, 28. - 30.5.2025

| :AQUA 2224   | 10<br>30.05.2025 - 10:33 |               | , 100m        |                    | 2011      |       |
|--|--------------------------|---------------|---------------|--------------------|-----------|-------|
| . 11   |                          | : 1:01.70 / 1 | : 1:06.70 / 2 | : 1:14.20 / 3      | : 1:23.20 |       |
| 11   | : AQUA 2024              |               |               |                    |           |       |
| 11   | ,                        |               |               |                    | 50m       | 100m  |
| 11       1:00.11       519       29.56       31.77         11       1:01.28       490       29.56       31.77         11       1:01.99       473       1       30.05       31.94         11       1:02.64       459       1       30.41       32.25         12       1:04.51       420       1       31.98       32.55         11       1:05.16       408       1       32.06       33.11         11       1:05.84       395       1       31.78       34.06         11       1:05.89       394       1       31.23       34.66         11       1:06.67       379       2       32.05       34.7         12       1:06.69       379       2       32.05       34.7         12       1:06.73       371       2       32.24       34.19         12       1:07.21       371       2       32.23       34.24         11       1:07.25       371       2       32.34       34.9         11       1:07.34       369       2       33.22       34.2         11       1:07.95       367       2       33.23       34.2  |                          | 11            |               | <b>58.27</b> 570   | 28 37     | 29 90 |
| 11       1:01.28       490       29.56       31.7         11       1:01.99       473       1       30.05       31.9         11       1:02.64       459       1       30.41       32.23         11       1:04.51       420       1       30.76       33.71         12       1:04.51       420       1       31.98       32.55         11       1:05.84       395       1       31.78       34.06         11       1:05.84       395       1       31.78       34.06         11       1:06.04       391       1       31.89       34.16         11       1:06.03       391       1       31.89       34.16         11       1:06.07       379       2       32.05       34.71         12       1:06.76       379       2       32.05       34.71         12       1:07.21       371       2       32.81       34.4         11       1:07.25       371       2       32.81       34.4         11       1:07.25       371       2       32.24       34.2         11       1:07.36       367       2       33.22       34.2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>       |                          |               |               |                    |           |       |
| 11       1:01.99       473       1       30.05       31.92         11       1:02.64       459       1       30.41       32.23         11       1:04.51       420       1       30.76       33.77         12       1:04.51       420       1       31.98       32.55         11       1:05.16       408       1       32.06       33.10         11       1:05.84       395       1       31.78       34.00         11       1:05.89       394       1       31.23       34.61         11       1:06.93       376       2       32.74       34.11         11       1:06.93       376       2       32.74       34.17         12       1:06.93       376       2       32.74       34.19         12       1:07.21       371       2       32.34       34.9         11       1:07.25       371       2       32.24       34.2         12       1:07.34       369       2       33.02       34.3         11       1:07.50       367       2       32.36       35.1         11       1:07.99       360       2       32.81   |                          |               |               |                    |           |       |
| 11       1:02.64       459       1       30.41       32.25         11       1:04.51       420       1       30.76       33.77         12       1:04.51       420       1       31.98       32.55         11       1:05.16       408       1       32.06       33.11         11       1:05.84       395       1       31.78       34.06         11       1:05.89       394       1       31.23       34.66         11       1:06.04       391       1       31.89       34.11         11       1:06.07       391       1       31.89       34.11         11       1:06.06       391       1       31.89       34.11         12       1:06.73       376       2       32.05       34.7         12       1:07.21       371       2       32.44       34.11         11       1:07.25       371       2       32.24       34.9         11       1:07.26       367       2       33.02       34.3         11       1:07.46       367       2       32.26       35.1         11       1:07.50       367       2       32.36   |                          |               |               |                    |           |       |
| 11       1:04.51       420       1       30.76       33.76         12       1:04.51       420       1       31.98       32.56       33.11         11       1:05.64       408       1       32.06       33.11         11       1:05.89       395       1       31.78       34.06         111       1:05.89       394       1       31.89       34.11         11       1:06.76       379       2       32.05       34.7         12       1:06.93       376       2       32.74       34.18         12       1:07.21       371       2       32.34       34.91         11       1:07.25       371       2       32.34       34.91         11       1:07.26       367       2       33.02       34.32         11       1:07.96       369       2       33.22       34.22         11       1:07.96       367       2       32.36       35.14         11       1:07.90       360       2       32.81       34.07         11       1:07.96       359       2       33.14       34.7         11       1:07.99       359       2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> |                          |               |               |                    |           |       |
| 12       1:04.51       420       1       31.98       32.51         11       1:05.84       395       1       31.78       34.00         11       1:05.89       394       1       31.23       34.61         11       1:06.04       391       1       31.23       34.61         11       1:06.04       391       1       31.89       34.16         11       1:06.07       379       2       32.05       34.71         12       1:06.93       376       2       32.74       34.15         12       1:07.21       371       2       32.34       34.91         11       1:07.25       371       2       32.34       34.91         11       1:07.34       369       2       33.02       34.32         11       1:07.46       367       2       32.36       35.14         11       1:07.50       367       2       32.36       35.14         11       1:07.98       369       2       33.14       34.7         11       1:07.99       359       2       33.11       34.86         12       1:08.08       357       2       33.47 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> |                          |               |               |                    |           |       |
| 11       1:05.16       408       1       32.06       33.11         11       1:05.89       394       1       31.23       34.06         11       1:06.98       394       1       31.23       34.66         11       1:06.04       391       1       31.89       34.15         11       1:06.76       379       2       32.05       34.77         12       1:06.93       376       2       32.74       34.17         12       1:07.21       371       2       32.81       34.49         11       1:07.23       371       2       32.34       34.91         11       1:07.34       369       2       33.02       34.32         11       1:07.46       367       2       32.26       35.14         11       1:07.50       367       2       32.36       35.14         11       1:07.90       360       2       32.81       35.0         11       1:07.90       360       2       32.81       35.0         12       1:07.99       359       2       33.11       34.86         12       1:08.08       357       2       33.47 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>       |                          |               |               |                    |           |       |
| 11       1:05.84       395       1       31.78       34.06         11       1:05.89       394       1       31.23       34.66         11       1:06.04       391       1       31.89       34.16         11       1:06.04       391       1       31.89       34.16         11       1:06.07       379       2       32.05       34.7         12       1:06.93       376       2       32.74       34.18         11       1:07.25       371       2       32.81       34.40         11       1:07.25       371       2       32.34       34.92         11       1:07.44       369       2       33.02       34.32         11       1:07.45       367       2       32.36       35.14         11       1:07.45       367       2       32.36       35.14         11       1:07.95       361       2       33.14       34.7*         11       1:07.96       359       2       33.11       34.84         12       1:08.08       357       2       33.47       34.6*         12       1:08.49       351       2       33.57 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> |                          |               |               |                    |           |       |
| 11       1:05.89       394       1       31.23       34.6f         11       1:06.76       379       2       32.05       34.7f         12       1:06.76       379       2       32.05       34.7f         12       1:06.93       376       2       32.74       34.1g         12       1:07.21       371       2       32.81       34.4g         11       1:07.25       371       2       32.34       34.9g         11       1:07.34       369       2       33.02       34.3g         11       1:07.46       367       2       32.36       35.14         11       1:07.50       367       2       32.36       35.14         11       1:07.85       361       2       33.14       34.7f         11       1:07.90       360       2       32.81       35.06         11       1:07.90       369       2       33.14       34.7f         12       1:08.08       357       2       33.47       34.6f         12       1:08.08       357       2       33.47       34.6f         12       1:08.08       365       2       32.54<  |                          |               |               |                    |           |       |
| 11       1:06.04       391       1       31.89       34.15         11       1:06.76       379       2       32.05       34.71         12       1:06.93       376       2       32.74       34.11         12       1:07.21       371       2       32.34       34.91         11       1:07.25       371       2       32.34       34.91         11       1:07.46       367       2       33.02       34.24         11       1:07.46       367       2       32.26       35.14         11       1:07.85       361       2       32.36       35.14         11       1:07.90       360       2       32.81       35.09         11       1:07.95       367       2       33.14       34.7         11       1:07.90       360       2       32.81       35.09         12       1:07.99       359       2       33.11       34.86         12       1:08.83       357       2       33.47       34.67         12       1:08.18       356       2       32.54       35.64         12       1:08.62       349       2       33.57 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> |                          |               |               |                    |           |       |
| 11       1:06.76       379       2       32.05       34.7'         12       1:06.93       376       2       32.74       34.18         12       1:07.21       371       2       32.34       34.40         11       1:07.25       371       2       32.34       34.90         11       1:07.34       369       2       33.02       34.32         11       1:07.46       367       2       32.36       35.14         11       1:07.50       367       2       32.36       35.14         11       1:07.95       367       2       32.36       35.14         11       1:07.96       359       2       33.14       34.7         11       1:07.99       360       2       32.81       35.09         11       1:07.99       359       2       33.14       34.86         12       1:08.08       357       2       33.47       34.66         12       1:08.89       357       2       33.47       34.66         12       1:08.65       348       2       33.07       35.44         12       1:08.65       348       2       33.19 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> |                          |               |               |                    |           |       |
| 12       1:06.93       376       2       32.74       34.15         12       1:07.21       371       2       32.81       34.49         11       1:07.25       371       2       32.34       34.9°         11       1:07.34       369       2       33.02       34.2°         11       1:07.46       367       2       33.22       34.2°         11       1:07.50       367       2       32.36       35.1°         11       1:07.85       361       2       33.14       34.7°         11       1:07.96       369       2       33.02       34.9°         12       1:07.99       359       2       33.02       34.9°         12       1:08.08       357       2       33.47       34.6°         12       1:08.08       357       2       33.11       34.8°         12       1:08.18       356       2       32.54       35.6°         11       1:08.65       348       2       33.07       35.4°         12       1:08.65       348       2       33.19       35.7°         11       1:08.89       345       2       33.19<  |                          |               |               |                    |           |       |
| 12       1:07.21       371       2       32.81       34.40         11       1:07.25       371       2       32.34       34.9         11       1:07.46       369       2       33.02       34.2         11       1:07.46       367       2       32.36       35.14         11       1:07.50       367       2       32.36       35.14         11       1:07.95       361       2       32.36       35.14         11       1:07.90       360       2       32.81       35.09         11       1:07.90       360       2       32.81       35.09         12       1:07.90       359       2       33.11       34.80         12       1:08.08       357       2       33.47       34.60         12       1:08.08       357       2       33.47       34.60         12       1:08.63       349       2       33.57       35.00         11       1:08.65       348       2       33.40       35.26         11       1:08.65       348       2       33.40       35.26         11       1:08.97       344       2       33.51 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>       |                          |               |               |                    |           |       |
| 11       1:07.25       371       2       32.34       34.9°         11       1:07.34       369       2       33.02       34.3°         11       1:07.50       367       2       32.36       35.1°         11       1:07.50       367       2       32.36       35.1°         11       1:07.95       361       2       33.14       34.7°         11       1:07.99       360       2       32.81       35.0°         11       1:07.99       359       2       33.02       34.9°         12       1:07.99       359       2       33.11       34.8°         12       1:08.18       356       2       32.54       35.6°         12       1:08.18       356       2       32.54       35.6°         12       1:08.62       349       2       33.57       35.0°         12       1:08.62       349       2       33.57       35.0°         11       1:08.65       348       2       33.40       35.2°         11       1:08.65       348       2       33.51       35.4°         11       1:08.97       344       2       33.51<  |                          |               |               |                    |           |       |
| 11       1:07.34       369       2       33.02       34.32         11       1:07.46       367       2       33.22       34.24         11       1:07.85       361       2       32.36       35.14         11       1:07.85       361       2       33.14       34.7         11       1:07.90       360       2       32.81       35.09         11       1:07.96       359       2       33.02       34.94         12       1:07.99       359       2       33.11       34.86         12       1:08.08       357       2       33.47       34.67         12       1:08.18       356       2       32.54       35.64         11       1:08.49       351       2       33.07       35.42         12       1:08.49       351       2       33.07       35.42         12       1:08.62       349       2       33.57       35.06         11       1:08.69       345       2       33.19       35.70         11       1:08.89       345       2       33.19       35.70         11       1:09.56       335       2       33.20 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> |                          |               |               |                    |           |       |
| 11       1:07.46       367       2       33.22       34.24         11       1:07.50       367       2       32.36       35.14         11       1:07.85       361       2       33.14       34.77         11       1:07.90       360       2       32.81       35.09         11       1:07.96       359       2       33.01       34.99         12       1:07.99       359       2       33.11       34.86         12       1:08.08       357       2       33.47       34.66         12       1:08.18       356       2       32.54       35.64         11       1:08.69       349       2       33.57       35.06         11       1:08.65       348       2       33.40       35.24         12       1:08.65       348       2       33.19       35.70         11       1:08.89       345       2       33.19       35.70         11       1:08.89       345       2       33.19       35.70         11       1:08.89       345       2       33.19       35.70         11       1:09.56       332       2       34.54<  |                          |               |               |                    |           |       |
| 11       1:07.50       367       2       32.36       35.14         11       1:07.85       361       2       33.14       34.7'         11       1:07.90       360       2       32.81       35.02         11       1:07.96       359       2       33.02       34.94         12       1:07.99       359       2       33.11       34.88         12       1:08.08       357       2       33.47       34.6°         12       1:08.18       356       2       32.54       35.6°         11       1:08.49       351       2       33.07       35.4°         12       1:08.62       349       2       33.57       35.0°         11       1:08.65       348       2       33.40       35.2°         11       1:08.65       348       2       33.40       35.2°         11       1:08.89       345       2       33.19       35.7°         11       1:08.97       344       2       33.51       35.4°         12       1:10.38       323       2       33.20       36.3°         12       1:10.38       323       2       34.03<  |                          |               |               |                    |           |       |
| 11       1:07.85       361       2       33.14       34.77         11       1:07.90       360       2       32.81       35.08         11       1:07.96       359       2       33.02       34.94         12       1:07.99       359       2       33.11       34.86         12       1:08.08       357       2       33.47       34.66         12       1:08.18       356       2       32.54       35.64         11       1:08.49       351       2       33.07       35.44         12       1:08.62       349       2       33.57       35.06         11       1:08.65       348       2       33.40       35.26         11       1:08.89       345       2       33.19       35.70         11       1:08.89       345       2       33.51       35.40         11       1:08.89       345       2       33.51       35.40         11       1:08.89       345       2       33.51       35.40         11       1:09.56       335       2       33.20       36.36         12       1:09.95       329       2       34.54<  |                          |               |               |                    |           |       |
| 11       1:07.90       360       2       32.81       35.09         11       1:07.96       359       2       33.02       34.94         12       1:07.99       359       2       33.11       34.86         12       1:08.08       357       2       33.47       34.67         12       1:08.18       356       2       32.54       35.64         11       1:08.49       351       2       33.07       35.45         12       1:08.62       349       2       33.57       35.06         11       1:08.65       348       2       33.40       35.25         11       1:08.89       345       2       33.19       35.70         11       1:08.97       344       2       33.51       35.46         12       1:09.95       339       2       34.54       35.44         12       1:09.95       329       2       34.54       35.44         12       1:10.38       323       2       33.97       36.44         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89<  |                          |               |               |                    |           |       |
| 11       1:07.96       359       2       33.02       34.94         12       1:07.99       359       2       33.11       34.86         12       1:08.08       357       2       33.47       34.6°         12       1:08.18       356       2       32.54       35.6°         11       1:08.49       351       2       33.07       35.4²         12       1:08.62       349       2       33.57       35.0²         11       1:08.65       348       2       33.40       35.2²         11       1:08.89       345       2       33.19       35.7°         11       1:08.97       344       2       33.51       35.4²         11       1:09.56       335       2       33.20       36.3²         12       1:09.95       329       2       34.54       35.4²         12       1:10.38       323       2       33.97       36.4²         12       1:10.38       322       2       34.03       36.4²         11       1:10.69       319       2       34.89       35.8°         11       1:11.30       311       2       34.68<  |                          |               |               |                    |           |       |
| 12       1:07.99       359       2       33.11       34.86         12       1:08.08       357       2       33.47       34.66         12       1:08.18       356       2       32.54       35.64         11       1:08.49       351       2       33.07       35.42         12       1:08.62       349       2       33.57       35.05         11       1:08.65       348       2       33.40       35.26         11       1:08.89       345       2       33.19       35.70         11       1:08.89       345       2       33.19       35.70         11       1:09.95       335       2       33.20       36.36         12       1:09.95       329       2       34.54       35.47         12       1:10.38       323       2       33.97       36.47         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70<  |                          |               |               |                    |           |       |
| 12       1:08.08       357       2       33.47       34.66         12       1:08.18       356       2       32.54       35.64         11       1:08.49       351       2       33.07       35.42         12       1:08.62       349       2       33.57       35.06         11       1:08.65       348       2       33.40       35.26         11       1:08.89       345       2       33.19       35.70         11       1:08.97       344       2       33.51       35.46         11       1:09.95       335       2       33.20       36.36         12       1:09.95       329       2       34.54       35.47         12       1:10.38       323       2       33.97       36.47         12       1:10.45       322       2       34.03       36.42         11       1:11.30       311       2       34.89       35.86         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.99         11       1:12.03       302       2       34.37<  |                          |               |               |                    |           |       |
| 12       1:08.18       356       2       32.54       35.64         11       1:08.49       351       2       33.07       35.42         12       1:08.62       349       2       33.57       35.06         11       1:08.65       348       2       33.40       35.26         11       1:08.89       345       2       33.19       35.70         11       1:08.97       344       2       33.51       35.46         11       1:09.56       335       2       33.20       36.36         12       1:09.95       329       2       34.54       35.46         12       1:10.38       323       2       33.97       36.42         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.87         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.98         11       1:12.03       302       2       34.37<  |                          |               |               |                    |           |       |
| 11       1:08.49       351       2       33.07       35.42         12       1:08.62       349       2       33.57       35.05         11       1:08.65       348       2       33.40       35.26         11       1:08.89       345       2       33.19       35.70         11       1:08.97       344       2       33.51       35.46         11       1:09.56       335       2       33.20       36.36         12       1:09.95       329       2       34.54       35.4'         12       1:10.38       323       2       33.97       36.4'         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.8°         12       1:11.40       310       2       34.68       36.7°         11       1:11.69       306       2       34.70       36.9°         11       1:12.03       302       2       34.37       37.6°         11       1:12.13       300       2       34.63<  |                          |               |               |                    |           |       |
| 12       1:08.62       349       2       33.57       35.06         11       1:08.65       348       2       33.40       35.26         11       1:08.89       345       2       33.19       35.76         11       1:08.97       344       2       33.51       35.46         11       1:09.56       335       2       33.20       36.36         12       1:09.95       329       2       34.54       35.47         12       1:10.38       323       2       33.97       36.47         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.87         12       1:11.40       310       2       34.68       36.72         11       1:16.9       306       2       34.70       36.98         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.56   |                          |               |               |                    |           |       |
| 11       1:08.65       348       2       33.40       35.25         11       1:08.89       345       2       33.19       35.70         11       1:08.97       344       2       33.51       35.46         11       1:09.56       335       2       33.20       36.36         12       1:09.95       329       2       34.54       35.47         12       1:10.38       323       2       33.97       36.47         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.87         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.98         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.56   |                          |               |               |                    |           |       |
| 11       1:08.89       345       2       33.19       35.70         11       1:08.97       344       2       33.51       35.46         11       1:09.56       335       2       33.20       36.36         12       1:09.95       329       2       34.54       35.47         12       1:10.38       323       2       33.97       36.47         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.81         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.98         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.56  |                          |               |               |                    |           |       |
| 11       1:08.97       344       2       33.51       35.46         11       1:09.56       335       2       33.20       36.36         12       1:09.95       329       2       34.54       35.47         12       1:10.38       323       2       33.97       36.47         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.81         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.98         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.56   |                          |               |               |                    |           |       |
| 11       1:09.56       335       2       33.20       36.36         12       1:09.95       329       2       34.54       35.47         12       1:10.38       323       2       33.97       36.47         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.87         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.99         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.56  |                          |               |               |                    |           |       |
| 12       1:09.95       329       2       34.54       35.47         12       1:10.38       323       2       33.97       36.47         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.81         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.99         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.56   |                          |               |               |                    |           |       |
| 12       1:10.38       323       2       33.97       36.47         12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.81         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.99         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.56  |                          |               |               |                    |           |       |
| 12       1:10.45       322       2       34.03       36.42         11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.82         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.99         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.50   |                          |               |               |                    |           |       |
| 11       1:10.69       319       2       34.89       35.80         11       1:11.30       311       2       34.49       36.8°         12       1:11.40       310       2       34.68       36.7°         11       1:11.69       306       2       34.70       36.9°         11       1:12.03       302       2       34.37       37.6°         11       1:12.13       300       2       34.63       37.5°  |                          |               |               |                    |           |       |
| 11       1:11.30       311       2       34.49       36.87         12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.99         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.50   |                          |               |               |                    |           | 36.42 |
| 12       1:11.40       310       2       34.68       36.72         11       1:11.69       306       2       34.70       36.99         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.50  |                          |               |               |                    |           |       |
| 11       1:11.69       306       2       34.70       36.99         11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.50   |                          |               |               |                    |           |       |
| 11       1:12.03       302       2       34.37       37.66         11       1:12.13       300       2       34.63       37.50  |                          |               |               |                    |           |       |
| 11 <b>1:12.13</b> 300 2 34.63 37.50  |                          |               |               |                    |           | 36.99 |
|  |                          |               |               |                    |           | 37.66 |
| 11 <b>1:13.02</b> 289 2 35.05 37.97  |                          |               |               |                    |           | 37.50 |
|  |                          | 11            |               | <b>1:13.02</b> 289 | 2 35.05   | 37.97 |