, 29. - 31.5.2024

3 , 200m 2010 29.05.2024 - 13:13 : 2:06.75 / : 2:15.50 / 1 : 2:25.50 / 2 : 2:43.50 / 3 : 3:00.00 : FINA 2023 **FINA** 50m 100m 150m 200m 10 2:07.95 629 27.31 33.38 36.59 30.67 10 2:12.89 561 28.38 33.28 40.65 30.58 10 2:15.53 529 1 28.65 34.35 40.20 32.33 10 2:17.05 511 1 28.02 35.62 42.16 31.25 10 2:17.26 509 1 28.40 33.70 43.32 31.84 10 2:17.60 505 1 28.65 35.71 41.56 31.68 10 2:18.80 492 1 29.59 31.90 44.22 33.09 10 2:19.37 486 1 29.92 34.42 42.06 32.97 37.27 10 2:19.89 481 1 28.54 42.09 31.99 2:20.18 478 1 29.75 34.96 45.40 30.07 10 29.16 2:20.34 476 35.07 44.29 10 1 31.82 10 2:21.05 469 1 28.90 34.40 43.87 33.88 37.35 10 2:21.78 462 29.07 40.71 34.65 1 10 2:22.46 455 1 29.26 36.45 46.63 30.12 10 2:22.47 455 1 30.32 37.48 43.55 31.12 2:22.56 454 29.84 10 1 36.30 43.09 33.33 10 2:22.78 452 29.56 37.29 43.57 32.36 10 2:23.54 445 29.70 37.34 41.09 35.41 1 10 2:23.66 444 1 32.18 39.00 38.38 34.10 10 2:23.82 442 1 29.70 36.66 44.75 32.71 10 2:25.04 431 1 30.07 37.19 43.59 34.19 10 2:25.16 430 1 32.14 37.18 40.78 35.06 10 2:25.38 428 1 30.42 37.69 41.79 35.48 2 42.29 10 427 30.32 32.90 2:25.51 40.00 10 419 2 32.03 43.89 34.69 2:26.50 35.89 10 2:26.59 418 2 31.33 44.33 32.57 38.36 2 10 2:26.65 417 31.07 39.05 41.83 34.70 2 44.96 10 2:26.71 417 30.09 35.98 35.68 416 2 42.25 10 2:26.83 31.50 39.24 33.84 10 2:27.05 414 2 31.83 38.28 42.41 34.53 2 413 32.09 44.46 10 2:27.12 37.50 33.07 2 10 2:27.18 413 30.74 38.36 44.70 33.38 410 2 32.31 44.24 10 2:27.57 37.86 33.16 404 2 30.19 48.51 32.80 11 2:28.18 36.68 10 2:28.24 404 2 30.78 38.80 46.75 31.91 403 2 32.72 10 2:28.34 37.32 45.11 33.19 10 2:28.61 401 2 31.91 36.24 46.67 33.79 2:28.69 400 2 31.81 37.68 45.00 34.20 10 2 10 2:28.77 400 29.49 39.03 44.53 35.72 10 2:28.96 398 2 30.93 37.84 46.49 33.70 398 2 10 2:28.99 30.10 36.18 46.91 35.80 2 2:29.06 397 32.13 38.60 43.41 11 34.92 397 2 10 2:29.07 31.01 36.78 47.81 33.47 395 2 31.49 39.76 42.29 11 2:29.38 35.84 10 2:29.45 394 2 32.20 39.36 42.19 35.70 10 2:29.60 393 2 33.04 41.33 41.45 33.78 10 2:29.72 392 2 32.41 37.40 45.63 34.28 2:30.05 390 2 33.24 10 38.16 44.22 34.43 2:30.09 389 2 32.16 42.24 10 39.01 36.68 2:30.23 388 2 31.66 38.31 44.86 35.40 10 10 2:30.31 387 2 30.30 38.79 47.16 34.06 2 10 2:30.33 387 32.96 38.77 43.15 35.45 2 10 2:30.35 387 31.21 41.37 44.21 33.56 2 11 2:30.36 387 30.84 39.23 47.35 32.94 2 42.65 2:30.38 387 34.29 34.86 10 38.58 2 35.33 2:30.47 386 31.07 37.92 46.15 11 2 43.24 36.21 10 2:30.56 386 33.03 38.08

, 29. - 31.5.2024

3, , 200m , 2010  /  10	FINA 383 382 381 381 380 378 376 372 371 370 368 367 364 361 360 369 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50m 31.32 33.67 32.25 31.86 31.49 32.14 30.09 32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	100m 40.48 38.92 40.23 38.68 37.40 39.00 38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65 41.07	150m 44.73 44.00 44.08 43.94 44.29 46.38 46.37 46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79 46.94	200m 34.31 34.40 34.54 36.53 36.78 35.68 36.39 34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10 36.59
10	383 382 381 381 380 378 376 372 371 371 370 368 367 364 361 360 359 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31.32 33.67 32.25 31.86 31.49 32.14 30.09 32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	40.48 38.92 40.23 38.82 38.68 37.40 39.00 38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	44.73 44.00 44.08 43.94 44.29 46.38 46.37 46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	34.31 34.40 34.54 36.53 36.78 35.68 36.39 34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
11       2:30.99         10       2:31.10         12       2:31.5         10       2:31.85         10       2:32.39         10       2:32.51         10       2:32.53         11       2:32.62         10       2:32.69         10       2:32.69         10       2:32.69         10       2:33.09         10       2:33.83         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:35.53         10       2:35.53         10       2:36.50     <	382 381 381 380 378 376 372 371 370 368 367 364 361 360 359 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33.67 32.25 31.86 31.49 32.14 30.09 32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	38.92 40.23 38.82 38.68 37.40 39.00 38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	44.00 44.08 43.94 44.29 46.38 46.37 46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	34.40 34.54 36.53 36.78 35.68 36.39 34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
11       2:30.99         10       2:31.10         12       2:31.5         10       2:31.85         10       2:32.39         10       2:32.51         10       2:32.53         11       2:32.62         10       2:32.69         10       2:32.69         10       2:32.69         10       2:33.09         10       2:33.83         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:34.04         10       2:35.53         10       2:35.53         10       2:35.53         10       2:36.50     <	382 381 381 380 378 376 372 371 370 368 367 364 361 360 359 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33.67 32.25 31.86 31.49 32.14 30.09 32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	38.92 40.23 38.82 38.68 37.40 39.00 38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	44.00 44.08 43.94 44.29 46.38 46.37 46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	34.40 34.54 36.53 36.78 35.68 36.39 34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
10	381 380 378 376 372 371 370 368 367 364 361 360 359 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32.25 31.86 31.49 32.14 30.09 32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	40.23 38.82 38.68 37.40 39.00 38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	44.08 43.94 44.29 46.38 46.37 46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	34.54 36.53 36.78 35.68 36.39 34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
12       2:31.15         10       2:31.60         10       2:31.85         10       2:32.39         10       2:32.51         10       2:32.53         11       2:32.62         10       2:32.69         10       2:33.09         10       2:33.40         11       2:33.83         10       2:34.02         10       2:34.02         10       2:34.02         10       2:34.03         10       2:34.02         10       2:34.02         10       2:34.02         10       2:34.02         10       2:34.02         10       2:34.02         10       2:34.02         10       2:34.03         10       2:34.03         10       2:34.02         10       2:34.03         10       2:34.04         10       2:35.94         10       2:36.50         10       2:36.51         10       2:36.52         10       2:36.55         10       2:36.55         10       2:37.38	381 380 378 376 372 371 370 368 367 364 361 360 359 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31.86 31.49 32.14 30.09 32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	38.82 38.68 37.40 39.00 38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	44.29 46.38 46.37 46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	36.53 36.78 35.68 36.39 34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
10       2:31.24         10       2:31.60         10       2:32.185         10       2:32.39         10       2:32.53         11       2:32.62         10       2:32.86         10       2:33.07         10       2:33.47         11       2:33.83         10       2:34.02         10       2:34.03         10       2:34.04         10       2:34.13         10       2:34.27         10       2:34.27         10       2:34.91         10       2:34.91         10       2:35.08         11       2:35.13         10       2:35.53         10       2:35.94         10       2:35.93         10       2:36.14         10       2:36.14         10       2:36.50         10       2:36.50         10       2:36.50         10       2:36.52         10       2:36.85         10       2:37.38         10       2:37.38         10       2:37.38         10       2:37.38	380 378 376 372 371 370 368 367 364 361 360 369 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31.49 32.14 30.09 32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	38.68 37.40 39.00 38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	44.29 46.38 46.37 46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	36.78 35.68 36.39 34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
10       2:31.60         10       2:31.85         10       2:32.39         10       2:32.51         10       2:32.62         10       2:32.69         10       2:33.09         10       2:33.09         10       2:33.83         10       2:34.02         10       2:34.03         10       2:34.04         10       2:34.04         10       2:34.07         10       2:34.04         10       2:34.07         10       2:34.07         10       2:34.07         10       2:34.09         10       2:34.00         10       2:34.01         10       2:34.02         10       2:35.08         11       2:35.08         11       2:35.08         11       2:35.11         10       2:35.53         10       2:36.14         10       2:36.52         10       2:36.52         10       2:36.52         10       2:36.52         10       2:37.40         11       2:37.40	378 376 372 371 370 370 368 367 364 361 360 369 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32.14 30.09 32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	37.40 39.00 38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	46.38 46.37 46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	35.68 36.39 34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
10       2:31.85         10       2:32.39         10       2:32.51         11       2:32.62         10       2:32.86         10       2:33.09         10       2:33.47         11       2:33.83         10       2:34.04         10       2:34.04         10       2:34.13         10       2:34.27         10       2:34.27         10       2:34.27         10       2:34.76         10       2:35.53         10       2:35.53         10       2:35.53         10       2:35.53         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.50         10       2:36.50         10       2:36.50         10       2:36.52         10       2:36.55         10       2:37.38         10       2:37.38         10       2:37.38         10       2:37.38         10       2:37.44         11       2:37.98         10       2:38.04	376 372 371 370 370 368 367 364 361 360 359 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30.09 32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	39.00 38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	46.37 46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	36.39 34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
10       2:32.39         10       2:32.51         10       2:32.53         11       2:32.62         10       2:32.86         10       2:33.09         10       2:33.47         11       2:33.83         10       2:34.02         10       2:34.02         10       2:34.13         10       2:34.27         10       2:34.27         10       2:34.27         10       2:34.76         10       2:35.53         10       2:35.53         10       2:35.53         10       2:35.53         10       2:36.14         10       2:36.34         10       2:36.35         10       2:36.48         10       2:36.50         10       2:36.52         10       2:36.55         10       2:36.55         10       2:37.38         10       2:37.38         10       2:37.38         10       2:37.38         10       2:37.98         10       2:38.60         10       2:38.60	372 371 371 370 368 367 364 361 360 369 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32.38 30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	38.67 37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	46.77 48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	34.57 35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
10       2:32.51         10       2:32.53         11       2:32.62         10       2:32.86         10       2:33.09         10       2:33.47         11       2:33.83         10       2:34.02         10       2:34.03         10       2:34.13         10       2:34.27         10       2:34.27         10       2:34.27         10       2:34.27         10       2:34.27         10       2:34.27         10       2:34.27         10       2:35.08         11       2:35.08         11       2:35.94         10       2:35.94         10       2:36.14         10       2:36.14         10       2:36.94         11       2:36.48         10       2:36.50         10       2:36.50         10       2:36.50         10       2:36.50         10       2:37.38         10       2:37.38         10       2:37.38         10       2:37.40         11       2:37.40	371 371 370 370 368 367 364 361 360 359 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30.82 31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	37.57 39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	48.99 45.23 46.93 49.08 47.77 48.17 47.57 48.79	35.13 36.34 34.19 35.79 34.44 34.94 35.21 34.10
10       2:32.53         11       2:32.62         10       2:32.86         10       2:33.09         10       2:33.47         11       2:33.83         10       2:34.02         10       2:34.03         10       2:34.13         10       2:34.76         10       2:34.77         10       2:35.94         11       2:35.94         10       2:35.53         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.35         10       2:36.36         10       2:36.37         10       2:37.38         10       2:37.38         10       2:37.44         11       2:37.44         11       2:37.44         11       2:37.44         11       2:37.44         10       2:38.04	371 370 368 367 364 361 360 369 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31.41 31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	39.55 40.39 37.50 38.34 39.02 38.81 37.73 38.65	45.23 46.93 49.08 47.77 48.17 47.57 48.79	36.34 34.19 35.79 34.44 34.94 35.21 34.10
11       2:32.62         10       2:32.86         10       2:33.09         10       2:33.47         11       2:33.83         10       2:34.02         10       2:34.03         10       2:34.13         10       2:34.27         10       2:34.91         10       2:35.94         11       2:35.93         10       2:35.94         10       2:36.14         10       2:36.19         11       2:36.44         10       2:36.50         10       2:36.51         10       2:36.52         10       2:36.53         10       2:36.50         10       2:36.52         10       2:37.44         11       2:37.38         10       2:37.44         11       2:37.44         11       2:37.44         11       2:37.45         10       2:38.47         10       2:38.60         11       2:38.60         10       2:38.60         11       2:38.60         11       2:38.60	370 368 367 364 361 360 369 358 355 354 353	2 2 2 2 2 2 2 2 2 2 2 2	31.11 30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	40.39 37.50 38.34 39.02 38.81 37.73 38.65	46.93 49.08 47.77 48.17 47.57 48.79	34.19 35.79 34.44 34.94 35.21 34.10
10       2:32.69         10       2:32.86         10       2:33.09         10       2:33.47         11       2:33.83         10       2:34.04         10       2:34.13         10       2:34.13         10       2:34.76         10       2:34.91         10       2:35.08         11       2:35.11         10       2:35.53         10       2:35.53         10       2:35.54         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.50         10       2:36.50         10       2:36.50         10       2:36.55         10       2:36.85         10       2:37.15         10       2:37.38         10       2:37.38         10       2:37.44         11       2:37.98         10       2:37.98         10       2:38.60         10       2:38.60         11       2:38.60         11       2:38.60         11       2:38.77	370 368 367 364 361 360 359 358 355 354 353	2 2 2 2 2 2 2 2 2 2	30.32 32.31 30.96 31.88 33.21 31.84 31.76 32.79	37.50 38.34 39.02 38.81 37.73 38.65	49.08 47.77 48.17 47.57 48.79	35.79 34.44 34.94 35.21 34.10
10       2:32.86         10       2:33.09         10       2:33.47         11       2:33.83         10       2:34.04         10       2:34.04         10       2:34.13         10       2:34.27         10       2:34.76         10       2:34.91         10       2:35.08         11       2:35.51         10       2:35.53         10       2:35.59         10       2:35.59         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.50         10       2:36.55         10       2:36.55         10       2:37.15         10       2:37.38         10       2:37.38         10       2:37.38         10       2:37.44         11       2:37.39         10       2:37.40         11       2:37.40         11       2:37.40         12       2:38.56         10       2:38.00         10       2:38.04         10       2:38.04	368 367 364 361 360 360 359 358 355 354 353	2 2 2 2 2 2 2 2 2	32.31 30.96 31.88 33.21 31.84 31.76 32.79	38.34 39.02 38.81 37.73 38.65	47.77 48.17 47.57 48.79	34.44 34.94 35.21 34.10
10       2:33.09         10       2:33.47         11       2:33.83         10       2:34.02         10       2:34.04         10       2:34.13         10       2:34.27         10       2:34.91         10       2:35.08         11       2:35.08         11       2:35.11         10       2:35.53         10       2:35.94         10       2:36.19         11       2:36.19         11       2:36.49         10       2:36.50         10       2:36.50         10       2:36.50         10       2:36.50         10       2:36.55         10       2:36.55         10       2:37.15         10       2:37.38         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.40         10       2:38.04         10       2:38.04	367 364 361 360 360 359 358 355 354 353	2 2 2 2 2 2 2	30.96 31.88 33.21 31.84 31.76 32.79	39.02 38.81 37.73 38.65	48.17 47.57 48.79	34.94 35.21 34.10
10       2:33.47         11       2:33.83         10       2:34.02         10       2:34.04         10       2:34.13         10       2:34.27         10       2:34.76         10       2:34.91         10       2:35.08         11       2:35.11         10       2:35.53         10       2:35.94         10       2:36.19         11       2:36.48         10       2:36.48         10       2:36.49         10       2:36.48         10       2:36.52         10       2:36.55         10       2:36.85         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.40         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:38.25	364 361 360 360 359 358 355 354 353	2 2 2 2 2 2	31.88 33.21 31.84 31.76 32.79	38.81 37.73 38.65	47.57 48.79	35.21 34.10
11       2:33.83         10       2:34.02         10       2:34.04         10       2:34.13         10       2:34.27         10       2:34.76         10       2:34.91         10       2:35.08         11       2:35.08         11       2:35.53         10       2:35.53         10       2:36.14         10       2:36.14         10       2:36.14         10       2:36.48         10       2:36.50         10       2:36.50         10       2:36.55         10       2:36.55         10       2:37.38         10       2:37.38         10       2:37.44         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.94         10       2:38.96         10       2:38.56         10       2:38.60         11       2:38.77         10       2:38.60         11       2:38.77         10       2:38.96          11       2:38.27<	361 360 360 359 358 355 354 353	2 2 2 2 2	33.21 31.84 31.76 32.79	37.73 38.65	48.79	34.10
10       2:34.02         10       2:34.04         10       2:34.13         10       2:34.27         10       2:34.76         10       2:34.91         10       2:35.08         11       2:35.11         10       2:35.53         10       2:35.94         10       2:36.14         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.50         10       2:36.50         10       2:36.85         10       2:37.15         10       2:37.38         10       2:37.38         10       2:37.44         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.98         10       2:38.04         10       2:38.96         10       2:38.60         11       2:38.56         10       2:38.56         10       2:38.60         11       2:38.56         10       2:38.60	360 360 359 358 355 354 353	2 2 2 2	31.84 31.76 32.79	38.65		
10       2:34.04         10       2:34.13         10       2:34.27         10       2:34.76         10       2:34.91         10       2:35.08         11       2:35.11         10       2:35.53         10       2:35.94         10       2:36.14         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.55         10       2:36.55         10       2:37.15         10       2:37.38         10       2:37.38         10       2:37.44         11       2:37.44         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.04         10       2:38.56         10       2:38.60         11       2:38.77         10       2:38.60         11       2:38.77         10       2:38.25	360 359 358 355 354 353	2 2 2	31.76 32.79			
10       2:34.13         10       2:34.27         10       2:34.76         10       2:34.91         10       2:35.08         11       2:35.11         10       2:35.53         10       2:35.94         10       2:36.14         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.52         10       2:36.85         10       2:36.85         10       2:37.38         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.73         10       2:38.04         10       2:38.04         10       2:38.60         11       2:38.60         11       2:38.60         11       2:38.77         10       2:38.60          11       2:38.77         10       2:39.25	359 358 355 354 353	2	32.79		46.95	34.26
10       2:34.27         10       2:34.76         10       2:34.91         10       2:35.08         11       2:35.11         10       2:35.53         10       2:35.94         10       2:36.14         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.52         10       2:36.52         10       2:36.85         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.40         11       2:37.40         12       2:38.60         10       2:38.60         11       2:38.60         11       2:38.60         11       2:38.60         12       2:38.60         13       2:39.25	358 355 354 353	2		40.88	43.52	36.94
10       2:34.76         10       2:34.91         10       2:35.08         11       2:35.11         10       2:35.53         10       2:35.94         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.52         10       2:36.69         10       2:37.15         10       2:37.38         10       2:37.38         10       2:37.40         11       2:37.63         11       2:37.73         10       2:38.04         10       2:38.04         10       2:38.60         11       2:38.60         11       2:38.77         10       2:38.60         11       2:38.77         10       2:38.60          11       2:38.77         10       2:39.25	355 354 353		32.90	39.78	45.54	36.05
10       2:34.91         10       2:35.08         11       2:35.11         10       2:35.53         10       2:35.94         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.52         10       2:36.69         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.63         11       2:37.63         11       2:37.98         10       2:38.04         10       2:38.60         11       2:38.56         10       2:38.60         11       2:38.77         10       2:38.77	354 353		33.71			
10       2:35.08         11       2:35.11         10       2:35.53         10       2:35.94         10       2:36.14         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.52         10       2:36.85         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.41         11       2:37.43         11       2:37.93         10       2:37.98         10       2:38.04         10       2:38.60         11       2:38.56         10       2:38.60         11       2:38.77         10       2:38.25	353	2		40.18	43.92	36.95
11       2:35.51         10       2:35.53         10       2:36.14         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.52         10       2:36.69         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.98         10       2:38.04         10       2:38.04         10       2:38.60         11       2:38.60         11       2:38.77         10       2:38.77         10       2:38.25		2	32.59	39.28	45.35	37.69
10       2:35.53         10       2:35.94         10       2:36.14         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.52         10       2:36.69         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:38.04         10       2:38.04         10       2:38.60         11       2:38.77         10       2:38.60         11       2:38.77         10       2:38.25		2	34.20	40.95	45.64	34.29
10       2:35.94         10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.52         10       2:36.69         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:38.04         10       2:38.04         10       2:38.56         10       2:38.60         11       2:38.77         10       2:38.77         10       2:38.77         10       2:38.25	353 350	2	31.63 32.05	41.24	47.67	34.57 33.73
10       2:36.14         10       2:36.48         10       2:36.50         10       2:36.52         10       2:36.69         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:38.04         10       2:38.04         10       2:38.56         10       2:38.60         11       2:38.77         10       2:38.77         10       2:38.25	347		32.03	40.23 41.83	49.52 49.33	32.61
10       2:36.19         11       2:36.48         10       2:36.50         10       2:36.52         10       2:36.69         10       2:37.15         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25		2				
11       2:36.48         10       2:36.50         10       2:36.69         10       2:36.85         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	346	2 2	34.38	38.75	49.19	33.82
10       2:36.50         10       2:36.69         10       2:36.85         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	345		34.37	42.82	43.44	35.56
10       2:36.52         10       2:36.69         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	343	2	34.92	41.58	45.07	34.91
10       2:36.69         10       2:36.85         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	343	2	32.25	39.28	48.02	36.95
10       2:36.85         10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	343	2	35.96	40.34	45.19	35.03
10       2:37.15         10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	342	2	31.49	40.32	49.47	35.41
10       2:37.38         10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	341	2	34.58	39.87	46.81	35.59
10       2:37.40         11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	339	2	33.94	40.65	48.77	33.79
11       2:37.44         11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	338	2	35.25	40.50	44.05	37.58
11       2:37.63         11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	337	2	33.39	39.43	48.95	35.63
11       2:37.73         10       2:37.98         10       2:38.04         10       2:38.47         12       2:38.56         10       2:38.60         11       2:38.77         10       2:39.25	337	2	31.09	38.90	51.12	36.33
102:37.98102:38.04102:38.47122:38.56102:38.60112:38.77102:39.25	336	2	36.85	38.04	44.49	38.25
102:38.04102:38.47122:38.56102:38.60112:38.77102:39.25	335	2	35.57	39.33	45.35	37.48
102:38.47122:38.56102:38.60112:38.77102:39.25	334	2	36.10	41.21	44.45	36.22
122:38.56102:38.60112:38.77102:39.25	333	2	32.75	42.23	47.05	36.01
102:38.60112:38.77102:39.25	331	2	32.47	41.91	47.36	36.73
11 <b>2:38.77</b> 10 <b>2:39.25</b>	330	2	34.40	40.32	50.42	33.42
10 <b>2:39.25</b>	330	2	31.39	35.44	55.67	36.10
	329	2	34.89	41.49	47.12	35.27
10 <b>2:39 51</b>	326	2	34.24	40.57	50.56	33.88
	324	2	32.53	43.76	44.37	38.85
11 <b>2:39.54</b>	324	2	32.87	41.47	47.04	38.16
11 <b>2:39.77</b>	323	2	33.33	40.17	50.75	35.52
11 <b>2:39.84</b>	322	2	35.11	42.07	50.58	32.08
11 <b>2:40.43</b>	319	2	37.12	40.99	46.85	35.47
11 <b>2:40.51</b>	318	2	37.12	43.96	45.01	34.42
10 <b>2:41.11</b>	315	2	34.45	44.98	44.21	37.47
11 <b>2:41.17</b>		2	34.57	42.31	48.03	36.26
12 <b>2:41.52</b>	314		33.63	42.99	48.74	36.16
10 <b>2:41.59</b>	312		36.10	40.91	48.07	36.51
11 <b>2:41.65</b>	312 312	2	33.01	41.08	50.18	37.38
. 11 <b>2:41.73</b>	312 312 311	2	34.35	41.02	49.92	36.44
10 <b>2:41.80</b>	312 312 311 311	2	33.83	43.04	49.23	35.70
10 <b>2:41.98</b>	312 312 311 311 311		35.28	41.69	48.96	36.05
11 <b>2:42.29</b>	312 312 311 311	2	34.19	43.16	49.42	35.52

II .

, 29. - 31.5.2024

3	3, , 200m	, 2010						
	/		FINA		50m	100m	150m	200m
	. 10	2:42.83	305	2	35.85	41.64	48.02	37.32
	10	2:42.95	304	2	35.11	39.74	51.37	36.73
	11	2:44.26	297	3	35.78	41.67	50.52	36.29
	12	2:44.31	297	3	35.37	43.06	50.07	35.81
	11	2:44.35	296	3	37.53	39.82	50.45	36.55
	10	2:45.31	291	3	35.42	41.98	49.15	38.76
	10	2:47.48	280	3	35.54	40.96	50.83	40.15
	10	2:49.32	271	3	36.48	44.45	50.92	37.47
	10	2:57.84	234	3	37.34	44.22	55.32	40.96
DSQ	10	2:21.55		1	29.40	35.82	43.23	33.10
DSQ	10	2:22.90		1	29.78	38.33	40.02	34.77
DSQ	11	2:31.82		2	32.70	39.34	48.04	31.74
DSQ	10	2:33.83		2	32.05	37.69	48.68	35.41
DSQ	11	2:33.93		2	34.03	39.62	44.93	35.35
DSQ	10	2:34.87		2	33.37	41.77	45.95	33.78
DSQ	12	2:37.59		2	34.28	41.22	46.01	36.08
DSQ	11	2:43.06		2	34.25	43.22	48.01	37.58