. 1999 64 12:15.00 67. 2000 5 12:15.84 68. 1999 5 12:16.83 70. 2001 2 12:16.83 71. 1999 62 12:17.46 72. 1999 15 12:18.17 73. 1999 15 12:18.17 74. 2000 3 12:18.21 75. 1999 1041 12:18.53 76. 2000 47 12:22.55 77. 2000 47 12:22.55 78. 2000 47 12:22.55 79. 2000 47 12:22.55 80. 2000 47 12:23.39 80. 2000 47 12:23.55 81. 1999 2-2 12:24.81 82. 1999 82 12:25.40 83. 2000 5 12:26.09 84. 1999 83 12:26.55 85. 1999 8 2 12:25.00 88. 2000 5 12:28.30 89. 1999 9 10 10 12:26.09 84. 1999 82 12:25.00 85. 1999 9 2-2 12:24.81 89. 1999 10 12:26.09 88. 1999 10 12:26.09 89. 1999 10 12:28.30 89. 1999 10 12:28.30 89. 1999 10 12:28.30 89. 1999 10 12:28.30 89. 1999 10 12:28.30 89. 1999 10 12:28.30 89. 1999 10 12:28.30 89. 1999 2-2 12:31.47 89. 1999 2-2 12:33.30 90. 2000 3 12:33.50 91. 1999 2-3 12:35.18 99. 1999 10 12:33.50 99. 1999 2-3 12:35.18 99. 1999 10 12:33.30 99. 1999 2-2 12:44.47 99. 1999 10 12:45.24 100. 1999 44 12:40.55 97. 2000 10 12:45.24 100. 1999 64 12:46.63 101. 2000 10 12:55.62 106. 1999 7 12:55.62 107. 2000 10 12:55.62 108. 1999 77 12:55.62 109. 1999 12:55.60					
65. 1999 64 12:13.80 66. 1999 64 12:15.00 67. 2000 5 12:15.84 68. 1999 5 12:16.77 69. 2000 47 12:16.83 70. 2001 2 12:16.87 71. 1999 62 12:11.746 72. 1999 15 12:18.17 73. 1999 15 12:18.17 73. 1999 15 12:18.21 74. 2000 3 12:18.53 75. 1999 1041 12:18.73 76. 2000 47 12:22.55 77. 2000 47 12:22.55 78. 2000 5 12:23.25 79. 2000 5 12:23.25 80. 2000 47 12:23.25 81. 1999 2-2 12:24.81 82. 1999 82 12:25.40 83. 2000 5 12:26.69 84. 1999 3 12:26.69 85. 1999 82 12:25.40 88. 1999 82 12:25.40 88. 1999 82 12:28.69 88. 1999 9 3 12:28.26 88. 1999 10 12:28.26 88. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.30 90. 2000 3 12:33.50 91 1999 10 12:33.50 91 1999 10 12:33.50 91 1999 10 12:33.50 91 1999 10 12:33.50 91 1999 10 12:33.50 91 1999 10 12:33.30 90. 2000 4 12:40.35 94. 1999 10 12:44.47 99. 1999 10 12:44.47 99. 1999 10 12:45.24 100. 1999 64 12:46.63 101. 2000 10 12:51.66 105. 1999 7 12:55.00 107. 2000 11:55.00 109. 1999 10 100. 1999 64 12:55.00 107. 2000 12:55.00 109. 1999 12:55.00					
66. 1999 64 12:15.00 67. 2000 5 12:15.84 68. 1999 5 12:16.77 69. 2000 47 12:16.83 70. 2001 2 12:16.87 71. 1999 62 12:17.46 72. 1999 15 12:18.17 73. 1999 15 12:18.21 74. 2000 3 12:18.53 75. 1999 1041 12:18.53 76. 2000 47 12:22.05 77. 2000 47 12:22.05 78. 2000 5 12:23.39 80. 2000 47 12:23.35 81. 1999 2-2 12:24.81 82. 1999 82 12:25.40 83. 2000 5 12:28.90 84. 1999 3 12:28.26 85. 1999 82 12:25.40 88. 1999 82 12:25.40 88. 1999 82 12:25.40 89. 1999 10 12:28.26 86. 2000 5 12:28.90 87. 1999 82 12:28.90 88. 1999 82 12:30.93 88. 1999 82 12:30.93 88. 1999 82 12:30.93 89. 1999 10 12:33.50 90. 2000 3 12:33.50 91. 1999 23 12:33.50 91. 1999 23 12:33.50 91. 1999 24 12:33.50 91. 1999 27 12:40.65 97. 2000 4 12:40.65 97. 2000 4 12:43.37 98. 1999 10 12:43.37 99. 1999 10 12:43.37 99. 1999 10 12:43.37 99. 1999 10 12:45.24 100. 1999 64 12:46.63 101. 2000 10 12:51.66 105. 1999 7 12:55.00 107. 2000 10. 12:55.00 108. 1999 7 12:55.00 109. 1999 7 12:55.00				47	
67. 2000 5 12:15.84 68. 1999 5 6 12:16.77 69. 2000 47 12:16.83 70. 2001 2 12:16.87 71. 1999 62 12:18.17 73. 1999 15 12:18.17 73. 1999 15 12:18.53 75. 1999 1041 12:18.53 76. 2000 47 12:22.05 77. 2000 47 12:22.50 78. 2000 5 12:23.25 79. 2000 5 12:23.25 79. 2000 5 12:23.25 80. 2000 47 12:23.66 81. 1999 2-2 12:24.81 82. 1999 82 12:25.40 83. 2000 5 12:28.68 84. 1999 3 12:26.25 85. 1999 82 12:26.25 86. 2000 6 12:28.90 87. 1999 2-2 12:28.90 88. 1999 82 12:28.68 88. 1999 82 12:28.69 88. 1999 10 12:28.26 88. 1999 10 12:28.26 89. 1999 10 12:28.26 89. 1999 10 12:28.30 89. 1999 10 12:33.30 89. 2000 3 12:33.50 89. 1999 10 12:33.50 90. 2000 3 12:33.50 91. 1999 10 12:33.50 91. 1999 22 12:38.38 92. 1999 22 12:34.47 89. 1999 10 12:33.50 91. 1999 24 12:34.50 95. 1999 77 12:40.35 96. 2000 4 12:43.37 98. 1999 10 12:43.37 98. 1999 10 12:43.37 98. 1999 10 12:43.37 99. 1999 10 12:44.47 1996. 2000 4 12:43.37 98. 1999 10 12:44.47 1999 10 12:45.24 100. 1999 64 12:46.63 101. 2000 10 12:51.66 105. 1999 7 12:55.60 106. 1999 7 12:55.60 107. 2000 10 12:55.61					
68.         1999         5         12:16.77           69.         2000         47         12:16.83           70.         2001         2         12:16.67           71.         1999         62         12:18.17           72.         1999         15         12:18.21           73.         1999         1041         12:18.23           75.         1999         1041         12:18.73           76.         2000         47         12:22.05           77.         2000         47         12:23.55           79.         2000         5         12:23.25           79.         2000         47         12:23.65           81.         1999         82         12:24.81           82.         1999         82         12:24.81           82.         1999         82         12:26.09           84.         1999         3         12:26.09           85.         1999         3         12:26.25           86.         2000         5         12:39.33           87.         1999         5         12:30.33           88.         1999         10         12:33.00     <					
68.         2000         47         12:16.83           70.         2001         2         12:17.46           71.         1999         62         12:17.46           72.         1999         15         12:18.21           73.         1999         1041         12:18.53           75.         1999         1041         12:18.73           76.         2000         47         12:22.05           77.         2000         47         12:22.50           78.         2000         5         12:23.25           79.         2000         5         12:23.39           80.         2000         47         12:23.65           81.         1999         2-2         12:24.81           82.         1999         82         12:25.40           83.         2000         5         12:26.69           84.         1999         3         12:26.65           85.         1999         3         12:28.90           87.         1999         2-2         12:39.93           88.         1999         82         12:31.47           89.         1999         10         12:33.00					
70.         2001         2         12:16.87           71.         1999         62         12:18.77           73.         1999         15         12:18.21           74.         2000         3         12:18.53           75.         1999         1041         12:18.73           76.         2000         47         12:22.05           77.         2000         47         12:23.25           79.         2000         5         12:23.39           80.         2000         47         12:23.65           81.         1999         82         12:24.81           82.         1999         82         12:26.09           84.         1999         3         12:26.09           84.         1999         3         12:26.25           85.         1999         12:28.26           86.         2000         12:28.90           87.         1999         82         12:31.47           89.         1999         10         12:33.00           90.         2000         3         12:33.50           91.         1999         23         12:35.18           92.					
71.         1999         62         12:17.46           72.         1999         15         12:18.21           74.         2000         3         12:18.53           75.         1999         1041         12:18.73           76.         2000         47         12:22.05           77.         2000         47         12:23.25           79.         2000         5         12:23.39           80.         2000         47         12:23.39           81.         1999         82         12:24.81           82.         1999         82         12:25.40           83.         2000         5         12:26.9           84.         1999         3         12:26.25           85.         1999         3         12:26.25           86.         2000         12:28.90           87.         1999         2-2         12:30.93           88.         1999         82         12:31.47           89.         1999         10         12:33.00           90.         2000         3         12:35.18           92.         1999         23         12:35.18					
72.         1999         15         12:18.21           74.         2000         3         12:18.53           75.         1999         1041         12:18.73           76.         2000         47         12:22.05           77.         2000         47         12:22.55           79.         2000         5         12:23.39           80.         2000         47         12:23.65           81.         1999         2-2         12:24.81           82.         1999         82         12:25.40           83.         2000         5         12:26.09           84.         1999         3         12:26.25           85.         1999         3         12:26.25           86.         2000         12:28.90           87.         1999         2-2         12:31.47           89.         1999         10         12:33.30           90.         2000         3         12:23.50           91.         1999         23         12:35.18           92.         1999         23         12:35.18           92.         1999         7         12:40.10					
73.         1999         15         12:18.21           74.         2000         3         12:18.53           75.         1999         1041         12:18.73           76.         2000         12:22.05           77.         2000         47         12:23.25           78.         2000         5         12:23.39           80.         2000         47         12:23.39           80.         2000         47         12:23.39           81.         1999         82         12:24.81           82.         1999         82         12:25.40           83.         2000         5         12:26.5           85.         1999         3         12:26.25           85.         1999         3         12:28.26           86.         2000         12:28.26           87.         1999         22         12:30.93           88.         1999         82         12:31.47           89.         1999         10         12:33.50           91.         1999         23         12:33.50           92.         1999         23         12:35.60           93.				62	
74.         2000         3         12:18.53           75.         1999         1041         12:18.73           76.         2000         12:22.05           77.         2000         47         12:22.50           78.         2000         5         12:23.35           79.         2000         5         12:23.39           80.         2000         47         12:23.65           81.         1999         2-2         12:24.81           82.         1999         82         12:25.40           83.         2000         5         12:26.09           84.         1999         3         12:26.25           85.         1999         12:28.26           86.         2000         12:28.90           87.         1999         2-2         12:30.93           88.         1999         10         12:33.00           90.         2000         3         12:33.50           91.         1999         23         12:35.18           92.         1999         5         12:38.38           94.         1999         1041         12:40.10           95.         1999				15	
75.         1999         1041         12:18.73           76.         2000         47         12:22.05           77.         2000         47         12:23.25           79.         2000         5         12:23.39           80.         2000         47         12:23.65           81.         1999         2-2         12:24.81           82.         1999         82         12:25.40           83.         2000         5         12:26.09           84.         1999         3         12:26.25           85.         1999         12:28.90         8           86.         2000         12:28.90         8           87.         1999         82         12:31.47           89.         1999         10         12:33.00           90.         2000         3         12:33.50           91.         1999         23         12:35.18           92.         1999         23         12:35.18           92.         1999         23         12:38.38           94.         1999         77         12:40.65           97.         200         12:43.37					
76.         2000         47         12:22.05           77.         2000         47         12:23.25           79.         2000         5         12:23.39           80.         2000         47         12:23.65           81.         1999         2-2         12:24.81           82.         1999         82         12:25.40           83.         2000         5         12:26.09           84.         1999         3         12:26.25           85.         1999         3         12:28.26           86.         2000         12:28.90           87.         1999         2-2         12:30.93           88.         1999         82         12:31.47           89.         1999         10         12:33.50           91.         1999         23         12:33.518           92.         1999         23         12:35.18           92.         1999         23         12:38.38           94.         1999         1041         12:40.10           95.         1999         77         12:40.35           96.         2000         4         12:40.65					
77.         2000         47         12:22.50           78.         2000         5         12:23.25           79.         2000         5         12:23.39           80.         2000         47         12:23.65           81.         1999         2-2         12:24.81           82.         1999         82         12:25.09           83.         2000         5         12:26.09           84.         1999         3         12:26.25           85.         1999         3         12:28.26           86.         2000         12:28.90           87.         1999         2-2         12:30.93           88.         1999         82         12:31.47           89.         1999         10         12:33.00           90.         2000         3         12:33.50           91.         1999         23         12:35.18           92.         1999         23         12:36.00           93.         1999         5         12:38.38           94.         1999         1041         12:40.10           95.         1999         77         12:40.35				10-11	
78.         2000         5         12:23.25           79.         2000         5         12:23.98           80.         2000         47         12:23.65           81.         1999         2-2         12:24.81           82.         1999         82         12:25.40           83.         2000         5         12:26.09           84.         1999         3         12:26.25           85.         1999         3         12:28.26           86.         2000         12:28.90           87.         1999         2-2         12:30.93           88.         1999         82         12:31.47           89.         1999         10         12:33.00           90.         2000         3         12:33.50           91.         1999         23         12:35.18           92.         1999         23         12:36.00           93.         1999         5         12:38.38           94.         1999         1041         12:40.35           96.         200         4         12:40.35           98.         1999         77         12:43.37				47	
79.         2000         5         12:23.39           80.         2000         47         12:23.65           81.         1999         2-2         12:25.40           82.         1999         82         12:25.40           83.         2000         5         12:26.09           84.         1999         3         12:26.25           85.         1999         12:28.90         12:28.90           87.         1999         2-2         12:30.93           88.         1999         82         12:31.47           89.         1999         10         12:33.50           91.         1999         23         12:35.18           92.         1999         23         12:35.18           92.         1999         5         12:38.38           94.         1999         1041         12:40.10           95.         1999         77         12:40.35           96.         2000         4         12:40.35           97.         2000         4         12:43.37           98.         1999         10         12:43.24           100.         1999         64         12:45.24 <td></td> <td></td> <td></td> <td></td> <td></td>					
80.       2000       47       12:23.65         81.       1999       2-2       12:24.81         82.       1999       82       12:26.09         83.       2000       5       12:26.09         84.       1999       3       12:26.25         85.       1999       3       12:28.90         86.       2000       12:28.90         87.       1999       82       12:31.47         89.       1999       10       12:33.00         90.       2000       3       12:33.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       10       12:45.24         102.       2000       10				5	
81.       1999       2-2       12:24.81         82.       1999       82       12:25.40         83.       2000       5       12:26.09         84.       1999       3       12:26.25         85.       1999       3       12:28.26         86.       2000       12:28.90         87.       1999       82       12:31.47         89.       1999       10       12:33.00         90.       2000       3       12:33.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       1041       12:50.29         103.       2000       1041       12:50.29         103.       2000       1041 <td></td> <td></td> <td></td> <td></td> <td></td>					
82.       1999       82       12:25.40         83.       2000       5       12:26.09         84.       1999       3       12:26.25         85.       1999       12:28.90         86.       2000       12:28.90         87.       1999       2-2       12:30.93         88.       1999       82       12:31.47         89.       1999       10       12:33.00         90.       2000       3       12:33.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.35         96.       2000       4       12:40.35         97.       2000       12:43.37         98.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       200       12:47.71       10         102.       200       1041       12:50.29 <td></td> <td></td> <td></td> <td></td> <td></td>					
84.       1999       3       12:26.25         85.       1999       12:28.26         86.       2000       12:28.90         87.       1999       2-2       12:30.93         88.       1999       82       12:31.47         89.       1999       10       12:33.00         90.       2000       3       12:33.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       4       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       10       12:47.71         102.       2000       10       12:51.48         104.       2000       10       12:51.56         105.       1999       7					
84.       1999       3       12:26.25         85.       1999       12:28.26         86.       2000       12:28.90         87.       1999       2-2       12:30.93         88.       1999       82       12:31.47         89.       1999       10       12:33.00         90.       2000       3       12:33.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       4       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       10       12:47.71         102.       2000       10       12:51.48         104.       2000       10       12:51.56         105.       1999       7	83.		2000	5	12:26.09
86.       2000       12:28.90         87.       1999       2-2       12:30.93         88.       1999       82       12:31.47         89.       1999       10       12:33.00         90.       2000       3       12:33.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       4       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       10       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.66         105.       1999       7       12:52.60         107.       2000       12:5	84.		1999	3	12:26.25
87.       1999       2-2       12:30.93         88.       1999       82       12:31.47         89.       1999       10       12:33.00         90.       2000       3       12:33.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       1041       12:50.29         103.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00	85.		1999		12:28.26
88.       1999       82       12:31.47         89.       1999       10       12:33.00         90.       2000       3       12:33.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
89.       1999       10       12:33.00         90.       2000       3       12:35.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       10       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.48         104.       2000       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
90.       2000       3       12:33.50         91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       10       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
91.       1999       23       12:35.18         92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       10       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
92.       1999       23       12:36.00         93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       1041       12:50.29         103.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
93.       1999       5       12:38.38         94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       10       12:51.48         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
94.       1999       1041       12:40.10         95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
95.       1999       77       12:40.35         96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       10       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
96.       2000       4       12:40.65         97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       10       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
97.       2000       12:43.37         98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       10       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
98.       1999       2-2       12:44.47         99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61				4	
99.       1999       10       12:45.24         100.       1999       64       12:46.63         101.       2000       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61				2-2	
100.       1999       64       12:46.63         101.       2000       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
101.       2000       12:47.71         102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
102.       2000       1041       12:50.29         103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61				0.	
103.       2000       10       12:51.48         104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61				1041	
104.       2000       12:51.56         105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
105.       1999       24       12:51.70         106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61					
106.       1999       7       12:52.60         107.       2000       12:53.62         108.       1999       12:55.00         109.       1999       12:55.61				24	
107.200012:53.62108.199912:55.00109.199912:55.61					
108.       1999       12:55.00         109.       1999       12:55.61					
			1999		12:55.00
110. 1999 4 <b>12:56.32</b>					
	110.		1999	4	12:56.32

	1,	, 800m		,				_
	,	/						
111.		199		64			2:57.37	
112.		199		2-2			2:58.51	
113.		200		82			2:59.36	
114. 115.		199 199					3:00.89 3:03.43	
116.		200					3:03.89	
117.		199		4			3:05.87	
118.		199		7			3:06.20	
119.		200	00	1041		1;	3:11.36	
120.		199					3:11.50	
121.		200		4			3:13.03	
122.		199		4			3:13.52	
123.		199					3:15.33	
124.		200		04			3:15.55	
125. 126.		199 199		24 77			3:16.38 3:17.50	
120. 127.		200		//			3:20.16	
128.		199		10			3:20.20	
129.		200		4			3:22.01	
130.		199		7			3:22.52	
131.		199					3:34.74	
132.		200		2		1;	3:35.01	
133.		199					3:38.29	
134.		199		30			3:40.40	
135.		199					3:42.17	
136.		200		_			3:45.39	
137. 138.		199 200		5			3:45.73	
136. 139.		199		7			3:47.85 3:52.07	
140.		199		30			3:55.09	
141.		200		82			3:56.37	
142.		200		82			4:35.43	
dsq full		200		4				
dsq full		200		1042				
	2				200m			
15.03.2011				•				
	,	/						
1.		199		1			2:16.71	30
2.		199		76			2:17.26	25
3.		199		1			2:17.87	21
4.		199		1041			2:18.41	18
5.		199		30			2:21.17	16
6. 7.		199 199		62			2:21.53 2:23.94	14 12
7. 8.		199		4			2.23.9 <del>4</del> 2:24.54	10
9.		199		1041			2:24.87	8
10.		199		23			2:25.86	7
11.		199		1			2:26.28	6
12.		199		2			2:27.05	5
13.		199		47			2:27.18	4
14.		199		1041			2:27.62	3
15.		199	7	47		:	2:28.06	2

16.		2,	, 200m ,		
16.         1997         23         2:28.88         1           17.         1997         23         2:29.35         1           18.         1998         1         2:29.88         1           19.         1997         1         2:29.89         2           20.         1997         30         2:30.22         2           21.         1997         64         2:30.92         2           22.         1997         64         2:30.92         2           23.         1997         2-1         2:31.22         2           24.         1997         2-1         2:31.23         2           25.         1998         7         2:31.75         2         23.188         2           27.         1997         4         2:32.13         2         22.218         2         23.23         3         3         2:32.18         2         23.23.39         3         3         1         1997         4         2:32.24         2         23.23.39         3         3         1         1997         76         2:32.26         3         3         3         1997         76         2:32.29         3         3		,	/		
17.         1997         23         2.29.55           18.         1998         1         2.29.88           19.         1997         1         2.29.89           20.         1997         30         2.30.32           21.         1997         64         2.30.92           23.         1997         64         2.30.92           23.         1997         2-1         2.31.29           25.         1998         7         2.31.88           27.         1997         4         2.32.13           28.         1997         30         2.32.18           29.         1997         30         2.32.18           29.         1997         30         2.32.18           29.         1997         76         2.32.20           31.         1997         76         2.32.28           32.         1997         5         2.32.20           33.         1997         5         2.32.29           34.         1997         5         2.32.35           36.         1997         76         2.34.52           40.         1997         76         2.34.52	16.		1997	23	<b>2:28.88</b> 1
18.       1998       1       2:29.88         20.       1997       30       2:30.32         21.       1997       64       2:30.64         22.       1997       64       2:30.92         23.       1997       2-1       2:31.12         24.       1997       2-1       2:31.29         25.       1998       7       2:31.88         27.       1997       4       2:32.13         28.       1997       30       2:32.18         29.       1997       2       2:32.39         30.       1997       1041       2:32.60         31.       1997       76       2:32.39         30.       1997       76       2:32.68         32.       1997       76       2:32.94         33.       1997       5       2:32.94         34.       1997       76       2:32.94         35.       1998       2       2:33.53         36.       1997       76       2:34.19         38.       1997       76       2:34.19         38.       1997       76       2:34.52         40.       1997 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
20.         1997         30         2:30.32           21.         1997         64         2:30.92           22.         1997         64         2:30.92           23.         1997         2-1         2:31.29           25.         1998         7         2:31.75           26.         1997         4         2:32.13           27.         1997         4         2:32.13           28.         1997         30         2:32.18           29.         1997         2         2:32.39           30.         1997         1041         2:32.60           31.         1997         76         2:32.68           32.         1997         4         2:32.73           33.         1997         5         2:32.90           34.         1997         5         2:32.94           35.         1998         2         2:33.53           36.         1997         76         2:34.19           37         2-2         2:34.19           397         76         2:34.52           40.         1997         76         2:34.52           40.         1997					
21.         1997         64         2:30,64           22.         1997         64         2:30,92           23.         1997         2-1         2:31,12           24.         1997         2-1         2:31,29           25.         1998         7         2:31,75           26.         1997         4         2:32,13           28.         1997         30         2:32,18           29.         1997         30         2:32,18           29.         1997         76         2:32,68           30.         1997         76         2:32,68           31.         1997         76         2:32,68           32.         1997         4         2:32,73           33.         1997         5         2:32,90           34.         1997         5         2:32,90           34.         1997         76         2:34,19           35.         1998         2         2:33,53           36.         1997         76         2:34,19           38.         1997         76         2:34,52           40.         1997         4         2:34,52	19.		1997	1	2:29.89
22.         1997         64         2:30.92           23.         1997         2:1         2:31.12           24.         1997         2:1         2:31.88           25.         1998         7         2:31.88           27.         1997         4         2:32.13           28.         1997         30         2:32.18           29.         1997         1041         2:32.29           30.         1997         1041         2:32.28           30.         1997         1041         2:32.28           31.         1997         76         2:32.88           32.         1997         4         2:32.27           34.         1997         5         2:32.94           35.         1998         2         2:33.53           36.         1997         76         2:34.19           38.         1997         76         2:34.19           38.         1997         4         2:34.52           40.         1997         4         2:34.52           40.         1997         4         2:35.50           41.         1997         2         2:34.52	20.		1997	30	2:30.32
23.         1997         2-1         2:31.29           25.         1998         7         2:31.75           26.         1997         4         2:31.88           27.         1997         4         2:32.13           28.         1997         30         2:32.18           29.         1997         2         2:32.39           30.         1997         1041         2:32.60           31.         1997         76         2:32.88           32.         1997         4         2:32.73           33.         1997         5         2:32.90           34.         1997         5         2:32.90           34.         1997         5         2:32.94           35.         1998         2         2:35.53           36.         1997         76         2:34.19           38.         1997         76         2:34.19           38.         1997         4         2:34.52           40.         1997         4         2:34.52           40.         1997         4         2:34.52           41.         1997         23         2:35.54 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
24         1997         2-1         2:31.29           25.         1997         2:31.88           27.         1997         4         2:32.13           28.         1997         30         2:32.18           29.         1997         1041         2:32.29           30.         1997         1041         2:32.20           31.         1997         76         2:32.29           32.         1997         4         2:32.73           33.         1997         5         2:32.90           34.         1997         5         2:32.94           35.         1998         2         2:33.53           36.         1997         76         2:34.19           1997         2-2         2:34.19           1997         5         2:34.52           40.         1997         4         2:34.62           41.         1997         23         2:35.06           41.         1997         23         2:35.06           42.         1998         4         2:35.40           43.         1997         1042         2:35.53           45.         1997         1042				64	
25.         1998         7         2:31,75           26.         1997         2:31,88           27.         1997         4         2:32,13           28.         1997         30         2:32,18           29.         1997         2         2:32,29           30.         1997         1041         2:32,60           31.         1997         76         2:32,20           31.         1997         7         2:32,273           33.         1997         5         2:32,290           34.         1997         5         2:32,290           34.         1997         5         2:32,290           35.         1998         2         2:34,19           36.         1997         76         2:34,19           38.         1997         76         2:34,19           38.         1997         5         2:34,52           40.         1997         4         2:34,52           40.         1997         4         2:34,62           41.         1997         23         2:35,06           42.         1996         4         2:35,17           43.					
26.         1997         4         2:31.88           27.         1997         30         2:32.18           28.         1997         30         2:32.39           30.         1997         1041         2:32.60           31.         1997         76         2:32.68           32.         1997         4         2:32.73           33.         1997         5         2:32.90           34.         1997         5         2:32.93           35.         1998         2         2:33.53           36.         1997         76         2:34.19           38.         1997         76         2:34.19           38.         1997         75         2:34.52           40.         1997         4         2:34.52           40.         1997         4         2:34.52           41.         1997         23         2:35.06           42.         1998         4         2:35.57           43.         1997         1042         2:35.36           44.         1997         1042         2:35.53           45.         1997         1042         2:35.53					
27.         1997         4         2:32:13           28.         1997         30         2:32:18           29.         1997         1041         2:32:68           30.         1997         76         2:32:68           32.         1997         4         2:32:73           33.         1997         5         2:32:90           34.         1997         5         2:32:94           35.         1998         2         2:33:53           36.         1997         76         2:34:19           38.         1997         5         2:34:52           40.         1997         4         2:34:52           40.         1997         4         2:34:52           40.         1997         4         2:34:52           40.         1997         4         2:34:52           40.         1997         4         2:34:52           41.         1997         23         2:35:50           41.         1997         4         2:35:57           43.         1998         4         2:35:53           46.         1997         64         2:35:53           4				7	
28.         1997         30         2:32.18           29.         1997         2         2:32.39           30.         1997         1041         2:32.60           31.         1997         76         2:32.68           32.         1997         4         2:32.73           33.         1997         5         2:32.90           34.         1997         5         2:32.94           35.         1998         2         2:34.19           36.         1997         76         2:34.19           38.         1997         5         2:34.19           38.         1997         4         2:34.52           40.         1997         4         2:34.52           41.         1997         23         2:35.66           41.         1997         23         2:35.66           42.         1998         4         2:35.36           44.         1997         1042         2:35.36           44.         1997         1042         2:35.34           45.         1997         1042         2:35.35           46.         1997         1         2:35.26				4	
29.         1997         2         2:32.39           30.         1997         1041         2:32.68           31.         1997         76         2:32.68           32.         1997         4         2:32.73           33.         1997         5         2:32.94           35.         1998         2         2:33.53           36.         1997         76         2:34.19           38.         1997         5         2:34.52           40.         1997         4         2:34.52           40.         1997         4         2:34.52           41.         1997         23         2:35.50           42.         1998         4         2:35.53           41.         1997         23         2:35.53           44.         1997         4         2:35.36           42.         1998         4         2:35.37           44.         1997         4         2:35.36           44.         1997         4         2:35.33           46.         1997         64         2:35.53           48.         1998         4         2:35.94           4					
30.         1997         1041         2:32.68           31.         1997         76         2:32.73           32.         1997         4         2:32.73           33.         1997         5         2:32.94           34.         1997         5         2:32.94           35.         1998         2         2:33.53           36.         1997         76         2:34.19           38.         1997         5         2:34.52           40.         1997         4         2:34.52           40.         1997         4         2:34.62           41.         1997         23         2:35.66           42.         1998         4         2:35.67           43.         1998         2-1         2:35.36           44.         1997         4         2:35.40           45.         1997         1042         2:35.53           46.         1997         1042         2:35.53           48.         1998         2-1         2:35.83           48.         1998         2         2:35.94           49.         1997         1         2:35.83					
31.         1997         76         2:32.68           32.         1997         4         2:32.73           33.         1997         5         2:32.90           34.         1997         5         2:32.94           35.         1998         2         2:33.19           36.         1997         76         2:34.19           38.         1997         5         2:34.52           40.         1997         4         2:34.52           40.         1997         4         2:34.62           41.         1997         23         2:35.06           42.         1998         4         2:35.17           43.         1998         2.1         2:35.36           44.         1997         4         2:35.36           44.         1997         4         2:35.36           44.         1997         4         2:35.36           44.         1997         4         2:35.37           47.         1998         64         2:35.83           48.         1997         1         2:35.95           50.         1997         2         2:36.28           51.					
32.         1997         4         2:32.73           33.         1997         5         2:32.90           34.         1997         5         2:32.94           35.         1998         2         2:33.53           36.         1997         76         2:34.19           38.         1997         5         2:34.52           40.         1997         4         2:34.52           40.         1997         4         2:34.62           41.         1997         23         2:35.06           42.         1998         4         2:35.67           43.         1998         2-1         2:35.36           44.         1997         4         2:35.36           44.         1997         1042         2:35.53           45.         1997         1042         2:35.53           46.         1997         1042         2:35.53           47.         1998         64         2:35.57           47.         1998         64         2:35.94           49.         1997         1         2:35.92           50.         1997         2         2:36.28					
33.         1997         5         2:32.94           35.         1998         2         2:33.53           36.         1997         76         2:34.19           38.         1997         5         2:34.52           40.         1997         4         2:34.52           40.         1997         4         2:34.62           41.         1997         23         2:35.06           42.         1998         4         2:35.17           43.         1998         2-1         2:35.36           44.         1997         4         2:35.36           44.         1997         4         2:35.36           44.         1997         4         2:35.36           44.         1997         4         2:35.36           44.         1997         4         2:35.53           46.         1997         64         2:35.53           47.         1998         64         2:35.53           48.         1998         2         2:35.53           49.         1997         1         2:35.95           50.         1997         4         2:36.85           51.					
34.       1997       5       2:32.94         35.       1998       2       2:33.53         36.       1997       76       2:34.19         38.       1997       5       2:34.52         40.       1997       4       2:34.52         40.       1997       4       2:34.62         41.       1997       23       2:35.06         42.       1998       4       2:35.17         43.       1998       2-1       2:35.36         44.       1997       4       2:35.36         44.       1997       4       2:35.36         44.       1997       64       2:35.53         46.       1997       64       2:35.83         48.       1998       64       2:35.94         49.       1997       1       2:35.94         49.       1997       2       2:36.28         51.       1997       4       2:36.83         52.       1997       4       2:36.85         53.       1997       1041       2:36.85         55.       1997       1041       2:36.85         56.       1997       104					
35.       1998       2       2:33.53         36.       1997       76       2:34.19         1997       5       2:34.52         40.       1997       4       2:34.52         41.       1997       23       2:35.06         42.       1998       4       2:35.17         43.       1998       2-1       2:35.36         44.       1997       4       2:35.36         44.       1997       4       2:35.53         46.       1997       1042       2:35.53         46.       1997       1042       2:35.83         48.       1998       64       2:35.83         49.       1997       1       2:35.96         50.       1997       2       2:36.83         51.       1997       64       2:36.85         52.       1997       4       2:36.85         53.       1997       4       2:36.85         55.       1997       1041       2:36.85         56.       1997       1041       2:36.85         59.       1998       47       2:37.28         60.       1997       5 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
38.         1997         5         2:34.19           40.         1998         4         2:34.52           40.         1997         4         2:34.62           41.         1997         23         2:35.06           42.         1998         4         2:35.17           43.         1998         2-1         2:35.36           44.         1997         4         2:35.40           45.         1997         1042         2:35.53           46.         1997         64         2:35.57           47.         1998         64         2:35.94           49.         1997         1         2:35.94           49.         1997         1         2:35.94           49.         1997         2         2:36.28           51.         1997         64         2:36.28           51.         1997         64         2:36.85           52.         1997         4         2:36.85           1997         76         2:36.85           55.         1997         1041         2:36.86           57.         1997         64         2:36.89           58.				2	
38.       1997       5       2:34.52         40.       1998       4       2:34.52         41.       1997       23       2:35.06         42.       1998       4       2:35.17         43.       1998       2-1       2:35.36         44.       1997       4       2:35.34         45.       1997       1042       2:35.53         46.       1997       64       2:35.83         48.       1998       2:35.94         49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.77         52.       1997       4       2:36.85         53.       1997       4       2:36.85         55.       1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.85         59.       1997       1042       2:36.85         59.       1997       1042       2:36.85         59.       1997       5       2:38.29         60.       1997       4       <	36.		1997	76	2:34.19
40.       1998       4       2:34.52         40.       1997       4       2:34.62         41.       1997       23       2:35.06         42.       1998       4       2:35.17         43.       1998       2-1       2:35.36         44.       1997       4       2:35.40         45.       1997       1042       2:35.53         46.       1997       64       2:35.83         48.       1998       64       2:35.94         49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.28         51.       1997       64       2:36.85         52.       1997       4       2:36.85         53.       1997       4       2:36.85         55.       1997       64       2:36.85         55.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.86         59.       1998       47       2:37.28         60.       1997       <					
40.       1997       4       2:34.62         41.       1997       23       2:35.06         42.       1998       4       2:35.17         43.       1998       2-1       2:35.36         44.       1997       4       2:35.40         45.       1997       1042       2:35.53         46.       1997       64       2:35.83         48.       1998       4       2:35.94         49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.28         51.       1997       4       2:36.85         52.       1997       4       2:36.85         53.       1997       4       2:36.85         56.       1997       1041       2:36.85         57.       1997       64       2:36.85         59.       1998       47       2:36.95         59.       1998       47       2:37.28         60.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4	38.				
41.       1997       23       2:35.06         42.       1998       4       2:35.17         43.       1998       2-1       2:35.36         44.       1997       4       2:35.40         45.       1997       1042       2:35.53         46.       1997       64       2:35.83         48.       1998       2:35.94         49.       1997       1       2:35.96         50.       1997       2       2:36.85         51.       1997       4       2:36.85         52.       1997       4       2:36.85         53.       1997       4       2:36.85         54.       1997       76       2:36.85         55.       1997       1041       2:36.85         55.       1997       64       2:36.85         55.       1997       64       2:36.85         59.       1998       47       2:36.85         59.       1998       47       2:37.28         60.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4					
42.       1998       4       2:35.17         43.       1998       2-1       2:35.36         44.       1997       4       2:35.40         45.       1997       1042       2:35.53         46.       1997       64       2:35.67         47.       1998       64       2:35.94         48.       1998       2:35.96         49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.77         52.       1997       4       2:36.85         53.       1997       4       2:36.85         56.       1997       1041       2:36.85         56.       1997       1042       2:36.85         58.       1997       1042       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.71         66.       1997       1042					
43.       1998       2-1       2:35.36         44.       1997       4       2:35.40         45.       1997       1042       2:35.53         46.       1997       64       2:35.67         47.       1998       64       2:35.83         48.       1998       2:35.96         50.       1997       1       2:36.28         51.       1997       64       2:36.77         52.       1997       4       2:36.85         1997       4       2:36.85         1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.85         58.       1997       1042       2:36.85         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:38.29         63.       1997       4       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.87         66.       1997       1042       2:38.87 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
44.       1997       4       2:35.40         45.       1997       1042       2:35.53         46.       1997       64       2:35.67         47.       1998       64       2:35.94         48.       1998       2:35.96         49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.77         52.       1997       4       2:36.83         53.       1997       4       2:36.85         1997       76       2:36.85         56.       1997       1041       2:36.85         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       1042       2:38.87         66.       1997       1042       2:38.87					
45.       1997       1042       2:35.53         46.       1997       64       2:35.67         47.       1998       64       2:35.83         48.       1998       2:35.94         49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.77         52.       1997       4       2:36.85         1997       76       2:36.85         1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.87         67.       1997       4       2:38.87         67.       1997       1041       2:38.96					
46.       1997       64       2:35.67         47.       1998       64       2:35.83         48.       1998       2:35.94         49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.83         52.       1997       4       2:36.85         53.       1997       4       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041					
47.       1998       64       2:35.83         48.       1998       2:35.94         49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.77         52.       1997       4       2:36.85         53.       1997       4       2:36.85         54.       1997       1041       2:36.85         55.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.89         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:38.29         63.       1997       4       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.96         65.       1997       1042       2:38.97         66.       1997       1042       2:38.97         66.       1997       1041       2:38.96         69.       1997       30					
48.       1998       2:35.94         49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.83         52.       1997       4       2:36.85         53.       1997       4       2:36.85         1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98					
49.       1997       1       2:35.96         50.       1997       2       2:36.28         51.       1997       64       2:36.77         52.       1997       4       2:36.85         1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10				0.	
50.       1997       2       2:36.28         51.       1997       64       2:36.77         52.       1997       4       2:36.83         53.       1997       4       2:36.85         1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.97         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10				1	
51.       1997       64       2:36.77         52.       1997       4       2:36.83         53.       1997       4       2:36.85         1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
53.       1997       4       2:36.85         1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10				64	2:36.77
1997       4       2:36.85         1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.97         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10			1997	4	2:36.83
1997       76       2:36.85         56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10	53.				
56.       1997       1041       2:36.86         57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
57.       1997       64       2:36.89         58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
58.       1997       1042       2:36.95         59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
59.       1998       47       2:37.28         60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
60.       1997       82       2:37.38         61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
61.       1997       77       2:37.88         62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
62.       1997       5       2:38.29         63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
63.       1997       4       2:38.40         64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
64.       1997       2-1       2:38.64         65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
65.       1997       4       2:38.71         66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
66.       1997       1042       2:38.87         67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
67.       1997       2-1       2:38.90         68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
68.       1997       1041       2:38.96         69.       1997       30       2:38.98         70.       1997       4       2:39.10					
69.       1997       30       2:38.98         70.       1997       4       2:39.10					
70. 1997 4 <b>2:39.10</b>					
71. 1997 <b>2:39.86</b>	70.		1997		
	71.		1997		2:39.86

			,	
	2,	, 200m ,		
		/		
72.	,	1997		2:39.94
72. 73.		1997	3	2:40.08
73. 74.		1997	2-2	2:40.28
75.		1997	10	2:40.38
76.		1997	77	2:40.40
77.		1997	30	2:40.45
78.		1997	4	2:40.49
79.		1997	3	2:40.84
80.		1998		2:40.85
81.		1998	5	2:40.86
		1998	2-2	2:40.86
83.		1998	23	2:40.95
84.		1997	30	2:41.07
85.		1998	64	2:41.12
86.		1997	47	2:41.13
87.		1997	1042	2:41.16
88.		1997		2:41.37
89.		1997	77	2:41.41
90.		1997	2-2	2:41.61
91.		1998	82	2:41.67
92.		1997	2	2:41.71
93.		1997	23	2:41.75
94. 95.		1997 1998	3	2:41.79
			3	2:41.92
96. 97.		1997 1997		2:41.98 2:42.34
97. 98.		1997		2:42.37
99.		1997	30	2:42.37
100.		1998	4	2:42.64
101.		1997		2:42.69
102.		1997	2-1	2:42.76
103.		1997		2:42.87
104.		1997	10	2:42.92
105.		1997		2:43.12
106.		1997	76	2:43.20
107.		1997	4	2:43.25
108.		1998	47	2:43.30
109.		1998	47	2:43.46
110.		1997	3	2:43.55
111.		1998	15	2:43.58
112.		1997	10	2:43.71
113.		1998		2:43.82
114.		1997		2:44.03
115.		1997	77	2:44.20
116.		1998	47	2:44.30
117.		1998		2:44.55
118.		1997	_	2:44.75
119.		1998	5	2:44.79
120.		1998	47	2:44.80
121.		1998		2:44.87
122.		1997	77	2:45.05
123.		1997	4	2:45.15 2:45.20
124. 125		1998 1997	2-2 62	2:45.29 2:45.37
125. 126.		1997 1997	62 2	2:45.37 2:45.53
126. 127.		1997	30	2:45.59
121.		1991	30	2. <del>4</del> J.JJ

2,	, 200m ,	,	
,	/		
128.	1997	82	2:45.92
129.	1997	10	2:45.99
130.	1998	1042	2:46.01
131.	1997	77	2:46.02
132.	1998	15	2:46.14
133.	1998		2:46.64
134.	1998	3	2:46.66
135.	1998	7	2:46.67
136.	1997		2:46.68
	1998	47	2:46.68
	1997	77	2:46.68
139.	1997	2-2	2:47.01
140.	1997	4	2:47.06
141.	1998	23	2:47.12
142.	1998		2:47.16
143.	1997		2:47.90
144.	1998		2:48.21
145.	1998	4	2:48.22
146.	1998	2-2	2:48.38
147.	1997		2:48.46
148.	1997	82	2:48.73
149.	1998	4	2:48.92
150.	1998	4	2:48.93
151.	1997		2:49.04
152.	1998	2-2	2:49.63
153.	1997	15	2:49.79
154.	1998	4	2:50.23
155.	1999		2:50.25
156.	1997		2:50.46
157.	1998	76	2:50.53
158.	1998	10	2:50.58
159.	1998		2:50.70
160.	1997		2:51.12
161.	1997		2:51.31
162.	1998	4	2:51.64
163.	1998	82	2:51.72
164.	1998		2:53.32
165.	1997	10	2:53.48
166.	1997	7	2:54.14
167.	1997	7	2:55.31
168.	1998	4	2:55.78
169.	1997	77	2:56.02
170.	1998	24	2:57.03
171.	1998	4	2:57.25
172.	1997	15	2:58.47
173.	1997	7	2:59.01
174.	1998		2:59.17
175.	1998	82	2:59.30
176.	1997	15	2:59.90
177.	1999		3:00.92
178.	1998	4	3:02.28
179.	1998		3:02.86
180.	1999	24	3:03.13
181.	1998	82	3:03.18
182.	1998	10	3:04.05
183.	1998	10	3:04.25

2,	, 200m ,			
,	/			
184.	1998		3:05.42	
185.	1998		3:07.86	
186.			3:10.88	
187.	1998		3:11.22	
188.	1998		3:11.55	
189.	1998		3:13.57	
190.	1998	24	3:16.74	
190. 191.	1999	24	3:20.04	
			3.20.04	
OSQ	1997			
OSQ	1997	10.10		
DSQ	1997	1042		
DSQ	1997	3		
DSQ	1997	24		
DSQ	1997	82		
DSQ	1997	77		
DSQ	1997	2-2		
DSQ	1997			
DSQ	1997			
q full	1997	1042		
ր full	1997	5		
ជ full	1997	5		
full	1997	30		
q full	1998	10		
դ full	1998	7		
ą full	1998	2-1		
ą full	1997	2-2		
1 Iuli	1991			
ក្នុ full	1997	2-2		
q full 3				
ą full	1997	2-2		
3 15.03.2011 - 17:35		2-2 , 4 x 50m	2:15.89	60
q full 3	1997 / 99	2-2	<b>2:15.89</b>	60
3 15.03.2011 - 17:35	1997	2-2 , 4 x 50m	<b>2:15.89</b> 00 99	60
3 15.03.2011 - 17:35 1. 2-11	1997 / 99	2-2 , 4 x 50m 2-1	99	
3 15.03.2011 - 17:35	1997 / 99 99	2-2 , 4 x 50m	00 99 <b>2:18.37</b>	60 50
3 15.03.2011 - 17:35 1. 2-11	1997 / 99	2-2 , 4 x 50m 2-1	99	
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1	1997 / 99 99	2-2 , 4 x 50m 2-1	00 99 <b>2:18.37</b> 00 97	50
3 15.03.2011 - 17:35 1. 2-11	1997 / 99 99 99	2-2 , 4 x 50m 2-1	00 99 <b>2:18.37</b> 00 97 <b>2:20.38</b>	
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1	1997 / 99 99 99	2-2 , 4 x 50m 2-1	00 99 <b>2:18.37</b> 00 97 <b>2:20.38</b> 99	50
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1 3. 23 7	1997 / 99 99 99	2-2 , 4 x 50m 2-1 1 23	00 99 2:18.37 00 97 2:20.38 99 99	50 42
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1	1997 / 99 99 99 99	2-2 , 4 x 50m 2-1	00 99 2:18.37 00 97 2:20.38 99 99	50
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1 3. 23 7	1997 / 99 99 99 99 99	2-2 , 4 x 50m 2-1 1 23	2:18.37 00 97 2:20.38 99 99 2:26.68	50 42
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1 3. 23 7	1997 / 99 99 99 99	2-2 , 4 x 50m 2-1 1 23	00 99 2:18.37 00 97 2:20.38 99 99	50 42
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1 3. 23 7 4. 7	1997 / 99 99 99 99 99	2-2 , 4 x 50m 2-1 1 23 7	00 99 2:18.37 00 97 2:20.38 99 99 2:26.68	50 42 36
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1 3. 23 7	1997  /  99 99 99 99 99 99 99	2-2 , 4 x 50m 2-1 1 23	00 99 2:18.37 00 97 2:20.38 99 99 2:26.68 99	50 42
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1 3. 23 7 4. 7	1997 / 99 99 99 99 99	2-2 , 4 x 50m 2-1 1 23 7	00 99 2:18.37 00 97 2:20.38 99 99 2:26.68	50 42 36
3 15.03.2011 - 17:35 1. 2-11 2. 11 3. 237 4. 7 5. 30	1997  /  99 99 99 99 99 99 99	2-2 , 4 x 50m  2-1  1 23 7 30	00 99 2:18.37 00 97 2:20.38 99 99 2:26.68 99 99	50 42 36 32
3 15.03.2011 - 17:35 1. 2-1 1 2. 1 1 3. 23 7 4. 7	1997  /  99 99 99 99 99 99 99 99	2-2 , 4 x 50m 2-1 1 23 7	00 99 2:18.37 00 97 2:20.38 99 99 2:26.68 99 99 2:26.99 99	50 42 36
3 15.03.2011 - 17:35 1. 2-11 2. 11 3. 237 4. 7 5. 30	1997  /  99 99 99 99 99 99 99 99 99	2-2 , 4 x 50m  2-1  1 23 7 30	00 99 2:18.37 00 97 2:20.38 99 99 2:26.68 99 99 2:26.99 99	50 42 36 32
3 15.03.2011 - 17:35 1. 2-11 2. 11 3. 237 4. 7 5. 30 6. 47	1997  /  99 99 99 99 99 99 99 99	2-2 , 4 x 50m  2-1  1 23  7 30 47	00 99 2:18.37 00 97 2:20.38 99 99 2:26.68 99 99 2:26.99 99 99 2:30.27	50 42 36 32 28
3 15.03.2011 - 17:35 1. 2-11 2. 11 3. 237 4. 7 5. 30	1997  /  99 99 99 99 99 99 99 99 99 99 99	2-2 , 4 x 50m  2-1  1 23 7 30	00 99 2:18.37 00 97 2:20.38 99 99 2:26.68 99 99 2:26.99 99 99 2:30.27 99 99	50 42 36 32
3 15.03.2011 - 17:35 1. 2-11 2. 11 3. 237 4. 7 5. 30 6. 47	1997  /  99 99 99 99 99 99 99 99 99	2-2 , 4 x 50m  2-1  1 23  7 30 47	00 99 2:18.37 00 97 2:20.38 99 99 2:26.68 99 99 2:26.99 99 99 2:30.27	50 42 36 32 28

			, 15 17.5.2011		
	3,	, 4 x 50m	,		
		/			
8.	64 1	99 99	64	<b>2:34.99</b> 99 99	20
9.	2-2 2	99 99	2-2	<b>2:35.69</b> 99 00	16
10.	82 1	99 00	82	<b>2:35.92</b> 00 99	14
11.	3 1	99 00	3	<b>2:38.49</b> 99 00	12
12.	5	99 00	5	<b>2:40.29</b> 99 00	10
13.	1	99 99		<b>2:44.36</b> 99 00	8
14.	4 4	99 99	4	<b>2:44.49</b> 99 00	6
15.		00 00		<b>2:48.91</b> 00 99	4
16.	1	00 99		<b>2:53.86</b> 99 00	2
17.	10 1	99 99	10	<b>3:13.10</b> 00 99	
DSQ	77 1	99 99	77	00 99	
DSQ	1041	00 99	1041	99 00	
15.03	4 3.2011 - 17:45		, 4 x 50m		
		/			
1.	30	, 97 97	30	<b>1:56.17</b> 97 97	60
2.	11	97 98	1	<b>1:57.06</b> 97 97	50
3.	1041 1	97 97	1041	<b>1:58.25</b> 97 98	42
4.	23 3	97 97	23	<b>1:58.83</b> 97 98	36

			, 15 17.5.20	/ 1 1	
	4,	, 4 x 50m	,		
		/			
5.	47	<b></b>	47	1:59.04	32
		97 98		97 97	
6.	1	<b></b>		2:02.32	28
		97 97		97 97	
7.	21		2	2:03.27	24
		97 97		98 97	
8.				2:03.77	20
		97 97		97 97	
9.	44		4	2:04.10	16
		98 98		98 97	
10.	4 1		4	2:06.47	14
		97 97		97 97	
11.	64 1		64	2:07.99	12
		97 97		97 97	
12.	3 1		3	2:08.80	10
		98 97		97 97	
13.	2-1 1	07	2-1	2:08.95	8
		97 98		97 97	
14.	77 1	97	77	<b>2:09.12</b> 97	6
		97 97		97 97	
15.	82 1	97	82	<b>2:10.14</b> 98	4
		97		98	
16.	5	97	5	<b>2:10.41</b> 97	2
		97		98	
17.	1	97		<b>2:14.33</b> 97	
		97		97	
18.	2-2 2	97	2-2	<b>2:14.75</b> 97	
		98		97	
19.	10 1	98	10	<b>2:14.98</b>	
		97		97 97	
20.	4	98	4	<b>2:16.10</b> 98	
		98		97	
21.	7	98	7	<b>2:28.47</b> 97	
		97		98	
22.		99		<b>2:28.58</b> 97	
		98		98	

		, 15 17.3.2011	
4,	, 4 x 50m	,	
	1		
23. 24	,	24	2:41.51
20. 24	98	27	98
	99		97
SQ 10421		1042	2:09.04
	97 97		97 97
	31		31
5 17.03.2011 - 12:20		, 800m	
17.03.2011 - 12.20			
,	/		
1.	1997	1	<b>9:01.18</b> 30
2.	1997	76	<b>9:02.76</b> 25
3.	1997	1041	<b>9:08.27</b> 21
4. 5	1997 1997	4 1	<b>9:15.59</b> 18 <b>9:16.91</b> 16
5.	1997		<b>9:16.91</b> 16 <b>9:18.70</b> 14
6. 7.	1997	1 4	9:18.70 14 9:23.18 12
8.	1997	2	<b>9:24.51</b> 10
9.	1997	1	<b>9:25.95</b> 8
10.	1997	5	<b>9:28.49</b> 7
11.	1997	62	<b>9:28.83</b> 6
12.	1997	30	<b>9:29.95</b> 5
13.	1997	23	<b>9:33.77</b> 4
14.	1997	4	<b>9:34.37</b> 3
15.	1997	1	<b>9:36.07</b> 2
16.	1997		<b>9:36.20</b> 1
17.	1998	1041	9:36.67
18.	1998	4	9:38.24
19.	1997	-	9:38.51
20.	1997	5	9:38.82
21.	1997	2-1 1	9:39.91 0:40.10
<ul><li>22.</li><li>23.</li></ul>	1998 1997	1041	9:40.10 9:42.78
24.	1997	1041	9:43.00
25.	1997	82	9:48.00
26.	1998	7	9:49.31
27.	1997	76	9:49.51
28.	1997	4	9:51.75
29.	1997	23	9:52.26
30.	1997	30	9:52.90
31.	1998	2	9:54.00
32.	1997		9:54.40
33.	1997	64	9:55.50
34.	1997	30	9:55.75 0:56.40
35. 36	1997	1042	9:56.19 9:56.20
36. 27	1998	47 2.1	9:56.20 9:56.80
37. 38.	1997 1997	2-1 64	9:56.80 9:57.20
39.	1997	5	9:57.20 9:57.32
40.	1997	1041	9:57.32 9:57.86
41.	1997	23	9:58.86
42.	1997	<del></del>	9:59.33
43.	1997	4	9:59.39

5,	, 800m	ī	
,	/		
44.	1998	23	10:00.19
45.	1998	64	10:01.63
46.	1997	2	10:03.47
47.	1997	1041	10:04.33
48.	1997	30	10:04.61
49.	1998	2-1	10:05.13
50.	1997	64	10:05.30
51.	1998	47	10:05.39
52.	1997	1041	10:06.03
	1997	2-2	10:06.03
54.	1997	2	10:06.18
55.	1998	5	10:06.98
	1997	23	10:06.98
57.	1998	2-2	10:07.00
58.	1997	2-2	10:07.21
59.	1998	4	10:08.63
60.	1998	23	10:08.70
61.	1997	77	10:12.20
62.	1998	76	10:12.28
63.	1997	76	10:12.55
64.	1997		10:13.32
65.	1997		10:13.57
66.	1997	2	10:13.76
67.	1997	64	10:14.37
68.	1997	47	10:15.29
69.	1998		10:16.26
70.	1997		10:16.29
71.	1997		10:16.43
72.	1997	4	10:16.77
73.	1997	4	10:17.89
74.	1998	-	10:19.21
75.	1997		10:19.41
76.	1997	47	10:19.92
77.	1997	3	10:19.96
78.	1997	5	10:21.28
79.	1997	2-2	10:21.51
80.	1997	30	10:21.73
81.	1997	77	10:21.82
82.	1998		10:22.51
83.	1998	2-2	10:22.72
84.	1997	2	10:23.00
·	1997	4	10:23.00
86.	1998	47	10:23.39
87.	1997	••	10:23.96
88.	1997	2-1	10:24.04
89.	1997	3	10:24.10
90.	1997	77	10:24.10
91.	1997	77	10:24:30
92.	1998	2-2	10:26.24
93.	1997	<i>- L</i>	10:27.23
94.	1997	2-1	10:27.43
94. 95.	1997		10:27.43
95. 96.	1997	4 77	
		77	10:28.82 10:20.40
97.	1997 1997		10:29.49 10:31.61
98.			10:31.61 10:31.91
99.	1997		10:31.91

		,	
5,	, 800m	,	
	/		
, 100.	1997	3	10:32.60
101.	1998	64	10:33.45
102.	1998	23	10:33.94
103.	1998	47	10:34.48
104.	1998	3	10:34.72
105.	1998	Ü	10:35.42
106.	1997		10:35.70
107.	1998	2-2	10:36.59
108.	1997	1042	10:37.87
109.	1998		10:38.25
110.	1997		10:38.78
111.	1998	15	10:39.11
112.	1997	77	10:40.29
113.	1997	30	10:41.49
114.	1998	4	10:42.00
115.	1998	15	10:42.33
116.	1997	30	10:42.55
117.	1998		10:42.77
118.	1997		10:43.24
119.	1998	47	10:43.32
120.	1998		10:45.98
121.	1997	77	10:46.03
122.	1998	1042	10:46.89
123.	1997	77	10:47.29
124.	1997	76	10:48.27
125.	1998	3	10:48.58
126.	1997	10	10:48.62
127.	1997	82	10:48.70
128.	1998	4	10:49.28
129.	1997		10:50.02
130.	1997	4	10:50.23
131.	1998		10:51.95
132.	1997		10:52.08
133.	1997		10:52.10
134.	1997	10	10:52.37
135.	1999		10:52.51
136.	1997	2-2	10:53.43
137.	1997	1042	10:54.20
138.	1998		10:54.50
139.	1997		10:54.55
140.	1997	4	10:54.89
141.	1998		10:55.09
142.	1997	4	10:55.32
143.	1997	4	10:55.64
144.	1997	10	10:56.04
145.	1998		10:56.39
146.	1998	20	10:57.07
147.	1997	82	11:02.35
148.	1997	1042	11:02.88
149.	1997	á	11:04.32
150.	1998	4	11:04.92
I51.	1997	4	11:05.00
152.	1997	4	11:05.56
153.	1998	4	11:07.45
154.	1997	40	11:07.82
155.	1997	10	11:09.28

	5,	, 800m		,	
	,		/		
156.			1998	4	11:09.48
157.			1997	7	11:10.64
158.			1997	62	11:11.18
159.			1998	10	11:11.67
160.			1998	82	11:12.70
161.			1997		11:12.78
162.			1997	7	11:12.82
163.			1997		11:13.12
164.			1997		11:13.58
165.			1997	47	11:14.54
166.			1997	3	11:15.61
167.			1998		11:17.47
168.			1998	24	11:18.16
169.			1998	4	11:20.92
170.			1998	4	11:22.13
171.			1997	82	11:22.66
172.			1997	1042	11:22.97
173.			1997	77	11:28.40
174.			1999		11:30.27
175.					11:33.80
176.			1998	10	11:34.14
177.			1997	2-2	11:34.72
178.			1997	15	11:35.68
179.			1998		11:40.15
180.			1997	10	11:43.51
181.			1998	82	11:46.32
182.			1997	24	11:47.70
183.			1998	47	11:50.91
184.			1998	10	11:53.15
185.			1999		11:53.41
186.			1998		11:55.86
187.			1998	82	11:57.76
188.			1998	82	12:02.75
189.			1998		12:06.45
190.			1999	24	12:10.58
191.			1997	15	12:11.68
192.			1997	15	12:20.23
193.			1997	7	12:32.30
194.			1998	4	12:43.25
195.			1998	24	13:02.20
196.			1998	5	19:49.01
q full			1998	ŭ	.3
q full			1997	76	
q full			1997	30	
			1998	7	
q full					

1. 1997 1 2:40.71 30 2. 1999 23 2:40.86 25 3. 1999 30 2:41.05 21 4. 1999 23 2:42.39 18 5. 1999 2-1 2:42.88 16 6. 2000 2-1 2:43.00 14 7. 1999 7 2:45.95 12 8. 1999 1 2:45.95 12 8. 1999 1 2:45.95 12 8. 1999 1 2:45.95 12 10. 1999 20 2:48.48 8 10. 1999 20 2:48.48 8 10. 1999 20 2:48.48 8 10. 1999 20 2:48.06 6 11. 1999 77 2:49.06 6 12. 2000 1 2:49.06 6 12. 2000 1 2:49.06 6 13. 2000 1 2:49.95 5 13. 2000 1 2:49.95 5 13. 2:50.41 4 14. 1999 2-1 2:50.90 3 15. 1999 2-1 2:50.90 3 15. 1999 2-1 2:50.90 3 16. 1999 2-1 2:50.90 3 17. 1999 2-1 2:55.20 1 17. 1999 2-1 2:55.20 1 18. 1999 1 2-2 2:55.31 18. 1999 1 7 2:55.30 20. 1999 2-2 2:55.31 21. 1999 44 2:55.38 22. 1999 64 2:55.38 23. 1999 47 2:55.36 24. 1999 77 2:55.20 25. 30. 2000 2-2 2:55.77 25. 2000 2-2 2:55.76 26. 1999 30 2-2 2:55.76 27. 1999 30 2-2 2:55.76 28. 1999 7 2:55.77 30. 2000 2-2 2:55.89 33. 1999 2-1 2:55.99 34. 1999 1 2-2 2:55.91 35. 1999 62 2:55.93 36. 2000 47 2:55.93 37. 1999 2 2-2 2:59.30 40. 1999 62 2:59.30 40. 1999 62 2:59.30 41. 2000 5 30.075 42. 2000 6 43. 1999 47 3:01.34 44. 2000 6 45. 1999 62 3:01.83 46. 1999 2-2 3:01.83 46. 1999 2-2 3:01.83
1. 1997 1 2:40.71 30 2. 1999 23 2:40.86 25 3. 1999 30 2:41.05 21 4. 1999 23 2:42.39 18 5. 1999 2-1 2:42.39 18 6. 2000 2-1 2:43.00 14 7. 1999 7 2:45.95 12 8. 1999 1 1 2:46.00 10 9. 1999 30 2:1 2:48.48 8 10. 1999 2-1 2:48.03 7 11. 1999 77 2:49.06 6 12. 2000 1 2:49.95 5 13. 2000 1 2:49.95 5 13. 2000 1 2:49.95 5 13. 2000 1 2:49.95 5 13. 2000 1 2:49.95 5 14. 1999 2-1 2:50.90 3 15. 1999 2-1 2:50.90 3 15. 1999 2-1 2:50.90 3 15. 1999 2-1 2:50.90 3 15. 1999 2-1 2:50.90 3 15. 1999 2-1 2:50.31 12 16. 1999 2-1 2:50.31 12 17. 1999 2-1 2:50.31 12 18. 1999 4-1 2:50.31 12 2.52.31 13 2.52.31 14 2.52.31 1999 47 2:53.20 22 2.53.36 22 2.53.36 22 2.53.36 22 2.53.36 22 2.53.36 22 2.55.37 22 2.55.38 23 2.55.76 23 2.55.77 22 2.55.78 23 2.55.77 22 2.55.99 30 22 2.55.77 22 2.55.99 30 22 2.55.77 22 2.55.99 30 22 2.55.99 30 22 2.55.77 31 1999 23 22 2.55.99 30 22 2.55.99 30 22 2.55.99 30 22 2.55.99 30 22 2.55.77 30.0 2000 2-2 2:55.80 34. 1999 2-2 2:55.80 35. 1999 5 5 2:55.11 36. 2000 47 2:59.90 37. 1999 2-2 2:59.90 38. 1999 2-2 2:59.90 39. 1999 5 5 2:59.11 30. 2000 47 2:59.90 30. 2000 47 2:59.90 30. 2000 47 2:59.90 30. 2000 47 2:59.90 30. 2000 47 2:59.90 30. 2000 47 2:59.90 30. 2000 47 2:59.90 30. 2000 47 2:59.90 31. 1999 2-2 2:59.90 32. 255.76 33. 1999 2-2 2:59.90 34. 1999 2-2 2:59.90 35. 1999 5 5 2:59.11 36. 2000 47 2:59.90 37. 1999 2-2 2:59.90 38. 1999 2-2 2:59.90 39. 1999 5 5 2:59.91 30. 1999 62 2:59.90 30. 200.50 30.50 30.50 30.50 30.50 30.50 30.50 30.50 30.50 40. 1999 62 2:59.90 40. 1999 62 2:59.90 41. 2000 5 3:00.50 42. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 44. 2000 5 3:00.50 45. 2000 5 3:00.50 46. 2000 47 3:00.50 47. 2000 5 3:00.50 48. 2000 5 3:00.50 49. 2000 5 3:00.50 40. 2000 5 3:00.50 40. 2000 5 3:00.50 40. 2000 5 3
2. 1999 23 2:40.86 25 3. 1999 30 2:41.05 21 4. 1999 23 2:42.39 18 5. 1999 2-1 2:42.88 16 6. 2000 2-1 2:43.00 14 7. 1999 7 2:45.95 12 8. 1999 1 2:46.00 10 9. 1999 30 2:46.00 10 9. 1999 30 2:44.84 8 10. 1999 77 2:49.03 7 11. 1999 77 2:49.06 6 12. 2000 1 2:49.06 6 12. 2000 1 2:50.41 4 14. 1999 2-1 2:50.41 4 14. 1999 2-1 2:50.41 4 14. 1999 2-1 2:50.41 4 14. 1999 2-1 2:50.41 1 15. 1999 2-1 2:50.41 4 16. 1999 2-1 2:50.41 1 17. 1999 2-1 2:50.41 1 18. 1999 1-1 2:50.20 1 17. 1999 2-1 2:50.31 18. 1999 2-1 2:50.31 18. 1999 4-7 2:55.30 20. 1999 4-7 2:55.30 21. 1999 4-7 2:55.46 22. 1999 64 2:53.38 23. 1999 47 2:55.46 24. 1999 77 2:55.66 25. 2000 2-2 2:55.66 26. 1999 30 2:55.64 27. 1999 30 2:55.64 28. 1999 7 2:55.66 29. 1999 7 2:55.66 20. 1999 5 3 2:55.76 21. 1999 10 2-2 2:55.89 33. 1999 47 2:55.40 34. 1999 47 2:55.40 35. 1999 5 3 2:57.74 29. 1999 1 1 2:58.99 33. 1999 47 2:55.89 34. 1999 5 5 2:59.11 36. 2000 47 2:55.99 37. 1999 5 5 2:59.11 38. 1999 62 2:59.30 40. 1999 62 2:59.30 40. 1999 62 2:59.30 41. 2000 5 3:00.50 42. 2000 5 3:00.50 43. 1999 47 3:01.34 44. 2000 2 3:00.55 45. 1999 62 3:00.53
3.
4.       1999       23       2:42.39       18         5.       1999       2-1       2:42.60       16         6.       2000       2-1       2:43.00       14         7.       1999       7       2:45.95       12         8.       1999       1       2:46.95       12         8.       1999       30       2:48.48       8         10.       1999       2-1       2:49.06       6         11.       1999       77       2:49.06       6         12.       2000       1       2:49.95       5         13.       2000       1       2:49.95       5         13.       2000       1       2:50.90       3         15.       1999       2-1       2:50.90       3         16.       1999       2-1       2:52.20       1         17.       1999       23       2:52.31       1         18.       1999       7       2:53.20       2         20.       1999       7       2:53.36       2         21.       1999       47       2:53.36       2         22.       1999       64
5.         1999         2-1         2:42.68         16           6.         2000         2-1         2:43.00         14           7.         1999         7         2:45.95         12           8.         1999         1         2:45.95         12           9.         1999         30         2:48.48         8           10.         1999         2-1         2:49.03         7           11.         1999         77         2:49.06         6           12.         2000         1         2:49.95         5           13.         2000         1         2:50.90         3           15.         1999         2-1         2:50.90         3           15.         1999         2-1         2:50.90         3           16.         1999         2-1         2:52.20         1           17.         1999         23         2:52.31         1           18.         1999         7         2:53.20         1           20.         1999         7         2:53.36         2           21.         1999         47         2:54.06         2           22.
6.   2000   2-1   2-43.00   14   7.   1999   7   2-45.95   12   46.00   10   9.   1999   30   2-48.48   8   10.   1999   2-1   2-49.06   6   6   11.   1999   77   2-49.06   6   6   12.   2000   1   2-49.95   5   13.   2000   1   2-50.41   4   4   1999   2-1   2-50.41   4   4   1999   2-1   2-50.41   4   4   1999   2-1   2-50.41   4   4   1999   2-1   2-50.41   4   1   1999   2-1   2-50.41   4   1   1999   2-1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.41   1   2-50.90   3   15.   1999   2-1   2-52.20   1   2-52.20   1   1   2-52.20   1   1   2-52.20   1   1   2-52.20   1   1   1   2-50.30   1   1   2-50.30   1   1   2-50.30   1   1   2-50.30   1   1   2-50.30   1   1   2-50.30   1   1   2-50.30   1   1   2-50.30   1   1   2-50.30   1   1   2-50.30   1   2-
7.       1999       7       2:45.95       12         8.       1999       1       2:46.00       10         9.       1999       30       2:48.48       8         10.       1999       2-1       2:49.03       7         11.       1999       77       2:49.06       6         12.       2000       1       2:49.95       5         13.       2000       1       2:50.41       4         14.       1999       2-1       2:50.90       3         15.       1999       2-1       2:52.11       2         16.       1999       2-1       2:52.20       1         17.       1999       2-1       2:52.20       1         17.       1999       2-1       2:52.20       1         17.       1999       7       2:53.20       2         20.       1999       7       2:53.20       2         21.       1999       7       2:53.20       2         22.       1999       64       2:53.36       2         23.       1999       47       2:54.06         24.       1999       7       2:54.0
8.
9.
10.
11.       1999       77       2:49.06       6         12.       2000       1       2:49.95       5         13.       2000       1       2:50.41       4         14.       1999       2-1       2:50.90       3         15.       1999       2-1       2:52.11       2         16.       1999       2-1       2:52.20       1         17.       1999       23       2:52.31       1         18.       1999       1       2:52.98       1         19.       1999       7       2:53.20       2         20.       1999       2-2       2:53.31       2         21.       1999       47       2:53.98       2         22.       1999       64       2:53.98       2         23.       1999       47       2:54.47       2         25.       2000       2:54.47       2:55.66       2         26.       1999       23       2:55.66       2         27.       1999       30       2:55.77       2         28.       1999       7       2:57.87       3         30.       200       2
12. 2000 1 2:49.95 5 13. 2000 1 2:50.41 4 14. 1999 2-1 2:50.90 3 15. 1999 2-1 2:52.20 1 16. 1999 2-1 2:52.20 1 17. 1999 23 2:52.31 18. 1999 1 2:52.28 19. 1999 77 2:53.20 20. 1999 2-2 2:53.31 21. 1999 47 2:53.36 22. 1999 64 2:53.98 23. 1999 47 2:54.47 25. 2000 2:55.66 26. 1999 23 2:55.76 27. 1999 30 2:55.76 27. 1999 30 2:55.76 28. 1999 7 2:57.75 30. 2000 2-2 2:57.74 29. 1999 7 2:57.75 30. 2000 2-2 2:57.87 31. 1999 3 32. 1999 1 2:55.89 33. 1999 2 3 2:55.76 30. 2000 2-2 2:55.89 33. 1999 2 3 2:55.74 29. 1999 7 2:57.75 30. 2000 2-2 2:55.89 33. 1999 23 2:55.74 29. 1999 7 2:57.75 30. 2000 2-2 2:55.89 33. 1999 23 2:55.89 33. 1999 23 2:55.89 33. 1999 23 2:55.90 34. 1999 5 2 2:59.91 35. 1999 1 2:55.99 36. 2000 47 2:59.11 36. 2000 47 2:59.18 37. 1999 2 2 2:59.11 38. 1999 2 2 2:59.21 38. 1999 2 2 2:59.30 40. 1999 62 2:59.30 40. 1999 62 2:59.30 41. 2000 5 3:00.50 42. 2000 47 3:01.34 44. 2000 2 3:01.59 45. 1999 62 3:01.83
13. 2000 1 2:50.41 4 14. 1999 2-1 2:50.90 3 15. 1999 2-1 2:52.11 2 16. 1999 2-1 2:52.20 1 17. 1999 23 2:52.31 18. 1999 1 2:52.98 19. 1999 77 2:53.20 20. 1999 2-2 2:53.36 21. 1999 64 2:53.36 22. 1999 64 2:53.36 23. 1999 47 2:54.47 25. 2000 2:55.66 26. 1999 23 2:55.76 27. 1999 30 2:55.76 27. 1999 30 2:55.76 28. 1999 7 2:57.75 30. 2000 2-2 2:57.75 30. 2000 2-2 2:57.75 30. 1999 7 3 2:57.75 30. 2000 2-2 2:57.87 31. 1999 82 2:58.49 32. 1999 1 2:58.60 34. 1999 23 2:58.49 35. 1999 23 2:58.49 36. 2000 47 2:58.59 37. 1999 62 2:59.01 36. 2000 47 2:59.18 37. 1999 2 2 2:59.11 36. 2000 47 2:59.30 40. 1999 62 2:59.21 38. 1999 2 2 2:59.30 40. 1999 62 2:59.30 40. 1999 62 2:59.30 41. 2000 5 3:00.50 42. 2000 47 3:01.34 44. 2000 5 3:00.50 45. 1999 47 3:01.34 44. 2000 2 3:01.59 45. 1999 62 3:01.59 45. 1999 62 3:01.59
14.       1999       2-1       2:50.90       3         15.       1999       2-1       2:52.11       2         16.       1999       2-1       2:52.20       1         17.       1999       23       2:52.31       1         18.       1999       1       2:52.98       1         19.       1999       77       2:53.20       2         20.       1999       2-2       2:53.36       2         21.       1999       64       2:53.98       2         22.       1999       64       2:53.98       2         23.       1999       47       2:54.06       2         24.       1999       77       2:54.47       2         25.       2000       2:55.66       2       2:55.76         27.       1999       30       2:56.42       2         28.       1999       7       2:57.74       2         29.       1999       7       2:57.87       3         30.       2000       2-2       2:57.87         31.       1999       82       2:58.59         33.       1999       1       2:58.59
15.
17.       1999       23       2:52.31         18.       1999       1       2:52.98         19.       1999       77       2:53.20         20.       1999       2-2       2:53.31         21.       1999       unattached       2:53.36         22.       1999       64       2:53.98         23.       1999       47       2:54.06         24.       1999       77       2:54.47         25.       2000       2:55.66         26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2
18.       1999       1       2:52.98         19.       1999       77       2:53.20         20.       1999       2-2       2:53.31         21.       1999       unattached       2:53.36         22.       1999       64       2:53.98         23.       1999       47       2:54.06         24.       1999       77       2:54.47         25.       2000       2:55.66         26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2
19.       1999       77       2:53.20         20.       1999       2-2       2:53.31         21.       1999       unattached       2:53.36         22.       1999       64       2:53.98         23.       1999       47       2:54.06         24.       1999       77       2:54.47         25.       2000       2:55.66       2:55.76         26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         41.       2000<
20.       1999       2-2       2:53.31         21.       1999       unattached       2:53.36         22.       1999       64       2:53.98         23.       1999       47       2:54.06         24.       1999       77       2:54.47         25.       2000       2:55.66         26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       7       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       2       2:58.60         34.       1999       62       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         40.       1999       62       2:59.30         41.       2000       5
21.       1999       unattached       2:53.36         22.       1999       64       2:53.98         23.       1999       47       2:54.06         24.       1999       77       2:54.47         25.       2000       2:55.66         26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       7       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         40.       1999       62       2:59.30         41.       2000       5
22.       1999       64       2:53.98         23.       1999       47       2:54.06         24.       1999       77       2:54.47         25.       2000       2:55.66         26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       200       3:00.50
23.       1999       47       2:54.06         24.       1999       77       2:54.47         25.       2000       2:55.66         26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.59         45.       1999       62       3:01.59 </td
24.       1999       77       2:54.47         25.       2000       2:55.66         26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         40.       1999       62       2:59.30         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59
25.       2000       2:55.66         26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.59
26.       1999       23       2:55.76         27.       1999       30       2:56.42         28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.59
27.       1999       30       2:56.42         28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
28.       1999       23       2:57.74         29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
29.       1999       7       2:57.75         30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         41.       2000       5       3:00.50         42.       2000       5       3:00.50         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
30.       2000       2-2       2:57.87         31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         41.       2000       5       3:00.50         42.       2000       5       3:00.50         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
31.       1999       82       2:58.49         32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       5       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
32.       1999       1       2:58.59         33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         41.       2000       5       3:00.50         42.       2000       5       3:00.50         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
33.       1999       23       2:58.60         34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.30         41.       2000       5       3:00.50         42.       2000       5       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
34.       1999       62       2:59.01         35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
35.       1999       5       2:59.11         36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
36.       2000       47       2:59.18         37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
37.       1999       2       2:59.21         38.       1999       2       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
38.       1999       2       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
2000       47       2:59.30         40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
40.       1999       62       2:59.93         41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
41.       2000       5       3:00.50         42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
42.       2000       3:00.75         43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
43.       1999       47       3:01.34         44.       2000       2       3:01.59         45.       1999       62       3:01.83
44.       2000       2       3:01.59         45.       1999       62       3:01.83
45. 1999 62 <b>3:01.83</b>
VIVEIV
47. 1999 76 <b>3:02.34</b>
48. 2000 5 <b>3:02.71</b>
49. 1999 <b>3:03.04</b>
50. 2000 <b>3:03.37</b>
51. 1999 7 <b>3:03.40</b>
52. 2000 4 <b>3:03.41</b>
1999 47 <b>3:03.41</b>
54. 1999 1041 <b>3:03.82</b>

			<u> </u>	
	6,	, 200m ,		
		1		
EE	,	2000	60	2:04.47
55. 56.		2000 1999	62 64	3:04.17 3:04.25
50. 57.		1999	2-2	3:04.23
57. 58.		1999	64	3:04.40
59.		1999	4	3:04.40
60.		1999	47	3:05.46
61.		1998	2	3:05.74
62.		2000	- 77	3:05.80
63.		1999	2-2	3:05.89
64.		2000	 47	3:06.28
65.		1999		3:06.55
66.		2000	47	3:06.88
67.		1999	30	3:07.13
68.		1999	76	3:07.16
69.		1999	3	3:07.19
70.		1999	82	3:07.40
71.		2000	3	3:07.58
72.		1999	4	3:07.71
73.		1999	64	3:08.36
74.		1999	7	3:08.45
75.		1999	1041	3:08.52
76.		1999	15	3:08.83
77.		2000	2	3:08.95
78.		1999		3:09.21
79.		1999	2-2	3:09.56
80.		1999	23	3:09.57
81.		2001	2	3:09.98
82.		1999	77	3:10.70
83.		1999	2-2	3:10.73
84.		2000		3:10.98
85.		1999	10	3:11.03
86.		2000	82	3:11.11
87.		1999	3	3:11.33
88.		1999	47	3:11.49
89.		2000	1041	3:12.19
90.		1999	30	3:12.26
91.		2000		3:12.59
92.		1999		3:13.00
93.		2000	_	3:13.14
94.		2000	5	3:13.15
95.		1999	4	3:13.21
96.		2000	3	3:13.30
97.		1999	4044	3:13.38
98.		2000	1041	3:13.73
99.		1999	7	3:13.89
100.		2000		3:14.01
101.		2000	4	3:14.57
102.		1999		3:14.58
103.		2000	4	3:14.78 3:45.03
104.		2000	4	3:15.03
105.		1999	40	3:17.49
106.		2000	10	3:17.51 3:47.67
107.		1999	20	3:17.67 3:18.47
108. 100		1999	30	3:18.17 3:18.20
109. 110.		2000	10	3:18.29 3:18.43
110.		1999	10	3:18.43

		,		
6,	, 200m ,			
,	/			
111.	1999	5	3:18.63	
112.	1999	77	3:18.71	
113.	1999	24	3:19.23	
114.	2000		3:19.32	
115.	1999		3:19.83	
	1999	4	3:19.83	
117.	2000	1041	3:20.21	
118.	1999		3:20.57	
119.	1999	10	3:20.72	
120.	1999	7	3:21.01	
121.	2000	82	3:21.05	
122.	2000		3:21.16	
123.	1999		3:21.71	
124.	1999	64	3:22.09	
125.	2000	0.	3:22.12	
126.	1999	1041	3:22.93	
127.	1999	24	3:23.68	
128.	2000	4	3:24.08	
129.	1999	4	3:24.88	
130.	1999	•	3:25.26	
131.	1999	24	3:26.23	
132.	2000	2.	3:26.40	
133.	1999		3:28.08	
134.	1999		3:28.16	
135.	2000		3:29.34	
136.	2000	82	3:35.75	
DSQ	1999	<b>62</b>	0.00.70	
DSQ	1999			
DSQ	1999	5		
DSQ	1999	64		
DSQ	2000	04		
DSQ	1999	23	3:08.78	
sq full	2000	3	3.00.70	
sq full	2000	82		
sq ruii	2000	02		
7		, 4 x 50	m	
17.03.2011 - 18:10		,		
	/			
1. 31		3	2:20.17	60
1. 31	00	3	00	00
	99		99	
2. 2-11		2-1	2:43.38	50
Z. Z-11	99	2-1	<b>2:43.36</b> 99	50
	99		00	
0 44		4		40
3. 11	07	1	2:43.69	42
	97 00		00 99	
	00			
_		30	2:46.03	36
4. 30		00		
4. 30	99	00	99	
	99 99		99	
<ol> <li>4. 30</li> <li>5. 47</li> </ol>	99	47	99 <b>2:49.26</b>	32
			99	32

			,		
	7,	, 4 x 50m ,			
		/			
6.	2-22	99 99	2-2	<b>2:50.38</b> 00 99	28
7.	7	99 99	7	<b>2:54.95</b> 99 99	24
8.	5	00 00	5	<b>2:55.41</b> 99 00	20
9.	23 6	99 99	23	<b>2:56.45</b> 99 99	16
10.	64 1	99 99	64	<b>2:57.81</b> 99 99	14
11.	1041 1	00 99	1041	<b>2:58.70</b> 00 99	12
12.	77 1	99 00	77	<b>2:59.49</b> 99 99	10
13.	21	00 01	2	<b>3:04.86</b> 99 00	8
14.		00 00		<b>3:05.73</b> 99 00	6
15.	82 1	00 99	82	<b>3:05.84</b> 00 99	4
16.	4 4	99 99	4	<b>3:07.13</b> 99 00	2
17.	10 1	99 99	10	<b>3:10.61</b> 99 00	
18.		99 00		<b>3:10.88</b> 99 99	
19.	1	99 99		3:11.47 00 00	
20.	1	99 99		<b>3:12.56</b> 99 00	

17.0	8 3.2011 - 18:15	, 4 x 50m		
		,		
1.	11	/ 1 97 97	<b>2:17.08</b> 60 98 97	
2.	23 2	23 97 97	<b>2:20.34</b> 50 97 98	
3.	1041 1	1041 97 97	<b>2:22.87</b> 42 98 97	
4.	47	47 97 98	<b>2:25.45</b> 36 98 97	
5.	30	30 97 97	<b>2:26.35</b> 32 97 97	
6.		97 97	<b>2:27.33</b> 28 97 97	
7.	64 1	64 98 98	<b>2:28.29</b> 24 97 97	
8.	21	97 97	<b>2:29.71</b> 20 98 97	
9.	1	97 97	<b>2:30.51</b> 16 97 97	
10.	4 1	4 97 97	<b>2:31.95</b> 14 97 97	
11.	5	5 97 97	<b>2:31.96</b> 12 97 98	
12.	4 4	4 98 97	<b>2:36.09</b> 10 98 97	
13.	2-1 1	2-1 97 97	<b>2:37.15</b> 8 97 98	
14.	77 1	77 97 97	<b>2:38.00</b> 6 97 97	
15.	1	97 97	<b>2:38.48</b> 4 97 98	
16.	1042 1	1042 97 97	<b>2:38.97</b> 2 98 97	
17.	82 1	82 98 97	<b>2:39.66</b> 97 97	

		, 10 17.3.2011	
	8,	, 4 x 50m ,	
18.	10 1	10	2:40.05
10.	10 1	97 97	97 97
19.	31	<b>3</b>	<b>2:40.41</b> 97
20.	2-2 2	97 <b>2-2</b>	97 <b>2:41.21</b>
		97 97	98 97
21.		98 97	<b>2:47.48</b> 98 97
22.	7	7 98 97	<b>2:54.58</b> 97 97
23.	24	24	3:02.30
		99 98	97 98
DSQ	4	4 98 98	<b>2:49.24</b> 98 97
4-0	9	, 4 x 50m	
17.0	3.2011 - 12:20		
1.	2-1 1	/ 2-1 99 99	<b>2:20.17</b> 60 99 00
2.	11	1 99 00	<b>2:24.59</b> 50 00 97
3.	30	30 99 99	<b>2:25.19</b> 42 99 99
4.	23 5	23 99 99	<b>2:29.50</b> 36 99 99
5.	77 1	77 00 99	<b>2:32.41</b> 32 99 99
6.	64 1	64 99 99	<b>2:32.77</b> 28 99 99
7.	47	<b>47</b> 99 00	<b>2:33.57</b> 24 99 00
8.	21	2 00 01	<b>2:33.91</b> 20 99 00
9.	5	5 00 99	<b>2:37.73</b> 16 99 00

	•	
9,	, 4 x 50m ,	
	1	
10. 2-22	2-2	<b>2:37.89</b> 14
	99 99	99 00
11. 7	7	<b>2:38.71</b> 12
	99 99	99 99
12. 82 1	82	<b>2:39.87</b> 10
12. 82 1	99	00
	00	99
13. 44	99	<b>2:40.52</b> 8
	99	00
14. 31	3	<b>2:42.82</b> 6
	00 99	00 99
15.		<b>2:42.84</b> 4
. •	00	99
	00	99
16. 1041 1	1041 oo	<b>2:43.23</b> 2
	99	00
17.	00	2:46.46
	00 00	00 99
18. 1		2:47.87
	99 00	99 99
19. 101	10	2:48.11
10.	99	99
	00	99
20. 1	99	<b>2:50.96</b> 99
	99	00
10	4 v 50m	
10 17.03.2011 - 12:25	, 4 x 50m	
	/	
1. 1041 1	1041 97	<b>2:03.83</b> 60
	98	97
2. 30	30	<b>2:05.20</b> 50
	97 97	97 97
3. 47	47	<b>2:06.20</b> 42
··	97 98	97 97
1 11		
4. 11	1 97	<b>2:07.39</b> 36 97
	97	97
	4	<b>2:07.95</b> 32
5. 44	98	98

			,	.011	
	10,	, 4 x 50m	,		
6.	21	, 97 97	2	<b>2:10.98</b> 97 98	28
7.	31	98 97	3	<b>2:12.48</b> 97 97	24
8.	2-1 1	97 97	2-1	<b>2:14.37</b> 97 98	20
9.	64 1	97 98	64	<b>2:14.57</b> 97 97	16
10.	1	97 97		<b>2:15.68</b> 97 97	14
11.	1	97 97		<b>2:15.69</b> 97 97	12
12.	1042 1	97 97	1042	<b>2:15.83</b> 98 97	10
13.	82 1	97 97	82	<b>2:15.99</b> 97 98	8
14.	101	97 97	10	<b>2:16.11</b> 98 97	6
15.		97 97		<b>2:16.20</b> 98 97	4
16.	23 1	97 97	23	<b>2:17.09</b> 97 98	2
17.	77 1	97 97	77	<b>2:17.59</b> 97 97	
18.	2-2 2	97 98	2-2	<b>2:24.98</b> 98 97	
19.		97 98		<b>2:29.10</b> 98 97	
20.	41	97 97	4	<b>2:31.02</b> 97 97	
DSQ	5	97 97	5	97 98	
DSQ	4	98 98	4	<b>2:14.95</b> 98 97	

11 17.03.2011 - 12:35		, 100m	
	,		
, 1.	/ 1999	30	<b>1:06.74</b> 30
2.	2000	2-1	<b>1:06.94</b> 25
3.	1999	- · 77	<b>1:07.11</b> 21
4.	1999	1	<b>1:08.01</b> 18
5.	1999	1	<b>1:08.51</b> 16
6.	1999	2-1	<b>1:09.30</b> 14
7.	1999	47	1:10.01 12
8.	1999	1	1:10.60 10
9.	1999	unattached	1:10.89
10.	1999	47	1:10.69
11.	1999	62	1:11.60 6
12.	1999	4	<b>1:11.73</b> 5
13.	2000	77 47	1:12.25 4
14.	2000	47	<b>1:12.81</b> 3 <b>1:12.93</b> 2
15.	2000	_	
16.	1999	5	1:12.95 1
17.	2000		1:13.83
18.	1999	77	1:14.15
19.	1999	23	1:14.75
20.	1999	15	1:14.87
21.	1999	4	1:14.93
22.	1999	23	1:14.95
23.	1999	2-2	1:15.03
24.	2000	5	1:15.50
25.	2000	3	1:15.94
26.	1999	3	1:16.01
27.	1999	64	1:16.08
28.	1999	30	1:16.41
29.	1998	2	1:16.88
30.	1999	5	1:16.97
31.	1999	1041	1:18.01
32.	1999	4	1:18.08
33.	1999		1:18.28
34.	1999		1:18.45
35.	1999		1:18.47
36.	2000	1041	1:18.53
37.	2000	1041	1:19.19
38.	1999		1:20.01
39.	2000		1:20.09
40.	1999	10	1:20.20
41.	1999	24	1:20.31
42.	2000		1:20.37
43.	1999	82	1:20.42
44.	1999	24	1:20.91
45.	1999	5	1:21.25
46.	2000	10	1:21.31
47.	1999	77	1:21.42
48.	2000		1:22.32
49.	2000		1:22.95
50.	1999	64	1:23.28
51.	1999		1:23.56
52.	1999		1:25.09
53.	2000		1:26.55
54.	1999		1:29.00

			, 15 17.	.3.2011
	11,	, 100m	,	
	,	/		
55.		1999		1:32.82
OSQ		1999	2	
	12		, 100m	
17.03.20	11 - 12:50		, 100	
		/		
1.	,	1997	1041	<b>55.58</b> 30
2.		1997	76	<b>56.46</b> 25
3.		1997	1	<b>58.09</b> 21
4.		1997	2-1	<b>58.67</b> 18
5.		1997	47	<b>58.89</b> 16
6.		1997	4	<b>59.20</b> 14
7.		1997	т	<b>59.78</b> 12
8.		1997	1042	<b>59.82</b> 10
9.		1997	4	1:00.12
0.		1997	•	<b>1:00.12</b> 8
11.		1997	1041	<b>1:00.31</b> 6
12.		1997	30	<b>1:00.31</b> 6 <b>1:00.48</b> 5
13.		1998	4	1:00.78 4
14.		1997	4	<b>1:00.96</b> 3
15.		1997	2	<b>1:00.96</b> 3 <b>1:01.10</b> 2
16.		1997	_	<b>1:01.30</b> 1
17.		1997	5	1:01.37
18.		1997	5 3	1:01.48
19.		1997	1	1:01.58
20.		1997	23	1:01.59
21.		1998	4	1:01.72
22.		1997	1041	1:01.74
23.		1997	4	1:02.08
24.		1998	1041	1:02.36
25.		1997	77	1:02.51
26.		1997	5	1:02.58
27.		1997	4	1:02.65
28.		1998	47	1:02.66
29.		1997	1042	1:02:05
23.		1998	7	1:02.75
31.		1998	5	1:03.21
32.		1997	5	1:03.23
33.		1997	3	1:03.23
55.		1998	15	1:03.32
35.		1997	10	1:03.38
36.		1997	2-1	1:03.39
37.		1997	1	1:03.57
38.		1997 1997	4	1:03.58 1:03.60
39. 40		1997	4	
40. 41		1997	4	1:03.61 1:03.67
41.		1997	2	1:03.67
42.		1997	2	1:03.73
43.		1998	2-2	1:03.76
44.		1998	•	1:03.93
45.		1997	3	1:04.00
		1007		1:04 07
46. 47.		1997 1997		1:04.07 1:04.17

	12,	, 100m	,	
	,	/		
48.		1997	1041	1:04.20
49.		1997	4	1:04.29
50.		1997	3	1:04.31
51.		1998		1:04.39
52.		1997	4	1:04.53
53.		1998	3	1:04.58
54.		1997	77	1:04.68
55.		1998	15	1:04.70
56.		1997	15	1:04.81
57.		1997	2-2	1:04.83
58.		1997	10	1:04.85
59.		1997	30	1:04.91
60.		1997	77	1:04.93
61.		1997	64	1:04.95
62. 63.		1997 1997	2-2 1042	1:05.00 1:05.18
64.		1997	1042	1:05.26
65.		1997	4	1:05.27
66.		1997	77	1:05.53
67.		1997	2-2	1:05.57
68.		1997	77	1:05.60
69.		1997	77	1:05.68
70.		1997		1:05.81
71.		1997	77	1:05.92
72.		1998	3	1:06.00
		1998	82	1:06.00
74.		1997		1:06.02
75.		1998		1:06.33
76. 		1997		1:06.35
77.		1997	82	1:06.36
78.		1998	2-2	1:06.38
79. 80.		1998 1998	4	1:06.56 1:06.92
81.		1998	5	1:07.07
82.		1997	82	1:07.13
83.		1998	02	1:07.20
84.		1998	4	1:07.32
85.		1997	77	1:07.36
86.		1997		1:07.42
87.		1997		1:07.77
88.		1998	24	1:07.85
89.		1998		1:08.20
90.		1997	30	1:08.25
91.		1997		1:08.39
92.		1997		1:08.44
93.		1997	10	1:08.47
94.		1998	76	1:08.82
95. 06		1997	4	1:08.92
96. 97.		1998 1998	4 82	1:09.07 1:09.23
			02	
98.		1997 1998		1:10.43 1:10.43
100.		1997	15	1:10.43 1:10.52
100.		1997	24	1:10.52
101.		1998	<b>4</b> T	1:10.80
103.		1998	82	1:10.96
		.000	<b></b>	

, 15. - 17.3.2011

			,	13 17.3.2011		
•	12,	, 100m	,			
	,	/				
104.		1997	4		1:10.99	
105.		1999			1:12.36	
106.		1998	10		1:13.17	
107.		1998			1:13.78	
108.		1998			1:15.05	
109.		1998	10		1:15.73	
110. 111.		1998	82		1:16.19 1:16.38	
111.		1998	02		1:16.93	
113.		1998	24		1:17.05	
DSQ		1997	64		1.17.00	
DSQ		1997	82			
DSQ		1997	7			
DSQ		1997	2-1			
17.03.20	13 )11 - 13:15			, 100m		
•	,	/				
1.		1999	23		1:25.58	30
2.		2000	47		1:25.91	
3.		1999	76		1:25.96	21
4.		1999	2-1		1:25.99	18
5.		2000	1		1:27.31	16
6. 7.		1999 1999	30 77		1:27.66 1:27.82	14 12
7. 8.		1999	47		1:29.48	10
9.		1999	2-2		1:29.81	8
10.		1999	1041		1:29.83	7
11.		2000	1		1:30.02	6
12.		1999	2-2		1:30.60	6 5
13.		1999	62		1:31.88	4
14.		2000	5		1:32.14	3
15.		1999	30		1:32.36	2
16.		2000	2-2		1:33.43	1
17.		1999	30		1:33.78	
18. 19.		1999 1999	7 64		1:34.30 1:34.46	
19. 20.		2000	2		1:34.48	
20. 21.		1999	3		1:34.78	
22.		1999	23		1:35.31	
23.		2000	62		1:36.39	
24.		2000			1:36.63	
25.		1999	2-2		1:36.72	
26.		1999	10		1:37.21	
27.		1999	77		1:37.44	
28.		1999	1041		1:37.93	
29. 20.		1999	76 2		1:38.12	
30. 31		2000	2 3		1:38.35	
31. 32.		2000 1999	3 24		1:38.87 1:39.71	
32. 33.		1999	<b>4</b> 4		1:39.85	
34.		1999			1:40.05	
35.		1999	7		1:40.24	
		1000	•			

		,		
13,	, 100m ,			
	/			
,			4.44	) EE
36. 37.	1999			).55 . 60
37. 38.	1999 1999	4	1:40 1:4	
		7		
39. 40	1999	7	1:4	
40. 41.	2000 2000	82	1:4 <sup>-</sup> 1:4:	
41. 42.	1999	02	1:42	
42. 43.	1999	4	1:44	
44.	2000	82	1:4:	
44.	2000	02	1.43	).OU
14	-		, 100m	
17.03.2011 - 13:2	25			
,	/			
1.	1997	1	1:09	<b>9.37</b> 30
2.	1997		1:09	
3.	1998	23	1:10	<b>).33</b> 21
4.	1997	1	1:12	<b>2.23</b> 18
5.	1998	1	1:10	<b>6.06</b> 16
6.	1997	30	1:10	<b>6.37</b> 14
7.	1997		1:10	<b>5.86</b> 12
8.	1997	64	1:17	<b>7.84</b> 10
9.	1997	4	1:19	<b>9.28</b> 8
10.	1997	76	1:19	<b>9.32</b> 7
11.	1997	1042	1:19	<b>9.96</b> 6
12.	1997		1:20	
13.	1998	64	1:20	
14.	1997	2	1:20	<b>).38</b> 3
15.	1997	77	1:20	).70
16.	1997		1:2′	<b>1.04</b> 1
17.	1997	10	1:2′	
18.	1998		1:2′	1.42
19.	1997	76	1:2′	1.77
20.	1998	47	1:22	2.80
21.	1998	1042	1:23	3.74
22.	1998	23	1:24	
23.	1998		1:24	
24.	1997	62	1:29	
25.	1997	2-2	1:20	
26.	1997		1:20	
27.	1997		1:27	
28.	1999	24	1:29	
29.	1998		1:29	
30.	1997	7	1:29	
31.	1998	23	1:30	
32.	1999		1:3′	
33.	1998	4	1:34	
34.	1999			1.45

15 17.03.2011 - 13:35			, 100m		
,	/				
1.	1999	30		1:10.64	30
2.	1997	1		1:13.66	25
3.	1999	2-1		1:15.06	21
4.	1999	62		1:18.74	18 16
5. 6.	1999 1999	2-1 64		1:19.01 1:19.06	16 14
7.	1999	7		1:20.84	12
7. 8.	2001	2		1:21.03	10
9.	1999	47		1:21.36	8
10.	2000	4		1:23.05	7
11.	1999	2-2		1:23.58	6
12.	1999	23		1:23.73	5
13.	2000	5		1:23.85	4
14.	1999			1:24.60	3 2
15.	1999			1:25.00	2
16.	2000	47		1:25.96	
17.	2000	4		1:26.33	
18.	2000	4		1:26.87	
19. 20.	2000 1999	4 47		1:26.90 1:28.19	
20. 21.	2000	4		1:28.57	
22.	1999	10		1:29.62	
23.	2000	1041		1:30.76	
24.	2000	82		1:32.27	
16 17.03.2011 - 13:45			, 100m		
, 1.	/ 1997	30		1:02.02	30
2.	1997	62		1:04.83	25
3.	1997	47		1:06.19	21
4.	1997	23		1:06.20	18
5.	1997	30		1:08.39	16
6.	1998	2		1:10.44	14
7.	1997	5		1:10.64	12
8.	1998	2-1		1:11.35	10
9.	1997	47		1:11.69	8 7
10. 11.	1997 1997	1041 2-1		1:11.83 1:12.37	<i>7</i> 6
12.	1997	2-1		1:12.37	O
13.	1997	64		1:12.81	4
14.	1997	10		1:12.86	
15.	1998	4		1:13.01	3 2
16.	1997	1042		1:13.07	1
	1997	23		1:13.07	1
18.	1997			1:13.28	
19.	1998	47		1:14.10	
20.	1998	47		1:14.53	
21.	1997			1:14.85	
22.	1998	47		1:15.04	
23.	1997			1:15.77	

, 15. - 17.3.2011

		, 10. 17.0.2011		
16,	, 100m ,			
	/			
24.	1998	2-2	1:15.95	
25.	1998	4	1:16.21	
26.	1998	64	1:16.29	
27.	1997	<b>.</b>	1:16.67	
28.	1997	7	1:17.63	
29.	1998	4	1:17.71	
30.	1998	•	1:18.51	
EXH	2000		1:29.46	
47		400		
17 17.03.2011 - 13:55		, 100m		
,	/			
1.	1999	23	1:10.74	30
2.	1999	7	1:11.77	25
3.	1999	23	1:14.91	21
4.	1999	2-1	1:15.29	18
5.	1999	7	1:19.28	16
6.	1999	2-2	1:20.31	14
7.	2000	_	1:21.47	12
8.	1999	2	1:24.87	10
9.	2000	47	1:24.96	8
10.	1999	64	1:29.63	7
11.	1999	64	1:30.37	6
12.	1999	23	1:31.07	
13.	1999		1:35.63	4
SQ	1999	82		
19		, 100m		
17.03.2011 - 14:00		, 100		
,	/			
1.	1997	23	1:04.95	30
2.	1997	<del>-</del> 5	1:06.99	25
3.	1997	30	1:07.35	21
4.	1997	82	1:07.69	18
5.	1998	47	1:08.84	
6.	1997	2	1:08.94	14
7.	1997	2	1:09.33	12
8.	1997	2-2	1:09.82	10
9.	1997	4	1:13.46	10
10.	1998	10	1:15.34	7
11.	1998	2-2	1:18.32	
		Z-Z		6 5
12. 13.	1998	15	1:18.80	5
1.7.	1997	15	1:27.38	4

20 17.03.2011 - 14:00	, 4 x 50m	
	,	
1. 11	/ 1 97 97	<b>1:48.09</b> 60 97 97
2. 1041 1	1041 97 98	<b>1:48.33</b> 50 97 97
3. 47	47 97 98	<b>1:48.68</b> 42 97 97
4. 30	30 97 97	<b>1:49.46</b> 36 97 97
5. 234	23 97 97	<b>1:50.46</b> 32 97 98
6. 44	98 98	<b>1:52.70</b> 28 98 97
7.	97 97	<b>1:53.09</b> 24 97 97
8. 1042 1	1042 97 97	<b>1:53.99</b> 20 97 97
9. 41	4 97 97	<b>1:54.12</b> 16 97 97
10. 77 1	77 97 97	<b>1:54.47</b> 14 97 97
11. 31	3 97 97	<b>1:55.01</b> 12 98 97
12. 641	64 97 97	<b>1:55.65</b> 10  97 97
13. 1	97 97	<b>1:55.95</b> 8 97 97
14. 2-11	2-1 97 97	<b>1:56.05</b> 6 98 97
15. 821	82 98 97	<b>1:56.66</b> 4 97 97
16. 21	2 97 97	<b>1:56.83</b> 2 98 97
17. 5	5 97 97	<b>1:56.87</b> 97 98

			, 10: 17:0:2011		
	20,	, 4 x 50m	,		
18.	1	97		<b>2:02.49</b>	
19.	2-2 2	97 97 97	2-2	98 <b>2:02.55</b> 98 97	
20.		98 97		<b>2:05.78</b> 98 97	
DSQ	10 1	97 97	10	98 97	
DSQ	4	98 98	4	<b>2:03.30</b> 98 97	
17.0	21 3.2011 - 14:05		, 4 x 50m		
1.	11	/ 99 00	1	<b>2:06.09</b> 99 97	60
2.	2-1 1	99 99	2-1	<b>2:06.31</b> 99 00	50
3.	30	99 99	30	<b>2:09.94</b> 99 99	42
4.	77 1	99 99	77	<b>2:10.23</b> 00 99	36
5.	23 8	99 99	23	<b>2:11.90</b> 99 99	32
6.	47	99 99	47	<b>2:12.00</b> 99 00	28
7.	7	99 99	7	<b>2:16.96</b> 99 99	24
8.	5	00 99	5	<b>2:17.02</b> 00 00	20
9.	64 1	99 99	64	2:18.36 99 99	16
10.		00 99	1041	<b>2:19.69</b> 99 99	14
11.	21	00 98	2	<b>2:19.72</b> 01 99	12

	21,	, 4 x 50m	,		
		/			
12.	31	99 00	3	<b>2:20.45</b> 99 00	10
13.	2-22	99 99	2-2	<b>2:21.18</b> 99 00	8
14.	4 4	99 99	4	<b>2:21.27</b> 99 00	6
15.		99 00		<b>2:22.91</b> 00 99	4
16.	82 1	99 00	82	<b>2:23.52</b> 00 99	2
17.	10 1	99 00	10	<b>2:26.19</b> 99 99	
18.		00 99		<b>2:27.56</b> 00 99	
19.	1	99 99		<b>2:29.49</b> 00 99	
DSQ	1	99 99		<b>2:23.69</b> 99 00	