

50m - (50) 17/6/2017

1

/	μ	μ	μ	μ
1	128881			1996 XAN 00:30.72
2	131931	-		1997 00:35.68
3	109369			1992 00:42.18

129881 1995
142275 1997

50m - (50) 17/6/2017

2

/	μ	μ	μ	μ
1	140719			2000 00:31.90
2	153016			2000 00:33.17
3	143112	-		2000 00:33.72
4	143312			2000 00:33.79
5	143110			2000 00:35.18
6	142943			2000 00:37.32

145367 2000
135766 1999
144779 2000
159112 1999

50m - (50) 17/6/2017

3

/	μ	μ	μ	μ
1	147276	-		2002 00:30.84
2	156041			2002 00:33.20
3	147193			2001 00:33.41
4	155069			2002 00:33.62
5	147277			2002 00:33.92
6	155424			2002 00:34.06
7	153970			2001 00:34.15
8	155377			2002 00:34.37
9	155316			2002 00:35.28
10	160050			2002 00:35.41
11	157859			2002 00:36.19
12	155291			2002 00:36.50
13	162206			2001 00:36.58
14	154762			2002 00:37.75
15	156768			2002 00:37.92
16	160351			2002 00:39.87
17	156304			2002 00:41.18
18	159118	-		2002 00:43.15
19	158337			2002 00:44.39

156838 2001

50m - (50) 17/6/2017

4

/	μ	μ	μ	μ
1	157452			2003 00:34.62
2	157843			2003 00:34.85
3	157837			2003 00:35.94
4	157146			2003 00:36.54
5	159685			2003 00:36.69
6	162111			2003 00:37.13
7	157339			2003 00:37.21
8	158569			2003 00:37.44
9	159473			2003 00:38.43
10	158445	-		2003 00:39.96
11	160033	-		2003 00:42.50
12	160115		40	2003 00:44.61

13 158409 2003 00:46.56
 14 173631 2003 00:53.90

175310 2003
 50m - (50) 17/6/2017

5

/	μ	μ	μ	μ
1	159800		2004	00:34.53
2	158934		2004	00:34.94
3	158802		2004	00:35.78
4	159440	-	2004	00:36.50
5	166749		2004	00:37.73
6	164682		2004	00:38.11
7	162549		2004	00:38.17
8	165716		2004	00:38.32
9	167304		2004	00:38.36
10	164875		2004	00:38.81
11	160485		2004	00:39.02
12	163204		2004	00:39.20
13	159414		2004	00:39.48
14	167103		2004	00:39.54
15	162943		2004	00:40.48
16	166091		2004	00:40.71
17	162896		2004	00:40.91
18	162561	-	2004	00:41.14
19	160494		2004	00:41.44
20	160406		2004	00:43.43
21	167289		2004	00:44.12
22	166242		2004	00:44.39
23	159467		2004	00:44.52
24	178427		2004	00:55.49

158478 2004

163078 2004
 161891 2004

50m - (50) 17/6/2017

6

/	μ	μ	μ	μ
1	127862		1996	00:27.83
2	133342		1997 XAN	00:31.92
3	136920		1998	00:31.93
4	132096		1994	00:34.15

107803 1990

50m - (50) 17/6/2017

7

/	μ	μ	μ	μ
1	143083		2000	00:29.08
2	143399		2000	00:29.42
3	143506		2000	00:30.76
4	146051		2000	00:31.56
5	143143		2000	00:31.76
6	143306		2000	00:32.16
7	141385		2000 XAN	00:33.01
8	154674		2000	00:33.62

50m - (50) 17/6/2017

8

/	μ	μ	μ	μ
1	147120		2001	00:29.91
2	145134		2001	00:31.50
3	147902		2002	00:31.78
4	152748		2001 XAN	00:32.01
5	155452	-	2002	00:32.51
6	155432		2002	00:33.10

7	164861		2001	00:33.13
8	156836	-	2002	00:34.91
9	145852		2002	00:35.15
10	155214		2002	00:35.21
11	158586		2002	00:35.72
12	161777		2002	00:36.46
13	147542		2001	00:37.05
14	157183		2001	00:37.14
15	158343		2002	00:40.00

154240 2002
50m - (50) 17/6/2017

9

/	μ	μ	μ	μ
1	157825		2003	00:31.24
2	159946	-	2003	00:31.90
3	157453		2003	00:31.93
4	158858		2003	00:33.21
5	157176		2003	00:34.16
6	154580		2003	00:34.68
7	156770		2003 XAN	00:35.52
8	163438		2003	00:36.07
9	163083		2003	00:53.65

50m - (50) 17/6/2017

10

/	μ	μ	μ	μ
1	158275		2004	00:30.52
2	158503		2004	00:31.24
3	158652		2004	00:33.44
4	160488		2004	00:33.59
5	158932		2004	00:34.39
6	160353		2004	00:34.59
7	163934		2004	00:34.94
8	158411		2004	00:35.43
9	158515		2004	00:35.80
10	159509		2004	00:36.14
11	158947		2004	00:36.21
12	159057		2004	00:36.61
13	159700		2004	00:36.84
14	162279		2004	00:37.81
15	170098		2004	00:37.89
16	159185		2004	00:40.52
17	163850		2004	00:40.99
18	160874		2004	00:41.61
19	159890		2004	00:41.64
20	158996		2004	00:42.36
21	175316		2004	00:42.70
22	163069		2004	00:43.34
23	176035		2004	00:44.40
24	167844		2004	00:45.36

167290 2004
400m E - (50) 17/6/2017

11

/	μ	μ	μ	μ
1	147272		2002	04:44.84
2	147297		2001	04:49.33
3	157832		2002	04:59.02
4	147952		2001	04:59.43
5	156043		2002	05:03.33
6	155425		2002	05:04.75
7	147277		2002	05:07.33
8	155304		2002	05:12.68
9	158414		2001	05:22.11

400m E - (50) 17/6/2017

/	μ	μ	μ	μ
1	155009		2003	04:56.86
2	161778		2003	05:09.26
3	154018		2003	05:10.72
4	163664		2003	05:14.06
5	157178		2003	05:14.17
6	161892		2003	05:20.32
7	158404		2003	05:25.30
8	158516		2003	05:26.68
9	159107		2003	05:31.46
	400m E	-	(50)	17/6/2017

/	μ	μ	μ	μ
1	158807		2004	04:56.67
2	159437		2004	04:56.85
3	159439		2004	05:10.57
4	160301		2004	05:12.91
5	162549		2004	05:22.22
6	158961	-	2004	05:24.40
7	162358		2004	05:28.65
8	160406		2004	05:52.17
	400m E	-	(50)	17/6/2017

/	μ	μ	μ	μ
1	143273	-	2000	04:18.89
2	143926		2000	04:37.93
3	157882		2000	04:42.60
	400m E	-	(50)	17/6/2017

/	μ	μ	μ	μ
1	143160		2001	04:18.67
2	157881	-	2002	04:21.53
3	143165		2001	04:27.89
4	155428		2001	04:29.53
5	152743		2001 XAN	04:30.19
6	147902		2002	04:30.95
7	155554		2002	04:32.90
8	147115		2001	04:42.36
9	152742		2001 XAN	04:50.90
10	156836	-	2002	04:53.77
11	155426		2002	04:53.83
12	147123		2001	04:58.60
13	164861		2001	05:03.12
14	156012		2002	06:03.32
	157877		2002	
	400m E	-	(50)	17/6/2017

/	μ	μ	μ	μ
1	157418		2003	04:29.22
2	155456		2003	04:38.68
3	159886		2003	04:38.90
4	157826		2003	04:41.86
5	157416		2003	04:42.28
6	164166		2003	04:54.26
7	158408		2003	05:07.03
	400m E	-	(50)	17/6/2017

/	μ	μ	μ	μ
1	158275		2004	04:26.68
2	158706		2004	04:43.46
3	161246		2004	04:51.67
4	158277		2004	04:57.47
5	162272		2004	05:06.61

6	158515		2004	05:07.34
7	164461		2004	05:13.96
8	160490		2004	05:17.69
9	160603		2004	05:19.69
10	162270		2004	05:20.83
11	159466		2004	05:22.19
12	159683		2004	05:22.35
200m		-	(50)	17/6/2017

18

/	μ	μ	μ	μ
1	139683		1999	02:35.27
2	143142		2000	02:42.72
200m		-	(50)	17/6/2017

19

/	μ	μ	μ	μ
1	147309	-	2001	02:35.55
2	159196		2002	02:37.95
3	154944	-	2002	02:39.22
4	159413		2002	02:47.03
5	156040		2002	02:56.40
200m		-	(50)	17/6/2017

20

/	μ	μ	μ	μ
1	159107		2003	03:01.77
200m		-	(50)	17/6/2017

21

/	μ	μ	μ	μ
1	159601		2004	02:47.01
2	162636		2004	02:49.20
3	158705	-	2004	03:09.45
4	162145		2004	03:11.16
200m		-	(50)	17/6/2017

22

/	μ	μ	μ	μ
1	119963		1995	02:10.23
200m		-	(50)	17/6/2017

23

/	μ	μ	μ	μ
1	143355		2000	02:21.28
2	139325		2000	02:26.99
3	143506		2000	02:29.43
4	146051		2000	02:31.90
200m		-	(50)	17/6/2017

24

/	μ	μ	μ	μ
1	147310		2001	02:20.76
2	147295		2002	02:24.73
3	147615		2001	02:24.81
4	158482		2002	02:32.83
5	155552		2002	02:40.54
6	156047		2002	02:42.51
7	161247		2001	02:47.45
200m		-	(50)	17/6/2017

25

/	μ	μ	μ	μ
1	158485		2003	02:32.45
2	159520		2003	02:35.21
3	156275		2003	02:39.46
4	157430		2003	02:50.96
200m		-	(50)	17/6/2017

26

200m - (50) 17/6/2017

26

/	μ	μ	μ
1	158483		2004
2	158498		2004
3	158938		2004
4	161741		2004

02:13.69
02:24.58
02:30.15
02:32.90

200m - (50) 17/6/2017

27

/	μ	μ	μ
1	133366		1997

02:30.97

200m - (50) 17/6/2017

28

/	μ	μ	μ
1	158416		2000
2	143110		2000
3	143129		2000
4	137689		1999

02:36.43
02:38.07
02:42.41
02:47.30

145367

2000

200m - (50) 17/6/2017

29

/	μ	μ	μ
1	147193		2001
2	154955		2001
3	147187		2001
4	159196		2002
5	162206		2001
6	147952		2001
7	157909		2001
8	159413		2002

02:29.49
02:29.82
02:42.18
02:44.15
02:46.16
02:47.34
02:51.37
02:53.89

157859

2002

200m - (50) 17/6/2017

30

/	μ	μ	μ
1	158413		2003
2	157837		2003
3	157339		2003
4	160382		2003
5	159114		2003
6	158435		2003
7	161892		2003
8	158609		2003
9	162111		2003
10	158611		2003 XAN
11	163664		2003
12	162275		2003

02:40.93
02:43.31
02:45.35
02:47.49
02:48.34
02:49.24
02:50.33
02:50.85
02:51.40
02:55.79
02:56.39
03:32.56

165814

2003

157843

2003

200m - (50) 17/6/2017

31

/	μ	μ	μ
1	158940		2004
2	158736		2004
3	158934		2004
4	166233		2004
5	160489		2004
6	159188		2004
7	159414		2004
8	159409		2004
9	158735		2004
10	162145		2004
11	158639		2004

02:36.51
02:37.33
02:39.15
02:49.90
02:52.98
02:53.70
02:54.61
03:05.22
03:05.33
03:10.49
03:15.65

200m

-

(50)

17/6/2017

32

/	μ	μ	μ	μ
1	119963		1995	02:09.79
2	132305		1997	02:13.34
3	133342		1997 XAN	02:27.58
	56282		1976 . . . "	02:35.14
:				
	46597		1965 . . . "	

200m

-

(50)

17/6/2017

33

/	μ	μ	μ	μ
1	143143		2000	02:19.96
2	143276		2000	02:25.76
3	143519		2000	02:26.86
4	143273	-	2000	02:28.57
5	139325		2000	02:29.28
6	141385		2000 XAN	02:31.30
7	143506		2000	02:34.13

200m

-

(50)

17/6/2017

34

/	μ	μ	μ	μ
1	155305		2002	02:17.53
2	155899		2002	02:24.07
3	147120		2001	02:25.26
4	152668		2001	02:26.52
5	157878		2002	02:26.72
6	147295		2002	02:26.87
7	154939		2002	02:32.47
8	145852		2002	02:35.17
9	157885		2001	02:35.41
10	164527		2002	02:37.21
11	152935		2001	02:37.75
12	155910		2002	02:39.29
13	147784		2001	02:40.85
14	170224		2001	02:46.25
:				
	147080		2001	

200m

-

(50)

17/6/2017

35

/	μ	μ	μ	μ
1	157825		2003 . .	02:27.52
2	157418		2003 . .	02:28.78
3	159946	-	2003 . .	02:30.87
4	157826		2003 . .	02:32.25
5	157176		2003	02:32.71
6	159886		2003	02:33.22
7	156275		2003 . .	02:35.14
8	159520		2003	02:38.81
9	159142		2003 XAN	02:39.28
10	166542		2003	02:39.55
11	158604		2003 XAN	02:43.23
12	164166		2003	02:45.56
13	154580		2003 . . .	02:47.27
14	156770		2003 XAN	02:47.30

200m

-

(50)

17/6/2017

36

/	μ	μ	μ	μ
1	161246		2004 . .	02:32.51
2	158815		2004 . .	02:38.78
3	168357		2004 . .	02:39.24
4	160488		2004 . .	02:42.22
5	158277		2004 . .	02:42.61
6	158932		2004 . .	02:42.81
7	158495		2004	02:46.44

8	158411		2004	02:46.76
9	159146		2004 XAN	02:51.50
10	171492		2004	02:54.26
11	158947		2004 . . .	02:56.33
12	160354		2004	02:57.82
13	166178		2004	03:07.42
14	167844		2004	03:35.48
50m		-	(50)	17/6/2017

1

/	μ	μ	μ	μ
1	74349		1982	00:31.87
2	127862		1996	00:34.46
3	178860		1997 . . .2005	00:48.08
4	177755		1965	00:52.77
	51709		1976 . . ."	00:33.21
107803			1990	
50m		-	(50)	17/6/2017

2

/	μ	μ	μ	μ
1	140039		2000	00:31.63
2	143399		2000	00:31.70
3	139345		1999	00:33.13
4	139869		1999	00:34.70
5	142560		1999	00:35.31
6	141385		2000 XAN	00:35.76
7	135731		1999	00:36.54
8	145585		2000 . . .2005	00:43.04
143307			2000	
50m		-	(50)	17/6/2017

3

/	μ	μ	μ	μ
1	154947		2002	00:32.88
2	152748		2001 XAN	00:33.48
3	157885		2001	00:33.91
4	147295		2002	00:33.96
5	154939		2002	00:34.01
6	164527		2002	00:34.59
7	155444		2002	00:35.34
8	156012		2002	00:35.41
9	157669		2002	00:36.17
10	154032		2002	00:37.32
11	156262		2002 XAN	00:37.79
12	154579		2001 . . .	00:37.82
13	162736		2002	00:38.02
14	170224		2001	00:39.38
15	170808		2002	00:43.93
16	159531		2002 . . .	00:46.75
17	178587		2002 . . .	00:49.30
156836			2002	
154240			2002	
157183			2001	
50m		-	(50)	17/6/2017

4

/	μ	μ	μ	μ
1	158604		2003 XAN	00:35.37
2	157309		2003	00:35.41
3	155942		2003	00:36.50
4	157262		2003	00:36.73
5	157311		2003	00:37.21
6	157826		2003 . . .	00:37.46
7	159519		2003	00:38.07

8	157301		2003	00:38.94
9	163438		2003	00:39.06
10	158340		2003	00:39.21
	158858		2003	00:39.21
12	159113		2003	00:39.42
13	163081		2003	00:42.12
14	169866		2003	00:43.07
15	158195		2003	00:43.86
16	171598		2003	00:46.90

177791 2003
170515 2003

50m - (50) 17/6/2017

5

/	μ	μ	μ	μ
1	158484		2004	00:35.78
2	158495		2004	00:36.05
3	162279		2004	00:38.94
4	166178		2004	00:39.50
5	163934		2004	00:39.70
6	170819		2004	00:40.05
7	166218		2004	00:40.57
8	160354		2004	00:40.73
9	159597		20042005	00:43.01
10	161701		2004 40	00:44.32
11	176035		2004	00:47.11
12	160079		2004	00:47.18
13	166243		2004	00:47.32

163069 2004
50m - (50)

17/6/2017

6

/	μ	μ	μ	μ
1	133366	-	1997	00:34.97
2	135409		1998	00:38.20
3	163900		1990"	00:49.01
4	168307		1981	00:54.31

178862 19962005

39288 1971
142275 1997

50m - (50) 17/6/2017

7

/	μ	μ	μ	μ
1	143110		2000	00:35.38
2	143450		2000	00:35.72
3	158416		2000	00:37.65
4	137689		1999	00:40.23
5	142943		2000	00:40.55
6	139159		1999	00:42.80
7	170139		2000	00:52.84

144779 2000
50m - (50)

17/6/2017

8

/	μ	μ	μ	μ
1	154622		2001	00:36.82
2	160050		2002	00:37.00
3	159184		2002	00:37.67
4	155908		2002	00:38.05
5	147193		2001	00:38.39
6	155360	-	2002	00:38.53
7	155377		2002	00:39.20
8	156040		2002	00:39.24

9	154126		2002	00:39.36
10	157909		2001	00:39.60
11	155412		2002	00:40.59
12	157859		2002 . . .	00:44.29
13	155491		20022005	00:44.63
14	158337		2002	00:49.39

152715 2001
147793 2001

50m - (50) 17/6/2017

9

/	μ	μ	μ	μ
1	157339		2003	00:37.30
2	160393		2003	00:38.01
3	157837		2003 . . .	00:40.96
4	155490		20032005	00:41.08
5	158404		2003	00:41.26
6	159107		2003 . . .	00:43.30
7	158640		2003	00:43.41
8	158611		2003 XAN	00:43.77
9	159121		2003	00:44.22
10	157391		2003	00:44.83
11	163205		2003	00:45.17
12	163664		2003	00:45.61
13	160033	-	2003	00:45.98
14	158409		2003	00:47.89
15	162655		2003	00:48.37
16	162168		2003	00:49.65
17	157315		2003	00:51.46

157449 2003
157462 2003

50m - (50) 17/6/2017

10

/	μ	μ	μ	μ
1	158940		2004 . . .	00:36.95
2	159437		2004	00:37.44
3	158276		2004 . . .	00:37.90
4	166233		2004 . . .	00:38.74
5	158705	-	2004	00:38.87
6	167304		2004	00:39.57
7	161898		2004	00:40.51
8	160395		2004	00:40.56
9	161864		2004	00:41.52
10	159703		2004	00:43.28
	160486		2004	00:43.28
12	160489		2004	00:44.31
13	158802		2004	00:44.54
14	160013		20042005	00:44.75
15	160030		2004	00:45.01
16	158639		2004	00:47.85
17	162896		2004	00:48.99
18	166242		2004 . . .	00:49.18
19	166091		2004	00:51.06
20	159467		2004	00:55.69

100m - (50) 17/6/2017

11

/	μ	μ	μ	μ
1	119963		1995	00:54.35
2	132305		1997	00:55.03
3	128914		1996 XAN	00:58.87
4	133342		1997 XAN	00:59.58
5	136920		1998	01:00.50
6	178891		1979	01:20.51

178892
178889

1975
1974

100m

-

(50)

17/6/2017

12

/	μ	μ	μ	μ
1	140039		2000	00:55.05
2	143441		2000	00:55.98
3	143831		2000	00:56.11
4	143273	-	2000	00:57.04
5	146051		2000	00:57.20
6	157882		2000	00:57.60
7	143519		2000	00:57.86
8	143505	-	2000	00:58.97
9	143523		2000	00:59.63
10	154674		2000	01:00.09
11	143506		2000	01:00.33
12	135731		1999	01:00.85
13	139869		1999	01:00.95
14	135818		1999	01:01.45

144976

2000 XAN

176291

2000

143159

2000

100m

-

(50)

17/6/2017

13

/	μ	μ	μ	μ
1	147780		2001	00:55.77
2	143452	-	2001 . . .2005	00:55.85
3	147310		2001	00:56.33
4	143172		2001	00:57.27
5	143165		2001	00:57.50
6	147615		2001	00:57.84
	152668		2001	00:57.84
8	143160		2001	00:58.00
9	155428		2001	00:58.08
10	155910		2002	00:58.10
11	147621	-	2001	00:58.14
12	155305		2002	00:58.44
13	147281		2001	00:58.68
14	152935		2001	00:58.79
15	160378		2002	00:58.89
16	157881	-	2002	00:59.38
17	155899		2002	00:59.60
18	147278		2002	00:59.68
19	155379		2002	00:59.72
20	155408		2002 . . .2005	00:59.90
21	147307		2001	00:59.91
22	155307		2002	00:59.98
23	147120		2001	01:00.01
24	155213		2002	01:00.30
25	161247		2001	01:00.69
26	143449		2001 . . .2005	01:00.88
27	147902		2002	01:00.94
28	152742		2001 XAN	01:00.95
29	143559		2001	01:01.04
30	155554		2002	01:01.08
31	145852		2002	01:01.37
32	155409		2002 . . .2005	01:01.43
33	164861		2001	01:02.09
34	164527		2002	01:02.23
35	147115		2001	01:02.36
36	162329		2002	01:02.41
37	154121		2002	01:02.43
38	147123		2001	01:02.54

39	162069		2002	01:02.64
40	156047		2002	01:02.91
41	158586		2002	01:03.06
42	158482		2002	01:03.20
43	154822		2002	01:03.75
44	155426		2002	01:03.96
45	155552		2002	01:04.18
46	155444	-	2002	01:04.82
47	157885		2001	01:04.96
48	154579		2001	01:05.01
49	161777		2002	01:05.76
50	170224		2001	01:06.65
51	147542		2001	01:08.74
52	158343		2002	01:10.69
53	174583		2001	01:11.85
54	156262		2002 XAN	01:14.52
55	159531	-	2002	01:21.32

157877
157183

2002
2001

100m

-

(50)

17/6/2017

14

/	μ	μ	μ	μ
1	155456		2003	00:59.07
2	159886		2003	00:59.97
3	157299		2003	01:00.15
4	157453		2003	01:01.88
5	159142		2003 XAN	01:02.86
6	158447		2003	01:02.90
7	156356		2003	01:02.92
8	155942		2003	01:03.20
9	158485		2003	01:03.42
10	158858		2003	01:03.98
11	166542		2003	01:04.96
12	158408		2003	01:04.97
13	157464		2003	01:05.78
14	162222		2003	01:06.11
15	157262		2003	01:06.20
16	163852		2003	01:06.44
17	159519		2003	01:06.84
18	157314		2003	01:06.85
19	164166		2003	01:07.74
20	163438		2003	01:09.00
21	163081		2003	01:09.19
22	160383		2003	01:09.61
23	157430		2003	01:11.27
24	158340		2003	01:12.72
25	171598		2003	01:15.76
26	169866		2003	01:17.77
27	158195		2003	01:21.16

100m

-

(50)

17/6/2017

15

/	μ	μ	μ	μ
1	158503		2004	00:57.98
2	158275		2004	00:59.18
3	158498		2004	01:00.35
4	158484		2004	01:03.41
5	158798		2004	01:03.87
6	160388		2004	01:05.15
7	158571		2004	01:05.55
8	158793		2004	01:05.56
9	171492		2004	01:05.93
10	159700		2004	01:06.19
11	160380		2004	01:06.29
12	163934		2004	01:06.47

13	164461	2004	01:06.97
14	162272	2004	01:07.48
15	159209	2004	01:09.44
16	160294	2004	01:09.70
17	160603	2004	01:09.85
18	170098	2004	01:10.13
19	159466	2004	01:10.36
20	160353	2004	01:10.38
21	160493	2004	01:10.48
22	166218	2004	01:11.12
23	160490	2004	01:11.14
24	163850	2004	01:12.95
25	158947	2004	01:13.05
26	159185	2004	01:13.70
27	161701	2004 40	01:13.88
28	176035	2004	01:16.85
29	158996	2004	01:17.76
30	164220	2004	01:19.10
31	159890	2004	01:19.35
32	166243	2004	01:23.74
33	167844	2004	01:26.68
34	160079	2004	01:28.82
35	173545	2004 . . .2005	01:31.86

159146 2004 XAN

158706 2004
163069 2004 . . .
175316 2004 . . .

161424 2004 . . .2005

100m - (50) 17/6/2017

16

/	μ	μ	μ
1	128881		1996 XAN 00:59.13
2	133366	-	1997 01:02.87
3	123617		1994 01:03.32
4	137430		1998 01:04.61
5	135409		1998 01:05.44
6	163900		1990 . . . " 01:21.43

142275 1997 . . .

100m - (50) 17/6/2017

17

/	μ	μ	μ
1	143129		2000 01:02.00
2	153013	-	2000 01:02.99
3	158416		2000 01:03.06
4	140717		2000 01:03.36
5	140719		2000 01:03.46
6	140040		1999 01:03.70
7	153016		2000 01:04.33
8	143142		2000 . . . 01:04.45
9	143188		2000 01:04.50
	143112	-	2000 01:04.50
11	143167		2000 01:04.54
12	143542		2000 01:06.27
13	143268		2000 01:06.35
14	142943		2000 . . . 01:07.80
15	136384		1999 01:13.42

139354 1999

100m - (50) 17/6/2017

18

/	μ	μ	μ
---	---	---	---

1	147276	-	2002	00:59.26
2	143613		2001	01:00.94
3	147140		2001	01:01.26
4	154111		2002	01:01.88
5	155030		2002	01:02.03
6	155377		2002	01:03.00
7	147297		2001	01:03.01
8	156041		2002	01:03.41
9	147277		2002	01:03.49
10	147952		2001	01:03.60
11	155069		2002	01:03.85
12	147226		2001	01:04.03
13	158414		2001	01:04.69
14	147309	-	2001	01:04.80
15	155908		2002	01:05.17
16	154948		2002	01:05.51
17	152997		2001	01:05.67
18	156043		2002	01:06.33
19	155425		2002	01:06.37
20	154762		2002	01:07.06
21	147187		2001	01:07.88
22	157832		2002	01:08.46
23	162206		2001	01:09.12
24	155291		2002	01:09.76
25	155316		2002	01:09.87
26	155140		2002	01:09.95
27	160351		2002	01:10.53
28	157041		2002	01:11.04
29	157909		2001	01:11.51
30	160377		2002	01:11.84
31	154126		2002	01:12.37
32	157859		2002	01:13.08
33	156304		2002	01:13.91
34	155136		2002	01:16.43
35	159118	-	2002	01:17.16
36	155907		2002	01:18.14
37	158337		2002	01:19.60

100m

(50)

17/6/2017

19

/	μ	μ	μ	μ
1	164237		2003	01:02.60
2	157452		2003	01:02.62
3	157445	-	2003	01:03.94
4	155009		2003	01:04.83
5	157419		2003	01:05.44
6	157171	-	2003	01:05.52
7	154018		2003	01:05.57
8	159685		2003	01:05.89
9	160483		2003	01:05.98
10	160382		2003	01:06.16
11	162111		2003	01:06.72
12	159110		2003	01:07.04
13	155429		2003	01:07.11
14	158501		2003	01:08.11
15	157339		2003	01:08.12
16	157178		2003	01:08.26
17	160393		2003	01:08.57
18	163487		2003	01:08.81
19	157066		2003	01:09.16
20	158445	-	2003	01:09.23
21	157433		2003	01:09.85
22	158435		2003	01:10.05
23	161778		2003	01:11.31
24	158609		2003	01:11.57
25	157146		2003	01:12.21

26	158404		2003	01:12.98
27	158516		2003	01:13.68
28	165237		2003	01:15.01
29	157180		2003	01:16.49
30	160033	-	2003	01:17.88
31	162168		2003	01:24.20
32	170133		2003	01:34.19
100m		-	(50)	17/6/2017

20

/	μ	μ	μ	
1	160402	-	2004	01:05.62
2	162268		2004	01:06.03
3	158807		2004	01:06.28
4	158726		2004	01:06.32
5	162336		20042005	01:07.04
6	159601		2004	01:07.10
7	160366		2004	01:07.40
8	158736		2004	01:07.79
9	158934		2004 . .	01:08.26
10	164875		2004	01:08.77
11	159439		2004	01:08.88
12	166233		2004 . .	01:09.32
13	164682		2004 . .	01:09.54
14	159409		2004	01:09.58
15	160496		2004	01:09.61
16	160485		2004	01:09.71
17	158478		2004	01:10.20
18	161898		2004	01:10.32
19	158961	-	2004	01:10.89
20	158276		2004 . .	01:11.01
21	161323		2004	01:11.55
22	167289		2004	01:11.80
23	160487		2004	01:11.97
24	162283		2004	01:12.05
25	167103		2004	01:12.12
26	160395		2004	01:12.30
27	162358		2004	01:12.31
28	162898		2004	01:12.34
29	160030		2004	01:13.30
30	158735		2004	01:14.73
31	166749		2004	01:14.82
32	162145		2004 . .	01:15.19
33	165716		2004	01:15.25
34	163204		2004	01:15.85
35	167687		2004	01:16.28
36	162943		2004	01:16.41
37	159301		20042005	01:17.13
38	163078		2004	01:17.72
39	158639		2004	01:18.71
40	160406		2004	01:20.03
41	162561	-	2004	01:20.25
42	166091		2004	01:20.39
43	172149		2004	01:20.50
44	170137		2004	01:21.42
45	166242		2004 . .	01:22.24
46	170821		2004	01:22.25
47	159703		2004	01:24.90
48	162896		2004	01:26.91
49	159467		2004	01:29.70

159592

2004

159499

2004 XAN

400m - - (50) 17/6/2017

21

/	μ	μ	μ	
1	143276		2000	04:58.88
2	143273	-	2000	05:04.76
3	139325		2000	05:12.45
	400m	-	(50)	17/6/2017
				22
/	μ	μ	μ	
1	147295		2002	04:58.70
2	157881	-	2002	05:05.35
	400m	-	(50)	17/6/2017
				23
/	μ	μ	μ	
1	157825		2003	05:02.53
2	157826		2003	05:12.92
3	158485		2003	05:23.78
4	159520		2003	05:28.41
:	156275		2003	
	159946	-	2003	
	400m	-	(50)	17/6/2017
				24
/	μ	μ	μ	
1	158483		2004	04:59.97
2	158938		2004	05:23.14
3	158411		2004	05:43.25
	158484		2004	
	400m	-	(50)	17/6/2017
				25
/	μ	μ	μ	
1	132319		1997	05:25.31
	400m	-	(50)	17/6/2017
				26
/	μ	μ	μ	
1	137689		1999	06:00.45
	400m	-	(50)	17/6/2017
				27
/	μ	μ	μ	
1	159196		2002	05:47.54
	400m	-	(50)	17/6/2017
				28
/	μ	μ	μ	
1	158413		2003	05:34.95
2	159114	-	2003	05:52.31
3	157837		2003	05:59.04
4	162111		2003	06:00.11
5	158609		2003	06:07.37
	157843		2003	
	400m	-	(50)	17/6/2017
				29
/	μ	μ	μ	
:	162281		2004	
	800m E	-	(50)	17/6/2017
				30
/	μ	μ	μ	
1	143519		2000	09:16.23
	800m E	-	(50)	17/6/2017
				31
/	μ	μ	μ	
1	157888		2002	08:39.50
2	152743		2001 XAN	09:18.52
3	157878		2002	09:21.99

4	156047			2002	09:27.26	
	800m E	-	(50)		17/6/2017	32
/	μ	μ		μ		
1	161282			2003	09:39.03	
	1500m	-	(50)		17/6/2017	33
/	μ	μ		μ		
1	137430			1998	18:26.84	
	1500m	-	(50)		17/6/2017	34
/	μ	μ		μ		
1	156048			2002	18:19.83	
2	147272			2002	18:42.87	
3	147297			2001	18:50.58	
	157832			2002		
	50m E	-	(50)		18/6/2017	1
/	μ	μ		μ		
1	123617			1994	00:28.45	
2	137430			1998	00:29.03	
3	135409			1998	00:29.43	
4	131931	-		1997	00:30.86	
5	102913			1990	00:33.61	
6	80510			1986	00:34.05	
7	131067			1997	00:34.77	
8	132891			1997	00:35.02	
9	142275			1997	00:35.45	
10	157727			1998	00:38.30	
11	178354			1982	00:42.28	
12	150897			1992	00:42.80	
13	178859			1988 . . .2005	00:44.65	
14	178900			1990	00:46.99	
15	39288			1971	00:50.31	
16	178862			1996 . . .2005	00:52.03	
17	178901			1988	00:55.62	
	64031			1978		
	50m E	-	(50)		18/6/2017	2
/	μ	μ		μ		
1	140719			2000	00:28.09	
2	143188			2000	00:29.02	
3	140040			1999	00:29.20	
4	153013	-		2000	00:29.30	
5	143542			2000	00:30.30	
6	143142			2000 . .	00:30.35	
7	142943			2000 . .	00:30.61	
8	145367			2000	00:30.63	
9	139354			1999	00:31.66	
10	156698			2000	00:31.70	
11	137910			2000	00:31.85	
12	143849			2000	00:35.76	
13	170139			2000 . . .	00:38.84	
14	159112			1999 . .	00:42.37	
15	152113			2000	00:43.06	
	144779			2000 . . .		
	50m E	-	(50)		18/6/2017	3
/	μ	μ		μ		
1	143613			2001	00:28.16	
2	147277			2002	00:28.43	
3	154111			2002	00:28.48	

4	147226		2001		00:29.10
5	155908		2002		00:29.27
6	155069		2002		00:29.53
7	152997		2001		00:29.69
8	147187		2001		00:30.02
9	154948		2002		00:30.09
10	158414		2001		00:30.31
11	147800		20012005	00:31.10
12	155140		2002		00:31.67
13	157041		2002		00:31.68
14	143544		2001		00:31.80
15	155291		2002		00:31.86
16	155491		20022005	00:31.90
17	160377		2002		00:31.92
18	155316		2002	. .	00:32.35
19	160351		2002		00:32.36
20	154126		2002		00:32.42
21	159184		2002		00:32.62
22	155304		2002	. .	00:33.01
23	147793	-	2001		00:33.58
24	152715		2001		00:33.73
25	156304		2002	00:33.90
26	147787		2001		00:34.88
27	155136		2002		00:35.17
28	147781	-	2001		00:35.19
29	155907		2002		00:35.36
30	158337		2002	00:36.33
31	147209		2002		00:38.48
32	156838		2001	00:46.94
33	178861		20012005	00:47.00
50m E		-	(50)		18/6/2017

4

/	μ	μ	μ		
1	157445	-	2003	00:28.90	
2	164237		2003	00:29.08	
3	159342		2003	00:29.36	
4	159110		2003	00:29.97	
5	159685		2003	00:30.18	
6	157419		2003	00:30.21	
7	158569		2003	00:30.33	
8	157146		2003	00:30.68	
9	160382		2003	00:30.89	
10	157171	-	2003	00:31.03	
11	155429		2003	00:31.35	
12	163487		2003	00:31.57	
13	157178		2003	00:31.90	
14	160393		2003	00:32.13	
15	157391		2003	00:32.33	
16	157066		2003	00:32.39	
17	159473		2003	00:32.71	
18	157433		2003	00:32.90	
19	163664		2003	00:33.13	
20	155490		20032005	00:33.91
21	165237		2003	00:33.92
22	158230		20032005	00:34.81
23	162655		2003		00:35.79
24	160033	-	2003		00:35.84
25	178906		2003		00:36.99
26	162168		2003		00:37.37
27	164204		2003		00:38.12
28	158409		2003		00:38.33
29	160115		2003	40	00:38.68
30	170133		2003	00:39.76
31	173631		2003	00:40.70
32	165510		2003	40	00:42.70

33 158805 2003 00:49.42
 34 178579 2003 01:03.75

175310 2003
 157315 2003

50m E - (50) 18/6/2017

5

/	μ	μ	μ	μ
1	159440	-	2004	00:29.04
2	158940		2004	00:29.37
3	159601		2004	00:30.37
4	158726		2004	00:30.41
5	160366		2004	00:30.45
6	159409		2004	00:30.64
7	162336		2004 . . .2005	00:30.68
8	160402	-	2004	00:30.83
9	159800		2004	00:31.06
10	159188		2004	00:31.12
11	158276		2004 . .	00:31.18
12	164682		2004 . .	00:31.26
13	159414		2004	00:31.49
14	164875		2004	00:31.50
15	158802		2004	00:31.58
16	158934		2004 . .	00:31.83
17	160496		2004	00:31.90
18	160301		2004	00:32.16
19	160395		2004	00:32.25
20	162358		2004	00:32.40
21	166233		2004 . .	00:32.53
22	160485		2004	00:32.71
23	162549		2004	00:32.77
24	163488		2004	00:32.88
25	160487		2004	00:33.13
26	160030		2004	00:33.36
27	162898		2004	00:33.40
28	158478		2004	00:33.43
29	161864		2004	00:33.61
30	166749		2004	00:33.81
31	162943		2004	00:33.93
32	162145		2004 . .	00:33.99
33	165716		2004	00:34.24
34	167304		2004	00:34.36
35	159301		2004 . . .2005	00:34.38
36	167289		2004	00:34.39
37	170137		2004	00:34.45
38	163204		2004	00:34.48
39	163078		2004	00:35.10
40	167687		2004	00:35.27
41	159499	-	2004 XAN	00:35.41
42	162561	-	2004	00:35.48
43	158639		2004	00:35.50
44	166091		2004	00:36.67
45	172149		2004	00:36.92
46	166242		2004 . .	00:37.19
47	170821		2004	00:37.85
48	162896		2004	00:38.11
49	160486		2004	00:39.27
50	161891		2004	00:40.06
51	175560		2004	00:42.57
52	171698		2004	00:46.93
53	178352		2004	00:51.42
54	178647		2004 . . .2005	01:06.50
	178427		2004	
	162891		2004	

/	μ	μ	μ	μ
1	144399		1992	00:25.66
2	135724		1998	00:25.75
3	128914		1996 XAN	00:26.80
4	135404		1998	00:26.91
5	136920		1998	00:27.41
6	107406		1990	00:28.25
7	108217		1990	00:28.80
8	122821		1995	00:29.05
9	128008		1996	00:29.32
10	107803		1990	00:29.40
11	164416		1998	00:30.43
12	142492		1998	00:30.84
13	125990		1994	00:32.94
14	178908		1991	00:33.20
15	176767		1998	00:33.37
16	60704		1981	00:33.47
17	178860		19972005	00:33.70
18	125989		1995	00:34.64
19	26312		1965	00:34.79
20	108869	-	1990	00:35.02
21	124628		1990	00:36.00
22	178899		1990	00:40.78
23	178812		1996	00:43.05
24	178912		1990	00:44.69
25	178907		1990	00:46.08
26	178893		1983	00:47.28

55647 1968
151545 1997

178891 1979
132096 1994

/	μ	μ	μ	μ
1	143083		2000	00:25.61
2	143143		2000	00:25.87
3	143523		2000	00:26.10
4	143273	-	2000	00:26.48
5	139869		1999	00:27.30
6	143276		2000	00:27.39
7	143505	-	2000	00:27.71
8	143306		2000	00:27.72
9	135818		1999	00:27.85
10	154674		2000	00:28.08
	161977		2000	00:28.08
12	143159		2000	00:29.51
13	144976		2000 XAN	00:29.82
14	176291		2000	00:29.87
15	178802		2000	00:30.41
16	160854		2000	00:30.43
17	170264		1999	00:34.39
18	152107		2000	00:34.68
19	178353		2000	00:37.74

178895 2000
178886 2000

143307 2000

/	μ	μ	μ	μ
---	---	---	---	---

1	143452	-	2001	. . .2005	00:25.52
2	147310		2001		00:25.83
3	143165		2001		00:26.81
4	152935		2001		00:26.88
5	155379		2002		00:26.91
6	154939		2002		00:27.02
7	147615		2001		00:27.05
8	152668		2001		00:27.25
9	155408		2002	. . .2005	00:27.39
10	155213		2002		00:27.45
	155307		2002		00:27.45
12	147278		2002		00:27.46
13	142019		2001		00:27.55
14	161247		2001		00:27.59
15	169955		2001		00:27.63
16	145134		2001		00:27.66
17	143449		2001	. . .2005	00:28.13
18	154121		2002		00:28.18
19	158586		2002		00:28.33
20	162329		2002		00:28.35
21	152742		2001	XAN	00:28.46
22	164527		2002		00:28.50
23	158482		2002		00:28.57
24	162069		2002	. . .	00:28.76
	155444	-	2002		00:28.76
26	147123		2001		00:29.17
27	155426		2002		00:29.38
28	154579		2001	00:29.57
29	154822		2002	00:29.69
30	147778		2001		00:29.95
31	153666		2001		00:30.03
32	161777		2002		00:30.04
33	170224		2001		00:30.40
34	155214		2002		00:30.57
35	147542		2001	. . .	00:31.33
36	157183		2001	. . .	00:31.36
37	158343		2002	00:31.76
38	161262		2002		00:31.78
39	156262		2002	XAN	00:31.98
40	174583		2001		00:32.25
41	170808		2002		00:33.22
42	165713		2002	. . .	00:33.40
43	163912		2002		00:33.55
44	157776	-	2001		00:34.70
45	159531	-	2002	00:34.91
46	155549		2002		00:35.57
47	162261		2002		00:36.28
48	178587		2002	00:39.55
49	155548	-	2002		00:41.27
50	178896		2002		00:44.97

165712
154240

50m E

-

(50)

18/6/2017

9

/	μ	μ	μ	μ	
1	155456		2003	00:27.57	
2	157299		2003	00:27.66	
3	159886		2003	00:27.78	
4	155942		2003	00:28.18	
5	158858		2003	00:28.61
6	157416		2003	. . .	00:28.94
7	158447		2003		00:29.12
8	156356		2003		00:29.22
9	158449		2003		00:29.26

10	157464	2003	00:29.38
11	157429	2003	00:29.42
12	158408	2003	00:29.88
13	168530	2003	00:29.92
14	157262	2003	00:30.32
15	162222	2003	00:30.42
16	163081	2003	00:30.44
17	157314	2003	00:30.72
18	159113	2003	00:30.92
19	164166	2003	00:31.11
20	156770	2003 XAN	00:31.23
21	163438	2003	00:31.45
22	160383	2003	00:31.57
23	158340	2003	00:31.90
24	159861	2003 40	00:33.04
25	171598	2003	00:33.54
26	164067	2003	00:33.91
27	178296	2003	00:34.01
28	177791	2003	00:35.95
29	158195	2003	00:36.58
30	161470	2003	00:39.70
31	169177	2003	00:40.59
32	178897	2003	00:54.30

163852 2003

163504 2003
170515 2003
163083 2003

50m E

(50)

18/6/2017

10

/	μ	μ	μ
1	158938	2004	00:27.95
2	158798	2004	00:29.09
3	158793	2004	00:29.20
4	163934	2004	00:29.38
5	158484	2004	00:29.61
6	159509	2004	00:29.67
7	158571	2004	00:30.08
8	159700	2004	00:30.41
9	158495	2004	00:30.99
10	166218	2004	00:31.07
11	160294	2004	00:31.26
12	164461	2004	00:31.32
13	160353	2004	00:31.34
14	170819	2004	00:31.37
15	158947	2004	00:32.07
16	160493	2004	00:32.32
17	160141	2004	00:32.38
18	160354	2004	00:32.55
19	160603	2004	00:32.80
20	159146	2004 XAN	00:32.82
21	159185	2004	00:33.20
22	161701	2004 40	00:33.27
23	159466	2004	00:33.36
24	160490	2004	00:33.51
25	176035	2004	00:34.32
26	175316	2004	00:34.59
27	163850	2004	00:34.66
28	164220	2004	00:34.84
29	163485	2004	00:35.87
30	159890	2004	00:37.17
31	166243	2004	00:38.19
32	173545	2004 . . .2005	00:39.14
33	167844	2004	00:39.35

34	160079		2004	00:40.99
35	160874		2004 . .	00:41.32
36	178646		2004 . . .2005	00:51.43
37	178453		2004	00:51.55

163069 2004 . . .

167290 2004

100m - (50) 18/6/2017

11

/	μ	μ	μ	μ
1	128881		1996 XAN	01:08.94

131067 1997

100m - (50) 18/6/2017

12

/	μ	μ	μ	μ
1	143312		2000	01:10.42
2	135846	-	1999	01:10.83
3	140719		2000	01:11.42
4	143112	-	2000	01:13.08
5	153016		2000	01:13.23
6	143268		2000	01:19.28

135766 1999

100m - (50) 18/6/2017

13

/	μ	μ	μ	μ
1	147276	-	2002	01:06.57
2	155424		2002	01:14.06
3	147952		2001 . . .	01:17.03
4	162206		2001 . .	01:18.04
5	160050		2002	01:19.41

153970 2001

147277 2002

155316 2002 . .

156304 2002

100m - (50) 18/6/2017

14

/	μ	μ	μ	μ
1	157419		2003 . .	01:10.11
2	157452		2003	01:12.53
3	158413		2003	01:16.15
4	155429		2003	01:17.20
5	157837		2003 . .	01:17.34
6	159110		2003 . . .	01:17.77
7	159114	-	2003 . . .	01:19.92
8	158569		2003	01:19.97
9	159473		2003	01:25.08
10	163664		2003	01:28.11
11	159121		2003	01:32.57

175310 2003 . . .

100m - (50) 18/6/2017

15

/	μ	μ	μ	μ
1	158792		2004 . . .2005	01:14.31
2	159800		2004	01:16.32
3	160489		2004	01:18.15
4	162636		2004	01:20.39
5	159439		2004	01:20.72
6	159440	-	2004	01:21.82
7	165716		2004	01:23.53
8	162549		2004	01:23.75

9	164682			2004	01:24.15
10	160487			2004	01:26.38
11	162896			2004	01:28.75
12	160485			2004	01:28.91
13	161864			2004	01:29.16
14	162943			2004	01:29.31
15	160494			2004	01:30.18
16	166091			2004	01:30.26
17	162561	-		2004	01:32.06
18	160406			2004	01:32.07
19	166242			2004	01:38.63

_____ :

166749 2004

162898 2004

100m - (50) 18/6/2017

16

/ μ μ μ

1 119963 1995 01:02.69

127862 1996

100m - (50) 18/6/2017

17

/ μ μ μ

1 143831 2000 01:02.85

2 143306 2000 01:09.21

3 143505 - 2000 01:09.25

4 141385 2000 XAN 01:09.96

15

143094 2000

100m - (50) 18/6/2017

18

/ μ μ μ

1 147281 2001 01:02.34

2 155305 2002 01:02.49

3 143452 - 2001 01:03.72

4 147621 - 2001 01:04.00

5 147120 2001 01:05.13

6 147902 2002 01:06.11

7 155899 2002 01:07.49

8 157881 - 2002 01:09.15

9 147278 2002 01:10.01

10 155307 2002 01:10.15

11 164861 2001 01:10.23

12 155452 - 2002 01:11.77

13 155214 2002 01:16.80

162261 2002

100m - (50) 18/6/2017

19

/ μ μ μ

1 159946 - 2003 01:07.51

2 157825 2003 01:07.88

3 157299 2003 01:10.24

4 159142 2003 XAN 01:10.46

5 154580 2003 01:16.49

6 163438 2003 01:18.62

163504 2003

100m - (50) 18/6/2017

20

/ μ μ μ

1 158275 2004 01:04.87

2 158932 2004 01:13.07

3 158411 2004 01:15.65

4	158277		2004	01:15.96
5	160353		2004	01:16.54
6	159509		2004	01:17.89
7	159057		2004	01:19.21
8	170098		2004	01:19.72
9	162270		2004	01:22.46
10	159185		2004	01:25.88
11	159890		2004	01:27.67
12	160874		2004	01:28.83
13	167844		2004	01:39.83
14	176035		2004	01:40.66

175316 2004
100m - (50) 18/6/2017

21

/	μ	μ	μ	μ
1	137430		1998	01:09.50

128881 1996 XAN
100m - (50) 18/6/2017

22

/	μ	μ	μ	μ
1	139683		1999	01:06.80
2	143110		2000	01:11.29
3	145367		2000	01:13.19
4	143142		2000	01:13.33

139354 1999
100m - (50) 18/6/2017

23

/	μ	μ	μ	μ
1	147193		2001	01:06.00
2	154955	-	2001	01:06.56
3	156041		2002	01:08.76
4	147140		2001	01:08.97
5	153970		2001	01:09.94
6	159196		2002	01:11.18
7	157832		2002	01:13.04
8	143454	-	2001	01:13.70
9	154622		2001	01:14.20
10	156040		2002	01:14.22
11	155377		2002	01:14.45
12	159413		2002	01:18.28
13	147187		2001	01:19.09
14	157041		2002	01:24.04

100m - (50) 18/6/2017

24

/	μ	μ	μ	μ
1	157843		2003	01:13.14
2	155009		2003	01:13.34
3	159114	-	2003	01:13.95
4	159110		2003	01:14.67
5	159107		2003	01:15.62
6	159685		2003	01:16.34
7	157419		2003	01:16.95
8	160382		2003	01:20.09
9	157171	-	2003	01:22.22
10	162111		2003	01:23.62
11	158611		2003 XAN	01:24.89
12	157178		2003	01:26.83

100m - (50) 18/6/2017

25

/	μ	μ	μ	μ
1	158940		2004	01:10.44
2	158736		2004	01:12.14

3	159601		2004	01:14.06
4	158726		2004	01:14.71
5	158934		2004 . .	01:17.44
6	159188		2004	01:22.91
7	158705	-	2004	01:26.93
8	162268		2004	01:27.07
9	159499	-	2004 XAN	01:30.84
10	162145		2004 . .	01:31.86

159592 2004
100m - (50) 18/6/2017

26

/	μ	μ	μ	μ
1	132305		1997	00:58.93
2	136920		1998 . .	01:10.61

128914 1996 XAN
100m - (50) 18/6/2017

27

/	μ	μ	μ	μ
1	143143		2000	00:59.77
2	157882		2000	01:02.90
3	143441		2000	01:02.98
4	139325		2000 . .	01:03.02
5	143355		2000	01:03.67
6	143506		2000	01:04.72
7	143276		2000	01:05.55
8	143273	-	2000	01:13.04

143306 2000
100m - (50) 18/6/2017

28

/	μ	μ	μ	μ
1	152668		2001 .	01:04.61
2	154947		2002	01:05.74
3	147115		2001 . .	01:05.76
4	143559		2001	01:05.96
5	147295		2002	01:06.34
6	147784		2001	01:06.48
7	158482		2002	01:06.50
8	155409		2002 . . .2005	01:06.80
9	147120		2001	01:07.58
10	155213		2002	01:07.64
11	169955		2001 . .	01:07.80
12	155552		2002	01:08.84
13	161247		2001 . .	01:09.50
14	162069		2002 . .	01:09.61
15	155432		2002	01:10.06
16	154032		2002	01:10.69

100m - (50) 18/6/2017

29

/	μ	μ	μ	μ
1	159886		2003	01:05.29
2	157453		2003	01:06.32
	157429		2003 . .	01:06.32
4	157825		2003 . .	01:06.71
5	158485		2003	01:09.20
6	159520		2003	01:10.74
7	158447		2003	01:13.25
8	156275		2003 . .	01:13.48
9	162222		2003	01:15.00
10	156770		2003 XAN	01:16.37

100m - (50) 18/6/2017

30

/	μ	μ	μ	μ
---	---	---	---	---

1	161741			2004	01:04.79
2	158498			2004	01:05.74
3	158938			2004	01:07.22
4	161246			2004	01:08.87
5	160488			2004	01:12.48
6	160354			2004	01:13.74
7	160380			2004	01:14.32
8	158932			2004	01:16.18
9	171492			2004	01:22.70
10	159700			2004	01:26.23

175316 200m - (50) 18/6/2017

31

/ μ μ μ

1	132319			1997	02:49.99
	200m			(50)	18/6/2017

32

/ μ μ μ

1	158416			2000	02:59.98
	200m			(50)	18/6/2017

33

/ μ μ μ

1	147193			2001	02:54.09
2	155908			2002	02:57.77
3	155360		-	2002	02:59.41
4	159184			2002	03:02.91
5	157909			2001	03:04.62
6	147208			2001	03:18.23

156040 200m - (50) 18/6/2017

34

/ μ μ μ

1	158609			2003	03:07.63
2	160393			2003	03:08.05
3	158404			2003	03:12.56
4	157180			2003	03:21.25
5	157449			2003	03:25.31

158445 200m - (50) 18/6/2017

35

/ μ μ μ

1	158276			2004	02:59.84
2	158705		-	2004	03:06.20
3	167304			2004	03:08.90
4	161323			2004	03:15.24
5	159703			2004	03:16.87
6	158735			2004	03:23.22

159147 2004 XAN

160395 2004
160013 2004 . . .2005
200m - (50) 18/6/2017

36

/ μ μ μ

1	143297			2000	02:48.71
---	--------	--	--	------	----------

144976 200m - (50) 18/6/2017

37

/ μ μ μ

1	155305			2002	02:35.87
---	--------	--	--	------	----------

2	157885		2001	02:38.80
3	155899		2002	02:42.77
4	147080		2001	02:44.06
5	164527		2002	02:51.18
6	156012		2002	02:53.08
7	156836	-	2002	02:54.91
8	162736		2002	03:01.23
9	155444	-	2002	03:03.94

_____ : 157669 2002

_____ : 155910 2002
 200m - (50) 18/6/2017

38

/	μ	μ	μ	μ
1	157826		2003	02:44.61
2	156275		2003	02:55.33
3	157309		2003	02:55.83
4	157311		2003	02:56.01
5	166542		2003	02:56.34
6	159519		2003	02:57.67
7	158604		2003 XAN	02:58.76
8	157301		2003	03:13.60

200m - (50) 18/6/2017

39

/	μ	μ	μ	μ
1	158495		2004	02:51.40
2	158484		2004	02:53.37
3	170819		2004	03:09.10
4	166178		2004	03:11.60
5	168357		2004	03:11.83
6	159597		2004 . . . 2005	03:19.30
7	166243		2004	03:42.47

800m E - (50) 18/6/2017

40

/	μ	μ	μ	μ
1	147272		2002	09:44.41
2	155304		2002	10:56.68

800m E - (50) 18/6/2017

41

/	μ	μ	μ	μ
1	158413		2003	09:45.99
2	158435		2003	10:29.29
3	161778		2003	10:36.81

800m E - (50) 18/6/2017

42

/	μ	μ	μ	μ
1	158807		2004	10:17.88
2	158478		2004	10:52.77

1500m - (50) 18/6/2017

43

/	μ	μ	μ	μ
1	143519		2000	18:04.36
2	143926		2000	18:26.33

1500m - (50) 18/6/2017

44

/	μ	μ	μ	μ
1	157888		2002	17:05.62
2	155448		2002	17:53.52
3	147307		2001	18:08.52
4	157878		2002	18:12.29

1500m - (50) 18/6/2017

45

/	μ	μ	μ	μ
1	157416		2003	18:29.39

2	157176		2003	18:32.87
3	158449		2003	19:20.85
	1500m	-	(50)	18/6/2017

46

/	μ	μ	μ	μ
1	158483		2004	17:29.24
2	158706		2004	18:46.16
3	158652		2004	18:54.11
4	161246		2004	18:58.38
5	158277		2004	19:39.64
6	162279		2004	20:17.95
7	159683		2004	20:54.98

50m - (50) 18/6/2017

1

/	μ	μ	μ	μ
1	144399		1992	00:27.04
2	133342		1997 XAN	00:27.68
3	135724		1998	00:27.76
4	136920		1998	00:29.92

108217 1990
128914 1996 XAN

50m - (50) 18/6/2017

2

/	μ	μ	μ	μ
1	143143		2000	00:27.19
2	143441		2000	00:27.60
3	157882		2000	00:28.45
4	139345		1999	00:28.47
5	139325		2000	00:28.74
6	143523		2000	00:28.83
7	143306		2000	00:28.90
8	139869		1999	00:30.05
9	154674		2000	00:30.33

143159 2000
161977 2000

50m - (50) 18/6/2017

3

/	μ	μ	μ	μ
1	147615		2001	00:27.51
2	155428		2001	00:28.50
3	160378		2002	00:28.80
	155213		2002	00:28.80
5	157878		2002	00:28.90
6	169955		2001	00:29.04
7	152748		2001 XAN	00:29.07
8	152935		2001	00:29.11
9	147784		2001	00:29.16
10	154947		2002	00:29.45
11	147115		2001	00:29.49
12	142019		2001	00:29.62
13	143559		2001	00:29.63
14	155409		2002 . . .2005	00:29.75
15	155379		2002	00:30.08
16	158482		2002	00:30.13
17	162069		2002 . . .	00:30.32
18	156836		2002 . . .	00:30.38
19	155408		2002 . . .2005	00:30.53
20	155552		2002	00:30.54
21	155432		2002	00:30.95
22	158586		2002	00:31.10
23	143449		2001 . . .2005	00:31.14
24	154032		2002	00:31.74
25	162329		2002	00:32.14

26	154579		2001	00:32.48
27	147542		2001	00:33.31
28	170224		2001	00:33.43
29	158343		2002	00:37.17
30	159531	-	2002	00:44.40

157888 2002

174583 2001

161262 2002

154240 2002

50m - (50) 18/6/2017

4

/	μ	μ	μ	μ
1	157453		2003	00:29.54
2	157429		2003	00:30.33
3	157176		2003	00:30.63
4	162222		2003	00:31.27
5	164166		2003	00:32.47
6	156770		2003 XAN	00:32.76
7	157464		2003	00:32.79
8	158340		2003	00:38.32
9	158195		2003	00:44.84

177791 2003

50m - (50) 18/6/2017

5

/	μ	μ	μ	μ
1	158483		2004	00:28.47
2	158503		2004	00:28.64
3	161741		2004	00:28.76
4	158938		2004	00:29.83
5	158498		2004	00:30.28
6	160488		2004	00:30.53
7	160380		2004	00:31.81
8	158411		2004	00:32.38
9	160354		2004	00:32.54
10	158947		2004	00:32.94
11	159509		2004	00:33.77
12	163934		2004	00:34.43
13	158932		2004	00:34.74
14	171492		2004	00:35.07
15	159700		2004	00:35.22
16	162270		2004	00:35.32
17	159057		2004	00:36.47
18	164220		2004	00:37.54
19	163850		2004	00:38.07
20	160493		2004	00:39.10
21	176035		2004	00:41.48

175316 2004

50m - (50) 18/6/2017

6

/	μ	μ	μ	μ
1	123617		1994	00:30.18
2	135409		1998	00:32.11
3	131931	-	1997	00:32.25

50m - (50) 18/6/2017

7

/	μ	μ	μ	μ
1	140719		2000	00:29.84
2	143188		2000	00:30.04
3	140717		2000	00:30.73
4	139683		1999	00:30.82

5	143167		2000	00:31.24
6	143110		2000	00:32.13
7	143142		2000 . .	00:32.83
8	143542		2000	00:33.67
9	156698		2000	00:35.40

139354 1999
50m - (50) 18/6/2017

8

/	μ	μ	μ	μ
1	154955	-	2001	00:29.65
2	147276	-	2002	00:29.75
3	153970		2001	00:30.11
4	156041		2002	00:30.18
5	143613		2001	00:31.23
6	152997		2001	00:31.64
7	159196		2002 . .	00:32.20
8	156040		2002	00:32.57
9	147187		2001	00:32.63
10	162206		2001 . .	00:33.47
11	157909		2001	00:33.77
12	157041		2002	00:33.78
13	147800		2001 . . .2005	00:33.85
14	157832		2002 . .	00:34.06
15	155424		2002	00:34.96
16	155491		2002 . . .2005	00:35.27
17	155140		2002	00:35.58
18	159184		2002	00:36.19
19	143544		2001	00:36.21
20	156304		2002	00:38.15
21	155907		2002	00:38.17
22	158337		2002	00:39.48

147193 2001

147226 2001
50m - (50) 18/6/2017

9

/	μ	μ	μ	μ
1	157843		2003 . .	00:31.29
2	159110		2003 . . .	00:31.40
3	157445	-	2003	00:31.61
	159114	-	2003 . . .	00:31.61
5	157452		2003	00:32.34
6	160382		2003	00:33.74
7	159342		2003	00:33.77
8	159473		2003	00:33.84
9	155429		2003	00:33.92
10	157419		2003 . .	00:33.98
11	157391		2003	00:34.80
12	157171	-	2003	00:35.04
13	158569		2003	00:35.71
14	163487		2003	00:36.34

155490 2003 . . .2005
50m - (50) 18/6/2017

10

/	μ	μ	μ	μ
1	158940		2004 . .	00:31.11
2	159440	-	2004	00:31.56
3	159800		2004	00:32.66
4	159601		2004	00:33.02
5	158802		2004	00:33.71
6	159188		2004	00:34.62
7	159409		2004	00:34.91

8	160301			2004	00:35.12
9	158934			2004	00:35.45
10	164682			2004	00:35.72
11	160487			2004	00:36.13
12	162268			2004	00:36.96
13	159301			20042005	00:37.54
14	167304			2004	00:37.79
15	159703			2004	00:38.05
16	160030			2004	00:38.34
17	159147			2004 XAN	00:39.27
18	162898			2004	00:39.31
19	167687			2004	00:40.00
20	163078			2004	00:40.17
21	158639			2004	00:41.15
22	161864			2004	00:42.26
23	162943			2004	00:44.70

162891 200m - 2004 (50) 18/6/2017

11

/ μ μ . . μ

56282 200m - 1976" . 18/6/2017

12

/ μ μ . . μ

1	143831			2000	02:00.91
2	143276			2000	02:05.10
3	143355			2000	02:05.65
4	143519			2000	02:06.80
5	157882			2000	02:08.40
6	143926			2000	02:10.05
7	146051			2000	02:12.42
8	135818			1999	02:16.93
9	143506			2000	02:17.16
10	154674			2000	02:20.82
11	143297			2000	02:27.63

143399 200m - 2000 (50) 18/6/2017

13

/ μ μ . . μ

1	147780			2001	02:02.05
2	143172			2001	02:03.02
3	143160			2001	02:03.44
4	157888			2002	02:04.65
5	143165			2001	02:05.72
6	157881		-	2002	02:06.03
7	155428			2001	02:06.16
8	152743			2001 XAN	02:06.21
9	143452		-	20012005	02:06.25
10	147281			2001	02:07.15
11	155910			2002	02:07.65
12	147621		-	2001	02:07.86
13	147120			2001	02:07.95
14	152668			2001	02:08.38
15	147310			2001	02:08.40
16	147902			2002	02:08.82
17	155554			2002	02:09.14
18	160378			2002	02:09.80
19	157877			2002	02:11.99
20	155307			2002	02:12.06
21	147080			2001	02:12.68
22	156047			2002	02:12.72
23	143559			2001	02:13.85

24	147115	2001	02:14.23
25	162069	2002	02:16.29
26	161247	2001	02:17.12
27	164861	2001	02:17.56
28	155426	2002	02:17.73
29	147123	2001	02:18.63
30	158482	2002	02:18.94
31	169955	2001	02:20.42
32	154822	2002	02:20.76
33	155214	2002	02:25.25
34	161777	2002	02:26.52
35	158343	2002	02:31.80

157878 2002
200m - (50) 18/6/2017

14

/	μ	μ	μ
1	155456	2003	02:08.96
2	157453	2003	02:14.88
3	158485	2003	02:15.06
4	157299	2003	02:15.21
5	157416	2003	02:18.01
6	156356	2003	02:18.17
7	155942	2003	02:18.55
8	157429	2003	02:21.32
9	164166	2003	02:21.57
10	158408	2003	02:26.06
11	166542	2003	02:28.40
12	171598	2003	02:38.80

159886 2003
200m - (50) 18/6/2017

15

/	μ	μ	μ
1	158483	2004	02:07.40
2	158938	2004	02:12.10
3	158503	2004	02:12.63
4	168357	2004	02:15.55
5	158815	2004	02:15.95
6	161246	2004	02:17.54
7	158706	2004	02:17.82
8	160488	2004	02:18.53
9	158277	2004	02:22.54
10	158798	2004	02:22.78
11	162272	2004	02:23.35
12	163934	2004	02:23.45
13	164461	2004	02:24.10
14	158793	2004	02:25.30
15	158571	2004	02:25.62
16	171492	2004	02:25.66
17	159700	2004	02:26.07
18	160490	2004	02:30.36
19	160603	2004	02:30.37
20	158495	2004	02:31.18
21	159466	2004	02:32.78
22	159209	2004	02:33.95
23	159683	2004	02:34.29
24	170098	2004	02:36.42
25	160493	2004	02:36.92
26	160353	2004	02:39.72
27	159146	2004 XAN	02:40.05
28	159890	2004	02:54.57
29	166243	2004	03:02.64

167844 2004

200m - (50) 18/6/2017

16

/	μ	μ	μ
1	128881		1996 XAN 02:10.54
2	141628		1998 02:27.50
3	163900		1990 . . . " . 03:03.21

200m - (50) 18/6/2017

17

/	μ	μ	μ
1	143167		2000 02:18.07
2	140717		2000 02:18.48
3	143142		2000 . . 02:20.66
4	153013	-	2000 02:23.15
5	140719		2000 02:25.82
6	143542		2000 02:26.95
7	143268		2000 02:30.48

143112 200m - (50) 18/6/2017

18

/	μ	μ	μ
1	154955	-	2001 02:11.45
2	147140		2001 02:12.35
3	147272		2002 02:14.40
4	154944	-	2002 02:14.59
5	154111		2002 02:17.44
6	147277		2002 02:17.80
7	147297		2001 02:18.04
8	154948		2002 02:20.43
9	147952		2001 . . 02:20.92
10	158414		2001 02:22.56
11	156043		2002 02:22.90
12	155425		2002 02:23.04
13	157832		2002 . . 02:24.60
14	154762		2002 02:26.59
15	159196		2002 . . 02:28.47
16	143544		2001 02:31.81
17	160351		2002 02:31.86
18	155304		2002 . . 02:36.18
19	157041		2002 02:42.02
20	159118	-	2002 02:49.55

155316 200m - (50) 18/6/2017

19

/	μ	μ	μ
1	164237		2003 02:16.75
2	155009		2003 . . 02:20.52
3	159110		2003 . . 02:24.60
4	159685		2003 02:24.88
5	160483		2003 02:25.05
6	160382		2003 02:25.34
7	157178		2003 02:25.75
8	162111		2003 02:27.47
9	163487		2003 02:28.77
10	163664		2003 02:29.65
11	161892		2003 . . 02:29.95
12	158435		2003 02:30.38
13	161778		2003 02:30.75
14	157066		2003 02:32.56
15	159473		2003 02:32.92
16	158611		2003 XAN 02:35.31
17	158516		2003 02:36.15
18	157433		2003 02:36.77

200m

(50) 18/6/2017

20

/	μ	μ	μ	μ
1	158807		2004	02:19.89
2	162636		2004	02:21.51
3	159437		2004	02:21.71
4	159601		2004	02:24.62
5	158726		2004	02:24.74
6	158736		2004	02:25.65
7	159414		2004	02:25.69
8	162336		2004 . . . 2005	02:26.39
9	159800		2004	02:26.70
10	159592		2004	02:29.23
11	164682		2004 . .	02:29.50
12	160366		2004	02:29.51
13	159439		2004	02:29.76
14	160496		2004	02:30.55
15	161898		2004	02:31.20
16	158478		2004	02:32.27
17	162549		2004	02:33.31
18	160489		2004	02:34.48
19	162358		2004	02:35.70
20	162283		2004	02:36.07
21	167289		2004	02:36.48
22	161323		2004	02:38.46
23	167103		2004	02:40.66
24	158735		2004	02:42.82
25	167687		2004	02:43.27
26	160406		2004	02:50.91
27	170137		2004	02:53.46

100m

(50)

18/6/2017

21

/	μ	μ	μ	μ
1	119963		1995	01:07.59
2	74349		1982	01:09.89
3	135404		1998	01:11.71
	51709		1976"	01:14.69

100m

(50)

18/6/2017

22

/	μ	μ	μ	μ
1	143276		2000	01:17.28
2	146051		2000	01:18.90
3	143505	-	2000	01:20.19
4	170264		1999	01:34.13

139345

1999

144976

2000 XAN

143094

2000

143307

2000

100m

(50)

18/6/2017

23

/	μ	μ	μ	μ
1	154121		2002	01:13.58
2	157885		2001	01:13.80
3	147295		2002	01:13.89
4	152748		2001 XAN	01:13.95
5	154939		2002	01:15.30
6	164527		2002	01:16.53
7	156012		2002	01:19.45
8	155910		2002	01:19.50
9	155444	-	2002	01:21.00
10	157669		2002	01:21.04
11	156836	-	2002	01:21.76
12	162736		2002	01:25.13

13	170224			2001	01:25.69
14	159531	-		2002	01:44.05

156262				2002 XAN	
100m	-		(50)	18/6/2017	.

24

/	μ	μ	μ	μ	
1	157826			2003 . . .	01:18.78
2	157262			2003	01:19.23
3	158604			2003 XAN	01:19.53
4	157311			2003	01:20.74
5	161282			2003	01:21.09
6	157309			2003	01:21.42
7	158449			2003	01:21.59
8	159519			2003	01:21.68
9	158485			2003	01:25.62
10	157301			2003	01:27.11
11	158858			2003	01:28.34
12	163438			2003	01:28.76
13	158340			2003	01:29.20
14	170515			2003	01:37.23
15	158195			2003	01:38.96

100m	-		(50)	18/6/2017	.
------	---	--	------	-----------	---

25

/	μ	μ	μ	μ	
1	158484			2004	01:22.16
2	160388			2004	01:23.91
3	170819			2004	01:26.44
4	166178			2004	01:28.11
5	160294			2004	01:33.77
6	159597			20042005	01:34.36
7	166218			2004	01:35.81
8	161701			2004 40	01:36.24
9	160079			2004	01:41.86
10	163485			2004	01:49.72

160141				2004	
100m	-		(50)	18/6/2017	.

26

/	μ	μ	μ	μ	
1	133366			1997	01:15.64
2	135409			1998	01:25.22

100m	-		(50)	18/6/2017	.
------	---	--	------	-----------	---

27

/	μ	μ	μ	μ	
1	143450			2000	01:21.85
2	158416			2000	01:23.15
3	137689			1999	01:25.79

100m	-		(50)	18/6/2017	.
------	---	--	------	-----------	---

28

/	μ	μ	μ	μ	
1	147187			2001	01:20.76
2	154622			2001	01:20.98
3	159184			2002	01:22.36
4	155360			2002	01:22.67
5	160050			2002	01:22.86
6	155908			2002	01:23.63
7	156041			2002	01:24.08
8	157909			2001	01:25.31
9	156040			2002	01:26.41
10	155412			2002	01:28.76
11	154126			2002	01:29.13
12	160377			2002	01:31.02
13	147208			2001	01:33.57

100m	-		(50)	18/6/2017	.
------	---	--	------	-----------	---

/	μ	μ	μ	μ
1	160393		2003	01:23.47
2	158609		2003	01:23.79
3	157837		2003	01:24.43
4	159342		2003	01:30.08
5	157171	-	2003	01:30.52
6	158404		2003	01:31.90
	157180		2003	01:31.90
8	155490		20032005	01:32.50
9	161892		2003	01:33.60
10	165237		2003	01:33.93
11	159107		2003	01:35.57
12	158640		2003	01:36.99
13	159121		2003	01:37.00
14	158409		2003	01:46.33
15	162275		2003	01:47.84

157449			2003	
160033		-	2003	
	100m	-	(50)	18/6/2017

30

/	μ	μ	μ	μ
1	166233		2004	01:22.76
2	158276		2004	01:22.81
3	158736		2004	01:24.78
4	158705	-	2004	01:24.83
5	167304		2004	01:27.26
6	160395		2004	01:30.49
7	159703		2004	01:31.12
8	159147		2004 XAN	01:31.17
9	161864		2004	01:32.65
10	160013		20042005	01:37.37
11	160486		2004	01:38.03
12	159499	-	2004 XAN	01:39.59
13	162283		2004	01:41.92
14	158639		2004	01:43.64
15	166242		2004	01:44.96

162898			2004	
	200m	-	(50)	18/6/2017

31

/	μ	μ	μ	μ
1	132305		1997	02:12.49
	200m	-	(50)	18/6/2017

32

/	μ	μ	μ	μ
1	143519		2000	02:22.74
2	141385		2000 XAN	02:28.67
3	143505	-	2000	02:30.31
	200m	-	(50)	18/6/2017

33

/	μ	μ	μ	μ
1	155305		2002	02:14.92
2	155408		20022005	02:22.86
3	157881	-	2002	02:26.45
4	155307		2002	02:30.29
5	155452	-	2002	02:35.38
6	164861		2001	02:36.69
7	155214		2002	02:39.30
	200m	-	(50)	18/6/2017

34

/	μ	μ	μ	μ
1	157418		2003	02:16.06
2	157825		2003	02:22.65

3	159946	-	2003	02:23.70
4	159142		2003 XAN	02:33.27
5	154580		2003	02:39.42
6	157176		2003	02:39.48
	200m	-	(50)	18/6/2017

35

/	μ	μ	μ	μ
1	158275		2004	02:20.17
2	158932		2004	02:34.93
3	158652		2004	02:37.10
4	158411		2004	02:39.61
5	158277		2004	02:42.74
6	158515		2004	02:44.31
7	160353		2004	02:45.48
8	158947		2004	02:56.90
9	159890		2004	03:01.57
10	160874		2004	03:03.21
11	159185		2004	03:04.98
	200m	-	(50)	18/6/2017

36

/	μ	μ	μ	μ
1	135846	-	1999	02:31.68
2	143312		2000	02:32.55
3	143110		2000	02:45.54
	200m	-	(50)	18/6/2017

37

/	μ	μ	μ	μ
1	155069		2002	02:34.91
2	155424		2002	02:40.19
3	162206		2001	02:43.25
4	155316		2002	02:49.26
	200m	-	(50)	18/6/2017

38

/	μ	μ	μ	μ
1	157843		2003	02:35.43
2	158413		2003	02:41.35
3	159114	-	2003	02:47.90
4	161892		2003	02:48.68
5	157391		2003	02:51.48
6	158569		2003	02:52.38
	200m	-	(50)	18/6/2017

39

/	μ	μ	μ	μ
1	158940		2004	02:35.28
2	160402	-	2004	02:36.84
3	158792		2004	02:41.58
4	160301		2004	02:45.06
5	160489		2004	02:47.23
6	159409		2004	02:48.29
7	166233		2004	02:49.13
8	159440	-	2004	02:52.13
9	165716		2004	02:54.48
10	164875		2004	02:54.85
11	162281		2004	02:56.73
12	160494		2004	03:04.55
13	162561	-	2004	03:07.24
14	160406		2004	03:10.78
	162549		2004	