, 28. - 30.5.2025

1	13 30.05.2025 - 11:17		, 100m		2012
2		: 1:01.70 / 1	: 1:05.20 / 2	: 1:11.70 / 3	: 1:21.20
2					
2	4	40			50.00
3         12         1.01.05           4         12         1.02.06           5         13         1.02.50           6         12         1.03.60           7         13         1.04.63           8         13         1.04.63           9         12         104.90           10         12         1.04.91           11         12         1.05.01           12         1.05.66           13         12         1.05.66           13         12         1.05.66           13         12         1.05.66           14         12         1.05.72           15         12         1.05.72           16         12         1.05.72           16         12         1.06.00           17         12         1.06.00           18         12         1.06.10           18         12         1.06.10           18         12         1.06.10           19         12         1.06.24           20         12         1.06.24           21         1.06.24           22         13         1.06.24					
4 12 1.02.60 5 13 1.02.50 6 12 1.03.80 7 13 1.04.63 8 13 1.04.63 9 12 1.04.91 11 12 1.05.00 12 1.05.67 13 1.05.67 14 1.2 1.05.67 14 1.2 1.05.67 15 12 1.05.76 16 12 1.05.76 17 12 1.05.76 18 12 1.06.10 18 12 1.06.68 12 1.06.68 23 12 1.06.62 21 1.06.24 20 12 1.06.25 21 1.06.26 21 1.06.26 21 1.06.26 22 1.06.27 28 12 1.06.75 29 12 1.06.75 26 12 1.06.70 27 12 1.06.70 28 12 1.06.73 31 1.06.68 33 1.06.68 34 13 1.07.00 27 12 1.07.07 28 12 1.07.07 29 12 1.07.07 29 12 1.07.07 29 12 1.07.07 29 12 1.07.07 29 12 1.07.07 29 12 1.07.07 29 12 1.07.07 29 12 1.07.07 29 12 1.07.07 29 12 1.07.07 20 13 1.07.50 31 1.07.50 32 12 1.07.50 33 1.08.67 34 13 1.09.69 35 13 1.09.69 36 13 1.09.69 37 13 1.09.69 39 12 1.09.90 39 12 1.09.90 39 14 1.09.90 39 12 1.09.90 39 14 1.09.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 14 19.90.90 39 15 19.90.90 39 16 17.10.90 40 17.10.90 41 11.10.90 42 11.10.90 44 11.11.90 45 14 14 11.11.95 46 13 11.11.90 47 11.12.57 48 14 11.12.57					
5         13         1,02,50           6         12         1,03,60           7         13         1,04,66           8         13         1,04,66           9         12         1,04,91           10         12         1,04,91           11         12         1,05,00           12         1,05,00           13         12         1,05,66           14         12         1,05,76           16         12         1,05,76           16         12         1,05,76           16         12         1,06,10           17         12         1,06,10           18         12         1,06,10           19         12         1,06,10           19         12         1,06,10           20         12         1,06,24           21         12         1,06,26           22         13         1,06,26           22         13         1,06,26           22         13         1,06,26           22         13         1,06,26           23         12         1,07,70           24         12					
6 12 1.03.60 7 13 13 1.04.63 8 13 1.04.63 9 12 1.04.90 10 12 1.04.90 11 1 12 1.05.00 12 1.05.00 12 1.05.66 13 12 1.05.67 14 12 1.05.72 15 12 1.06.70 16 12 1.06.10 17 12 1.06.10 18 12 1.06.10 19 12 1.06.10 19 12 1.06.65 20 12 1.06.65 21 1.06.65 22 13 1.06.65 23 12 1.06.65 24 12 1.06.72 24 12 1.06.75 26 12 1.06.72 27 12 1.06.75 28 12 1.06.73 30 13 1.06.63 31 10.70.00 28 12 1.07.00 28 12 1.07.00 28 12 1.07.00 28 12 1.07.00 29 12 1.07.00 30 13 1.07.59 31 12 1.07.90 32 12 1.07.59 33 12 1.07.59 34 13 1.08.19 35 13 1.08.19 36 13 1.08.19 37 13 1.08.19 38 12 1.09.00 39 12 1.07.59 30 39 12 1.09.00 39 31 1.09.90 34 13 1.09.90 35 13 1.09.90 36 13 1.09.90 37 13 1.09.90 38 12 1.09.00 39 12 1.0					
7 13 1,04,63 1,04,63 1,04,63 9 12 1,04,90 10 12 1,04,91 11 12 1,05,66 11,05,66 11,05,66 11,05,66 11,05,66 11,05,66 11,05,66 11,05,66 11,05,67 14 12 1,05,72 15 12 1,05,72 15 12 1,05,76 16 12 1,05,76 18 12 1,06,10 17 12 1,06,10 18 12 1,06,10 19 12 1,06,10 19 12 1,06,10 19 12 1,06,10 13 1,06,10 13 1,06,10 13 1,07,50 13 1 12 1,07,50 13 1 12 1,07,50 13 1,07,50 13 1,07,50 13 1,07,50 13 1,07,50 13 1,07,50 13 1,07,50 13 1,07,50 13 1,07,50 13 1,07,50 13 1,07,50 14 1,07,50 13 1,07,50 14 1,07,50 14 1,07,50 14 1,07,50 14 1,07,50 14 1,07,50 14 1,07,50 14 1,07,50 14 1,07,50 14 1,07,50 14 1,07,50 15 14 1,07,50 14 1,07,50 15 14 1,07,50 14 1,07,50 15 14 1,07,50 15 14 1,09,00 15 11,09,00 15 11,09,0					
8       13       1.04.69         9       12       1.04.90         10       12       1.04.91         11       12       1.05.00         12       12       1.05.66         13       12       1.05.67         14       12       1.05.76         15       12       1.05.76         16       12       1.05.76         17       12       1.06.10         18       12       1.06.10         19       12       1.06.10         19       12       1.06.24         20       12       1.06.25         21       12       1.06.26         22       13       1.06.68         23       12       1.06.75         24       12       1.06.75         25       12       1.06.75         26       12       1.07.70         28       12       1.07.70         28       12       1.07.72         30       13       1.07.50         31       12       1.07.50         32       12       1.07.50         33       12       1.07.50					
9 12 1:04.90 10 12 1:04.91 11 12 1:05.00 12 12 12 15.05.00 13 12 15.05.67 14 12 15.05.72 15 12 15.05.72 16 12 15.06.00 17 12 15.06.00 18 12 15.06.16 19 12 15.06.16 19 12 15.06.16 19 12 15.06.16 19 12 15.06.26 21 12 15.06.26 22 13 15.06.26 22 13 16.06.26 23 12 15.06.72 24 12 15.06.72 24 12 15.06.72 25 12 15.06.73 30 13 15.06.73 31 12 15.07.70 30 13 15.06.73 31 15.06.73 32 12 15.07.73 30 13 15.06.73 31 15.06.73 32 15 15 15 15 15 15 15 15 15 15 15 15 15					
10       12       1:04.91         11       12       1:05.00         13       12       1:05.66         13       12       1:05.72         14       12       1:05.72         15       12       1:05.76         16       12       1:06.10         17       12       1:06.10         18       12       1:06.10         19       12       1:06.26         20       12       1:06.26         21       12       1:06.26         22       13       1:06.65         23       12       1:06.72         24       12       1:06.72         25       12       1:06.72         24       12       1:07.00         27       12       1:07.00         28       12       1:07.00         29       12       1:07.01         30       13       1:07.59         31       12       1:07.59         32       12       1:07.50         33       12       1:07.61         34       13       1:08.90         37       13       1:08.90 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
11         12         1.05.06           12         12         1.05.66           14         12         1.05.72           15         12         1.05.72           16         12         1.05.72           16         12         1.06.00           17         12         1.06.10           18         12         1.06.16           19         12         1.06.16           19         12         1.06.24           20         12         1.06.24           21         12         1.06.24           22         13         1.06.65           22         13         1.06.65           23         12         1.06.65           24         12         1.06.72           25         12         1.06.75           26         12         1.07.70           27         12         1.07.79           28         12         1.07.79           30         13         1.07.59           31         12         1.07.59           32         12         1.07.61           33         12         1.08.09           34					
12       12       1.05.67         14       12       1.05.72         15       12       1.05.76         16       12       1.06.00         17       12       1.06.01         18       12       1.06.10         19       12       1.06.24         20       12       1.06.24         21       12       1.06.24         22       13       1.06.68         23       12       1.06.75         24       12       1.06.75         25       12       1.06.75         26       12       1.07.07         28       12       1.07.07         28       12       1.07.07         29       12       1.07.50         31       1.07.50         32       12       1.07.50         33       12       1.07.50         34       13       1.08.09         34       13       1.08.09         34       13       1.08.09         35       13       1.08.90         36       13       1.08.90         37       13       1.09.00         40 <td>11</td> <td>12</td> <td></td> <td></td> <td></td>	11	12			
14       12       1.05.76         16       12       1.06.00         17       12       1.06.10         18       12       1.06.16         19       12       1.06.24         20       12       1.06.26         21       12       1.06.65         22       13       1.06.65         23       12       1.06.75         25       12       1.06.75         25       12       1.06.75         26       12       1.07.07         28       12       1.07.07         28       12       1.07.19         29       12       1.07.50         31       12       1.07.50         31       12       1.07.50         32       12       1.07.50         33       12       1.07.50         34       13       1.08.69         35       13       1.08.69         36       13       1.08.69         37       13       1.08.69         38       12       1.09.00         39       12       1.09.00         40       12       1.09.00 <t< td=""><td>12</td><td>12</td><td></td><td></td><td></td></t<>	12	12			
15       12       1.05.76         16       12       1.06.00         17       12       1.06.10         18       12       1.06.16         19       12       1.06.24         20       12       1.06.25         21       1.06.24       1.06.25         22       13       1.06.65         23       12       1.06.75         24       12       1.06.75         25       12       1.06.75         26       12       1.07.07         27       12       1.07.07         28       12       1.07.07         29       12       1.07.50         30       13       1.07.50         31       12       1.07.50         32       12       1.07.50         33       12       1.07.50         34       13       1.08.09         34       13       1.08.09         35       13       1.08.90         36       13       1.08.90         37       13       1.09.00         40       12       1.09.50         41       13       1.09.61	13	12			1:05.67
16       12       1:06.00         17       12       1:06.10         18       12       1:06.10         19       12       1:06.24         20       12       1:06.26         21       1:06.26       1:06.26         22       13       1:06.68         23       12       1:06.72         24       12       1:06.75         25       12       1:06.75         26       12       1:07.00         28       12       1:07.00         28       12       1:07.70         29       12       1:07.27         30       13       1:07.59         32       12       1:07.59         32       12       1:07.61         33       12       1:08.09         34       13       1:08.93         35       13       1:08.93         36       13       1:08.90         38       12       1:09.90         40       12       1:09.90         41       13       1:09.90         42       13       1:09.90         44       13       1:09.90	14				
17       12       1:06.10         18       12       1:06.16         19       12       1:06.24         20       12       1:06.26         21       12       1:06.26         22       13       1:06.68         23       12       1:06.72         24       12       1:06.75         25       12       1:07.00         27       12       1:07.00         28       12       1:07.19         29       12       1:07.19         29       12       1:07.59         31       12       1:07.59         32       12       1:07.61         33       12       1:07.63         34       13       1:08.09         34       13       1:08.09         35       13       1:08.09         36       13       1:08.90         37       13       1:08.90         38       12       1:09.00         39       12       1:09.00         40       12       1:09.00         41       13       1:09.61         42       13       1:09.61 <t< td=""><td>15</td><td>12</td><td></td><td></td><td></td></t<>	15	12			
18         12         1:06.16           19         12         1:06.24           20         12         1:06.26           21         12         1:06.65           22         13         1:06.62           23         12         1:06.72           24         12         1:06.75           25         12         1:06.95           26         12         1:07.00           27         12         1:07.07           28         12         1:07.19           29         12         1:07.51           31         12         1:07.50           31         12         1:07.50           32         12         1:07.51           33         12         1:07.53           34         13         1:08.09           34         13         1:08.69           37         13         1:08.90           37         13         1:08.90           37         13         1:08.90           39         12         1:09.00           40         12         1:09.00           41         13         1:09.60           43					
19       12       1:06.24         20       12       1:06.26         21       12       1:06.26         22       13       1:06.68         23       12       1:06.72         24       12       1:06.75         25       12       1:06.95         26       12       1:07.00         27       12       1:07.01         28       12       1:07.19         29       12       1:07.50         30       13       1:07.50         31       1:07.50         32       12       1:07.61         33       12       1:08.09         34       13       1:08.09         34       13       1:08.09         37       13       1:08.90         38       12       1:09.00         40       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.61         43       13       1:09.61         44       13       1:10.90         44       13       1:10.90         45 <td></td> <td></td> <td></td> <td></td> <td></td>					
20       12       1:06.26         21       12       1:06.68         22       13       1:06.72         24       12       1:06.75         25       12       1:06.95         26       12       1:07.00         27       12       1:07.00         28       12       1:07.19         29       12       1:07.27         30       13       1:07.50         31       12       1:07.53         32       12       1:07.61         33       12       1:08.09         34       13       1:08.19         35       13       1:08.90         37       13       1:08.90         37       13       1:08.90         38       12       1:09.00         40       12       1:09.00         40       12       1:09.00         41       13       1:09.61         42       13       1:09.78         43       13       1:09.78         43       13       1:11.95         46       13       1:11.90         46       13       1:11.2.19					
21       12       1:06.65         22       13       1:06.68         23       12       1:06.72         24       12       1:06.75         25       12       1:06.95         26       12       1:07.00         27       12       1:07.07         28       12       1:07.19         29       12       1:07.51         30       13       1:07.50         31       12       1:07.51         32       12       1:07.53         32       12       1:07.53         33       12       1:08.09         34       13       1:08.09         34       13       1:08.09         36       13       1:08.92         38       12       1:09.00         39       12       1:09.00         40       12       1:09.00         40       12       1:09.00         41       13       1:09.78         43       13       1:09.78         43       13       1:11.90         46       13       1:11.90         46       13       1:12.90 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
22       13       1:06.68         23       12       1:06.72         24       12       1:06.75         25       12       1:07.00         27       12       1:07.07         28       12       1:07.12         29       12       1:07.27         30       13       1:07.50         31       12       1:07.50         31       12       1:07.61         33       12       1:07.61         34       13       1:08.09         34       13       1:08.19         35       13       1:08.90         37       13       1:08.92         38       12       1:09.00         39       12       1:09.00         40       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.61         42       13       1:09.97         43       13       1:10.90         44       13       1:10.90         45       14       1:11.95         46       13       1:12.90 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
23       12       1:06.72         24       12       1:06.75         25       12       1:07.00         27       12       1:07.07         28       12       1:07.19         29       12       1:07.50         31       12       1:07.50         31       12       1:07.50         32       12       1:07.61         33       12       1:08.09         34       13       1:08.09         34       13       1:08.09         36       13       1:08.90         37       13       1:08.90         38       12       1:09.00         39       12       1:09.00         40       12       1:09.00         41       13       1:09.61         42       13       1:09.61         42       13       1:09.06         43       13       1:10.90         44       13       1:11.90         45       14       1:11.95         46       13       1:12.90         49       12       1:12.90         50       13       1:13.20 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
24       12       1:06.75         25       12       1:06.95         26       12       1:07.00         27       12       1:07.07         28       12       1:07.19         29       12       1:07.27         30       13       1:07.50         31       12       1:07.51         32       12       1:07.61         33       12       1:08.09         34       13       1:08.09         34       13       1:08.67         36       13       1:08.90         37       13       1:08.90         38       12       1:09.00         40       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.64         42       13       1:09.64         43       13       1:10.90         44       13       1:10.90         44       13       1:10.90         44       13       1:10.90         46       13       1:10.90         47       12       1:12.19 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
25       12       1:06.95         26       12       1:07.00         27       12       1:07.07         28       12       1:07.19         29       12       1:07.27         30       13       1:07.50         31       12       1:07.59         32       12       1:08.09         34       13       1:08.09         34       13       1:08.19         35       13       1:08.92         36       13       1:08.92         37       13       1:08.92         38       12       1:09.00         40       12       1:09.00         40       12       1:09.50         41       13       1:09.50         41       13       1:09.978         43       13       1:09.978         43       13       1:09.978         44       13       1:11.80         45       14       1:11.29         46       13       1:12.57         49       12       1:12.90         50       13       1:14.10         50       13       1:14.10					
26       12       1:07.00         27       12       1:07.07         28       12       1:07.19         29       12       1:07.27         30       13       1:07.50         31       12       1:07.59         32       12       1:08.09         33       12       1:08.09         34       13       1:08.19         35       13       1:08.67         36       13       1:08.92         38       12       1:09.90         39       12       1:09.00         40       12       1:09.00         40       12       1:09.61         42       13       1:09.64         43       13       1:09.64         44       13       1:10.96         44       13       1:11.80         45       14       1:11.90         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
27       12       1:07.07         28       12       1:07.19         29       12       1:07.27         30       13       1:07.50         31       12       1:07.61         33       12       1:08.09         34       13       1:08.09         34       13       1:08.67         36       13       1:08.90         37       13       1:08.90         38       12       1:09.00         39       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:09.78         43       13       1:11.95         44       13       1:11.95         46       13       1:11.95         46       13       1:12.02         47       12       1:12.90         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
28       12       1:07.19         29       12       1:07.27         30       13       1:07.50         31       12       1:07.69         32       12       1:08.09         34       13       1:08.09         34       13       1:08.19         35       13       1:08.67         36       13       1:08.90         37       13       1:08.90         38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.67         43       13       1:09.67         43       13       1:09.67         44       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:11.20         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
29       12       1:07.27         30       13       1:07.50         31       12       1:07.61         32       12       1:08.09         34       13       1:08.09         35       13       1:08.67         36       13       1:08.90         37       13       1:08.92         38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.50         41       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.19         50       13       1:12.57         49       12       1:12.90         50       13       1:14.10         52       13       1:16.66					
30       13       1:07.50         31       12       1:07.59         32       12       1:07.61         33       12       1:08.09         34       13       1:08.91         35       13       1:08.92         36       13       1:08.90         37       13       1:08.92         38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.90         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
31       12       1:07.59         32       12       1:07.61         33       12       1:08.09         34       13       1:08.19         35       13       1:08.9         36       13       1:08.90         37       13       1:08.92         38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.80         45       14       1:11.80         47       12       1:12.92         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
32       12       1:07.61         33       12       1:08.09         34       13       1:08.19         35       13       1:08.90         36       13       1:08.90         37       13       1:09.90         38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.90         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
33       12       1:08.09         34       13       1:08.19         35       13       1:08.90         36       13       1:08.90         37       13       1:09.90         38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
34       13       1:08.19         35       13       1:08.67         36       13       1:08.90         37       13       1:08.92         38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.90         45       14       1:11.90         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66	33				
36       13       1:08.90         37       13       1:08.92         38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66	34	13			1:08.19
37       13       1:08.92         38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66	35				
38       12       1:09.00         39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
39       12       1:09.00         40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
40       12       1:09.50         41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
41       13       1:09.61         42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
42       13       1:09.78         43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
43       13       1:10.90         44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
44       13       1:11.80         45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
45       14       1:11.95         46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
46       13       1:12.02         47       12       1:12.19         48       14       1:12.57         49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
47     12     1:12.19       48     14     1:12.57       49     12     1:12.90       50     13     1:13.20       51     13     1:14.10       52     13     1:16.66					
48     14     1:12.57       49     12     1:12.90       50     13     1:13.20       51     13     1:14.10       52     13     1:16.66					
49       12       1:12.90         50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
50       13       1:13.20         51       13       1:14.10         52       13       1:16.66					
51       13       1:14.10         52       13       1:16.66					
52 13 1:16.66					

" "

, 28. - 30.5.2025

	13,	, 100m		
54			15	1:20.00
54 55			12	1:21.00