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1.	100	, 53.34	799	50	24.22	99 777	50	3 23.89	670			1576	2
2.	50	, 25.96	758	50	32.29	96 754	50	1 27.57	695			1512	2
3.	400	, 4:00.89	762	800	8:22.53	9 7 728		4				1490	2
4.	50	, 24.57	744	100	52.37	01 718	50	2 23.39	714			1462	2
5.	50 100	, 32.45 1:00.09	743 637	100 200	1:12.04 2:42.18	07 705 631	50	1 26.88	682	50	30.95	1448 662	2
6.	100	, 57.49	727	50	30.26	01 708	50	1 26.67	699			1435	2
7.	100	, 51.93	737	50	23.58	96 697	50	1 25.79	643	50	28.14	1434 620	2
8.	100	1:04.49	711	200	2:19.47	04 691	50	2 30.77	674			1402	2
9.	100	, 52.23	724	50	23.93	03 667	200	2:11.53	651			1391	2
10.	400	, 4:59.31	704	200	2:23.93	07 672	200	3 2:22.89	643			1376	2
11.	200 50	2:08.89 29.83	, 691 658	50 200	27.26 2:11.07	99 682 602	100	1:04.93	672	200	2:24.66	1373 662	2
12.	200 50	, 2:18.12 28.58	685 568	400	5:02.77	07 680	200	2 2:25.62	649	100	1:04.83	1365 626	2
13.	100	, 52.54	711	50	24.12	04 651	50	1 27.84	640			1362	2
14.	100 400	, 52.98 4:34.59	694 514	200 200	1:56.84 2:21.26	01 665 497	50	24.26	640	50	29.15	1359 558	2
	400	, 4:08.75	692	200	1:56.73	00 667	1500	- 16:57.79	626			1359	2
16.	50	29.21	, 701	100	54.30	99 644		2				1345	2
17.	200	, 2:22.99	686	50	29.85	04 657	100	1 1:05.90	643			1343	2
	100	, 1:04.45	712	50	27.59	98 631		2				1343	2
19.	100	, 58.74	682	50	27.29	86 652						1334	2
	, .		13				50				OM	IEGA AF	RES 21

					27	-29	2022						
20.	50	, 27.29	680	100	59.88	04 649	100	3 54.89	624	50	29.92	1329 412	2
21.	200	, 2:24.00	671	200	2:09.93	07 657	50	4 28.27	586			1328	2
22.	50	30.66	681	100	1:06.65	02 ₆₄₄	100	1 1:01.03	608			1325	2
23.	100	, 53.49	674	50	24.18	05 646	100	2 58.65	601	50	26.47	1320 595	2
	100 50	, 53.69 24.59	666 614	100	57.01	01 654	100	1 1:00.11	641	200	1:58.49	1320 637	2
25.	50	23.70	, 686	50	25.97	02 630	50	28.61	590			1316	2
26.	50	, 29.62	672	100	1:05.91	03 642	200	2 2:30.13	592	200	2:18.55	1314 557	2
27.	200	, 2:23.86	673	50	30.34	01 625	100	3 1:06.74	619	200	2:26.18	1298 474	2
28.	50	, 33.60	669	100	1:14.92	99 627						1296	2
29.	400	, 4:12.22	664	200	1:59.56	06 620	800	8:54.76	604	50	25.41	1284 557	2
30.	50	, 25.34	678	200	2:00.73	00 603	50	1 24.79	600			1281	2
31.	50	, 27.71	649	100	1:00.46	02 630	200	1 2:27.46	625	200	2:19.24	1279 502	2
32.	50	25.50	666	50	24.64	02 611	100	1 55.44	605	100	58.71	1277 599	2
33.	50	, 25.76	646	50	24.49	00 622						1268	2
34.	400	, 4:41.28	651	200	2:13.96	02 616	200	7 2:12.16	607	400	4:20.22	1267 604	2
35.	200	, 2:11.42	635	400	4:35.58	08 631	100	4 1:01.16	604			1266	2
36.	50	, 34.09	641	100	1:15.17	03 620	200	1 2:49.36	554			1261	2
37.	400	, 4:42.46	643	200	2:13.94	06 616	200	3 2:11.54	596	100	59.74	1259 568	2
38.	400	, 4:35.65	631	200	2:12.32	06 622	800	1 9:33.54	603	100	1:02.63	1253 562	2
			13				50				OM	IEGA AF	RES 21

					27	-29	2022						
39.	50	, 25.92	634	100	58.16	02 616	50	1 29.18	556			1250	2
40.	100 50	53.69 31.12	, 666 458	200	2:02.11	04 582	50	25.46	553	100	1:05.88	1248 487	2
41.	200	2:21.26	665	50	32.34	04 580	100	2 1:09.11	578			1245	2
42.	100 50	1:07.29 32.14	, 626 591	200 100	2:12.85 1:01.65	03 615 590	200	1 2:25.49	609	200	2:29.77	1241 597	2
43.	100 800	54.96 9:52.62	, 621 444	50	26.24	07 611	100	1 58.57	603	50	25.49	1232 552	2
44.	100	, 1:07.28	626	200	2:26.03	07 602	50	2 32.17	589	200	2:33.65	1228 553	2
45.	50	, 31.73	614	100	1:07.76	07 613	100	1 1:03.02	552	200	2:17.90	1227 549	2
46.	50	, 26.21	613	50	24.62	03 612		2				1225	2
47.	200 50	2:26.93 32.15	632 525	400 100	4:50.48 1:11.11	06 591 511	200	2:16.87	577	200	2:16.80	1223 530	2
48.	100	, 1:01.03	613	100	58.37	05 609	50	28.36	606	50	27.05	1222 558	2
49.	200	, 1:59.55	621	100	55.63	04 599	400	2 4:22.65	588			1220	2
50.	1500 50	, 17:00.56 27.46	621 441	400	4:21.65	06 595	800	2 9:01.88	580	200	2:04.34	1216 552	2
51.	100	, 1:15.54	611	50	34.91	04 597	50	1 28.21	590	100	1:02.13	1208 576	2
52.	50	, 27.96	606	100	1:01.33	06 599	200	6 2:19.30	533			1205	2
53.	200	, 2:14.83	604	200	2:00.89	04 600	100	2 56.33	577	400	4:58.08	1204 547	2
54.	50	, 27.90	610	100	1:01.54	03 593	50	1 29.69	557			1203	2
55.	100 100	, 55.26 1:11.94	611 494	50	26.53	04 591	50	6 24.92	590	100	1:01.33	1202 525	2
56.	100	, 55.11	616	50	25.01	05 584	200	2 2:02.29	580	50	29.38	1200 435	2

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	200	, 2:44.05	609	100	1:16.40	06 591	50	3 35.14	585	50	31.72	1200 456	2
58.	200	, 2:41.98	633	50	28.66	09 563	200	1 2:33.02	559	100	1:04.21	1196 522	2
59.	50	, 27.82	615	100	1:02.01	06 579	50	6 29.74	554	100	1:09.01	1194 519	2
	400	, 4:19.51	609	1500	17:21.11	06 585	200	4 2:16.90	577	200	2:16.39	1194 552	2
61.	100	, 55.48	604	50	24.94	05 589	50	26.77	575	200	2:08.40	1193 501	2
62.	200	, 2:41.81	635	100	1:18.02	04 555	50	6 36.09	540			1190	2
63.	50	, 31.81	610	100	1:09.17	05 576	50	3 35.37	574			1186	2
	200	2:15.46	596	100	55.91	02 590	50	25.61	544	100	1:00.68	1186 542	2
65.	200	, 2:15.45	596	400	4:51.10	05 587	50	2 32.24	521			1183	2
	50 200	, 25.84 2:35.30	640 395	100	1:00.65	05 543	50	6 25.74	536	100	58.01	1183 528	2
67.	100	55.66	598	400	4:23.23	07 584	100	4 1:00.94	535	50	26.20	1182 508	2
68.	200	, 2:01.56	590	400	4:22.26	04 590		2				1180	2
69.	50 100	31.77 1:04.17	, 612 523	100 200	1:09.60 2:21.47	09 565 509	200	2:29.45	562	50	29.26	1177 529	2
	100	, 55.00	620	200	2:03.90	01 557	100	1 1:06.55	472			1177	2
71.	200	2:14.69	590	100	1:01.82	04 585	50	6 29.07	539	100	1:13.80	1175 474	2
	200 100	, 2:29.07 59.42	605 492	100	1:08.59	05 570	50	3 32.19	523	200	2:24.03	1175 495	2
	400	, 4:39.29	606	100	1:02.40	07 569	50	4 28.75	558	100	1:09.01	1175 519	2
74.	400	, 4:22.21	591	800	9:00.92	07 583	200	4 2:04.56	549	100	58.67	1174 511	2

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75.	100	, 55.59	600	50	26.86	05 569	50	25.26	567	100	1:01.82	1169 513	2
76.	50	, 32.00	599	100	1:09.44	03 569	100	4 1:04.97	504	200	2:49.49	1168 412	2
77.	50 200	28.69 2:05.92	585 531	100 50	1:02.14 25.81	02 580 531	100	56.34	577	200	2:17.81	1165 535	2
78.	800	9:40.53	, 582	1500	18:22.61	06 581	400	4:47.54	556	50	30.99	1163 445	2
	200	, 2:15.42	596	400	4:54.54	06 567	200	2:19.23	519			1163	2
80.	50	, 34.28	630	200	2:51.85	05 530	100	1:19.65	521			1160	2
81.	200	, 2:29.80	596	50	31.45	05 561	100	2 1:10.08	534	200	2:26.58	1157 470	2
82.	100 400	, 55.69 5:03.29	597 519	400	4:27.15	02 559	100	6 1:00.90	536	50	25.87	1156 528	2
83.	200	, 2:16.75	579	100	56.39	04 575	100	8 1:00.60	545			1154	2
	100	, 1:16.85	581	50	35.38	03 573		1				1154	2
	100	, 55.93	590	50	26.94	03 564	50	25.64	542	100	1:03.97	1154 463	2
86.	50 100	, 32.25 1:06.54	585 469	100	1:09.50	08 568	200	3 2:36.43	524	400	5:34.57	1153 504	2
87.	50 100	, 28.43 1:09.51	577 508	100	1:02.20	00 574	50	1 36.01	544	50	29.94	1151 543	2
88.	400	4:24.06	578	200	2:02.94	07 571	100	3 57.34	547	50	26.84	1149 472	2
89.	50	, 28.18	592	100	1:02.85	09 556	200	2:25.06	472	50	32.17	1148 437	2
90.	100	, 55.78	594	50	25.50	05 551	50	2 28.06	499	100	1:04.85	1145 444	2
91.	200	, 2:12.31	586	100	1:00.12	05 558	50	3 27.63	523			1144	2
92.	100	, 1:09.19	576	50	32.59	07 567	200	2:32.34	530	200	2:42.50	1143 467	2

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	200 50	2:45.02 36.70	, 599 514	100	1:18.54	08 544	200	7 2:35.37	534	100	1:04.49	1143 515	2
	100	, 55.89	591	200	2:04.34	03 552	400	4:28.92	548			1143	2
95.	200	2:15.40	580	200	2:32.90	07 561	200	3 2:30.87	526	50	29.61	1141 510	2
96.	200	, 2:15.08	585	100	1:03.03	06 552	400	3 4:48.23	552			1137	2
	100	, 59.70	570	50	26.90	06 567		5				1137	2
98.	100 200	1:02.06 3:08.99	, 578 398	50	28.75	07 558	50	31.09	485	100	1:13.73	1136 426	2
99.	100	, 55.41	606	50	25.85	03 529	50	28.72	466			1135	2
	200	2:32.18	569	50	29.53	08 566	100	1:07.15	563	200	2:35.48	1135 480	2
101.	200	, 2:16.25	570	100	1:09.70	04 563	200	6 2:32.10	533			1133	2
102.	100	, 56.35	576	400	4:27.72	04 555	200	3 2:04.25	553	50	25.84	1131 529	2
	100	, 56.53	571	50	31.48	03 ₅₆₀	200	2:18.81	553	200		1131	2
104.	400	, 4:45.76	566	1500	18:34.99	08 562	200	4 2:18.28	545	100	1:05.32	1128 496	2
105.	50 200	, 35.43 2:21.93	571 504	100	1:17.98	07 556	100	1 1:03.48	540	200	2:36.18	1127 526	2
106.	200	2:32.36	567	200	2:18.44	04 558	50	5 31.53	557			1125	2
107.	100	, 56.14	583	50	25.69	03 539	200	1 2:14.89	432			1122	2
108.	200	, 2:15.63	578	100	1:03.35	05 543	50	6 29.37	523	200	2:41.02	1121 480	2
109.	50	, 32.71	561	100	1:09.87	09 559	200	2:30.56	549	200	2:24.30	1120 479	2
	800	, 9:06.77	565	400	4:27.74	07 555	200	2:06.24	527	100	58.49	1120 515	2

					27	-29	2022						
111.	50 50	32.68 31.62	562 461	50	28.76	03 557	100	1:04.16	523	100	1:12.57	1119 499	2
112.	200 50	, 2:31.82	573 -	100	1:09.73	06 542	50	2 32.04	531	100	58.63	1115 512	2
	100 50	, 1:02.76 39.50	559 412	50	28.77	07 556	200	2:22.11	502	50	31.72	1115 456	2
114.	100 50	56.94 30.71	, 559 477	200	2:04.41	07 551	200	2:20.06	539	50	25.96	1110 522	2
	50	, 31.54	556	200	2:33.56	04 554	100	3 1:09.41	550			1110	2
116.	400 200	, 4:27.62 2:38.74	556 339	200	2:04.32	05 552	100	7 57.21	551	200	2:20.78	1108 530	2
	100	, 1:02.61	563	200	2:18.29	06 545	50	1 29.11	537	400	4:58.89	1108 495	2
118.	100 200	, 59.89 2:12.02	564 461	100	57.49	05 543	50	6 27.36	539	400	4:31.48	1107 532	2
119.	100 100	, 1:02.87 1:12.96	556 491	50	32.92	06 550	50	6 28.91	548	100	1:08.73	1106 525	2
	800 50	9:06.64 27.80	565 425	400	4:30.03	07 541	200	4 2:11.08	471	100	1:00.51	1106 465	2
121.	400	4:47.38	, 557	200	2:18.06	07 548	100	3 1:03.75	533	800	10:00.54	1105 526	2
122.	800	, 9:49.20	557	400	4:49.10	07 547	1500	3 18:49.73	540	100	1:04.38	1104 518	2
	200	, 2:33.00	560	50	31.77	03 ₅₄₄	100	1:10.04	535			1104	2
124.	50 100	, 31.58 1:12.06	554 491	200	2:19.16	06 549	200	5 2:34.34	545	50	30.13	1103 505	2
125.	100	, 56.60	569	100	1:04.00	02 531	50	29.82	521	200	2:15.08	1100 430	2
126.	200	2:47.52	, 572	100	1:19.43	08 526	50	5 37.24	492			1098	2
127.	50	, 32.92	550	100	1:03.19	08 547	100	3	-			1097	2
128.	200	, 2:32.92	560	400	5:27.79	09 536	100	1:03.83	531	50	33.76	1096 510	2
"	, ,	"	13				50				<u> </u>	EGA AF	DEC 2

					27	-29	2022						
	50	, 28.70	560	100	1:10.87	08 536	50	33.58	518	200	2:34.36	1096 510	2
130.	100 50	, 1:02.81 36.30	558 410	200	2:18.93	07 537	50	29.40	521	400	5:06.42	1095 459	2
131.	100	1:03.08	550	50	33.04	07 544	100	3 1:11.26	527	200	2:20.28	1094 522	2
132.	50	, 25.36	560	50	32.00	99 533						1093	2
133.	100	, 1:17.93	557	50	36.23	09 534	400	2 5:37.32	492			1091	2
	400 50	, 4:57.62 30.93	549 467	200	2:15.81	05 542	200	2:19.75	542	100	1:06.78	1091 468	2
	50 200	, 29.32 2:07.00	548 518	100	1:03.53	05 543	200	6 2:17.58	538	400	4:32.91	1091 524	2
136.	200 100	, 2:32.24	568 -	200	2:21.84	06 519	50	29.89	517	50	33.93	1087 447	2
137.	200	, 2:30.81	547	50	33.14	05 539	100	5 1:10.78	538	200	2:19.49	1086 531	2
	50	25.56	, 547	100	57.64	05 539	50	2 29.00	452	200	2:24.99	1086 348	2
139.	50	, 29.40	543	100	1:03.64	05 540	100	58.30	520			1083	2
140.	50	, 29.00	543	200	2:18.76	09 539	100	1:03.54	538	400	4:52.68	1082 527	2
	50	, 32.72	560	100	1:11.49	04 522	200	5 2:42.04	441	50	33.24	1082 396	2
142.	200	, 2:19.57	544	200	2:16.31	05 536	400	5:02.32	524	50	32.29	1080 519	2
143.	100 50	57.52 30.52	542 486	100	1:00.89	05 537	100	1:03.83	536	50	27.46	1079 533	2
144.	100	57.14	553	50	25.95	05 523	50	28.20	492	200	2:12.58	1076 455	2
145.	200	2:34.32	545	400	5:29.11	08 530	200	4 2:32.79	526	100	1:05.18	1075 499	2
146.	100	, 57.14	553	50	27.71	05 519	200	2:10.60	476			1072	2
"	,	ıı .	13				50				OM	IEGA AF	RES 2

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					21	-29	2022						
147.	400	, 4:30.90	536	200	2:05.65	05 534	800	9:24.78	513			1070	2
	50	, 33.07	543	50	29.29	04 527	100	2 1:05.43	493	100	1:13.64	1070 477	2
149.	100 400	, 1:03.60 4:54.82	537 515	200 800	2:19.43 10:09.88	07 532 502	50	2 33.36	528	100	1:11.34	1069 525	2
	200	, 2:35.27	535	400	5:28.13	07 534	100	4 1:04.15	523			1069	2
151.	200	, 2:51.36	534	50	36.34	07 529	100	2 1:19.31	528	50	33.55	1063 386	2
152.	50	33.22	, 535	100	1:11.35	08 525	200	5 2:34.23	511			1060	2
153.	200	2:35.18	536	100	1:04.17	07 523	400	2 5:30.76	522	50	29.90	1059 496	2
	100	56.97	, 558	50	26.31	99 501	200	2:10.53	477	200	2:31.25	1059 428	2
155.	200	2:20.53	, 533	400	5:02.39	07 524	100	5 1:01.45	522	200	2:17.75	1057 519	2
156.	100 50	, 1:19.29 34.63	529 472	50 200	36.43 2:39.76	04 525 460	200	2:52.67	522	200	2:39.19	1054 497	2
	100	, 1:01.15	530	200	2:17.34	04 524	100	6 1:05.49	496			1054	2
158.	400	, 4:30.10	540	200	2:07.39	05 513	800	9:25.71	510			1053	2
	1500	, 18:56.09	531	800	10:01.74	08 522	400	5:00.21	488			1053	2
160.	100	, 1:19.38	527	50	36.46	04 524	50	34.97	459	50	31.65	1051 459	2
161.	50	, 29.31	526	100	1:04.10	06 524	200	5 2:22.01	503	400	4:59.75	1050 490	2
162.	100	, 57.94	530	50	29.85	06 519	100	2 1:06.28	478	50	31.02	1049 370	2
163.	1500	, 18:56.00	531	400	4:54.95	08 515	100	4 1:05.55	490			1046	2
164.	200 50	, 2:21.00 32.35	528 408	100	58.57	06 513	400	5:10.17	485	50	27.40	1041 444	2

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						20	2022						
	100	, 57.25	550	50	26.50	06 491	50	28.39	482	100	1:04.60	1041 449	2
166.	100	, 1:04.41	521	200	2:19.23	06 519	200	2 2:09.28	491	50	30.81	1040 472	2
167.	50 200	, 32.13 2:43.73	526 457	100	1:11.03	07 513	100	1 58.77	508	400	4:39.23	1039 489	2
	100	, 1:03.89	530	50	29.63	08 509	50	31.85	451	100	1:16.59	1039 380	2
169.	400	, 4:33.18	522	800	9:23.43	04 516	200	2:09.04	493			1038	2
	200 100	, 2:36.67 1:07.22	521 455	100	1:19.86	07 517	200	6 2:54.70	504	50	37.56	1038 479	2
171.	200	, 2:20.51	519	100	1:04.42	07 517	50	5 30.72	457			1036	2
172.	50 50	, 29.61 34.03	532 443	100	1:05.16	06 503	100	59.95	479	50	26.83	1035 473	2
173.	400 50	, 4:31.56 32.58	532 399	200 100	2:08.30	05 502	800	7 9:36.34	482	50	27.85	1034 423	2
174.	100 50	, 57.13 29.85	553 415	50	26.70	05 480	200	2:11.96	461	50	31.55	1033 440	2
175.	200 50	2:30.65 31.12	, 528 483	400 800	4:57.06 10:27.72	07 504 460	100	1:10.54	486	200	2:23.74	1032 485	2
176.	1500 50	17:58.65 29.57	, 526 427	400	4:36.36	07 504	200	2:20.87	485	100	1:04.72	1030 447	2
	100 200	, 1:09.17 2:39.60	516 493	50	30.49	04 514	100	1:04.68	510	400	5:33.18	1030 510	2
178.	100 50	, 57.31 33.89	548 448	100	1:03.15	06 481	50	31.06	461	100	1:07.39	1029 455	2
179.	100	, 57.69	537	50	30.42	05 491	100	1:07.59	451	200	2:14.99	1028 431	2
	100 200	, 1:10.80 2:23.77	518 498	50	32.46	07 510	200	1 2:37.76	510	100	59.15	1028 498	2
181.	100 50	, 57.93 31.26	530 452	200 800	2:08.72 9:56.10	07 497 436	200	1 2:24.13	494	100	1:06.92	1027 465	2
182.	800	, 10:03.27	518	200	2:21.55	08 508	100	1:07.72	445			1026	2
"		ıı	13				50					IEGA AF	RES 21
Snlach M	leet Mana	nger 11 6807		Poo	istered to V	olga Federal	Dietrict/Por	oublic of Tata	retan		29 01 2022		10

					21	-29	2022						
	100 200	, 1:04.39 2:25.67	517 466	50	29.64	05 509	50	34.08	496	100	1:13.08	1026 488	2
184.	200	, 2:35.70	531	100	1:12.03	07 492	50	33.02	485	100	1:01.27	1023 448	2
185.	200	2:34.48	509	50	33.78	09 509	100	8 1:13.24	485			1018	2
186.	400	, 4:55.53	512	200	2:21.80	08 505	100	1:06.59	468			1017	2
	100 800	, 57.95 9:51.72	530 446	200 50	2:09.57 31.98	06 487 422	50	26.78	476	100	1:07.02	1017 463	2
188.	100	, 58.52	515	50	26.32	04 501	100	3 1:07.88	387			1016	2
	100 50	, 58.48 26.78	516 476	400	4:37.26	07 500	200	2:09.01	494	800	9:35.58	1016 484	2
190.	400	, 4:54.76	516	200	2:22.43	07 499	800	10:18.39	481	100	1:06.29	1015 474	2
	100 50	, 1:04.49 32.02	515 444	50 800	29.82 11:04.09	07 500 389	200	2:23.62	486	100	1:12.13	1015 455	2
192.	800	, 10:00.80	525	400	5:38.43	08 ⁴⁸⁷	200	2:40.30	487	100	1:07.51	1012 449	2
	100 200	, 58.31 2:33.67	520 386	50	26.47	05 492	50	6 31.07	460	100	1:08.13	1012 440	2
194.	200 1500	2:38.26	, 506 -	800	10:08.45	08 505	100	1:06.68	466	50	36.88	1011 391	2
195.	800	9:16.47	536	100	1:03.49	05 473	50	28.84	460			1009	2
	1500 100	, 18:09.73 1:03.57	510 472	200 400	2:19.53 4:42.83	07 499 471	800	7 9:31.74	494	200	2:25.77	1009 478	2
197.	100	58.28	, 521	50	26.56	07 487	200	2:12.14	459			1008	2
198.	50	, 27.66	521	100	59.64	07 486						1007	2
199.	200	, 2:22.19	515	1500	18:25.51	05 489	800	9:39.50	474	50	30.06	1004 406	2
200.	50	, 29.78	502	100	1:05.09	07 501	200	2:24.70	475	200	2:44.98	1003 446	2

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201.													
	200	, 2:21.49	509	400	4:59.43	09 492	100	1:06.13	478	1500	19:39.05	1001 475	2
202.	800	, 10:05.79	512	1500	19:28.49	08 488	400	5:02.00	480	100	1:13.92	1000 342	2
203.	400 50	, 4:56.24 35.88	508 425	200	2:23.17	09 491	100	1:06.42	471	50	30.86	999 451	2
	100	1:11.99	, 511	50	34.25	08 488	200	5 2:37.45	480			999	2
205.	200 200	2:54.75 2:45.63	, 504 413	200 50	2:39.76 38.34	08 491 348	100	1:22.35	472	50	38.80	995 435	2
206.	200	, 2:36.58	522	100	1:13.07	07 471	50	34.47	426			993	2
207.	50	, 32.54	507	100	1:12.43	07 484	200	2:41.98	472			991	2
208.	100	, 58.20	523	200	2:11.41	06 467	50	27.09	459	50	34.32	990 341	2
	100 200	1:02.02 2:51.84	508 395	50	28.40	06 482	50	27.63	433	50	35.12	990 403	2
	50 200	, 34.00 2:40.53	499 453	200 400	2:23.17 5:10.36	06 491 442	100	7 1:05.95	482	100	1:13.71	990 476	2
211.	200 1500	2:21.64 20:12.20	, 507 437	100 200	1:06.08 3:01.87	06 479 300	200	2:44.95	446	100	1:15.80	986 438	2
212.	200	, 2:36.66	521	100	1:13.45	06 464	50	8 34.50	425			985	2
	100	, 58.72	509	200	2:25.91	06 476	100	1:04.24	457	50	29.48	985 431	2
214.	400	, 4:59.07	494	200	2:23.40	06 489	50	30.43	470	100	1:06.55	983 469	2
	50	, 32.43	512	100	1:13.09	04 471	50	2 33.44	369			983	2
216.	200	, 2:37.72	511	100	1:06.45	08 471	100	2 1:11.52	466			982	2
217.	1500	, 18:18.94	497	200	2:21.07	07 483	200	4 2:29.88	440	50	27.56	980 436	2
218.	50	, 32.77	496	100	1:03.05	04 483	200	2:25.73	478			979	2

					27	-29	2022						
219.	50	, 36.84	508	100	1:06.47	07 470	100	1:22.54	469	200		978	2
220.	50	, 32.14	526	200	2:44.42	04 451	100	3 1:14.25	449	50	33.46	977 294	2
221.	100	, 58.63	512	200	2:27.17	05 464	50	31.59	438			976	2
222.	400	, 5:03.10	520	200	2:23.99	06 454	800	9:52.22	444	200		974	2
223.	100 100	1:05.50 1:15.39	, 492 445	200	2:37.86	09 477	200	2:25.17	471	400	5:07.22	969 455	2
	100 50	, 59.28	495 -	200	2:10.78	07 474	400	4:43.66	466	50	29.76	969 419	2
225.	100	1:10.39	, 489	50	31.22	07 479	100	1:09.58	410			968	2
226.	200 100	, 2:39.30 1:15.12	496 402	100	1:06.46	07 471	50	7 38.18	456	50	35.51	967 438	2
227.	100	, 1:13.18	486	200	2:24.25	07 480	100	5 1:06.35	473			966	2
	100	59.70	, 485	100	1:03.14	06 481	200	1 2:26.29	473	50	27.00	966 464	2
	200 1500	, 2:23.04 19:50.68	492 462	800 50	10:21.45 31.00	06 474 445	400	2 5:04.46	468	100	1:06.61	966 467	2
230.	100	, 59.54	489	200	2:25.92	06 476	200	2:10.82	473	50	32.33	965 409	2
231.	100	, 59.37	493	100	1:06.63	06 471	50	31.00	464	50	27.27	964 450	2
232.	400	, 5:39.41	483	400	5:02.05	09 479	800	10:19.92	478			962	2
233.	100	, 1:05.16	499	50	34.89	05 462		8				961	2
234.	50	, 28.29	487	50	33.29	06 473	50	32.06	419	100	1:18.01	960 387	2
235.	200	, 2:24.67	489	50	33.48	07 465	100	5 1:05.48	432	50	29.79	954 417	2
236.	1500 50	, 19:34.32 39.30	481 418	200	2:41.93	09 472	800	10:23.98	468	50	32.08	953 441	2
	, .	11	13				50				ОМ	EGA AF	RES 21

					27	-29	2022						
237.	50	, 34.38	483	100	1:14.09	08 469	50	31.14	439	100	1:08.57	952 428	2
238.	50	, 34.40	482	100	1:14.06	08 469	100	1:07.01	459			951	2
239.	50	, 32.82	494	200	2:43.91	07 455	100	1:14.39	447			949	2
240.	200	, 2:23.42	475	100	1:06.59	07 472	50	32.02	421	200	2:17.23	947 410	2
241.	100	, 1:13.00	490	200	2:40.23	08 456	200	2:28.95	436			946	2
242.	100	59.79	, 482	50	27.02	06 463	200	2:15.06	430			945	2
	200	2:25.51	480	200	2:42.73	07 465	50	5 33.91	448			945	2
244.	200	, 2:39.63	493	100	1:01.27	07 448	50	34.43	428			941	2
245.	100	, 59.30	495	50	27.42	05 443	50	33.58	365			938	2
246.	50	, 32.55	506	50	31.77	05 431		2				937	2
247.	50 50	, 37.28 37.26	490 281	200	3:02.00	08 446	100	7 1:25.75	418	100	1:13.47	936 348	2
	50	, 30.41	471	50	31.52	07 465	100	1:12.32	451	100	1:08.11	936 437	2
249.	200 100	, 2:22.27 1:15.54	486 426	50 200	31.42	05 445 -	50	34.11	440	50	29.39	931 435	2
	400 200	, 5:04.32 2:32.26	469 408	100 400	1:06.87 6:05.71	07 462 386	50	31.22	435	800	10:40.83	931 432	2
251.	200	2:41.61	, 475	200	2:38.44	08 454	100	1:12.26	452	50	31.51	929 423	2
252.	1500	18:44.65	, 464	200	2:27.29	07 463	100	1:00.85	458	100	1:17.19	927 400	2
253.	50	, 32.73	498	100	1:15.56	05 426	100	1:05.79	425			924	2
254.	400	, 5:13.10	472	100	1:04.89	06 443	200	2:25.62	439	200		915	2
255.	100	, 1:00.66	462	50	27.31	06 448	50	29.52	429	200	2:17.72	910 406	2
"	, .	"	13				50				OM	EGA AF	RES 21

					27	-29	2022						
	50	, 37.57	479	200	3:04.03	06 431	100	1:25.86	416			910	2
257.	100	, 1:22.84	463	200	3:02.92	07 439	100	1:09.60	410	50	39.77	902 403	2
	200	, 3:00.83	455	100	1:23.86	0 7 447	50	5 39.62	408			902	2
259.	50	, 37.96	464	200	3:03.75	08 433		2				897	2
	400	, 5:47.53	450	200	2:44.93	08 447	100	4 1:09.79	406			897	2
261.	50	, 33.80	452	200	2:45.22	07 444	100	1:15.58	426			896	2
262.	100 200	, 1:01.17 2:30.32	451 436	100 50	1:07.93 32.01	07 444 421	200	1 2:14.20	439	200	2:27.52	895 436	2
263.	100	1:00.90	457	100	1:05.22	07 437	50	29.70	421			894	2
264.	400	5:09.34	446	800	10:38.29	07 438	1500	5 20:15.21	434			884	2
265.	200 100	, 2:28.72 1:17.79	438 405	50	31.15	07 438	200	2:43.15	432	100	1:09.30	876 415	2
266.	200 200	, 2:29.55 2:32.67	442 381	50 50	27.75 36.36	06 427 363	100	7 1:06.93	404	50	32.99	869 385	2
267.	50 50	, 34.02 37.35	443 265	100	1:16.14	06 416	100	1:04.22	389	50	29.26	859 364	2
268.	100	1:04.66	, 448	200	2:29.28	408	800	10:09.78	407	1500	20:01.99	856 380	2
269.	800	, 9:53.84	441	100	1:03.14	06 410	200	2:18.97	395			851	2
	50	38.86	, 433	200	3:05.99	418	200	3:05.57	293	50	40.58	851 293	2
271.	200	, 2:45.92	439	100	1:26.88	08 402	100	1:11.95	371	50	42.23	841 337	2
272.	800	, 10:03.74	419	200	2:34.22	07 403	100	1:03.91	395			822	2
273.	800	, 10:06.04	415	200	2:36.23	07 388	200	4 2:21.86	371			803	2
274.	50 100	, 41.16 1:25.33	364 307	50	37.88	07 361	100	1:32.79	330	200	3:02.48	725 308	2
275.	-	,				07						466	2
	,		13				50				OM	EGA AF	RES 21

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	400	5:14.35	466	100	-				
276.		,			06			385	1
	100	1:08.00	385						