2 12.05.2021 - 10:35	, 100ı	m		
III . 9 +: 2:05.00 /	II . 9 +: 1 II 9 +: 1:05.00	1:45.00 / / I	9 +: 1:25 9 +: 58.70 /	.00 /
: FINA 2019				
17 - 18				
	04	" "		<b>54.33</b> 643
	04			<b>54.44</b> 639
	04			<b>54.46</b> 639
	04	4 "	II .	<b>54.81</b> 626
	04 03	" "		<b>55.49</b> 604 l <b>55.83</b> 593 l
	03			<b>55.95</b> 589 I
	04	11	II .	<b>56.64</b> 568 I
	04	"	II .	<b>57.31</b> 548 I
	03	"	"	<b>57.53</b> 542 I
	04	" "		<b>57.63</b> 539 I
	04 04	64		<b>57.68</b> 537 I <b>58.19</b> 523 I
	03	" "		<b>59.82</b> 482
DSQ	04	11 11		57.92 I
15 - 16				
	05	11 11		<b>54.98</b> 621
	05	" "		<b>55.17</b> 614
	05	"	11	<b>55.84</b> 592 I
	06 05	" "	"	<b>56.02</b> 587 I <b>56.42</b> 574 I
	05 05			<b>57.10</b> 554 l
	05			<b>57.16</b> 552 I
	06	11 11		<b>57.73</b> 536 I
	05	11 11		<b>58.49</b> 515 I
	05	" "		<b>58.54</b> 514 I
	06	1 "		<b>58.56</b> 514 I
	05 06	"	11	<b>58.60</b> 512 I <b>58.80</b> 507 II
	06	II .	II	<b>58.91</b> 504 II
	05			<b>59.19</b> 497 II
	05	" "		<b>59.20</b> 497 II
	06	"	II.	<b>59.36</b> 493 II
	05	4-7		<b>59.39</b> 492 II
	06 06	47		<b>59.49</b> 490 II <b>59.60</b> 487 II
	06	" "		<b>59.74</b> 484 II
	06	"	II .	<b>59.77</b> 483 II
	05	11 11		<b>59.88</b> 480 II
	06	1		<b>59.95</b> 479 II
	06	77		1:00.15 474 II
	06 06	" "		1:00.51 465 II
	06 05	"	"	<b>1:00.83</b> 458    <b>1:01.18</b> 450
	05 05			1:01.16 450 II
	06	" "		1:01.31 447 II
	06	"	II .	<b>1:01.53</b> 443

			, 12	13.3.2021			
	2,	, 100m	, 15 - 16				
			06	1		1:02.16	429 II
			06			1:02.78	417 II
			06			1:02.82	416 II
			06	1		1:02.84	415 II
			05	. "		1:02.87	415 II
			06	" "		1:03.16	409 II
			06	II .	ıı .	1:03.37	405 II
DSQ			06	" "		58.07	705 II
DOQ			00			30.07	'
13 - 14							
13 - 14							
			07			55.97	588 I
			07	II .	"	56.32	577 l
			08	" "		59.37	493 II
			08	4		59.40	492 II
			08			59.54	489 II
			08	" "		59.70	485 II
			07			59.91	480 II
			07			1:00.03	477 II
			07	" "		1:00.91	456 II
			07	" "		1:01.93	434 II
			07	" "		1:02.09	431 II
			07			1:02:09	431 II 410 II
			07	104 ( )			402 II
			07	104 ( )		1:03.51	402 II
			04	" "		54.33	643
			04			54.44	639
			04			54.46	639
			04	4		54.81	626
			05	" "		54.98	621
			05	" "		55.17	614
			04	u u	II .	55.49	604 I
			03	" "		55.83	593 I
			05			55.84	592 I
			03			55.95	589 I
			07			55.97	588 I
			06	"	"	56.02	587 I
			07	"	II.	56.32	567 I
			05				577 I 574 I
				п	"	56.42 56.64	
			04	" "		56.64	568 I
			05	. "		57.10 57.10	554 I
			05			57.16	552 I
			04	"	"	57.31	548 I
			03	"	"	57.53	542 I
			04			57.63	539 I
			04	" "		57.68	537 I
			06	" "		57.73	536 I
			04	64		58.19	523 I
			05	" "		58.49	515 I
			05	11 11		58.54	514 I
			06	1		58.56	514 I
			05	. "		58.60	512 I
			06	n .	II.	58.80	507 II
			06	II .	II .	58.91	504 II
			00			33.31	00 T II

2, , 100m

05				59.19	497	II
05	"	"		59.20	497	II
06	"		"	59.36	493	II
08	"	"		59.37	493	II
05				59.39	492	II
08	4			59.40	492	II
06	47			59.49	490	II
08				59.54	489	II
06	"	II .		59.60	487	II
08	"	"		59.70	485	II
06	"	"		59.74	484	II
06	"		"	59.77	483	II
03	"	ıı		59.82	482	II
05	"	"		59.88	480	II
07				59.91	480	II
06	1			59.95	479	II
07				1:00.03	477	II
06	77			1:00.15	474	II
06	"	"		1:00.51	465	II
06	"	"		1:00.83	458	II
07	"	"		1:00.91	456	II
05	"		"	1:01.18	450	II
05				1:01.26	449	II
06	"	"		1:01.31	447	II
06	"		"	1:01.53	443	II
07	"	"		1:01.93	434	II
07	"	"		1:02.09	431	II
06	1			1:02.16	429	II
06	"	II		1:02.78	417	II
06	"	"		1:02.82	416	II
06	1			1:02.84	415	II
05	"	"		1:02.87	415	II
07				1:03.11	410	II
06	"	"		1:03.16	409	II
06	"		"	1:03.37	405	I
07	104 (	)		1:03.51	402	I
04	"	"		57.92		I
06	"	"		58.07		I

DSQ DSQ