"

, 28. - 30.5.2025

| 1   | 4<br>29.05.2025 - 9:55 |               | , 400m        |               | 2011      |
|---|------------------------|---------------|---------------|---------------|-----------|
| 2   |                        | : 4:15.50 / 1 | : 4:35.50 / 2 | : 5:11.50 / 3 | : 6:01.00 |
| 2   |                        |               |               |               |           |
| 3   |                        | 11            |               |               | 4:12.21   |
| 4 11 4:23.00 5 11 4:27.96 6 11 4:27.96 7 11 4:30.43 8 11 4:30.43 10 11 4:31.28 11 4:31.28 11 4:32.60 12 11 4:32.71 13 11 4:32.71 14 11 4:33.00 15 11 4:33.30 16 12 4:34.00 17 12 4:34.00 18 11 4:35.53 19 11 4:35.53 21 11 4:35.53 21 11 4:35.53 21 11 4:35.53 21 11 4:35.53 21 11 4:35.53 21 11 4:35.53 21 11 4:35.53 21 11 4:35.53 21 11 4:35.53 21 11 4:35.53 22 11 4:34.00 33 11 4:35.53 34 11 4:36.50 25 11 4:36.50 26 11 4:36.80 37 11 4:37.16 28 11 4:37.16 29 12 4:38.44 31 11 4:37.16 33 11 4:38.43 34 11 4:38.43 35 12 4:38.44 37 13 4:44.73 36 11 4:40.72 37 11 4:43.71 38 11 4:40.72 39 12 4:38.44 39 12 4:44.77 40 11 4:41.03 39 12 4:44.77 40 41 11 4:41.03 39 12 4:44.77 40 41 11 4:41.03 39 12 4:44.77 40 41 41 41 41 41 41 41 41 41 41 41 41 41  |                        |               |               |               |           |
| 5         111         4:25.52           6         111         4:27.96           7         111         4:30.43           8         111         4:31.11           9         111         4:31.45           10         111         4:31.45           11         11         4:32.60           12         111         4:32.70           13         111         4:32.71           14         111         4:32.70           15         111         4:33.38           16         12         4:34.00           17         12         4:34.18           18         11         4:35.24           18         11         4:35.23           19         11         4:35.53           21         11         4:35.53           22         11         4:35.53           23         11         4:35.54           24         11         4:35.53           25         11         4:35.59           26         11         4:37.10           27         11         4:37.10           28         11         4:37.95           29 |                        |               |               |               |           |
| 6   |                        |               |               |               |           |
| 7   |                        |               |               |               |           |
| 8       11       4:31.11         9       11       4:31.45         11       11       4:32.60         12       11       4:32.71         13       11       4:32.71         14       11       4:33.03         15       11       4:33.33         16       12       4:34.18         17       12       4:34.18         18       11       4:35.43         20       11       4:35.43         20       11       4:35.53         21       11       4:35.50         22       11       4:35.70         23       11       4:36.82         24       11       4:36.82         25       11       4:36.82         26       11       4:37.10         28       11       4:37.13         29       12       4:38.18         30       12       4:38.18         31       11       4:39.01         32       11       4:37.10         28       11       4:37.13         30       12       4:38.18         31       11       4:39.01   |                        |               |               |               |           |
| 9 11 4:31 28 10 11 11 4:31.45 11 11 4:32.60 12 11   |                        |               |               |               |           |
| 10  |                        |               |               |               |           |
| 11       11       4.32.60         12       11       4.32.71         14       11       4.33.03         15       11       4.33.33         16       12       4.34.00         17       12       4.34.36         18       11       4.34.36         19       11       4.35.43         20       11       4.35.53         21       11       4.35.57         22       11       4.35.57         23       11       4.35.57         24       11       4.36.50         24       11       4.36.82         25       11       4.37.10         26       11       4.37.10         27       11       4.37.10         28       11       4.37.10         29       12       4.38.18         30       12       4.38.18         31       11       4.39.27         33       11       4.39.27         33       11       4.49.27         35       12       4.40.72         36       11       4.40.72         36       11       4.41.81 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 12       11       4:32:70         13       11       4:33:00         15       11       4:33:30         16       12       4:34:00         17       12       4:34:18         18       11       4:35:43         20       11       4:35:53         21       11       4:35:53         22       11       4:35:59         23       11       4:36:50         24       11       4:36:59         25       11       4:36:59         26       11       4:37:10         27       11       4:37:10         28       11       4:37:10         29       12       4:38:18         30       12       4:38:18         31       11       4:39:01         32       11       4:39:01         33       11       4:39:01         34       11       4:39:01         35       12       4:38:18         36       11       4:40:72         36       11       4:40:73         36       11       4:40:73         36       11       4:40:74 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 13       11       4:32.71         14       11       4:33.00         15       11       4:33.03         16       12       4:34.02         17       12       4:34.18         18       11       4:35.43         19       11       4:35.53         20       11       4:35.53         21       11       4:35.53         22       11       4:35.70         22       11       4:35.94         23       11       4:36.90         24       11       4:36.90         25       11       4:36.92         26       11       4:37.10         27       11       4:37.10         28       11       4:37.16         29       12       4:38.44         30       12       4:38.44         31       11       4:39.01         32       11       4:39.01         32       11       4:40.39         33       11       4:40.39         34       11       4:40.39         35       12       4:40.78         36       11       4:40.78 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 14       11       4:33.08         16       12       4:34.00         17       12       4:34.18         18       11       4:35.43         20       11       4:35.53         21       11       4:35.70         22       11       4:35.94         23       11       4:36.80         24       11       4:36.80         25       11       4:37.95         26       11       4:37.91         27       11       4:37.95         28       11       4:37.95         29       12       4:38.18         30       12       4:38.18         31       11       4:39.01         32       11       4:39.01         33       11       4:39.01         34       11       4:40.72         35       12       4:40.73         36       11       4:40.73         36       11       4:40.73         36       11       4:40.74         39       12       4:40.74         40       11       4:41.37         40       11       4:41.89 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 16       12       4:34.00         17       12       4:34.18         18       11       4:34.36         19       11       4:35.43         20       11       4:35.53         21       11       4:35.53         22       11       4:35.94         23       11       4:36.50         24       11       4:36.82         25       11       4:36.90         26       11       4:37.10         27       11       4:37.10         28       11       4:37.95         29       12       4:38.18         30       12       4:38.18         31       11       4:39.01         32       11       4:39.01         32       11       4:39.01         33       11       4:40.39         34       11       4:40.39         35       12       4:40.72         35       12       4:40.78         36       11       4:41.93         39       12       4:41.81         41       11       4:41.93         42       11       4:41.81 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 17       12       4:34.18         18       11       4:34.36         20       11       4:35.53         21       11       4:35.53         21       11       4:35.94         23       11       4:36.50         24       11       4:36.80         25       11       4:36.90         26       11       4:37.10         27       11       4:37.95         29       12       4:38.18         30       12       4:38.18         31       11       4:39.01         32       11       4:39.90         32       11       4:39.27         33       11       4:40.73         34       11       4:40.73         35       12       4:40.73         36       11       4:40.73         37       11       4:41.03         38       11       4:41.03         39       12       4:41.41.03         39       12       4:41.41.81         41       11       4:41.84         41       11       4:42.40         44       12       4:42.50   | 15                     | 11            |               |               | 4:33.38   |
| 18       11       4:34:36         19       11       4:35:53         21       11       4:35:53         21       11       4:35:70         22       11       4:36:50         24       11       4:36:50         24       11       4:36:50         26       11       4:37:10         27       11       4:37:10         28       11       4:37:16         28       11       4:37:16         29       12       4:38:18         30       12       4:38:44         31       11       4:39:01         32       11       4:39:01         32       11       4:40:39         34       11       4:40:72         35       12       4:40:73         36       11       4:40:72         37       11       4:41:02         38       11       4:41:03         39       12       4:41:37         40       11       4:41:34         41       11       4:41:34         41       11       4:41:34         43       11       4:42:50 <t< td=""><td>16</td><td></td><td></td><td></td><td>4:34.00</td></t<>                       | 16                     |               |               |               | 4:34.00   |
| 19       11       4:35.43         20       11       4:35.70         21       11       4:35.70         22       11       4:36.90         23       11       4:36.82         24       11       4:36.82         25       11       4:36.90         26       11       4:37.10         27       11       4:37.95         29       12       4:38.18         30       12       4:38.18         30       12       4:39.01         32       11       4:39.01         32       11       4:40.39.01         33       11       4:40.39.27         33       11       4:40.78         34       11       4:40.78         36       11       4:40.78         36       11       4:41.02         37       11       4:41.03         39       12       4:41.37         40       11       4:41.81         41       11       4:41.81         41       11       4:41.84         42       11       4:42.50         45       11       4:42.50   |                        |               |               |               |           |
| 20       11       4:35.53         21       11       4:35.70         22       11       4:36.59         23       11       4:36.50         24       11       4:36.82         25       11       4:36.90         26       11       4:37.10         27       11       4:37.95         29       12       4:38.18         30       12       4:38.18         30       12       4:38.44         31       11       4:39.01         32       11       4:39.01         32       11       4:40.73         33       11       4:40.73         34       11       4:40.73         36       11       4:40.78         36       11       4:40.78         38       11       4:41.03         38       11       4:41.03         39       12       4:41.93         40       11       4:41.93         43       11       4:41.94         43       11       4:42.90         44       12       4:42.50         45       11       4:42.71 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 21       11       4:35.70         22       11       4:35.94         23       11       4:36.50         24       11       4:36.82         25       11       4:36.90         26       11       4:37.10         27       11       4:37.16         28       11       4:37.95         29       12       4:38.43         30       12       4:38.44         31       11       4:39.01         32       11       4:39.01         32       11       4:40.39         34       11       4:40.72         35       12       4:40.73         36       11       4:40.78         36       11       4:41.03         38       11       4:41.03         39       12       4:41.37         40       11       4:41.89         42       11       4:41.89         43       11       4:41.89         43       11       4:42.74         44       12       4:42.50         45       11       4:42.74         46       12       4:43.21 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 22       11       4:35.94         23       11       4:36.50         24       11       4:36.82         25       11       4:37.10         26       11       4:37.10         27       11       4:37.16         28       11       4:37.95         29       12       4:38.48         30       12       4:38.44         31       11       4:39.27         33       11       4:40.39         34       11       4:40.37         35       12       4:40.72         35       12       4:40.78         36       11       4:41.03         38       11       4:41.03         39       12       4:41.03         39       12       4:41.81         41       11       4:41.81         41       11       4:41.81         42       11       4:41.81         43       11       4:42.50         45       11       4:42.50         45       11       4:42.50         45       11       4:44.71         48       11       4:44.97 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 23       11       4:36.50         24       11       4:36.82         25       11       4:36.90         26       11       4:37.16         27       11       4:37.16         28       11       4:37.95         29       12       4:38.48         30       12       4:38.44         31       11       4:39.01         32       11       4:39.27         33       11       4:40.39         34       11       4:40.39         36       11       4:40.72         35       12       4:40.78         36       11       4:41.03         38       11       4:41.03         39       12       4:41.03         40       11       4:41.84         41       11       4:41.89         42       11       4:41.89         43       11       4:42.50         45       11       4:42.71         46       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 24       11       4:36.82         25       11       4:36.90         26       11       4:37.10         27       11       4:37.16         28       11       4:37.95         29       12       4:38.48         30       12       4:38.44         31       11       4:39.01         32       11       4:39.27         33       11       4:40.78         34       11       4:40.72         35       12       4:40.78         36       11       4:40.73         36       11       4:41.02         37       11       4:41.03         38       11       4:41.03         39       12       4:41.81         41       11       4:41.84         41       11       4:41.89         42       11       4:42.40         44       4:42.50       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.97         49       12       4:45.00  |                        |               |               |               |           |
| 25       11       4:36.90         26       11       4:37.10         27       11       4:37.15         28       11       4:37.95         29       12       4:38.18         30       12       4:38.44         31       11       4:39.01         32       11       4:39.27         33       11       4:40.39         34       11       4:40.72         35       12       4:40.78         36       11       4:41.03         38       11       4:41.03         39       12       4:41.37         40       11       4:41.84         41       11       4:41.84         41       11       4:41.84         41       11       4:41.89         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:45.00         50       12       4:45.00 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 26       11       4:37.10         27       11       4:37.16         28       11       4:37.16         29       12       4:38.18         30       12       4:38.44         31       11       4:39.01         32       11       4:39.27         33       11       4:40.73         34       11       4:40.72         35       12       4:40.78         36       11       4:41.02         37       11       4:41.03         38       11       4:41.03         39       12       4:41.03         39       12       4:41.03         40       11       4:41.81         41       11       4:41.83         41       11       4:41.89         42       11       4:42.40         44       12       4:42.50         45       11       4:42.71         48       11       4:44.71         48       11       4:44.87         49       12       4:45.00         51       12       4:45.00         51       12       4:45.00 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>                                |                        |               |               |               |           |
| 27       11       4:37.16         28       11       4:37.95         29       12       4:38.18         30       12       4:38.44         31       11       4:39.01         32       11       4:39.27         33       11       4:40.39         34       11       4:40.72         35       12       4:40.72         36       11       4:41.02         37       11       4:41.03         38       11       4:41.08         39       12       4:41.37         40       11       4:41.81         41       11       4:41.81         41       11       4:41.81         42       11       4:41.84         43       11       4:42.40         44       12       4:42.50         45       11       4:42.50         45       11       4:42.71         48       11       4:44.87         49       12       4:43.21         44.49.7       49       12       4:45.00         51       12       4:45.00         52       11       4:45.2  |                        |               |               |               |           |
| 28       11       4:37.95         29       12       4:38.18         30       12       4:38.44         31       11       4:39.01         32       11       4:40.39         34       11       4:40.72         35       12       4:40.78         36       11       4:41.02         37       11       4:41.03         38       11       4:41.08         39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.89         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 30       12       4:38.44         31       11       4:39.01         32       11       4:39.27         33       11       4:40.39         34       11       4:40.72         35       12       4:40.78         36       11       4:41.02         37       11       4:41.03         38       11       4:41.08         39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.89         43       11       4:42.40         44       12       4:42.50         45       11       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 31       11       4:39.01         32       11       4:39.27         33       11       4:40.39         34       11       4:40.72         35       12       4:40.78         36       11       4:41.02         37       11       4:41.03         38       11       4:41.08         39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.98         43       11       4:42.50         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:45.00         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 32       11       4:39.27         33       11       4:40.39         34       11       4:40.72         35       12       4:40.78         36       11       4:41.02         37       11       4:41.03         38       11       4:41.81         39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.89         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.00         51       12       4:45.18         52       11       4:45.21   | 30                     |               |               |               | 4:38.44   |
| 33       11       4:40.39         34       11       4:40.72         35       12       4:40.78         36       11       4:41.02         37       11       4:41.03         38       11       4:41.08         39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.98         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:45.00         50       12       4:45.00         51       12       4:45.08         52       11       4:45.21   |                        |               |               |               |           |
| 34       11       4:40.72         35       12       4:40.78         36       11       4:41.02         37       11       4:41.03         38       11       4:41.08         39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.98         43       11       4:42.40         44       12       4:42.50         45       11       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 35       12       4:40.78         36       11       4:41.02         37       11       4:41.03         38       11       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.98         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.01         52       11       4:45.21   |                        |               |               |               |           |
| 36       11       4:41.02         37       11       4:41.03         38       11       4:41.08         39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.98         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 37       11       4:41.03         38       11       4:41.08         39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.98         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 38       11       4:41.08         39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.98         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 39       12       4:41.37         40       11       4:41.81         41       11       4:41.89         42       11       4:41.98         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 40       11       4:41.81         41       11       4:41.89         42       11       4:41.98         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 41       11       4:41.89         42       11       4:41.98         43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 43       11       4:42.40         44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 44       12       4:42.50         45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   | 42                     | 11            |               |               | 4:41.98   |
| 45       11       4:42.71         46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 46       12       4:43.21         47       11       4:44.71         48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 47     11     4:44.71       48     11     4:44.87       49     12     4:44.97       50     12     4:45.00       51     12     4:45.18       52     11     4:45.21   |                        |               |               |               |           |
| 48       11       4:44.87         49       12       4:44.97         50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 49     12     4:44.97       50     12     4:45.00       51     12     4:45.18       52     11     4:45.21   |                        |               |               |               |           |
| 50       12       4:45.00         51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 51       12       4:45.18         52       11       4:45.21   |                        |               |               |               |           |
| 52 11 4:45.21   |                        |               |               |               |           |
|   |                        |               |               |               |           |
|   |                        |               |               |               |           |

|            |    |        | , 20     | 5. 00.0.2020 |                    |
|------------|----|--------|----------|--------------|--------------------|
|            | 4, | , 400m |          |              |                    |
| 54         |    |        | 12       |              | 4:45.34            |
| 55         |    |        | 12       |              | 4:45.40            |
| 56         |    |        | 11       |              | 4:45.42            |
| 57         |    |        | 12       |              | 4:45.63            |
| 58         |    |        | 11       |              | 4:45.83            |
| 59         |    |        | 11       |              | 4:45.92            |
| 60         |    |        | 11       |              | 4:45.93            |
| 61         |    |        | 11       |              | 4:45.96            |
| 62         |    |        | 11       |              | 4:46.23            |
| 63         |    |        | 11       |              | 4:46.39            |
| 64         |    |        | 11       |              | 4:46.44            |
| 65         |    |        | 12       |              | 4:46.58            |
| 66<br>67   |    |        | 11<br>11 |              | 4:46.83<br>4:46.86 |
| 68         |    |        | 11       |              | 4:47.00            |
| 69         |    |        | 11       |              | 4:47.70            |
| 70         |    |        | 11       |              | 4:48.07            |
| 71         |    |        | 11       |              | 4:48.88            |
| 72         |    |        | 11       |              | 4:48.94            |
| 73         |    |        | 11       |              | 4:49.66            |
| 74         |    |        | 11       |              | 4:49.95            |
| 75         |    |        | 12       |              | 4:50.00            |
| 76         |    |        | 12       |              | 4:52.66            |
| 77         |    |        | 11       |              | 4:52.66            |
| 78         |    |        | 11       |              | 4:52.72            |
| 79         |    |        | 11       |              | 4:53.00            |
| 80         |    |        | 12       |              | 4:53.00            |
| 81         |    |        | 11       |              | 4:53.17            |
| 82         |    |        | 12       |              | 4:53.50            |
| 83<br>84   |    |        | 11<br>13 |              | 4:53.59<br>4:53.72 |
| 85         |    |        | 11       |              | 4:53.98            |
| 86         |    |        | 11       |              | 4:54.07            |
| 87         |    |        | 11       |              | 4:54.15            |
| 88         |    |        | 12       |              | 4:54.21            |
| 89         |    |        | 11       |              | 4:54.32            |
| 90         |    |        | 12       |              | 4:54.40            |
| 91         |    |        | 11       |              | 4:54.56            |
| 92         |    |        | 11       |              | 4:54.98            |
| 93         |    |        | 12       |              | 4:55.00            |
| 94         |    |        | 11       |              | 4:55.09            |
| 95         |    |        | 11       |              | 4:55.14            |
| 96         |    |        | 11       |              | 4:55.25            |
| 97         |    |        | 11       |              | 4:55.30            |
| 98         |    |        | 11       |              | 4:55.50            |
| 99         |    |        | 12<br>12 |              | 4:55.54<br>4:55.70 |
| 100        |    |        |          |              |                    |
| 101<br>102 |    |        | 11<br>11 |              | 4:55.70<br>4:55.86 |
| 102        |    |        | 11       |              | 4:56.58            |
| 103        |    |        | 11       |              | 4:57.00            |
| 105        |    |        | 12       |              | 4:57.13            |
| 106        |    |        | 12       |              | 4:57.13            |
| 107        |    |        | 12       |              | 4:57.31            |
| 108        |    |        | 11       |              | 4:58.93            |
| 109        |    |        | 11       |              | 4:59.00            |
| 110        |    |        | 11       |              | 4:59.40            |
|            |    |        |          |              |                    |

|            |    |        |          | , 20. 30.3.2023 |                      |
|------------|----|--------|----------|-----------------|----------------------|
|            | 4, | , 400m |          |                 |                      |
| 111        |    |        | 11       |                 | 4,50,45              |
| 111<br>112 |    |        | 12       |                 | 4:59.45<br>4:59.70   |
| 113        |    |        | 11       |                 | 4:59.78              |
| 114        |    |        | 11       |                 | 5:00.00              |
| 115        |    |        | 13       |                 | 5:00.00              |
| 116        |    |        | 11       |                 | 5:00.19              |
| 117        |    |        | 12       |                 | 5:00.51              |
| 118        |    |        | 11       |                 | 5:00.61              |
| 119<br>120 |    |        | 11<br>12 |                 | 5:00.88<br>5:01.50   |
| 121        |    |        | 11       |                 | 5:02.00              |
| 122        |    |        | 12       |                 | 5:02.03              |
| 123        |    |        | 12       |                 | 5:02.09              |
| 124        |    |        | 11       |                 | 5:02.13              |
| 125        |    |        | 12       |                 | 5:02.89              |
| 126        |    |        | 11       |                 | 5:03.39              |
| 127        |    |        | 11       |                 | 5:03.55              |
| 128<br>129 |    |        | 13<br>12 |                 | 5:04.00<br>5:04.05   |
| 130        |    |        | 11       |                 | 5:04.37              |
| 131        |    |        | 11       |                 | 5:04.50              |
| 132        |    |        | 12       |                 | 5:04.99              |
| 133        |    |        | 11       |                 | 5:05.00              |
| 134        |    |        | 11       |                 | 5:05.00              |
| 135        |    |        | 12       |                 | 5:05.80              |
| 136        |    |        | 12       |                 | 5:05.83              |
| 137<br>138 |    |        | 12<br>11 |                 | 5:06.85<br>5:07.00   |
| 139        |    |        | 11       |                 | 5:07.42              |
| 140        |    |        | 11       |                 | 5:07.48              |
| 141        |    |        | 13       |                 | 5:07.53              |
| 142        |    |        | 11       |                 | 5:08.00              |
| 143        |    |        | 11       |                 | 5:09.65              |
| 144        |    |        | 12       |                 | 5:10.36              |
| 145        |    |        | 12       |                 | 5:10.37              |
| 146<br>147 |    |        | 12<br>11 |                 | 5:10.39<br>5:10.46   |
| 147        |    |        | 11       |                 | 5:10.48              |
| 149        |    |        | 13       |                 | 5:10. <del>7</del> 0 |
| 150        |    |        | 12       |                 | 5:11.20              |
| 151        |    |        | 11       |                 | 5:11.42              |
| 152        |    |        | 11       |                 | 5:11.58              |
| 153        |    |        | 11       |                 | 5:12.00              |
| 154        |    |        | 12       |                 | 5:13.65              |
| 155<br>156 |    |        | 12<br>12 |                 | 5:13.65<br>5:13.71   |
| 156<br>157 |    |        | 12<br>11 |                 | 5:13.71<br>5:14.00   |
| 158        |    |        | 13       |                 | 5:14.10              |
| 159        |    |        | 12       |                 | 5:14.67              |
| 160        |    |        | 12       |                 | 5:15.00              |
| 161        |    |        | 11       |                 | 5:15.00              |
| 162        |    |        | 11       |                 | 5:15.55              |
| 163        |    |        | 11       |                 | 5:16.13              |
| 164        |    |        | 11       |                 | 5:16.60              |
| 165<br>166 |    |        | 13<br>12 |                 | 5:17.00<br>5:17.38   |
| 166<br>167 |    |        | 12       |                 | 5:17.38<br>5:19.20   |
| 107        |    |        | 14       |                 | 5.18.20              |

II

, 28. - 30.5.2025

|     |    |        |    | , _ 0. |         |
|-----|----|--------|----|--------|---------|
|     | 4, | , 400m |    |        |         |
| 168 |    |        | 12 | 2      | 5:19.33 |
| 169 |    |        | 12 | 2      | 5:20.00 |
| 170 |    |        | 11 | 1      | 5:20.36 |
| 171 |    |        | 12 | 2      | 5:21.02 |
| 172 |    |        | 12 | 2      | 5:22.12 |
| 173 |    |        | 12 | 2      | 5:22.26 |
| 174 |    |        | 12 | 2      | 5:24.00 |
| 175 |    |        | 11 | 1      | 5:24.00 |
| 176 |    |        | 12 | 2      | 5:24.94 |
| 177 |    |        | 13 | 3      | 5:26.00 |
| 178 |    |        | 11 | 1      | 5:26.90 |
| 179 |    |        | 12 | 2      | 5:27.01 |
| 180 |    |        | 11 | 1      | 5:30.89 |
| 181 |    |        | 12 | 2      | 5:30.93 |
| 182 |    |        | 11 | 1      | 5:31.55 |
| 183 |    |        | 13 | 3      | 5:35.00 |
| 184 |    |        | 13 | 3      | 5:37.80 |
| 185 |    |        | 11 | 1      | 5:40.00 |
| 186 |    |        | 13 | 3      | 5:40.00 |
| 187 |    |        | 12 | 2      | 5:40.00 |
| 188 |    |        | 12 | 2      | 5:41.31 |
| 189 |    |        | 11 | 1      | 5:55.00 |
| 190 |    |        | 12 | 2      | NT      |
|     |    |        |    |        |         |