8 , 100m 2009 - 2016

12 + 5000 /   10 + 53.30 /     9 + 56.70 /     9 + 1.03.10 /	8 26.05.2025 - 13:30		, room				2009		
1		12 +: 50.00 / III 9 +: 1:10.60 /		8 +: 1:23.10 /			II 9 +: 1:03 8 +: 1:43.10 /	.10 /	
2 09									
2 09								50.00	
3		,							
4     10     "6"     55.78       5     10     "56.12       6     111     "6"     56.92       7     09     "6"     57.06       8     10     1     58.00       9     10     "6"     59.00       10     11     99     100.00       12     11     1     100.00       12     11     1     100.00       14     11     1     101.00       15     11     1     101.00       16     10     N320     103.00       16     10     N320     103.50       18     10     N320     103.50       20     11     "6"     105.00       21     11     "6"     105.00		,			CII				
5     10     " 6"     56.12       6     11     " 6"     56.95       7     09     " 6"     57.06       8     10     1     \$8.00       9     10     " 6"     \$9.00       10     11     \$9.00       11     09     1.00.00       12     11     1     1.00.00       13     12     1.01.00       14     11     1     1.01.00       15     11     1.03.00     1.03.00       15     11     1.03.00     1.03.00       16     10     N320     1.03.50       18     10     N320     1.03.50       18     10     N320     1.03.50       19     10     N320     1.03.50       19     10     N320     1.03.50       22     11     6"     1.05.00       22     11     6"     1.05.00       24     11     "     6"     1.05.00 <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		,							
6     111     " 6"     55.06       8     10     1     58.00       9     10     " 6"     58.00       10     11     59.00       11     09     1.00.00       12     11     1     1.00.00       13     12     101.00       14     11     1     1.01.00       15     11     1     1.03.00       16     10     N320     1.03.00       17     09     N320     1.03.50       18     10     N320     1.03.50       19     10     N320     1.03.80       20     11     1.04.00       21     11     6"     1.05.12       22     11     1     1.05.00       24     11     " 6"     1.05.02       24     11     " 6"     1.06.26       25     11     " 6"     1.06.26       28     11     " 6"     1.06.39       27 <td< td=""><td></td><td>,</td><td></td><td></td><td>O</td><td>"</td><td></td><td></td></td<>		,			O	"			
7     09     " 6"     57.06       8     10     1     58.00       9     10     6"     59.00       10     11     59.00     1:00.00       12     11     1     1:00.00       13     12     1:01.00     1:01.00       16     10     N320     1:03.00       16     10     N320     1:03.50       18     10     N320     1:03.50       18     10     N320     1:03.80       20     11     1     1:05.00       21     11     6"     1:05.02       22     11     6"     1:05.02       23     13     1     1:06.00       24     11     6"     1:06.26       25     11     "     6"     1:06.26       25     11     "     6"     1:06.26       25     11     "     6"     1:06.95       28     11     "     1:06.95 <tr< td=""><td></td><td></td><td></td><td>"</td><td>6"</td><td></td><td></td><td></td></tr<>				"	6"				
8     10     1     58.00       9     10     6"     59.00       11     09     1.00.00       12     11     1     1.00.00       13     12     1.01.00       14     11     1     1.01.00       15     11     1.03.00     1.03.00       16     10     N320     1.03.50       18     10     N320     1.03.50       18     10     N320     1.03.50       19     10     N320     1.03.80       20     11     1.04.00       21     11     6"     1.05.12       22     11     6"     1.05.02       22     11     6"     1.06.00       24     11     6"     1.06.26       25     11     1.06.00     1.06.27       26     11     6"     1.06.27       28     11     1.07.00     1.07.00       29     10     N320     1.07.00				II.					
9									
10     11     55,00       11     09     1,00,00       12     11     1     1,00,00       13     12     1,01,00       14     11     1     1,01,00       15     11     1,03,00     1,03,00       16     10     N320     1,03,50       18     10     N320     1,03,50       19     10     N320     1,03,50       20     11     1,04,00       21     11     6"     1,05,00       22     11     6"     1,05,00       24     11     6"     1,06,26       25     11     "     1,06,26       25     11     "     6"     1,06,27       26     11     "     6"     1,06,27       28     11     "     6"     1,06,29       27     11     "     6"     1,06,29       28     11     "     1,06,29       28     11     "				"					
11     09     1.00,00       12     11     1     1.00,00       13     12     1.01,00       14     11     1     1.01,00       15     11     1.03,00     1.03,00       16     10     N320     1.03,50       17     09     N320     1.03,50       18     10     N320     1.03,50       19     10     N320     1.03,50       20     11     1.04,00       21     11     6°     1.05,12       23     13     1     1.06,00       24     11     6°     1.06,26       25     11     "     6°     1.06,27       26     11     6°     1.06,27       28     11     1.07,00     1.07,00       29     10     N320     1.07,00       30     12     6°     1.07,25       31     11     1.09,00       32     12     "     1.08,08		,							
12     11     1     1,00,00       13     12     1,01,00       14     11     1     1,01,00       15     11     1,03,00     1,03,00       16     10     N320     1,03,50       18     10     N320     1,03,50       18     10     N320     1,03,50       19     10     N320     1,03,60       20     11     6     1,05,00       21     11     6     1,06,20       22     11     6     1,06,27       23     11     1,06,27       24     11     6     1,06,27       25     11     8     1,06,27 </td <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		,							
14     11     1     1:01.00       15     11     1:03.00     1:03.00       16     10     N320     1:03.50       17     09     N320     1:03.50       18     10     N320     1:03.50       19     10     N320     1:03.50       20     11     1:04.00       21     11     1:05.00       22     111     "     6"     1:05.12       23     13     1     1:06.00       24     11     "     6"     1:06.26       25     11     "     6"     1:06.27       26     11     "     6"     1:06.39       27     11     "     6"     1:06.95       28     11     1     1:07.00       30     12     "     6"     1:07.00       30     12     "     "     1:08.08       32     12     "     "     1:08.08       33     12	12		11		1			1:00.00	
15     11     103.00     1:03.00       16     10     N320     1:03.00       17     09     N320     1:03.50       18     10     N320     1:03.50       19     10     N320     1:03.80       20     11     1:05.00       21     11     1:05.00       22     11     1     1:05.00       23     13     1     1:06.26       25     11     "     6"     1:06.26       25     11     "     6"     1:06.27       26     11     "     6"     1:06.39       27     11     "     6"     1:06.39       28     11     "     6"     1:07.00       29     10     N320     1:07.00       30     12     "     6"     1:07.25       31     11     "     6"     1:08.91       32     12     "     "     1:08.91       33     12	13	,	12					1:01.00	
16   10   N320   1:03.00     17   09   N320   1:03.50     18   10   N320   1:03.50     19   10   N320   1:03.80     20   11   1:04.00     21   11   1:05.00     22   11   1   1:05.02     23   13   1   1:06.26     24   11   "   6"   1:06.26     25   11   "   6"   1:06.27     26   11   "   6"   1:06.95     27   11   "   6"   1:06.95     28   11   1:07.00   1:07.00     30   12   "   "   1:07.00     30   12   "   "   1:08.91     31   11   "   6"   1:08.08     32   12   "   "   1:08.93     33   12   1   1:09.00     35   11   "   6"   1:09.29     36   13   1   1:10.00	14	,	11		1			1:01.00	
17     09     N320     1:03.50       18     10     N320     1:03.50       19     10     N320     1:03.80       20     11     1:04.00       21     11     1:05.01       22     11     6"     1:05.02       23     13     1     1:06.00       24     11     "     6"     1:06.26       25     11     "     6"     1:06.26       25     11     "     6"     1:06.27       26     11     "     6"     1:06.28       27     11     "     6"     1:06.39       28     11     "     6"     1:06.95       28     11     "     6"     1:07.00       30     12     "     6"     1:07.03       31     11     "     6"     1:08.91       32     12     "     "     1:08.91       33     12     1     1:09.90 <t< td=""><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		,							
18     ,     10     N320     1:03.50       19     ,     10     N320     1:03.80       20     ,     11     1:04.00       21     ,     11     1:05.00       22     ,     11     "     6"     1:05.00       23     ,     13     1     1:06.00       24     ,     11     "     6"     1:06.26       25     ,     11     "     6"     1:06.27       26     ,     11     "     6"     1:06.29       27     ,     11     "     6"     1:06.39       28     ,     11     "     6"     1:06.95       28     ,     11     "     6"     1:07.00       29     ,     10     N320     1:07.00       30     ,     12     "     "     1:08.93       31     ,     11     "     6"     1:09.93       32     ,     12 </td <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		,							
19     ,     10     N320     1:03.80       20     ,     11     1:04.00       21     ,     11     1:05.00       22     ,     11     " 6"     1:05.12       23     ,     13     1     1:06.20       24     ,     11     " 6"     1:06.26       25     ,     11     " 6"     1:06.27       26     ,     11     " 6"     1:06.39       27     ,     11     " 6"     1:06.39       28     ,     11     " 6"     1:06.93       28     ,     11     " 6"     1:06.93       27     ,     10     N320     1:07.00       30     ,     12     " 6"     1:07.25       31     ,     11     " 6"     1:08.93       32     ,     12     " 10.00     1:09.00       34     ,     10     N320     1:09.00       34     ,     10     N320 <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1							
20   ,   11   1:04.00     21   ,   11   "   6"   1:05.00     22   ,   11   "   6"   1:05.02     23   ,   13   1   1:06.00     24   ,   11   "   6"   1:06.26     25   ,   11   "   6"   1:06.27     26   ,   11   "   6"   1:06.39     27   ,   11   "   6"   1:06.95     28   ,   11   "   6"   1:06.95     28   ,   11   "   6"   1:07.00     29   ,   10   N320   1:07.00     30   ,   12   "   6"   1:07.25     31   ,   11   "   6"   1:07.25     31   ,   11   "   6"   1:07.25     31   ,   12   "   "   1:08.91     32   ,   12   "   "   1:08.91     33 <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		,							
21   11   "6"   1:05.00     22   11   "6"   1:05.12     23   13   1   1:06.00     24   11   "6"   1:06.26     25   11   "6"   1:06.27     26   11   "6"   1:06.39     27   11   "6"   1:06.95     28   11   "0"   1:07.00     29   10   N320   1:07.00     30   12   "6"   1:07.25     31   11   "6"   1:08.08     32   12   "12   "10.08.09     32   12   "10.09.00   1:09.00     34   10   N320   1:09.00     35   11   "6"   1:09.29     36   13   1   1:0.00     37   12   N320   1:10.00     38   12   N320   1:10.00     39   11   """   1:10.01     40   14   """   """   1:10.01     41   """   """		,		N320					
22   11   " 6"   1:05.12     23   13   1   1:06.00     24   11   " 6"   1:06.26     25   11   " " 1:06.27     26   11   " 6" " 1:06.39     27   11   " 6" " 1:06.95     28   11   " 107.00     29   10   N320   1:07.00     30   12   " 6" " 1:08.91     31   11   " 6" " 1:08.93     32   12   " 1   1:09.00     34   10   N320   1:09.00     35   11   " 6" 1:09.29     36   13   1   1:09.00     37   12   N320   1:10.00     38   12   N320   1:10.00     39   11   " 11   " 110.01     40   14   " " " 110.01     41   " " 110.05   1:10.00     42   14   " " 110.01     43   13   " 11.10.01     44   1   1:10.05     45   1   1:10.00		,							
23   ,   13   1   1:06.00     24   ,   11   "   6"   1:06.26     25   ,   11   "   "   1:06.27     26   ,   11   "   6"   1:06.39     27   ,   11   "   6"   1:06.95     28   ,   11   "   6"   1:07.00     30   ,   12   "   6"   1:07.00     30   ,   12   "   6"   1:07.00     30   ,   12   "   6"   1:08.08     32   ,   12   "   "   1:08.08     32   ,   12   "   "   1:08.08     32   ,   12   "   "   1:08.08     32   ,   12   "   "   1:08.08     32   ,   12   "   "   1:09.09     34   ,   10   N320   1:10.00     37   ,   12   N320   1:10.00		,			0.11				
24   11   " 6"   1:06.26     25   11   " 1:06.27     26   11   " 6"   1:06.39     27   11   " 6"   1:06.95     28   11   " 6"   1:07.00     29   10   N320   1:07.00     30   12   " 6"   1:07.25     31   11   " 6"   1:08.98     32   12   " " "   1:08.91     33   12   1   1:09.00     34   10   N320   1:09.00     34   10   N320   1:09.00     35   11   " 6"   1:09.29     36   13   1   1:10.00     37   12   N320   1:10.00     38   12   N320   1:10.00     40   14   " " " " " " " " " 1:10.01     41   " " " " " " " " " " 1:10.01     42   14   " " " " " " " " " 1:10.01     43   13   " " " " " " " " " " 1:10.01     44   1   " " " " " " " 1:12.00     46		,							
25   ,   111   "   "   1:06.27     26   ,   111   "   6"   1:06.39     27   ,   111   "   6"   1:06.39     28   ,   11   "   6"   1:07.00     29   ,   10   N320   1:07.00     30   ,   12   "   6"   1:08.08     31   ,   11   "   6"   1:08.08     32   ,   12   "   "   1:08.91     33   ,   12   1   1:09.00     34   ,   10   N320   1:09.00     35   ,   11   "   6"   1:09.00     35   ,   11   "   6"   1:09.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     40   ,   14   "   "   1:10.01     41   ,   13   "   1:10.01     41   ,		,		"					
26   ,   11   " 6"   1:06.39     277   ,   11   " 6"   1:06.95     28   ,   11   " 6"   1:07.00     29   ,   10   N320   1:07.00     30   ,   12   " 6"   1:07.25     31   ,   11   " 6"   1:08.08     32   ,   12   " " ".   1:08.91     33   ,   12   1   1:09.00     34   ,   10   N320   1:09.00     35   ,   11   " 6"   1:09.00     35   ,   11   " 6"   1:09.00     36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     40   ,   14   " " " " 1:10.01     41   " " " " " " 1:10.01   1:10.01     41   " " " " " " " 1:10.01     42   ,   14   " " " " " 1:10.01     43   ,		,			О	"			
27   ,   11   " 6"   1:06.95     28   ,   11   " 6"   1:07.00     29   ,   10   N320   1:07.25     30   ,   12   " 6"   1:08.08     32   ,   11   " 6"   1:08.08     32   ,   12   " "   1:08.91     33   ,   12   1   1:09.00     34   ,   10   N320   1:09.00     35   ,   11   " 6"   1:09.00     36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   " " " " 1:10.01     40   ,   14   " " " " " " 1:10.01     41   ,   11   " " 1:10.01     41   ,   13   " " 1:11.00     42   ,   14   " " " " " 1:11.00     44   ,   13   " " 1:11.00     45   ,				"	6"				
28   ,   11   1:07.00     29   ,   10   N320   1:07.00     30   ,   12   " 6"   1:07.25     31   ,   11   " 6"   1:08.08     32   ,   12   " ".   1:08.91     33   ,   12   1   1:09.00     34   ,   10   N320   1:09.00     35   ,   11   " 6"   1:09.29     36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   " "   "   1:10.00     40   ,   14   " "   "   1:10.01     41   ,   11   " "   1:10.01     42   ,   14   " "   " "   1:10.05     42   ,   14   " "   " "   1:10.00     45   ,   12   1   1:10.00   1:10.00   1:10.00				"					
29   ,   10   N320   1:07.00     30   ,   12   " 6"   1:07.25     31   ,   11   " 6"   1:08.08     32   ,   12   " ".   1:08.09     33   ,   12   1   1:09.00     34   ,   10   N320   1:09.00     35   ,   11   " 6"   1:09.29     36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   " "   1:10.01     40   ,   14   " "   "   1:10.01     41   ,   11   " "   1:10.05     42   ,   14   " "   " "   1:10.05     42   ,   14   " "   " "   1:10.05     42   ,   13   " "   1:10.00   1:10.00     45   ,   12   1   1   1:10.00 <td< td=""><td></td><td></td><td></td><td></td><td>O</td><td></td><td></td><td></td></td<>					O				
30   ,   12   " 6"   1:07.25     31   ,   11   " 6"   1:08.08     32   ,   12   " " ".   1:08.91     33   ,   12   1   1:09.00     34   ,   10   N320   1:09.00     35   ,   11   " 6"   1:09.29     36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   " " " 1:10.01     40   ,   14   " " " " " 1:10.01     41   ,   11   " 6" " " 1:10.05     42   ,   14   " " " " " 1:10.01     43   ,   13   " " " " 1:10.05     42   ,   14   " " " " " 1:10.00     44   ,   13   " " " 1:10.00     45   ,   12   1   1:12.00     46   ,   14   " " " " " " " " " 1:12.00     48   ,				N320					
31   ,   11   " 6"   1:08.08     32   ,   12   " " ".   1:08.91     33   ,   12   1   1:09.00     34   ,   10   N320   1:09.00     35   ,   11   " 6"   1:09.29     36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   " " " 1:10.01     40   ,   14   " " " " 1:10.01     41   ,   11   " " 1:10.01     41   ,   11   " " " 1:10.01     42   ,   14   " " " " " 1:10.01     43   ,   13   " " " 1:10.01     44   ,   13   " " 1:12.00     45   ,   12   1   1:12.00     46   ,   14   1   " 1:12.00     47   ,   14   " " " " " " " " 1:12.00     48   ,   13					6"				
33   ,   12   1   1:09.00     34   ,   10   N320   1:09.00     35   ,   11   " 6"   1:09.09     36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   " " " 1:10.01     40   ,   14   " " " " 1:10.01     41   ,   11   " 6"   1:10.05     42   ,   14   " " " 1:10.05     42   ,   14   " " " 1:10.05     42   ,   14   " " " 1:10.05     42   ,   14   " " " 1:10.05     44   ,   13   " " 1:11.00     45   ,   12   1   1:12.00     46   ,   14   " " " 1:12.06     48   ,   13   " " 1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00 </td <td></td> <td></td> <td></td> <td>II .</td> <td></td> <td></td> <td></td> <td></td>				II .					
34   ,   10   N320   1:09.00     35   ,   11   " 6"   1:09.29     36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   " " " 1:10.01     40   ,   14   " " " " 1:10.01     41   ,   11   " 6"   1:10.05     42   ,   14   " " " 1:10.05     42   ,   14   " " " 1:10.05     43   ,   13   " " " 1:11.00     44   ,   13   " " " 1:12.00     45   ,   12   1   1:12.00     46   ,   14   " " " " " 1:12.06     48   ,   13   " " " " " 1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00	32			"	"	".			
35   ,   11   " 6"   1:09.29     36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   " " " 1:10.01     40   ,   14   " " " " 1:10.01     41   ,   11   " 6" " 1:10.05     42   ,   14   " " " 1:10.05     42   ,   14   " " " 1:10.05     43   ,   13   " " 1:11.00     44   ,   13   " " 1:12.00     45   ,   12   1   1:12.00     46   ,   14   " " " " " 1:12.06     48   ,   13   " " " " " " 1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,			1			1:09.00	
36   ,   13   1   1:10.00     37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   "   "   1:10.01     40   ,   14   "   "   1:10.01     41   ,   11   "   6"   1:10.05     42   ,   14   "   "   1:10.05     42   ,   14   "   "   1:11.00     43   ,   13   "   "   1:11.00     44   ,   13   "   "   1:12.00     45   ,   12   1   1:12.00     46   ,   14   "   "   1:12.00     48   ,   13   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,	10						
37   ,   12   N320   1:10.00     38   ,   12   N320   1:10.00     39   ,   11   "   "   1:10.01     40   ,   14   "   "   1:10.01     41   ,   11   "   6"   1:10.05     42   ,   14   "   "   1:10.31     43   ,   13   "   "   1:11.00     44   ,   13   "   "   1:12.00     45   ,   12   1   1:12.00     46   ,   14   "   "   1:12.00     47   ,   14   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,		"					
38   ,   12   N320   1:10.00     39   ,   11   "   "   1:10.01     40   ,   14   "   "   1:10.01     41   ,   11   "   6"   1:10.01     42   ,   14   "   "   1:10.05     42   ,   14   "   "   1:10.01     43   ,   13   "   "   1:11.00     44   ,   13   "   "   1:12.00     45   ,   12   1   1:12.00     46   ,   14   "   "   1:12.00     47   ,   14   "   "   1:13.00     48   ,   13   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,			1				
39   ,   11   "   "   1:10.01     40   ,   14   "   "   1:10.01     41   ,   11   "   6"   1:10.05     42   ,   14   "   "   1:10.31     43   ,   13   "   "   1:11.00     44   ,   13   "   "   1:12.00     45   ,   12   1   1   1:12.00     46   ,   14   "   "   1:12.00     47   ,   14   "   "   1:12.06     48   ,   13   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,							
40   ,   14   "   "   1.10.01     41   ,   11   "   6"   1:10.05     42   ,   14   "   "   1:10.31     43   ,   13   "   "   1:11.00     44   ,   13   "   "   1:12.00     45   ,   12   1   1   1:12.00     46   ,   14   "   "   1:12.00     47   ,   14   "   "   1:12.06     48   ,   13   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,							
41   ,   11   " 6"   1:10.05     42   ,   14   " " 1:10.31     43   ,   13   " " 1:11.00     44   ,   13   " " 1:12.00     45   ,   12   1   1:12.00     46   ,   14   1   " 1:12.00     47   ,   14   " " 1:12.06     48   ,   13   " " 1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,							
42   ,   14   "   "   1:10.31     43   ,   13   "   "   1:11.00     44   ,   13   "   "   1:12.00     45   ,   12   1   1:12.00     46   ,   14   1   "   1:12.00     47   ,   14   "   "   1:12.06     48   ,   13   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,					•		
43   ,   13   "   "   1:11.00     44   ,   13   "   1:12.00     45   ,   12   1   1:12.00     46   ,   14   1   1:12.00     47   ,   14   "   "   1:12.06     48   ,   13   "   "   1:3.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,			6"	,			
44   ,   13   1:12.00     45   ,   12   1   1:12.00     46   ,   14   1   1:12.00     47   ,   14   "   "   1:12.06     48   ,   13   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,							
45   ,   12   1   1:12.00     46   ,   14   1   1:12.00     47   ,   14   "   "   1:12.06     48   ,   13   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,							
46   ,   14   1   1:12.00     47   ,   14   "   "   1:12.06     48   ,   13   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00		,			1				
47   ,   14   "   "   1:12.06     48   ,   13   "   "   1:13.00     49   ,   12   N320   1:13.00     50   ,   12   N320   1:13.00									
48 , 13 " " 1:13.00 49 , 12 N320 1:13.00 50 , 12 N320 1:13.00				п	1	,	ı		
49 , 12 N320 1:13.00 50 , 12 N320 1:13.00		,		n.		,	1		
50 , 12 N320 1:13.00		,		N320					
		,							
		,			6"				

		400		<u> </u>			
	8,	, 100m					
<b>5</b> 0			40	"		"	4.4444
52	,		12	"			1:14.11
53	,		12		CII.		1:15.00
54 55	,		11		6"		1:15.32
55 50	,		13	"	1		1:16.00
56	,		14		6"	"	1:16.01
57	,		14	"		"	1:16.69
58	:	,	12	_	1	_	1:17.00
59	,		13	"		"	1:17.00
60	,		13	N320	_		1:18.00
61	,		15	"	"	" .	1:18.01
62	,		12	"	6"		1:18.01
63	,		15	"		"	1:18.56
64	,		13	"	6"		1:19.23
65	,		13		1		1:20.00
66	,		13		1		1:20.00
67	,		12		1		1:20.00
68	,		14	"		n .	1:20.00
69	,		12				1:20.00
70	,		15	"	"	" .	1:20.01
71	,		13	II .		II .	1:20.14
72	,		12				1:22.00
73	,		14				1:22.00
74	,		14	"	II .	".	1:22.01
75	,		12		1		1:23.00
76	,		14	"		II .	1:23.35
77	,		14	II .		II .	1:23.38
78	,		12				1:24.00
79	,		15	II .	"	" .	1:24.01
80	,		16	m .	II .	" .	1:24.01
81	,		13	N320			1:25.00
82	,		15	m .	II .	" .	1:25.01
83	,		13				1:26.00
84	,		13				1:27.00
85	,		12	N320			1:27.00
86	,		13	II .	6"		1:27.52
87	,		15	II .		II .	1:27.56
88	,		15	II .		II .	1:27.62
89	,		15	N320			1:28.00
90	,		10	"	"	".	1:28.12
91	,		14				1:29.00
92	,		15	II .	6"		1:29.18
93	,	ī	14	II .	6"		1:29.23
94			14	"	6"		1:29.78
95	,		13		1		1:30.00
96	,		14	"	-	II.	1:30.00
97	,		14	n .		n .	1:30.00
98	,		14	"		u u	1:30.00
99			13	II .		II .	1:30.00
100	,		15	m m	"	m .	1:30.01
101	,		15	m m	II .	"	1:30.01
102	,		16	m m	II .	"	1:30.01
102	,		15	"	"		1:30.01
103		,	15	"	"		1:30.01
105	,		15	"	6"	•	1:30.15
105	,		15 14	"	6"		1:30.15
106	,		15	"	6"		1:30.40
107	,		11	"	0 "	".	1:31.11
100	,		1.1			•	1.31.11

, 26.5.2025

			,			
	8, , 100m					
109	,	11	II .	"	".	1:31.12
110	,	14	II .	6"		1:32.85
111	,	13	II .	6"		1:34.20
112	,	16				1:35.00
113	,	14				1:35.00
114	,	14	II .		II .	1:35.00
115	,	14				1:35.00
116	,	14	II .		II .	1:35.93
117	,	14				1:40.00
118	,	14	"	"	".	1:40.00
119	,	15	m m	II .	" .	1:40.00
120	,	14				1:40.00
121	,	15	II .		II .	1:40.00
122	,	16	II .		II .	1:40.00
123	,	15	N320			1:40.00
124	,	16	n n	"	" .	1:40.01
125	,	16	n n	"	" .	1:40.01
126	,	16	n n	II .	" .	1:40.01
127	,	16	"	"	" .	1:40.01
128	,	16	n n	"	" .	1:40.01
129	,	16	n n	"	" .	1:40.01
130	,	16	"	"	" .	1:40.01
131	•	16	"	"	"	1:40.01
132	,	16	"	"	"	1:40.02
133	,	15		1		1:41.00
134	,	15		1		1:44.00
135	,	16	"	"	" .	1:45.00
136	,	16	"	"	" .	1:45.00
137	,	15		1		1:45.00
138	,	14	N320			1:45.00
139	,	14	N320			1:45.00
140	,	13	N320			1:45.00
141	,	14	"		"	1:45.61
142	,	15		1		1:46.00
143	,	15		1		1:47.00
144	,	15		1		1:48.00
145	,	14				1:50.00
146	,	15				1:50.00
147		14	"		"	1:50.00
148	,	16	"		"	2:15.00
149	,	10		1		NT
150	,	13	"	•	"	NT
151	,	13	"	"	п	NT
101	,	10			•	INI