(I

») " , 20-21 ", 50 2022 .

30 21.01.2022 - 15:34 , 50m

		22.92 23.45						2.201 3.201
	14 +: 21.99 /		23.40 /	10 +: 24.1	5 / I	9 +: 25.40 /	13.0	3.201
II	9 +: 27.80 /	III	9 +: 30.00 /	Ι.	9 +: 36.00 /	II .	9 +: 46.00 /	
III	. 9 +: 56.00 /			: 23.57 /		17 - 18: 24	1.28	
: FINA 2021								
								FIN
1.		00	II			23.11		740
2.	•	03	"	"_		23.90		669
3.		05	II .	" .		24.20	1	648
4.		00	ıı .	".		24.26	1	640
5.		00	"	"		24.67	1	608
		05	"	" .		24.67	1	608
7.		06	II .	" .		24.92	1	590
	_	04	"	"		24.92	1	590
9.	·	05			_	24.98	1	586
0.		03	ıı .	"		25.00	1	585
1.		03	II.	II.		25.04	1	582
1. 2.		05 05	"					
			"		•	25.08	1	579
3.		07				25.30	1	564
4.		03				25.37	1	559
5.		05	"	" -		25.45	2	554
6.		05 1				25.46		553
7.		06 1				25.52	2	550
8.		05	"	".		25.58	2	546
9.		01 1	-1			25.82	2	53
0.		06 1	-2			25.88	2	527
1.		05 1	-1			26.06	2	516
2.		05	II .	" .		26.11	2	513
3.		02	"	" .		26.12		513
4.		05 3				26.13		512
		04	n .	II .		26.13		512
6.		02	n n	. "		26.19		508
0.		05 1	-1		•	26.19		508
0			-1		II .			
8.		06 2			•		2	507
9.		06	0		•		2	500
0.		06 2	-2	_		26.49		49
1.		04 1	"	" .		26.54		489
2.		05 1	"	" .		26.55		488
3.		06 1	"	" .		26.69		480
4.		07 2	"	"		26.77	2	476
5.		05 2	"	"		26.78	2	476
6.		06 1	II .			26.79		475
7.		06 1	"	"		26.86	2	47
8.		04 1	n n		"	26.89		470
-		06 1	п	"		26.89		470
0.		06 1	"	. "		26.90		469
		07 1	"	•	п	26.94		467
1.					•			
2.		05 1			•	26.96	2	466

(I « »)

		, 20-21	2022 .				`		"	", 50	
	30,	, 50m	,								
											FINA
43.		07		-2					27.02		463
44.		06		"		"			27.03	2	462
45.		07		"	"				27.07	2	460
46.		07	2	"	"				27.19	2	454
47.		04		"		" .			27.21	2	453
48.		07				" .			27.23	2	452
49.		06		"		" .			27.25	2	451
50.		07	2	"		" .			27.34	2	447
51.		05	_	_					27.35	2	446
52.		07		"	"		"		27.38	2	445
53.		07 2							27.48	2	440
54.		06 2		. "			" ·		27.50	2	439
55.		04		"	,				27.53	2	438
56.		03		"	'	· .			27.72	2	429
57.		06 :							27.85	3	423
58.		06 2		-2					28.15	3	409
59.		04 2		"	•				28.18	3	408
		07		" "		"	" ·		28.18	3	408
60		07		"	,,				28.18	3	408
62.		07		"					28.20	3	407
63.		07 2			"				28.22	3	406
64.		07 2							28.25	3	405
65.		07 2		-1 "		"			28.28	3	404
66.		07 :				•			28.29	3	403
67.		07 :		-1	"				28.30	3	403
68.		06 2	2			"			28.32	3	402
70		07 : 07 :		"	"	•			28.32	3	402
70.		06 2		"	"				28.43	3	397 397
71.				"				•	28.45	3	
72.		06		II .					28.46	3	396
73. 74.		06 : 06 :		II .		"			28.47 28.49	3	396 395
7 4 . 75.		07 2		"	"				28.51	3	394
76.		07 2		" "				•	28.56	3	392
70. 77.		07		"	•	"			28.57		392
78.		06 :		"	"	•			28.60	3	390
79.		06		"	"				28.66	3	388
80.		05 2					"		28.69	3	387
81.		07 :		"	•	"			28.78	3	383
82.		06		"		•	"		28.88	3	379
83.		06		II .		"	•		28.92	3	377
84.		07 :		"		"			28.93	3	377
85.		07		"		" .			28.98	3	375
86.		05		"		•	" .		29.02		374
87.		06		II .		" .	-			3	364
88.		07 :		"		ıı			29.34	3	361
89.		07 :		"		" .			29.38	3	360
90.		07 2		-2		•			29.64		351
		07					II .		29.64		351
92.		07 :		" "	٠.				29.69		349
		0. <i>1</i>			•				_5.55	-	-

II II

								(I	«	»)		
		, 20-21	202	22 .						"	", 50	
	30,	, 50m		,								
												FINA
93.			07 1	"			".			29.78	3	346
94.			06							30.07	1	336
95.			06 2							30.08	1	335
96.			07 2		"		"			30.14	1	333
97.			07							30.22	1	331
98.			07 2		"	"				30.38	1	326
99.			03							30.54	1	320
100.			07 2		"		"			30.72	1	315
101.			07 2							31.60	1	289
102.			07 2		"		".			31.77	1	285
103.			07 3	"			".			33.79	1	236
104.			07 2		"		"			34.06	1	231
DSQ			05 2	"				"				
DSQ			07 2		"		"					
DNS			00	II		"						
WDR			07 2	"		"						
WDR			06 2	"			".					

(I « ») , 20-21 2022 . " ", 50

		, 20-21	2022			(1 "	"	", 50	
	30,	, 50m							
	(17-18)								
1.		05	;	11	" .		24.20	1	645
2.		05		II .	II .		24.67	1	608
3.		. 04		II II	"		24.92		590
4.		05				-	24.98	1	586
5.		05	,	II .	"		. 25.08	1	579
6.		05	;	"	"		25.45	2	554
7.			5 1				25.46	2	553
8.		05	;	II .	".		25.58	2	546
9.			5 1	-1			26.06	2	516
10.		05		II .	".		26.11	2	513
11.			5 3				26.13	2	512
		04		II .	".		26.13	2	512
13.		05	5 1	-1			26.19	2	508
14.		04	1	II .	".		26.54	2	489
15.			5 1	II .	" .		26.55		488
16.		05	5 2	II.	II.		26.78	2	476
17.		04	1	II .	•	"	26.89	2	470
18.		05	5 1				26.96	2	466
19.		04		ıı	" .		27.21	2	453
20.		05	,			-	27.35	2	446
21.		04	1	II .	".		27.53	2	438
22.		04	2				28.18	3	408
23.			5 2 "		•	"	28.69		387
24.		05	5 2	"		".	29.02		374
DSQ			5 2	II .		II .			

(I « »)

			, 20-21	20	22 .	(1	"	")	", 50	
	30,		, 50m							
	(15-16)								
1.				06	ıı	" .		24.92	1	590
2.				07	"	"		25.30	1	564
3.				06 1				25.52	2	550
4.				06 1	-2			25.88	2	527
5.				06 2	"		" .	26.21	2	507
6.				06				26.33	2	500
7.				06 2	-2			26.49	2	491
8.				06 1	"	" .		26.69	2	480
9.				07 2	II .	II .				476
10.				06 1	"	"		26.79	2	475
11.				06 1	"	"		26.86	2	471
12.				06 1	II .	" .		26.89	2	470
13.				06 1	"	" .		26.90	2	469
14.				07 1	"		" .	26.94	2	467
15.				07 2	-2			27.02		463
16.				06 1	m .	II		27.03	2	462
17.				07 2	II .	п		27.07		460
18.				07 2	II .	п		27.19	2	454
19.				07 2	'	" .		27.23	2	452
20.				06 1	II .	" -		27.25	2	451
21.				07 2	,	" .		27.34	2	447
22.				07 2	"	ш		27.38	2	445
23.				07 2	m .		" .	27.48	2	440
24.				06 2	"		" .	27.50	2	439
25.				06 2	"	II .		27.85	3	423
26.				06 2	-2			28.15	3	409
27.				07 2	"		".	28.18	3	408
				07 2		" .		28.18	3	408
29.				07 2	"	ш		28.20	3	407
30.				07 2	"	II .		28.22		406
31.				07 2		ı ıı		28.25	3	405
32.				07 2	-1			28.28		404
33.				07 2	"	" .		28.29		403
34.				07 2	-1			28.30		403
35.				06 2	"	ш		28.32		402
				07 2	"	" .		28.32		402
37.				07 2	II .	II .		28.43		397
38.				06 2	"	"		28.45		397
39.				06 1		" .		28.46		396
40.				06 2	"	II.		28.47		396
41.				06 2	II .	II .		28.49		395
42.				07 2	II .			28.51		394
43.				07 2	II .	".		28.56		392
44.				07 1	'	" -		28.57		392
45.				06 2	II.	п			3	390
46.				06 2	ıı	II .		28.66		388
47.				07 2	,	" -		28.78		383
48.				06 2	"	-		28.88		379
49.				06 2	"	ıı .		28.92		377
50.				07 2	,	".		28.93		377
-						-				

(I « ») 20-21 2022 " " 50

		, 20-21	202	22 .				"	", 5	50
	30,	, 50m		,	(15	5-16)			
										FINA
51.			07 1		"	"		28.98	3	375
52.			06 2	"		".		29.27	3	364
53.			07 2		"	"		29.34	3	361
54.			07 2		"	"		29.38	3	360
55.			07 2	-2				29.64	3	351
			07 2	"			II .	29.64	3	351
57.			07 2	"	".			29.69	3	349
58.			07 1	"		۳.		29.78	3	346
59.			06					30.07	1	336
60.			06 2					30.08	1	335
61.			07 2		"	"		30.14		333
62.			07					30.22	1	331
63.			07 2	"	"			30.38		326
64.			07 2		"	"		30.72		315
65.			07 2					31.60		289
66.			07 2	"		" .		31.77	1	285
67.			07 3	"		".		33.79		236
68.			07 2		"	"		34.06		231
DSQ			07 2		"	"				-
WDR			07 2	ıı	"					
WDR			06 2	"		"				