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1 11.05.2023 - 10:00 : FINA 2023	, 400m	2010
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	I 08 CI " " - 08 35 I 09 II 10 I 07 99 25 II 08 CI " " - 2 09 " " " III 06 III 10 II 08 III 10 II 08 III 10 II 08	4:58.50 496   5:06.70 457    5:13.13 430    5:21.79 396    5:37.32 344    5:48.95 310     5:52.30 302     5:54.36 296     5:57.56 288     6:18.97 242     6:38.26 209
2 11.05.2023 - 10:15 : FINA 2023	, 400m	2008
1. 2. 3. 4. 5. 6. 7. 8.	95 05 07 I 08 II 08 III 08 II 08 2 07 " "	4:12.27 663 4:24.55 575   4:24.93 573   4:41.87 475    4:59.25 397    5:07.99 364    5:29.06 299     5:58.93 230
11.05.2023 - 10:20  : FINA 2023  1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	08 09 " 05 1 08 " 06 04	" 59.79 646 1:00.71 617 " 1:02.54 565   1:02.59 563   " 1:03.15 549   1:03.47 540   1:03.96 528   " 1:04.31 519   1:05.28 497   1:05.62 489   1:05.72 487   1:06.04 480    1:06.43 471    1:06.91 461    1:07.48 449

				11	- 12	202	23 .			
	3,	, 100m		, 2010						
	,	,		,						
18.				80					1:07.61	447 II
19.			ı	09					1:07.65	446 II
20.			2	06	"		"		1:07.70	445 II
21.			ı	09					1:07.88	442 II
22.			II	09	"			"	1:08.12	437 II
23.				07					1:08.38	432 II
24.			II	07		1	_		1:08.76	425 II
25.			II	09					1:09.46	412 II
26.			II	10					1:09.55	410 II
27.			ı	09		1	-		1:09.75	407 II
28.			II	07					1:10.33	397 II
29.			2	80					1:10.57	393 II
30.			II	80	"	-	"		1:10.74	390 II
31.			2	09		"	"		1:11.28	381 II
32.			III	10					1:11.64	376 II
33.			2	09		"	"		1:11.81	373 Ⅱ
34.			2	09		35			1:11.93	371 Ⅱ
35.			II	09					1:12.15	368 II
36.			II	07					1:12.21	367 II
37.			2	80	"			"	1:12.89	357 II
38.			III	09					1:13.53	347 III
39.			III	80					1:13.56	347 III
40.			2	06		II .	II .		1:14.08	340 III
41.			III	10					1:14.25	337 III
42.			II	09					1:14.61	332 III
43.			II	05					1:14.76	330 III
44.			III	10					1:15.84	316 III
45.			3	10		"	"		1:16.78	305 III
46.			3	10		"	"		1:16.92	303 III
47.			2	09		"	"		1:16.98	303 III
48.			2	10	"			"	1:17.20	300 III
49.			2	80		"	"		1:17.22	300 III
50.			II	80					1:17.26	299 III
51.			III	80		5			1:17.74	294 III
52.			3	10	"			"	1:18.25	288 III
53.			2	07		"	"		1:18.30	288 III
54.			2	10	"			"	1:18.77	282 III
55.			II	10		5			1:19.28	277 III
56.			III	10		5			1:22.31	247
57.			3	09	"			"	1:23.65	236
58.			3	10		"	"		1:23.84	234
59.			III	10					1:28.17	201
60.			3	10		"	"		1:31.70	179

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4 11.05.2023 - 10:40		, 10	00m		2008
: FINA 2023					
1.		06		53.2	<b>22</b> 682
2.		06		54.	
3.		06		54.	<b>56</b> 633
4.		02	11 11	54.0	
5.		04		55.4	
6.		05	II	" 55.0	
7.		04		55.9	
8.	ı	05		56.2	
9.		07		56.3	
10.		00		56.4	
11.		06		57.2	
12.	l l	08	4	57.4	
13. 14.	I	07 07	1 -	57.0 57.1	
14. 15.	1	07 07		57.9 57.9	
16.	i	06	" _ "	58. <sup>2</sup>	
10.	•	06	п	58. <sup>2</sup>	
18.	1	07	ıı	" 58.4	
19.	1	07	II	" 58.0	
20.	I	06	5	58.7	
21.	II	80		58.9	<b>94</b> 502 II
22.	2	80	II .	" 59.3	
23.	2	06		59.4	
24.	2	05	"	" 59.	
25.	1	06	II II	" 59.1 " 50.1	
26.		07	"	J9.0	
27.	1	07 05	" "	59.8	
28. 29.	1 2	05 07	II .	1:00.0 " 1:00.0	
30.		06	" _ "	1:00.0	
31.	2	04	-	" 1:00.0	
01.	I	07		1:00.0	
33.	 II	08		1:00.	
34.	1	08		1:00.	
35.	II	07		1:00.4	<b>42</b> 466 Ⅱ
36.	2	06	II .	" 1:00.4	
37.	II	07		1:00.0	
38.	II	06	" - "	1:00.8	
39.	II 	07	5	1:00.9	
40.	II	06	II _ II	1:01.0	
41.	II	08	" - "	1:01.	
42. 43.	II II	07 07		1:01.3 1:01.3	
43. 44.	 	08		1:01.	
44. 45.	" 	06	1 -	1:01.4	
46.	2	07	"	" 1:01.	
47.	2	06	" "	1:01.8	
48.	Ī	08	5	1:01.9	
49.	II	07	1 -	1:01.9	
50.	2	07	" "	1:02.0	<b>04</b> 430 II

				1	1 - 12		2023 .				
	4,	, 100m		, 2008	}						
	••,	,		, 2000	•						
E1				08			1			1:02.09	429 II
51.							ļ	-			
52.				07	"				"	1:02.25	426 II
53.			III	07						1:02.29	425 II
54.				07			1	-		1:02.37	424 II
55.				08						1:02.76	416 II
56.			II	80						1:02.87	414 II
57.			2	80	"				"	1:03.35	404 II
58.			3	80	"				"	1:03.36	404 II
59.			2	06		"	"			1:03.71	397 II
60.			II	05						1:03.87	394 II
61.			II	80	"		-	II .		1:03.99	392 II
62.			III	06						1:04.16	389 II
63.			II	08						1:04.78	378 II
64.			Ï	07			1	_		1:05.18	371 III
65.				08			5			1:05.31	369 III
66.			 III	08			Ū			1:05.62	364 III
67.			III	06			1	_		1:05.93	359 III
68.				07			1	_		1:05.99	358 III
69.			" 	06			5			1:06.03	357 III
70.			3	08		"	J "			1:06.23	354 III
70. 71.			3	08	"		"			1:06.40	351 III
71. 72.			J 	08						1:06.71	346 III
						"	,,				
73.			2	07	"		"			1:06.81	345
74.			2	08						1:07.09	340
75.			III	08	"				"	1:07.33	337
76.			3	08				"		1:07.41	335
77.			III	80	"		-	"		1:07.53	334 III
78.			III	07						1:07.68	331
79.			III	80						1:07.74	331 III
80.			III	80						1:08.04	326 III
81.			2	80		"	"			1:08.14	325 III
82.			III	80						1:08.24	323 III
83.			3	80		"	"			1:09.23	310 III
84.			2	07		"	"			1:09.88	301 III
85.			3	80		"	"			1:10.31	296 III
86.			Ш	80						1:11.71	279 III
87.			3	80	"		"			1:11.80	277 III
88.			3	07		"	"			1:11.84	277 III
89.			III		CI "		"	_		1:12.17	273 III
90.			3	08	٥.	"	"			1:14.23	251
91.			3	06	"		"			1:14.68	247
92.			3	08		"	"			1:14.06	230
₹.			5	00						1.10.40	230

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5 11.05.2023 - 11:00 : FINA 2023	, 50m	2010
1. 2. 3. 4. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	06 05 99 09 06 07 06 " - " 1 10 " - " 1 04 " " 1 07 CI " " - " 1 07 08 2 08 " " " 1 09 1 09 " - " 1 08 1 09 1 10 03 " "	33.17 689 34.32 622 35.03 585 35.29 572   35.84 546   36.10 534   36.60 513   36.62 512   36.71 508   37.06 494    37.36 482    38.09 455    38.22 450    38.28 448    38.42 443    38.42 443    38.53 439    38.86 428    38.96 425    39.07 421
<ul><li>21.</li><li>22.</li><li>23.</li><li>25.</li><li>26.</li></ul>	08 	39.29 414    39.37 412    39.44 410    39.44 410    39.84 397    40.14 388
27. 28. 29. 30. 31.	09	40.36 382    40.68 373    41.10 362     41.31 356     41.50 351     41.60 349
33. 34. 35. 36. 37. 38. 39.	08	41.65 348 III 41.76 345 III 41.96 340 III 42.37 330 III 42.39 330 III 42.49 327 III 42.68 323 III
40. 41. 42. 43. 44. 45.	3 10 " " "	43.12 313 III 43.14 313 III 43.15 313 III 43.97 295 III 44.12 292 III 44.59 283 III
46. 47. 48. 49. 50.	3 10 " " " 3 08 " " " 3 10 3 10 " " " 3 10 " " "	<b>44.72</b> 281 Ⅲ <b>45.08</b> 274 <b>45.58</b> 265 <b>45.83</b> 261 <b>46.22</b> 254

					11 - 12	20	023 .			
	5,	, 50m	, 2010							
51.			3	09	"			II	47.79	230
	6				, 50m	า			2	2008
11.05.202					,					
: FINA 202	3									
1.				04					29.41	686
2.				05		"	"		29.72	665
3.				05		"	"		29.97	649
4. 5.				97 05	"			11	30.21 30.49	633 616
6.			1	06	"			"	30.53	614
7.			1	06					30.87	594 I
8.			1	06	"			ıı .	30.92	591 I
9.			•	02		"	"		31.26	572 I
10.				04					31.37	566 I
11.			1	06	"			"	31.61	553 I
12.				04					31.80	543 I
13.			1	05	"			"	31.91	537 I
14.			l	07		1	-		32.15	525 I
15.			II	07		"	"		32.40	513 I
16.			2	07		"	"		32.45	511 I
17.				07					32.68	500 II
18. 10			1	07	CI "		"		32.95	488 II
19. 20.			II I	07 08	Ci	1	_	-	33.27 33.29	474 ∥ 473 ∥
21.			i	06		1	_		33.37	473 II 470 II
22.			1	07	"	'		"	33.63	459 II
23.			2	08		"	"		33.67	457 II
24.			2	05		"	"		34.43	428 II
25.			Ī	08					34.46	427 II
26.			1	06	II .			II .	34.60	421 II
27.			III	07					34.71	417 II
28.			2	06					34.75	416 II
29.			II	07					34.86	412 <b>I</b> I
30.			II	80					35.17	401 II
31.			II	07	CI "	_		-	35.19	401 II
32.				05		"	"	-	35.53	389 II
33.			2	07	"			"	35.68	384
34.				05	"			п	35.82	380 II
35.			2 2	07	" "			"	35.90 36.34	377 II
36. 37.			∠ 	08 06		5			36.24 36.37	367 III 363 III
37. 38.			" II	08		5 5			36.81	350 III
36. 39.			" 	07		1	_		37.63	327 III
40.			2	08		" '	"		38.04	317
41.				07					40.84	256
42.			 	08					41.63	242
43.			3	08		"	ıı .		43.06	218
44.			3	08		"	"		43.31	215

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7 11.05.2023 - 11:20 : FINA 2023		, 200m	2010
: FINA 2023			
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21.		99 08 08 CI " " - 09 10 07 09 10 10 07 09 10 10 07 09 10 07 09 08 CI " " - 08 08 10 09 10 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 09 10 10 09	2:24.06 670 2:35.90 529   2:44.34 451    2:45.59 441    2:48.59 418    2:48.59 416    2:57.16 360    2:58.93 350    3:00.75 339    3:01.44 335    3:02.22 331    3:05.26 315     3:06.18 310     3:09.04 296     3:09.75 293     3:10.37 290     3:10.37 290     3:11.48 285     3:11.48 285     3:11.59 285
22.	2	00	3:13.31 277 III
23.	III	10	3:14.70 271 III
24. 25.	III 3	10 10 " "	<b>3:16.19</b> 265 Ⅲ <b>3:25.21</b> 232 Ⅲ
8 11.05.2023 - 11:35 : FINA 2023		, 200m	2008
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.		04 " - "  08 08 07 07 07 06	2:19.62 544   2:20.30 536   2:23.60 500   2:25.89 477    2:26.58 470    2:27.14 465    2:28.02 456    2:28.03 456    2:29.20 446    2:29.37 444    2:29.72 441    2:29.98 439    2:31.81 423    2:33.58 408    2:33.84 406    2:33.87 406    2:35.78 391    2:36.16 389    2:36.65 385

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8, , 200m	, 2008	
20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31.	II 08 5 2 08 " " II 08 II 08 II 08 III 08 III 06 " - " II 08 CI " " - " 2 06 " " " 2 06 2 07 " " " II 08 3 08 " " " III 08 2 07 " " "	2:38.11 374    2:39.41 365    2:39.78 363    2:40.02 361    2:41.25 353    2:41.48 351    2:43.04 341    2:43.13 341    2:50.15 300     2:50.25 300     2:50.72 297     3:02.35 244     3:06.11 229
9 11.05.2023 - 11:50 : FINA 2023	, 100m	2010
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32.	03 05 08 1	1:07.46 617 1:10.92 531   1:11.51 518   1:11.98 508   1:12.18 504   1:12.55 496   1:12.65 494   1:13.03 486   1:14.40 460   1:14.54 457   1:14.58 457   1:14.59 439    1:15.59 439    1:15.68 437    1:16.26 427    1:16.98 415    1:17.12 413    1:17.37 409    1:18.09 398    1:18.23 396    1:18.81 387    1:20.11 368    1:20.29 366    1:20.51 363    1:20.51 363    1:21.23 353    1:22.68 335    1:23.73 323     1:27.77 285     1:27.78 280

					11 - 12	2023 .			
	9,	, 100m	, 20	10					
34. 35.			  3	08 09	n.		"	1:29.53 1:29.96	264 III 260 III
36.			3 Ⅲ	08				1:30.32	257 III
37.			2	08	II .		"	1:31.19	250 III
44.05.000	10				, 100m			2	8008
11.05.202 : FINA 202									
1.				95				1:01.52	590
2.				06	II.	"		1:01.76	583
3.				06				1:02.10	573
<b>4</b> .			I	05		1 -		1:03.46	537 I
5.				04	" "	- "		1:04.34	515 I
6.				05	"	"		1:05.37	491 I
7.			II .	80				1:06.03	477 I
8.			!	80				1:06.29	471 I
9.			 	80	"	"		1:07.79	441
10.			II	06		-		1:08.17	433 II
11. 12.			4	06 07	"	"		1:08.25 1:08.34	432 II 430 II
13.			1 2	05	"	II .		1:08.63	430 II 425 II
14.			2	06	"	II.		1:09.33	412 II
15.			2	06	"	II .		1:09.58	407 II
16.				07				1:09.78	404 II
17.			ï	07	CI "	" _		1:12.62	358 II
18.			II	08	O.			1:12.95	353 II
19.			 	08		5		1:12.97	353 II
20.			2	07	II	J	II .	1:14.92	326 III
21.			Ī	06				1:15.35	321 III
22.			III	08	II.	- "		1:15.73	316 III
23.			3	08	II II	II .		1:16.35	308 III
24.			I	08	"	_ "		1:18.00	289 III
25.			ill	08				1:19.54	273 III
26.			3	08	II .	II .		1:22.23	247 III
27.			III	80				1:22.57	244 III
28.			III	08	CI "	" -		1:24.11	230
29.			III	80				1:28.44	198
DSQ			II	80					

		, 200m			2	2010
2 2 2 2 II	99 09 05 09 09 09	" " " " " " " " " " " " " " " " " " " "	" "	25 "	2:54.18 3:01.30 3:05.68 3:08.63 3:12.53 3:18.52 3:18.83	342    303     282     269     253     231     229
		, 200m			2	8008
II I	03 07 07				2:14.39 2:40.68 3:07.35	553 I 323 III 204
		, 200m			2	2010
1   2       2       2 3     3     2 3	06 03 07 05 09 06 08 08 09 10 08 10 07 10 09 10 06 10 09 10	CI " "" "" "" "" "" "" "" "" "" "" "" "" "	- " " - " " " " " " " " "	- "	2:44.83 2:46.35 2:48.11 2:49.09 2:53.60 2:53.62 2:59.27 3:02.05 3:02.82 3:07.83 3:10.61 3:11.48 3:11.02 3:11.48 3:14.31 3:16.53 3:17.41 3:18.18 3:20.01 3:25.50 3:26.55 3:31.82 3:32.56 3:40.40 3:48.03 3:50.67	599 582 564   554   512   512   512   465   444   439   404   387   385   384   382   367   365   353   348   344   335   344   335   349     209     210     211   212   212   212   213   214   215   216   218
	2 2 2        1	2 09 2 05 2 09 2 09 II 09 III 10 3 07 I 07 06 06 03 07 05 09 06 06 1 08 I 09 II 10 2 08 II 10 2 07 II 10 II 08 II 10 2 07 II 10 II 06 3 10 III 10 2 09 3 10 III 10 2 09 3 10	99	99	99	99

11 - 12 2023

				11 - 12	2023 .		
13,	, 200m	, 2010					
DSQ DSQ		II III	10 10	11	- "		
14 11.05.2023 - 12:35 : FINA 2023				, 200m			2008
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.		1       1   2   1   1   2 	06 05 05 05 06 97 07 06 07 06 07 08 08 04	" " " CI " "	" "	" " "	2:27.17 626 2:27.38 624 2:32.84 559   2:36.28 523   2:39.84 489   2:42.79 463    2:43.51 457    2:46.93 429    2:48.84 415    2:51.15 398    2:51.98 392    2:52.17 391    2:54.09 378    2:56.63 362    2:56.81 361    2:58.21 353
15 11.05.2023 - 12:45 : FINA 2023				, 50m			2010
1. 2. 3. 4. 5. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99 07 07 03 08 03 09 09 01 04 08 06 04 09 09 10 06 07 04 10 09	" " 3	35 " "	"	27.43 706 28.91 603 29.45 570   29.46 570   29.47 569   29.47 569   29.92 544   30.34 522   30.41 518   30.53 512   31.02 488   31.38 471   31.45 468   31.87 450   32.14 439    32.21 436    32.21 436    32.56 422    33.15 400    33.27 395    33.29 395    33.48 388

				1 - 12 2023 .		
15,	, 50m		, 2010			
22			00		22 57	20E II
22. 23.			08 07	35	33.57 33.59	385 Ⅱ 384 Ⅱ
23.		1 II	10	35	33.59 33.59	384 II
25.		" 	10		33.74	379 II
26.		"	07		33.93	373 II
27.		III	10		34.66	350 III
28.		I.	09	CI " -	34.75	347 III
29.		2	08	" "	35.02	339 111
30.		2	09	"	" 35.06	338 III
31.		2	09	п п	35.15	335 III
32.		II	09		35.16	335 III
33.		1	08		35.27	332 III
34.		II	09	" - "	36.00	312
35.		II	07	1 -	36.60	297 III
36.		II	05		36.68	295 III
37.		II	09	II .	" 36.81	292 III
38.		III	10	" - "	37.09	285 III
39.		3	10	" "	37.68	272
40.		II	07	1 -	37.79	270
41.		II	07		37.87	268
42.		II	80		37.96	266
43.		II	09		38.52	255
44.		II	80	" - "	39.62	234
45.		II	10	5	39.88	229
46.		III	08	" "	40.06	226
47.		2	07	" "	40.30	222
48.		2	08	" "	40.77	215
49.		III	10		43.44	177
16				, 50m	2	008
11.05.2023 - 12:55						
: FINA 2023						
1.			06		25.74	647
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<ol> <li>3.</li> <li>4.</li> <li>6.</li> <li>8.</li> </ol>		I	04 03 06 04 05 04 05		25.78 26.00 26.37 26.38 26.43 26.55 26.62	644 628 I 602 I 601 I 598 I 590 I 585 I
<ol> <li>3.</li> <li>4.</li> <li>6.</li> <li>8.</li> <li>9.</li> </ol>			04 03 06 04 05 04 05 06		25.78 26.00 26.37 26.38 26.43 26.55 26.62 26.78	644 628 I 602 I 601 I 598 I 590 I 585 I 575 I
<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>7.</li> <li>8.</li> <li>9.</li> <li>10.</li> </ol>		l II	04 03 06 04 05 04 05 06 08		25.78 26.00 26.37 26.38 26.43 26.55 26.62 26.78 27.03	644 628 I 602 I 601 I 598 I 590 I 585 I 575 I
2. 3. 4. 5. 6. 7. 8. 9. 10.			04 03 06 04 05 04 05 06 08		25.78 26.00 26.37 26.38 26.43 26.55 26.62 26.78 27.03	644 628 I 602 I 601 I 598 I 590 I 585 I 575 I 559 I
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> <li>9.</li> <li>10.</li> </ol>		<b>II</b> I	04 03 06 04 05 04 05 06 08 07		25.78 26.00 26.37 26.38 26.43 26.55 26.62 26.78 27.03 27.19 27.21	644 628 I 602 I 601 I 598 I 590 I 585 I 575 I 559 I 549 I
<ol> <li>3.</li> <li>4.</li> <li>6.</li> <li>7.</li> <li>8.</li> <li>9.</li> <li>10.</li> <li>11.</li> <li>12.</li> </ol>		II	04 03 06 04 05 04 05 06 08 07 06 08		25.78 26.00 26.37 26.38 26.43 26.55 26.62 26.78 27.03 27.19 27.21	644 628   1 602   1 601   1 598   1 590   1 585   1 575   1 549   1 548   1
<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> <li>9.</li> <li>10.</li> <li>11.</li> <li>12.</li> <li>14.</li> </ol>		<b>II</b> I	04 03 06 04 05 04 05 06 08 07 06 08 05	п п	25.78 26.00 26.37 26.38 26.43 26.55 26.62 26.78 27.03 27.19 27.21 27.21	644 628   602   601   598   590   585   575   559   549   548   548   547
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.		<b>II</b> I	04 03 06 04 05 04 05 06 08 07 06 08 05 05		25.78 26.00 26.37 26.38 26.43 26.55 26.62 26.78 27.03 27.19 27.21 27.21 27.23	644 628   602   601   598   590   585   575   559   549   548   547   532
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.		II I	04 03 06 04 05 04 05 06 08 07 06 08 05 05	п п	25.78 26.00 26.37 26.38 26.43 26.55 26.62 26.78 27.03 27.19 27.21 27.21 27.23	644 628 I 602 I 601 I 598 I 590 I 585 I 575 I 559 I 549 I 548 I 548 I 547 I 532 I
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.		<b>II</b> I	04 03 06 04 05 04 05 06 08 07 06 08 05 05	п п	25.78 26.00 26.37 26.38 26.43 26.55 26.62 26.78 27.03 27.19 27.21 27.21 27.23	644 628   602   601   598   590   585   575   559   549   548   547   532

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19.			II	80						27.64	523 I
20.			1	06	"				"	27.65	522 I
21.			II	07						27.84	511 I
22.			1	06						27.91	508 II
23.			I	05		1	-			27.99	503 II
24.			II	80						28.02	502 II
25.			II	07						28.05	500 II
26.			 	07		1	_			28.08	498 II
27.			ï	08		•				28.09	498 II
28.			II	06						28.14	495 II
29.			" 	08						28.23	490 II
30.			II	07	"				"	28.36	484 II
31.			 	07						28.37	483 II
			III	07	"				"	28.37	483 II
33.			2	06						28.59	472 II
34.			2	06	"				"	28.63	470 II
35.			2	80	II .				"	28.81	461 II
36.			I	06	II .	_	"			28.83	460 II
37.			2	04	II.				"	29.00	452 II
38.			2	07		"	"			29.03	451 II
39.			2	05		"	"			29.04	450 II
40.			2	08	"				"	29.06	450 II
41.			2	04						29.17	444 II
			0		"				"		
42.			2	08	"	,,				29.27	440 II
43.			l .	05		"	,,			29.40	434
44.			1	05			"			29.52	429 II
45.			2	06		"	"			29.57	427 II
46.			II	80						29.58	426 II
47.			1	06	"				"	29.59	426 II
48.			1	07		"	"			29.80	417 II
49.			III	07	II .				"	29.84	415 II
50.			II	07						30.07	406 II
51.			II	08	II	_	"			30.21	400 II
52.			 II	08		5				30.26	398 II
02.			2	06		"	"			30.26	398 II
54.				08						30.28	397 II
55.			" 	08						30.40	393 II
56.				05	"				"	30.53	388
57.			2	07	"				"	30.59	385 II
58.			I	80						30.77	379 Ⅱ
59.			II	06	"	-	"			30.78	378 II
60.			2	07		"	"			30.97	371 II
			II	07	CI "		"	-		30.97	371 Ⅱ
62.			2	07	"				"	31.13	366 III
63.			2	08		"	"			31.40	356 III
64.			Ī	08						31.57	351 III
65.			 II	08						31.78	344 III
66.			 III	08						31.90	340
			III	08						32.46	322
67.						"	"				
68. 60			2	07		"	"			32.65	317
69.			3	07		"	"			32.67	316
70.			3	08		••	.,			33.78	286 III
71.			III	80						34.25	274

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72.			3	08	"		n .	35.56	245
73.			3	80	II .	II .			213
74.			3	06	"	"		37.51	209
75.			3	80	"	"		39.74	175