, 18. - 20.6.2025

1	32 20.06.2025 - 9:40		2010				
1	: 57.40 /	: 1:01.70 / 1	: 1	:06.70 / 2	: 1:1	14.20	
1							
2     10     57.81       3     11     8     58.27       4     10     8     58.80       5     10     100.95       7     11     110.028       8     10     1     110.87       9     11     1     110.200       11     11     "     100.200       12     10     1     6     102.00       12     10     1     6     102.14       13     12     1     1     102.50       14     10     1     1     102.50       14     10     1     4     102.50       14     10     1     1     102.50       14     10     1     4     102.50       15     11     1     1     102.50       16     10     1     4     103.90       16     10     1     4     103.90       18     11     1     1<							
3     11     8     58.27       4     10     8     58.80       5     10     1.00.94       6     10     1.00.94       7     11     1.10.99       9     11     1     1.01.99       10     10     1     1.02.00       11     11     1     1.02.00       12     10     1     6     1.02.14       13     12     1     1     1.02.50       14     10     1     1     1.02.50       15     11     1     1     1.02.80       15     11     1     1     1.02.90       16     10     1     4     102.90       16     10     1     4     102.90       18     11     1     4     103.90       18     11     1     4     103.90       19     11     1     1     1.04.50       20     11     1						•	
4     10     8     \$880       5     10     1:00.95       6     10     1:00.95       7     11     1:01.28       8     10     1     1:01.29       9     11     1     1:02.00       11     11     1     1:02.00       12     10     1     6     1:02.10       13     12     1     1     1:02.50       14     10     1     1     1:02.50       14     10     1     1     1:02.50       14     10     1     1     1:02.50       14     10     1     1     1:02.80       15     11     1     1     1:02.90       16     10     1     4     1:03.90       18     11     1     1     1:04.30       19     11     1     1     1:04.50       20     11     1     1     1:05.71       23     11 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5					0		
6					8		
7     111     1.01 28       8     10 1     1     1.01 99       10     10 1     1.02 00     1.02 00       11     11     1     1.02 00       12     10 1     6     1.02 14       13     12 1     1     1     1.02 20       14     10 1     1     1.02 20       15     11 1     1     1.02 20       16     10 1     4     1.03 21       17     10 1     4     1.03 30       18     11 1     1     1.03 21       17     10 1     4     1.03 30       19     11 1     1     1.04 50       20     11 1     1     1.04 50       21     10 1     2     1.05 53       22     10 2     3     1.05 53       22     10 2     2     1.05 53       23     11 1     1     8     1.06 50       24     10     2     1.06 57       28							
8   10   1   1:01.87     9   11   1   1:01.99     10   10   1   1:02.00     11   11   1   1:02.00     12   10   1   6   1:02.14     13   12   1   1   1:02.50     14   10   1   1   1:02.80     15   11   1   1   1:02.80     16   10   1   4   1:03.21     17   10   1   4   1:03.21     17   10   1   4   1:03.21     17   10   1   4   1:03.21     18   11   1   1:04.50     19   11   1   1:04.50     20   11   1   1:05.31     22   10   2   "   1:05.31     23   11   1   1:05.31     24   10   2   "   1:05.31     25   10   1   8   1:06.00     26   10							
9			1				
10							
111     11     " " 102.00       12     10     1     6     102.14       13     12     1     1     102.50       14     10     1     1     102.80       15     11     1     1     102.80       16     10     1     1     103.21       17     10     1     4     103.31       18     11     1     " " 104.30       19     11     1     " " 104.30       20     11     1     " " 104.50       21     10     1     1.05.71       22     10     2     " " 105.51       23     11     1     1.05.73       24     10     2     1.06.00       25     10     1     8     1.06.00       26     10     2     1.06.20       27     10     C 2     2     1.06.20       28     11     1     " 1.06.21       29     10							
13   12   1   1   102.50     14   10   1   1   102.90     16   10   1   1   103.21     17   10   1   4   103.90     18   11   1   "   "   104.30     19   11   1   "   "   104.50     20   11   1   "   "   104.50     21   10   1   "   "   105.31     22   10   2   "   "   1.05.31     22   10   2   "   "   1.05.31     23   11   1   "   1.05.71     23   11   1   8   1.06.00     25   10   1   8   1.06.00     26   10   2   1.06.20     28   11   1   5   1.06.21     29   10   1   "   "   1.06.22     30   11   1   "   1.06.23     31 <td< td=""><td></td><td>11</td><td></td><td></td><td>II .</td><td>II .</td><td></td></td<>		11			II .	II .	
14   10   1   102.80     15   11   1   102.90     16   10   1   103.21     17   10   1   4   103.90     18   11   1   "   104.30     19   11   1   "   "   104.50     20   11   1   "   "   104.64     21   10   1   "   "   105.31     22   10   2   "   "   105.31     22   10   2   "   "   105.51     23   11   1   "   105.93     24   10   2   "   106.00     25   10   1   8   106.00     26   10   2   106.20     28   11   1   "   106.21     29   10   1   "   "   106.22     30   11   1   "   "   106.23     31   11   1   "   "	12	10	1		6		1:02.14
15   111   1   1   1:02.90     16   10   1   4   1:03.21     17   10   1   4   1:03.90     18   11   1   4   1:04.30     19   11   1   "   "   1:04.64     20   11   1   "   "   1:04.64     21   10   1   "   "   1:05.31     22   10   2   "   "   1:05.71     23   11   1   "   1:05.93     24   10   "   1:06.00     25   10   1   8   1:06.00     26   10   2   1:06.00     27   10   C   2   1:06.20     28   11   1   5   1:06.22     29   10   1   "   "   1:06.22     30   11   1   "   "   1:06.22     31   11   1   "   "   1:06.34     32   11			1		1		
16   10   1   4   1:03.21     17   10   1   4   1:03.90     18   11   1   "   1:04.30     19   11   1   "   1:04.50     20   111   1   "   1:04.50     20   11   1   "   1:05.71     21   10   1   "   1:05.71     23   11   1   1:05.71     23   11   1   8   1:06.00     25   10   1   8   1:06.00     26   10   2   1:06.00     26   10   2   1:06.00     28   11   1   5   1:06.04     29   10   1   "   1:06.22     30   11   1   "   1:06.22     31   11   1   "   1:06.27     31   11   1   "   "   1:06.22     33   10   2   "   "   1:06.23     34   <							
17   10   1   4   1:03.90     18   11   1   "   1:04.30     20   111   1   "   1:04.50     20   11   1   "   1:04.50     21   10   1   "   1:05.71     23   11   1   1:05.71     23   11   1   1:06.07     25   10   1   8   1:06.00     26   10   2   1:06.00     26   10   2   1:06.20     28   11   1   5   1:06.20     29   10   1   "   1:06.22     30   11   1   1:06.22     30   11   1   1:06.23     32   11   1   "   1:06.24     33   10   2   6   1:06.23     34   10   1   "   1:06.23     34   10   1   "   1:06.70     35   12   2   "   1:06.70 <tr< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td></tr<>					1		
18   11   1   " - 104.30     19   11   1   104.50     20   111   1   " " 104.64     21   10   1   1.05.31     22   10   2   " " 105.31     23   11   1   1.05.93     24   10   1   8   1.06.00     25   10   1   8   1.06.00     26   10   2   1.06.24     28   11   1   5   1.06.21     28   11   1   5   1.06.22     29   10   1   " " 1.06.22     30   11   1   " " 1.06.22     30   11   1   " " 1.06.22     31   11   1   " " 1.06.27     31   11   1   " " 1.06.34     32   11   1   " " 1.06.34     33   10   2   6   1.06.50     34   10   1   " " 1.07.77     36   12   2   " " 1.07.76							
19							
20					"	" -	
21   10   1   1:05.31     22   10   2   "   "   1:05.73     24   10   1   8   1:06.00     25   10   1   8   1:06.00     26   10   2   1:06.04     27   10   C   2   1:06.20     28   11   1   "   "   1:06.21     29   10   1   "   "   1:06.22     30   11   1   "   "   1:06.23     31   11   1   "   "   1:06.27     31   11   1   "   "   1:06.23     32   11   1   "   "   1:06.27     31   11   1   "   "   1:06.34     32   11   1   "   "   1:06.34     33   10   2   6   1:06.50     34   10   1   "   "   1:07.70     35   12   2   "   "					"	"	
10							
23   11   1   1:05.93     24   10   1:06.00     25   10   1   8   1:06.00     26   10   2   1:06.04     27   10   C   2   1:06.20     28   11   1   5   1:06.21     29   10   1   "   "   1:06.22     30   11   1   "   "   1:06.27     31   11   1   "   "   1:06.27     31   11   1   "   "   1:06.27     31   11   1   "   "   1:06.27     31   11   1   "   "   1:06.27     31   11   1   "   "   1:06.27     31   11   1   "   "   1:06.27     33   10   2   "   "   1:06.49     34   10   1   "   1:06.70     35   12   2   "   "   1:07.71     37				II	"		
24   10   1:06.00     25   10   1   8   1:06.00     26   10   2   1:06.04     27   10   C   2   1:06.20     28   11   1   5   1:06.21     29   10   1   "   "   1:06.22     30   11   1   "   "   1:06.27     31   11   1   "   "   1:06.23     32   11   1   "   "   1:06.34     32   11   1   "   "   1:06.50     34   10   1   "   1:06.50     34   10   1   "   1:06.70     35   12   2   "   "   1:06.93     36   12   2   "   "   1:07.77     37   10   "   "   "   1:07.20     38   11   2   "   "   1:07.36     41   1   1   "   "   1:07.50							
25   10   1   8   1:06.00     26   10   2   1:06.04     27   10   C   2   1:06.20     28   11   1   5   1:06.21     29   10   1   "   "   1:06.22     30   11   1   "   "   1:06.27     31   11   1   "   "   1:06.37     31   11   1   "   "   1:06.37     31   11   1   "   "   1:06.37     31   11   1   "   "   1:06.37     32   11   1   "   "   1:06.49     33   10   2   6   1:06.50     34   10   1   "   1:06.50     34   10   1   "   1:07.70     35   12   2   "   "   1:07.77     37   10   "   "   "   1:07.20     38   11   2   "   "			•				
26   10   2   1:06.04     27   10   C   2   1:06.20     28   11   1   5   1:06.21     29   10   1   "   "   1:06.22     30   11   1   "   "   1:06.27     31   11   1   "   "   1:06.34     32   11   1   "   "   1:06.50     34   10   2   6   1:06.50     34   10   1   1:06.50     35   12   2   "   "   1:06.50     36   12   2   "   "   1:06.90     36   12   2   "   "   1:07.17     37   10   "   "   1:07.20     38   11   2   "   "   1:07.36     39   11   1   "   "   1:07.50     41   1   1   "   "   1:07.50     41   1   1   "   "   1:			1		8		
28   11   1   5   1:06.21     29   10   1   "   "   1:06.22     30   11   1   "   "   1:06.27     31   11   1   "   "   1:06.34     32   11   1   "   "   1:06.49     33   10   2   6   1:06.50     34   10   1   "   1:06.50     34   10   1   "   1:06.50     34   10   1   "   1:06.93     36   12   2   "   "   1:07.93     36   12   2   "   "   1:07.20     38   11   2   "   "   1:07.20     38   11   2   "   "   1:07.40     40   11   2   "   "   1:07.50     41   11   1   "   "   1:07.50     42   10   2   "   "   1:07.80     44   11							
28   11   1   5   1:06.21     29   10   1   "   "   1:06.22     30   11   1   "   "   1:06.27     31   11   1   "   "   1:06.37     32   11   1   "   "   1:06.49     33   10   2   6   1:06.50     34   10   1   "   1:06.50     34   10   1   "   1:06.50     34   10   1   "   1:06.93     36   12   2   "   "   1:07.77     37   10   "   "   1:07.20     38   11   2   "   "   1:07.36     39   11   1   "   "   1:07.40     40   11   2   "   "   1:07.50     41   11   1   "   "   1:07.55     42   10   2   "   "   1:07.85     45   11   2	27	10		С	2		1:06.20
30   11   1   " " " 1:06.27     31   11   1   " " " 1:06.34     32   11   1   " " " 1:06.49     33   10   2   6   1:06.50     34   10   1   1:06.70     35   12   2   " " " 1:06.93     36   12   2   " " " 1:07.17     37   10   " " " 1:07.20     38   11   2   " " " 1:07.36     39   11   1   " " " 1:07.40     40   11   2   " " " 1:07.53     42   10   2   " " " 1:07.53     42   10   2   " " " 1:07.80     44   11   2   " " " 1:07.80     44   11   2   " " " 1:07.80     45   11   2   " " " 1:08.00     47   12   2   " " " 1:08.00     48   10   " " " " 1:08.00     49   10   2   " " " 1:08.36     51   10   2   " " " 1:08.36     52   10 </td <td></td> <td></td> <td>1</td> <td></td> <td>5</td> <td></td> <td></td>			1		5		
31   11   1   "   "   1:06.34     32   11   1   "   "   1:06.49     33   10   2   6   1:06.50     34   10   1   1:06.70     35   12   2   "   "   1:06.93     36   12   2   "   "   1:07.17     37   10   "   "   1:07.20     38   11   2   "   "   1:07.36     39   11   1   "   "   1:07.40     40   11   2   "   "   1:07.50     41   11   1   "   "   1:07.53     42   10   2   "   "   1:07.80     44   11   2   "   "   1:07.85     45   11   2   "   "   1:08.00     47   12   2   "   "   1:08.00     48   10   "   "   1:08.36     50   10					"	"	
32   11   1   "   "   1:06.49     33   10   2   6   1:06.50     34   10   1   1:06.70     35   12   2   "   "   1:06.93     36   12   2   "   "   1:07.17     37   10   "   "   1:07.20     38   11   2   "   "   1:07.36     39   11   1   "   "   1:07.40     40   11   2   "   "   1:07.53     42   10   2   "   "   1:07.53     42   10   2   "   "   1:07.85     43   11   2   "   "   1:07.85     45   11   2   "   "   1:08.00     47   12   2   "   "   1:08.00     48   10   "   "   "   1:08.00     49   10   2   "   "   1:08.00     49   1							
32   11   1   1.06.50     34   10   1   1.06.70     35   12   2   "   "   1.06.93     36   12   2   "   "   1.07.17     37   10   "   "   "   1.07.20     38   11   2   "   "   1.07.36     39   11   1   "   "   1.07.40     40   11   2   "   "   1.07.50     41   11   1   "   1.07.53     42   10   2   "   "   1.07.83     44   11   2   "   "   1.07.80     44   11   2   "   "   1.08.00     47   12   2   "   "   1.08.00     48   10   "   "   1.08.00     49   10   2   "   "   1.08.12     50   10   2   "   "   1.08.36     51   10   2							
34   10   1   1:06.70     35   12   2   "   "   1:06.93     36   12   2   "   "   1:07.17     37   10   "   "   1:07.20     38   11   2   "   "   1:07.36     39   11   1   "   "   1:07.40     40   11   2   "   "   1:07.40     40   11   2   "   "   1:07.50     41   11   1   1:07.53   1:07.53   1:07.53     42   10   2   "   "   1:07.80     44   11   2   "   "   1:07.85     45   11   2   "   "   1:08.00     47   12   2   "   "   1:08.00     48   10   "   "   1:08.00     49   10   2   "   1:08.00     49   10   2   "   1:08.36     51   10   2 <td></td> <td></td> <td></td> <td></td> <td></td> <td>"</td> <td></td>						"	
35   12   2   "   "   1:06.93     36   12   2   "   "   1:07.17     37   10   "   "   "   1:07.20     38   11   2   "   "   1:07.36     39   11   1   "   "   1:07.40     40   40   11   2   1:07.50     41   11   1   1:07.50     42   10   2   "   "   1:07.53     42   10   2   "   "   1:07.85     43   11   "   "   1:07.80     44   11   2   "   "   1:07.85     45   11   2   "   "   1:08.00     47   12   2   "   1:08.00     48   10   "   "   "   1:08.36     51   10   2   "   "   1:08.36     51   10   2   "   "   1:08.50	33				6		
36   12   2   "   "   1:07.17     37   10   "   "   1:07.20     38   11   2   "   "   1:07.36     39   11   1   "   "   1:07.40     40   11   2   "   "   1:07.50     41   11   1   "   "   1:07.53     42   10   2   "   "   1:07.75     43   11   "   "   1:07.80     44   11   2   "   "   1:07.85     45   11   2   "   "   1:08.00     47   12   2   "   "   1:08.00     48   10   "   "   "   1:08.00     49   10   2   "   "   1:08.36     51   10   2   "   "   1:08.36     51   10   "   "   "   1:08.50	34 35		1 2		"	11	
37   10   " " " 1:07.20     38   11   2   " " " 1:07.36     39   11   1   " " " 1:07.40     40   11   2   1:07.50     41   11   1   1:07.53     42   10   2   " " " 1:07.80     44   11   2   " " " 1:07.85     45   11   2   " " " 1:07.93     46   11   2   " " " 1:08.00     47   12   2   1:08.00     48   10   " " " " 1:08.00     49   10   2   " " " 1:08.36     51   10   2   " " " 1:08.38     52   10   " " " " " 1:08.50	35 36		2		"	"	
38   11   2   "   "   1:07.36     39   11   1   "   "   1:07.40     40   11   2   1:07.50   1:07.50     41   11   1   "   "   1:07.53     42   10   2   "   "   1:07.75     43   11   "   "   1:07.80     44   11   2   "   1:07.85     45   11   2   "   "   1:07.93     46   11   2   "   "   1:08.00     47   12   2   "   1:08.00     48   10   "   "   "   1:08.00     49   10   2   "   1:08.36     51   10   2   "   "   1:08.38     52   10   "   "   "   1:08.50			_		II.	u .	
39   11   1   "   "   1:07.40     40   11   2   "   "   1:07.50     41   11   1   "   "   1:07.53     42   10   2   "   "   1:07.75     43   11   "   "   1:07.80     44   11   2   "   "   1:07.85     45   11   2   "   "   1:07.93     46   11   2   "   "   1:08.00     47   12   2   "   1:08.00     48   10   "   "   1:08.00     49   10   2   "   1:08.36     51   10   2   "   "   1:08.38     52   10   "   "   "   1:08.50			2		II .	"	
40   11   2   1:07.50     41   11   1   1:07.53     42   10   2   "   "   1:07.75     43   11   "   "   1:07.80     44   11   2   "   "   1:07.85     45   11   2   "   "   1:07.93     46   11   2   "   1:08.00     47   12   2   .   1:08.00     48   10   "   "   1:08.00     49   10   2   "   1:08.12     50   10   2   "   1:08.36     51   10   2   "   "   1:08.38     52   10   "   "   "   1:08.50					ıı	"	
42   10   2   "   "   1:07.75     43   11   "   "   "   1:07.80     44   11   2   "   "   1:07.93     45   11   2   "   "   1:08.00     46   11   2   .   1:08.00     47   12   2   .   1:08.00     48   10   "   "   "   1:08.00     49   10   2   .   1:08.12     50   10   2   "   "   1:08.36     51   10   2   "   "   1:08.38     52   10   "   "   "   1:08.50							
43   11   " " " " 1:07.80     44   11   2   1:07.85     45   11   2   " " " 1:07.93     46   11   2   . 1:08.00     47   12   2   . 1:08.00     48   10   " " " " 1:08.00     49   10   2   1:08.12     50   10   2   " " " 1:08.36     51   10   2   " " " 1:08.38     52   10   " " " " 1:08.50							1:07.53
44 11 2 " " " 1:07.85   45 11 2 " " " 1:08.00   46 11 2 . 1:08.00   47 12 2 . 1:08.00   48 10 " " " 1:08.00   49 10 2 . 1:08.12   50 10 2 " " " 1:08.36   51 10 2 " " " 1:08.38   52 10 " " " " 1:08.50			2				
45   11   2   "   "   1:07.93     46   11   2   .   1:08.00     47   12   2   .   1:08.00     48   10   "   "   "   1:08.00     49   10   2   "   "   1:08.12     50   10   2   "   "   1:08.36     51   10   2   "   "   1:08.38     52   10   "   "   "   1:08.50					"	"	
46 11 2 . 1:08.00   47 12 2 . 1:08.00   48 10 " " 1:08.00   49 10 2 . 1:08.12   50 10 2 " " 1:08.36   51 10 2 . 1:08.38   52 10 " " " 1:08.50					_	_	
47 12 2 1:08.00   48 10 " " 1:08.00   49 10 2 1:08.12   50 10 2 " " 1:08.36   51 10 2 " " 1:08.38   52 10 " " " 1:08.50					"	"	
48 10 " " " 1:08.00   49 10 2 1:08.12   50 10 2 " " " 1:08.36   51 10 2 1:08.38   52 10 " " " 1:08.50						•	
49 10 2 1:08.12 50 10 2 " " 1:08.36 51 10 2 " " 1:08.38 52 10 " " " 1:08.50			2		"	"	
50 10 2 " " 1:08.36   51 10 2 1:08.38   52 10 " " 1:08.50			2				
51   10   2   1:08.38     52   10   "   "   1:08.50			2	"	"		
52 10 " " 1:08.50			2				
			_		"	"	
			2		II.	"	

## , 18. - 20.6.2025

	32,	, 100m	,				
54			10		II .	"	1:09.00
55			12	2			1:09.41
56			11	2			1:09.56
57			10	2			1:09.62
58			12				1:09.95
59			11	2			1:10.00
60			10	2	"	II .	1:10.29
61			12	2	6		1:10.40
62			10	2			1:10.41
63			10	2	"	II	1:10.52
64			10	2			1:10.72
65			10		"	II .	1:11.00
66			11	2	"	II .	1:11.07
67			10	2			1:11.50
68			12	2			1:11.58
69			11	2	"	II .	1:11.69
70			11	2			1:11.90
71			10	2	"	II	1:11.92
72			10		"	II .	1:12.00
73			11	2	"	II	1:12.63
74			12	2	7		1:13.00
75			10	2	"	II	1:13.03
76			11	2			1:13.41
77			12		"	II .	1:13.50
78			10	2	"	II .	1:14.42
79			12	2			1:14.42
80			12	2			1:14.57
81			11	2			1:14.79
82			10	2	"	II	1:16.60
83			11		"	II	1:18.12
84			10	2			NT
85			10	1			NT