" -2024"

23 31.01.2024 - 13:00		, 50m				14			
I	9 +: 27.90 / . 9 +: 49.00 / 10 +: 25.90 /	I . 9 +: 39.00 III 9 +: 34.0 12 +: 24.90		II 9	+: 31.00 / 9 +: 59.00 /				
: FINA 2023	10 +. 23.30 /	12 +. 24.90							
(1	4-15)								
1.	,	09	"	n .		26.63	584 I		
2.	,	09	"	II .		26.96	563 I		
3.	,	09	"	"		27.01	560 I		
4.	,	09	"	II .		27.09	555 I		
5.	,	09	"	"		27.28	544 I		
6.	,	09	"	"		27.72	518 I		
7.	,	09	"	"		28.55	474 II		
8.	,	10	"	"		28.63	470 II		
9.	,	09	"	"		28.65	469 II		
10.	,	09	"	"		28.73	465 II		
11.	,	10	"	" "		28.82	461 II		
12.	,	09	"	"		28.91	457 II		
13.	,	09	"	" "		28.95	455 II		
14.	j	09	"	"		29.11	447 II		
15.	,	10	"			29.12	447 II		
16.	,	09	"			29.35	436 II		
17.	,	10	"	"		29.36	436 II		
18.	,	09	"			29.39	435 II		
19. 20.	,	10	,,	"		29.65 29.82	423 Ⅱ 416 Ⅱ		
20. 21.	,	10 10	"	"		29.62 30.31	416 Ⅱ 396 Ⅱ		
21. 22.	,	09	"	"		30.53	388 II		
23.	,	09	"	n n		31.09	367 III		
24.	,	09	"	"		31.11	366 III		
2 5 .	,	10	"	"		31.16	365 III		
26.	,	09	"	"		31.22	362 III		
27.	,	10	"	п		31.30	360 III		
	,	10	"	m .		31.30	360 III		
29.	,	09	"	II.		31.37	357 III		
30.	,	09	"	п		31.38	357 III		
31.	,	10	"	II .		31.45	355 III		
32.	,	10	"	n n		31.72	346 III		
33.	,	09	"	"		31.80	343 III		
34.	,	09	"	"		31.81	343 III		
35.	,	10	"	II .		31.82	342 III		
36.	,	09	"	II .		31.96	338 III		
37.	,	09	"	"		32.06	335 III		
38.	,	10	"	"		32.10	333 III		
39.	,	10	"	"		32.23	329 III		
40.	,	10	"	"		32.28	328 III		
41.	,	10	"	"		32.39	325 III		
42.	,	09	"	II.		32.47	322 III		
43.	,	10	"	11		32.52	321 III		
44.	,	09	"	II		32.60	318 III		
45.	,	10	"	II .		33.04	306 III		
46.	,	09	"	"		33.10	304 III		
47.	,	10	"	"		33.16	302 III		
	,	09	"	"		33.16	302 III		
49.	,	09	"	"		33.29	299 III		

				, 29.1 1.	.2.2024		
	23,	, 50m	,	(14-15)		
49.	,		10	"	"	33.29	299 III
51.	,		10	"	"	ىن.ن ا د.د	298 III
52.	,		10			33.32	298 III
53.		,	09	"	"	33.40	296 III
54.	,		10	"	" "	33.67	289 III
	,		10	"		33.67	289 III
56.	,		10	"	"	33.70	288 III
57.	,		10			33.87	284 III
58.	,		09	"	"	33.89	283 III
59.	,		09	"	"	34.14	277 I .
60.	,		10	"	"	34.30	273 I .
61.	,		10	"	"	34.65	265 I .
62.	,		10	"	"	34.70	262 I .
63.	,		10	"	"	34.85	260 I .
64.	,		10	"	"	35.02	257 I .
65.	,		10	"	"	33.12	254 I .
66.	,		10	"	"	33.14	254 I .
67.	,		10	"	"	35.15	254 I .
68.	,		10	"	"	35.51	246 I .
69.	,		10	"	"	35.87	239 I .
70.	,		10	"	"	36.03	236 I .
71.	,		10	"	"	36.23	232 I .
72.	,		10	"	"	36.31	230 I .
	,		10	"	"	36.31	230 I .
74.	,		09	"	"	36.54	226 I .
75.	,	,	10	"	"	36.69	223 I .
76.	,		09	"	"	36.77	222 I .
77.	,		10	"	"	36.83	221 I .
78.	,		10	"	"	37.43	210 I .
79.	,		10	"	"	37.53	208 I .
80.	,		10	"	"	37.75	205 I .
81.	,		10	"	"	38.04	200 I .
82.	,		10	"	"	38.69	190 I .
DSQ		,	10	"	II .	32.88	III
DSQ	,		09	"	"	33.14	III
DSQ	·	,	10	II .	"	34.70	Ι.
DSQ	,		09	II .	"	37.21	Ι.
	(16-18)						
1.	,		07	"	"	25.62	656
2.	,		06	"	"	25.88	637
3.	,		06	"	"	26.46	596 I
4.	,		06	"	"	26.54	590 I
5.	,		07	"	"	26.76	576 I
6.	,		07	"	"	26.89	568 I
7.	,		06	"	"	27.00	561 I
8.	,		06	"	"	27.01	560 I
9.	,		08	"	"	27.25	545 I
10.	,		08	"	"	27.26	545 I
11.	,		07	"	"	27.27	544 I
12.	,		07	"	"	27.36	539 I
13.	,		07	"	"	27.45	533 I
14.	,		07	"	"		522 I
15.	,		08	"	"	27.73	517 I
16.	,		07	II .	"		512 I
	,		- '			== .00	

	, 25.1 1.2.2024								
	23,	, 50m	,	(16-18)				
				,	,				
17.	,		06	"	ıı ı	28.00	503	II	
18.	,		08	"	"	28.01	502	II	
19.		,	07	"	II.	28.07	499	II	
20.		,	08	"	II .	28.14	495		
21.	,		08	"	"	28.18	493		
	,		07	"	"	28.18	493		
	,		07	"	"	28.18	493		
24.		,	07	"	"	28.27	488		
25.	,		08	"	II .	28.29	487	ii	
26.	,		07	"	"	28.34	485	 	
20. 27.	,		08	"	II .	28.48	478		
28.	,		08	"	"	28.50	477	" 	
20. 29.	,		08	"	"	28.52	476	" 	
	,			"	"				
30.	,		08	"	"	28.66	469	II	
00	,		08	"		28.66	469	II	
32.		,	08	"	" "	28.68	468	II	
33.	,		06	"	"	28.79	462	II	
34.	,		07			28.80	462		
35.	,		07	"	"	28.91	457	II	
36.	,		08	"	"	29.03	451	II	
37.	,	,	07	"	"	29.17	444	II	
38.	,		80	"	"	29.22	442	II	
39.		,	07	"	"	29.41	434	II	
	,		80	"	"	29.41	434	II	
41.	,		80	"	"	29.47	431	II	
42.	,		08	"	"	29.51	429	II	
43.	,		07	"	"	29.57	427	II	
44.		,	08	"	"	29.60	425		
45.	,		08	"	"	29.68	422		
	,		80	"	"	29.68	422		
47.	,		07	"	"	29.96	410		
48.	,		80	"	II .	29.97	410		
49.	,		80	"	"	30.15	402	II	
50.	,		07	"	"	30.21	400	II	
51.	,		08	"	"	30.28	397	II	
52.			08	"	II.	30.31	396	I	
53.	,		08	"	II .	30.45	391	I	
54.	,		08	II .	"	30.47	390		
55.	,		06	"	II .	30.57	386		
56.	,		08	II .	II .	30.81	377		
57.	,		08	"	ıı .	30.83	376		
58.	,		08	II .	ıı ı	31.05	368	 	
59.		,	08	II .	ıı ı	31.76	344	III	
60.		,	08	II .	"	32.03		III	
61.	,		08	"	II .	32.32	327		
62.	,		07	"	"	32.65	317		
	,			"	"				
63.	,		08	"	"	33.79	286	III	
64.		,	08	"	"	34.64	265 255		•
65.	,		08			35.09	255	I	•

" -2024"

	23,	, 50m				
	(19)				
1.	,		03	"	II .	25.02 705
2.		,	04	"	II .	25.36 677
3.	,		05	ıı	"	25.50 666
4.	,		04	"	"	25.56 661
5.	,		05	"	"	25.77 645
6.	,		04	ıı	II .	26.10 621 l
7.	,		05	"	"	26.47 595 I
8.	,		05	"	II .	26.79 574 l
9.	,		05	"	II .	27.42 535 I
10.	,		05	"	II .	27.49 531 l