

1.									8
1.		16	"	"	42.95	152	II	.	
2.		16	"	"	52.31	84	III	.	
3.		16	"	"	59.65	56			
1.									9
1.		15	"	"	36.12	255	I	.	
2.		15			39.35	197	I	.	
3.		15	"	"	39.72	192	II	.	
1.									10
1.		14			38.47	211	I	.	
2.		14			38.62	209	I	.	
3.		14			38.97	203	I	.	
2.									8
1.		16			39.61	131	II	.	
2.		16	"	"	39.69	131	II	.	
3.		16	"	"	43.12	102	II	.	
2.									9
1.		15			32.30	243	I	.	
2.		15			37.60	154	II	.	
3.		15			38.14	147	II	.	
2.									10
1.		14	"	"	31.86	253	I	.	
2.		14			34.85	193	I	.	
3.		14			35.05	190	I	.	
3.									7
1.		17	"	"	21.94	108			
2.		17	"	"	23.01	93			
3.		18	"	"	24.41	78			
3.									8
1.		16	"	"	20.68	129			
2.		16	"	"	22.98	94			
3.		16			27.99	52			
4.									7
1.		17			17.50	139			
2.		17			18.84	111			
3.		17	"	"	21.43	76			

, 14.12.2024

4.	, 25m							8
1.		16			18.10		126	
2.		16	"	"	18.78		113	
3.		16			19.05		108	
5.	, 50m							8
1.		16			53.91		145 II	.
2.		16	"	"	1:07.44		74 III	.
3.		16			1:13.46		57	
5.	, 50m							9
1.		15			49.44		188 I	.
2.		15			51.00		172 I	.
3.		15			56.28		128 II	.
5.	, 50m							10
1.		14			44.62		257 I	.
2.		14	"	"	44.97		251 I	.
3.		14			48.99		194 I	.
6.	, 50m							8
1.		16			49.77		125 II	.
2.		16			54.78		94 II	.
3.		16			57.11		83 III	.
6.	, 50m							9
1.		15			45.34		166 II	.
2.		15			45.62		163 II	.
3.		15	"	"	46.03		159 II	.
6.	, 50m							10
1.		14			46.56		153 II	.
2.		14			46.86		150 II	.
3.		14			47.97		140 II	.
7.	, 25m							7
1.		17	"	"	28.22		101	
2.		18	"	"	32.23		68	
3.		17	"	"	35.22		52	
7.	, 25m							8
1.		16			27.61		108	
2.		16	"	"	39.00		38	
8.	, 25m							7
1.		17			25.22		94	
2.		17			26.18		84	
3.		17	"	"	28.06		68	

, 14.12.2024

8.	, 25m							8
1.		16			26.59		80	
2.		16			28.24		67	
3.		16			28.83		62	
9.	, 50m							8
1.		16	"	"	51.46		118 II	.
2.		16			53.30		106 II	.
3.		16	"	"	57.18		86 III	.
9.	, 50m							9
1.		15			45.83		167 I	.
2.		15			47.37		151 II	.
3.		15			48.84		138 II	.
9.	, 50m							10
1.		14			39.00		271 III	.
2.		14			40.86		235 I	.
3.		14	"	"	41.06		232 I	.
10.	, 50m							8
1.		16			45.22		116 II	.
2.		16			48.47		94 II	.
3.		16			48.54		94 II	.
10.	, 50m							9
1.		15	"	"	43.39		132 II	.
2.		15			44.87		119 II	.
3.		15			45.45		115 II	.
10.	, 50m							10
1.		14			39.29		178 I	.
2.		14	"	"	39.34		177 I	.
3.		14	"	"	40.05		168 I	.
11.	, 25m							7
1.		17	"	"	26.49		89	
2.		17	"	"	28.14		75	
3.		18	"	"	28.59		71	
11.	, 25m							8
1.		16			25.02		106	
2.		16			28.95		68	
3.		16			38.81		28	
12.	, 25m							7
1.		17			22.55		95	
2.		17	"	"	22.78		92	
3.		17	"	"	23.74		81	

, 14.12.2024

12.									8
1.		16				21.46	110		
2.		16				24.46	74		
3.		16				26.51	58		
13.									9
1.		15		"	"	42.49	188	I	.
2.		15				51.74	104	II	.
3.		15				54.45	89	III	.
13.									10
1.		14				35.81	315	I	.
2.		14		"	"	46.53	143	II	.
3.		14				52.98	97	II	.
14.									9
1.		15				38.35	182	II	.
2.		15				49.67	83	III	.
3.		15				56.54	56	III	.
14.									10
1.		14				38.00	187	I	.
2.		14		"	"	38.18	184	II	.
3.		14		"	"	38.48	180	II	.
15.									9
1.		15		"	"	1:32.94	224	III	.
2.		15				1:41.16	174	I	.
3.		15				1:42.66	166	I	.
15.									10
1.		14				1:23.33	311	II	.
2.		14		"	"	1:29.33	253	III	.
3.		14				1:34.79	211	I	.
16.									9
1.		15				1:25.64	190	I	.
2.		15		"	"	1:33.57	146	I	.
3.		15				1:38.94	123	II	.
16.									10
1.		14		"	"	1:22.56	212	III	.
2.		14		"	"	1:26.50	184	I	.
3.		14				1:27.28	179	I	.
17.									8
1.			1			1:28.44			
2.	"	"	1		"	1:31.73			
3.	"	"	2		"	1:38.33			

" " . . .
, 14.12.2024

18.	, 4 x 50m						9 - 10
1.	" "		1		" "	2:17.80	254
2.			1			2:24.37	221
3.			1			2:26.83	210