| Event 4    |
|------------|
| 19.06.2024 |

## Boys, 50m Backstroke

2012 and younger Entry list Prelim

| 1  |            | 30                               | 0.86 ,              |           | BLR      | 2021    |
|--|------------|----------------------------------|---------------------|-----------|----------|---------|
| 1   12   2   33.00     2   12   "   "   35.33     3   13   "   36.00     5   12   36.00   36.59     7   12   "   37.00     8   12   "   37.10     9   12   "   39.00     10   14   "   39.84     11   12   "   40.00     12   "   40.00     12   "   40.00     12   "   40.00     14   "   40.00     15   12   "   41.00     14   13   "   41.00     15   12   "   41.36     16   13   "   42.00     18   13   "   42.00     18   13   "   42.00     18   13   "   42.01     20   13   "   42.02     19   14   "   42.03     21   13   | 1 Open: 30 | .80 / 2 Open: 32.80 / 3 Open: 35 | .80 / 1 Open: 44.80 | ) / 2 Ope | n: 50.80 |         |
| 1   12   2   33.00     2   12   "   "   35.33     3   13   "   36.00     5   12   36.00   36.00     6   14   "   36.59     7   12   "   37.00     8   12   "   39.00     10   14   "   39.84     11   12   "   40.00     12   14   "   40.00     12   14   "   40.00     12   14   "   41.00     14   13   "   41.00     15   12   "   41.36     16   13   "   42.00     18   13   "   42.00     18   13   "   42.00     18   13   "   42.00     18   13   "   42.00     18   13   "   43.36     21   13   "   44.05     22   14   "   |            |                                  |                     |           |          |         |
| 2  |            |                                  | YB                  |           |          |         |
| 2  | 1          | ,                                | 12                  | 2         |          | 33.00   |
| 3   13   "   35.33     4   12   36.00     5   12   36.00     6   14   "   36.59     7   12   "   37.00     8   12   "   39.00     10   14   "   39.84     11   12   "   40.00     12   14   "   40.00     12   14   "   40.64     13   13   41.00   41.00     14   13   "   41.00     15   12   "   "   41.36     16   13   "   42.00     18   13   "   42.00     18   13   "   42.00     18   13   "   42.00     19   14   "   "   42.00     18   13   "   42.00     18   13   "   42.01     19   14   "   "   44.25     22   14   "  |            | ·                                |                     |           | II .     |         |
| 4   12   36.00     5   12   36.00     6   14   "   36.59     7   12   "   37.00     8   12   "   39.00     10   14   "   39.84     11   12   "   40.00     12   14   "   40.00     12   14   "   41.00     13   13   41.00   41.36     16   13   "   41.36     16   13   "   42.00     18   13   "   42.00     18   13   "   42.00     18   13   "   42.00     18   13   "   42.01     20   13   "   43.36     21   13   "   44.05     22   14   "   44.27     23   13   "   45.61     24   13   "   49.33     27   13   "   49.33     27 </td <td></td> <td></td> <td></td> <td>" "</td> <td>II .</td> <td></td>  |            |                                  |                     | " "       | II .     |         |
| 5   12   36.00     6   14   "   36.59     7   12   "   37.00     8   12   "   39.00     9   12   "   "   39.00     10   14   "   "   40.00     12   "   "   40.00     12   14   "   "   40.64     13   13   "   41.00     14   13   "   41.00     15   12   "   "   41.36     16   13   "   "   42.00     18   13   "   42.00     19   14   "   "   42.11     20   13   "   42.11     20   13   "   44.05     21   13   "   44.05     22   14   "   "   44.27     23   13   "   45.61     24   13   "   49.33     27   13   "   49.33<   |            |                                  |                     |           |          |         |
| 6  |            |                                  |                     |           |          |         |
| 7   12   "   37.00     8   12   "   37.10     9   12   "   "   39.00     10   14   "   "   40.00     11   12   "   "   40.00     12   14   "   "   40.64     13   13   "   41.00     14   13   "   41.00     15   12   "   "   41.36     16   13   "   42.00     18   13   "   42.00     18   13   "   42.00     19   14   "   "   42.11     20   13   "   43.36     21   ,   13   "   44.05     22   ,   14   "   44.27     23   ,   13   "   45.61     24   ,   13   "   46.13     25   ,   14   "   50.27     28   ,   14   "   | 6          |                                  |                     | II I      | II .     |         |
| 8   12   "   "   37.10     9   12   "   "   39.00     10   14   "   40.00   12   40.00     12   14   "   "   40.64     13   13   41.00   41.00     14   13   "   41.00     15   12   "   "   41.36     16   13   "   42.00   43.36     17   15   42.00   43.36   42.09   42.09     19   14   "   "   42.01   42.09   43.36   43.36   44.05   42.21   42.09   43.36   43.36   44.05   42.27   43.36   44.05   42.27   43.36   44.05   42.27   43.36   45.61   42.77   43.36   45.61   46.13   45.61   46.13   45.61   46.13   45.61   46.13   49.37   49.33   47.77   49.47   49.47   49.47   49.47   49.47   49.47   49.47   49.47   49.47   49.47   49.47   49.47   49.47 <td>7</td> <td></td> <td></td> <td>II.</td> <td>II .</td> <td></td> | 7          |                                  |                     | II.       | II .     |         |
| 9  |            | <i>,</i>                         |                     | II        | II .     |         |
| 10   |            | ,                                |                     |           | II .     |         |
| 11   12   " " " 40.00     12   14   " " 40.64     13   13   41.00     14   13   " 41.00     15   12   " " 41.36     16   13   " " 42.00     18   13   " " 42.09     19   14   " " 42.11     20   13   " " 44.05     21   13   " " 44.05     22   14   " " 44.05     22   14   " " 44.05     24   13   " " 45.61     24   13   " " 46.13     25   13   " " 49.33     27   13   " " 49.47     28   14   " " 50.27     29   14   " " 52.28     31   " " 53.05     32   14   " " 53.39     34   14   " " 53.39     34   14   " " 53.39     34   14   " " 53.39     34   14   " " 53.39     35   13   " " 10.65.77  |            |                                  |                     |           | "        |         |
| 12   14   "   "   40.64     13   13   "   41.00     14   13   "   "   41.36     15   12   "   "   41.78     17   15   42.00   42.00     18   ,   13   "   "   42.09     19   ,   14   "   "   42.11     20   ,   13   "   "   43.36     21   ,   13   "   "   44.05     22   ,   14   "   "   44.27     23   ,   13   "   "   45.61     24   ,   13   "   "   46.13     25   ,   13   "   "   49.33     27   ,   13   "   "   49.33     27   ,   13   "   "   50.27     28   ,   14   "   "   50.27     29   ,   14   "   "   53.05  |            | ,                                |                     | II .      | 11       |         |
| 13   13   41.00     14   13   "   41.00     15   12   "   "   41.36     16   13   "   "   42.00     18   13   "   "   42.09     19   14   "   "   42.11     20   13   "   "   43.36     21   13   "   "   44.05     22   14   "   "   44.27     23   13   "   "   46.13     25   13   "   "   48.14     26   13   "   "   49.33     27   13   "   "   49.47     28   14   "   "   50.27     29   14   "   "   52.28     31   -   13   "   53.05     33   14   "   "   53.05     33   14   "   "   53.05     33   14   "   "   53.60 <  |            | . ,                              |                     | II.       | II .     |         |
| 14   ,   13   "   41.00     15   ,   12   "   "   41.36     16   ,   13   "   "   42.00     18   ,   13   "   "   42.00     18   ,   13   "   "   42.09     19   ,   14   "   "   42.11     20   ,   13   "   "   43.36     21   ,   13   "   "   44.05     22   ,   14   "   "   45.61     24   ,   13   "   "   46.13     24   ,   13   "   "   48.14     26   ,   13   "   "   49.33     27   ,   13   "   "   49.33     27   ,   14   "   "   50.27     29   ,   14   "   "   51.36     30   ,   14   "   "   53.05  |            | •                                |                     |           |          |         |
| 15   12   " " " 41.36     16   13   " " 42.00     17   15   42.00     18   13   " " 42.09     19   14   " " 42.11     20   13   " " 44.05     21   13   " " 44.27     23   14   " " 44.27     23   13   " " 45.61     24   13   " " 46.13     25   13   " " 49.33     27   13   " " 49.47     28   14   " " 50.27     29   14   " " 50.27     29   14   " " 52.28     31   - 13   " " 52.28     31   - 13   " 52.28     32   14   " " 53.05     33   14   " " 53.05     33   14   " " 53.60     35   13   " " " 53.60     35   13   " " " " 53.60     35   16   " " " " " 54.61  |            | ,                                |                     |           | II       |         |
| 16   ,   13   "   "   41.78     17   ,   15   42.00     18   ,   13   "   "   42.09     19   ,   14   "   "   42.11     20   ,   13   "   "   43.36     21   ,   13   "   "   44.05     22   ,   14   "   "   45.61     24   ,   13   "   "   46.13     25   ,   13   "   "   49.33     27   ,   13   "   "   49.33     27   ,   13   "   "   49.33     27   ,   14   "   "   50.27     29   ,   14   "   "   50.27     29   ,   14   "   "   52.28     31   -   ,   13   "   "   52.28     32   ,   14   "   "   53.60  |            | ,                                |                     | II .      | II .     |         |
| 17   ,   15   42.00     18   ,   13   "   "   42.09     19   ,   14   "   "   42.11     20   ,   13   "   "   43.36     21   ,   13   "   "   44.05     22   ,   14   "   "   45.61     24   ,   13   "   "   46.13     25   ,   13   "   "   48.14     26   ,   13   "   "   49.33     27   ,   13   "   "   49.47     28   ,   14   "   "   50.27     29   ,   14   "   "   51.36     30   ,   14   "   "   53.05     33   ,   14   "   "   53.39     34   ,   14   "   "   53.74     36   ,   13   "   "   1.05   7.74 <t< td=""><td></td><td>,</td><td></td><td>"</td><td>"</td><td></td></t<>   |            | ,                                |                     | "         | "        |         |
| 18   ,   13   "   "   42.09     19   ,   14   "   "   42.11     20   ,   13   "   "   43.36     21   ,   13   "   "   44.05     22   ,   14   "   "   44.27     23   ,   13   "   "   45.61     24   ,   13   "   "   46.13     25   ,   13   "   "   49.33     27   ,   13   "   "   49.33     27   ,   13   "   "   50.27     29   ,   14   "   "   51.36     30   ,   14   "   "   52.28     31   -   ,   13   "   "   53.05     33   ,   14   "   "   53.05     33   ,   14   "   "   53.74     36   ,   14   "   "   53.74<   |            | ,                                |                     |           |          |         |
| 19   ,   14   "   "   42.11     20   ,   13   "   "   43.36     21   ,   13   "   "   44.05     22   ,   14   "   "   44.27     23   ,   13   "   "   45.61     24   ,   13   "   "   46.13     25   ,   13   "   "   48.14     26   ,   13   "   "   49.33     27   ,   13   "   "   50.27     28   ,   14   "   "   50.27     29   ,   14   "   "   51.36     30   ,   14   "   "   52.28     31   -   13   "   "   53.05     33   ,   14   "   "   53.60     35   ,   13   "   "   53.74     49.47   "   "   "   53.74 <t< td=""><td></td><td>,</td><td></td><td>"</td><td>II .</td><td></td></t<>  |            | ,                                |                     | "         | II .     |         |
| 20   ,   13   " " " 43.36     21   ,   13   " " 44.05     22   ,   14   " " 44.27     23   ,   13   " " 45.61     24   ,   13   " " 46.13     25   ,   13   " " 49.41     26   ,   13   " " 49.47     28   ,   14   " " 50.27     29   ,   14   " " 51.36     30   ,   14   " " 52.28     31   -   ,   13   " " 52.88     32   ,   14   " " " 53.05     33   ,   14   " " " 53.39     34   ,   14   " " " 53.60     35   ,   13   " " " 53.74     40.13   " " " " 53.74  |            | ,                                |                     | II .      | 11       |         |
| 21   ,   13   "   "   44.05     22   ,   14   "   "   44.27     23   ,   13   "   "   45.61     24   ,   13   "   "   46.13     25   ,   13   "   "   48.14     26   ,   13   "   "   49.33     27   ,   13   "   "   50.27     28   ,   14   "   "   50.27     29   ,   14   "   "   51.36     30   ,   14   "   "   52.28     31   -   ,   13   "   "   53.05     33   ,   14   "   "   53.39     34   ,   14   "   "   53.74     36   ,   13   "   "   53.74     36   ,   14   "   "   53.74  |            |                                  |                     | II.       | II .     |         |
| 22   ,   14   "   "   44.27     23   ,   13   "   "   45.61     24   ,   13   "   "   46.13     25   ,   13   "   "   48.14     26   ,   13   "   "   49.33     27   ,   13   "   "   49.47     28   ,   14   "   "   50.27     29   ,   14   "   "   51.36     30   ,   14   "   "   52.28     31   -   ,   14   "   "   53.05     33   ,   14   "   "   53.60     35   ,   13   "   "   105.27   |            |                                  |                     | II .      | II .     |         |
| 23   ,   13   " " " 45.61     24   ,   13   " " " 46.13     25   ,   13   " " " 48.14     26   ,   13   " " " 49.47     28   ,   14   " " 50.27     29   ,   14   " " " 51.36     30   ,   14   " " " 52.28     31   -   ,   13   " " " 53.05     32   ,   14   " " " 53.05     33   ,   14   " " " 53.39     34   ,   14   " " " 53.60     35   ,   13   " " " 53.74     26   " " " " 53.74   10.57   |            |                                  |                     | "         | "        |         |
| 24   ,   13   "   "   46.13     25   ,   13   "   "   48.14     26   ,   13   "   "   49.33     27   ,   13   "   "   49.47     28   ,   14   "   "   50.27     29   ,   14   "   "   51.36     30   ,   14   "   "   52.28     31   -   ,   13   "   "   53.05     33   ,   14   "   "   53.39     34   ,   14   "   "   53.74     35   ,   13   "   "   "   53.74     36   ,   13   "   "   "   106.27   |            | ,                                |                     | "         | "        |         |
| 25   ,   13   " " " 48.14     26   ,   13   " " " 49.33     27   ,   13   " " " 50.27     28   ,   14   " " " 50.27     29   ,   14   " " " 51.36     30   ,   14   " " " 52.28     31   -   ,   13   " " " 53.05     32   ,   14   " " " 53.05     33   ,   14   " " " 53.39     34   ,   14   " " " 53.60     35   ,   13   " " " " 53.74     26   " " " " 16   " " " " " 16   |            | ,                                |                     | II .      | 11       |         |
| 26   ,   13   " " " 49.33     27   ,   13   " " " 50.27     28   ,   14   " " " 50.27     29   ,   14   " " " 51.36     30   ,   14   " " " 52.28     31   - ,   13   " " " 52.88     32   ,   14   " " " 53.05     33   ,   14   " " " 53.39     34   ,   14   " " " " 53.60     35   ,   13   " " " " 53.74     26   " " " " " " 166   " " " " " " 166   |            |                                  |                     | II.       | II .     |         |
| 27   ,   13   " " " 49.47     28   ,   14   " " " 50.27     29   ,   14   " " " 51.36     30   ,   14   " " " 52.28     31   -   ,   13   " " " 52.88     32   ,   14   " " " 53.05     33   ,   14   " " " " 53.39     34   ,   14   " " " " 53.60     35   ,   13   " " " " 53.74     26   " " " " " " 10.05.27  |            | ,                                |                     | II .      | II .     |         |
| 28   ,   14   " " " " 50.27     29   ,   14   " " " 51.36     30   ,   14   " " " 52.28     31   -   ,   13   " " " 52.88     32   ,   14   " " " 53.05     33   ,   14   " " " 53.39     34   ,   14   " " " " 53.60     35   ,   13   " " " " 53.74     26   " " " " " 10.05.27  | 27         | ,                                |                     | II .      | II .     |         |
| 29   ,   14   " " " 51.36     30   ,   14   " " " 52.28     31   - ,   13   " " " 52.88     32   ,   14   " " " 53.05     33   ,   14   " " " 53.39     34   ,   14   " " " 53.60     35   ,   13   " " " " 53.74     26   " " " " " 1.05.27   |            | ,                                |                     | II .      | II .     |         |
| 30   ,   14   "   "   52.28     31   -   ,   13   "   "   52.88     32   ,   14   "   "   53.05     33   ,   14   "   "   53.39     34   ,   14   "   "   53.60     35   ,   13   "   "   53.74     26   16   "   "   "   "   1:05.27  |            | ,                                |                     | II .      | II .     |         |
| 31   -   ,   13   "   "   52.88     32   ,   14   "   "   53.05     33   ,   14   "   "   53.39     34   ,   14   "   "   53.60     35   ,   13   "   "   53.74     26   "   "   "   "   1:05.37   |            |                                  |                     | "         | II .     |         |
| 32 , 14 " " " 53.05   33 , 14 " " " 53.39   34 , 14 " " " 53.60   35 , 13 " " " 53.74   36 " " " " " 1:05.37   |            | -                                |                     | II        | 11       |         |
| 33   ,   14   " " "   53.39     34   ,   14   " " "   53.60     35   ,   13   " " "   53.74     36   " " " "   1:05.27   |            | ,                                |                     | ıı        | II .     |         |
| 34 , 14 " " 53.60<br>35 , 13 " " 53.74   |            | ,                                |                     | II .      | II .     |         |
| 35 , 13 " " 53.74  |            | ,                                |                     | II .      | II .     |         |
| 26 16 " " 1.05.27  | 35         | ,                                |                     | II .      | II .     |         |
| VV 1 1.V.J.Z1  | 36         | ,                                | 16                  |           | "        | 1:05.27 |